18-ACIDS, ALKALIES, SALTS AND SUNDRIES

E M SAMMES

The concentration of weak nature acid. G Payras. Rev gin. mat plastiques 6, 145-51(1930) —A description is given of the Chem Construction Co 's Fr pat. 656.108 (C A 23, 4026)

A Parneau Couture

Vanadomn as a catalyst for suffurn and manufacture in America. Ensio Alidorono Acta Chemica Fernica 3, 112-4 (1930) —The characteristics of V catalysts now used in plant operation are given. The best results are obtained by the Selden V mass and the new converted developed by A O Jacque, which give as high as 98% conversion. In present day plant operation V gives a higher av conversion than Pt, because Pt is contaminated with traces of As and Cl. The price of Pt is 184-233 times the price of V, but the high return value of Pt catalysts and the high price of increase for Usalysts make the problem converter system have a total capacity of more than 900,000 tons of HsSO, per year. The total production of HsSO, by the contact process in the U S during the same spar was 1,870,000 tons as 100% and

Potash, Geo W Stocking Chem Markets 28, 247-52(1931) -- The industry in Germany is described.

A study of the properties of polyhalite pertaining to the extraction of potash. YI Experiments on the production of potassium delicined by the exporation of leach hunors from decomposition of uncalcined polyhalite by boiling saturated sodium chloride solutions. H I SCHORI AND F FRANK. Bur Munes, Repi of Interstigations 3002, 7 pp. (3031). d C A 25, 1338—Divagn of 90% of the H/O, interspersed with 3 crystin steps, will yuld 75% of the K/O as crude KCl, the burk of the impurities being NaCl. This product may be refined readily by recrystin to produce pure KCl. A preliminary

This product may be refined readily by recrysta to produce pure KCI. A preliminary estimate undersets about \$30 is ton as the cost of production at the plant. A. H. E.

This saids and said saits which contaminate cream of latter. Filippo PercuaBosco Alis III congress new chim pure applicate 1930, 520-5—Some cream of tartar contains appreciable quantities of Ca(CHO), instead of KCI.

E. M. S.

Quaqueanial review of the mineral production of India for the years 1924 to 1928. Phosphates. E. If Pascoo Records Goed Survey India 64, 413-211930) — Apaties known in many parts of India, some deposits assaying 20-2356 P.O., Nodular deposits of lime phosphate also occur and the production of the property of the property of the production of the produc

A brief history of the world's phosphate rock production. A. N. Gray. Superphosphate 4, 25-46(1931).—Historical notes relating to the discovery of phosphate deposits and the early production of phosphate rock in all parts of the world are given. The world's annual production of phosphate rock by ecuntires is given for the years 1847 to 1929. K. D. Jacob

Dehydration of salts of phosphoric acid. S. S. Dakutnov. Ubobrems: Urraha. [Fertilizer and Cropp 2, 490–16[1909].—Crapps show the transformations of the salts of Na, K and Ca or phosphoric acid upon drym. From these it is possible to judge the % of pyro-and meta-modifications formed, as well as the speed of the transformations at various temps. With the loss of H₄O of crystn. CaHPO_2H₃O becomes less sol in citrate solo. At 100° only 4% of the H₂O of crystn was lost in 1.5 hrs. At 150° 19% was lost in 20 mm. It is important not to dry phosphate very much above 100° for any period of time (not more than 30–50 mm. at 100°). Cametaphosphate, insol. in acid, can be hydrated in the autoclave at high pressurers and brought hock to the sol, state

Unitation of the gases obtained in the process of volabilining phosphorus and the production of soluble phosphares. A. P. Durasav. Udobrane: Urobas (Printierra and Cropi) 2, 397-409 (1930).—The relation of H₂O and O from the sur to the system: P. PH., CO. H., in which a reaction of selective mudation of generator gas takes place was investigated. A modification of the app, used by Britake and Pestov (cf. C. A. 24, 20) was necessary. A description and drawing of the new app, are given. The copil data obtained show that the mediation of P with H₂O over CaO at a temp. from the copil data obtained show that the mediation of P with H₂O over CaO at a temp. from materials used for oxidation contained no phosphates. In the oxidation code, the with air no excess of O was necessary in the process, except what was needed for the oxidation of P. At the lower limits of temp no O is used up by the CO. The guerantor gases used in this manner can be used again for heating or other purposes. After

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PATENTS

A statement giving information as to how to obtain patent specifications and drawings, both United States and foreign, is to be found on page i of Chemical Abstracts, 25, No. 11.

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CHEMICAL ABSTRACTS

Vol. 25. APRIL 10, 1931

1-APPARATUS AND PLANT EQUIPMENT

W L DADGER

A new high-efficiency glass condenser. Paul R Craypall J Lob Clin Med. 16, 89-91(1930) -A glass condenser is described which may be used in an all glass distg system Approx 21 of distd II-O per hr may be produced. E. R. Main

A simplified apparatus for the extraction of liquids. R. B l'oastes Chemistry and Industry 50, 44(1931) - The app was designed for exig 11,0 solns with lighter solvents A tube from the closed bottom of the cylindrical extractor connects with the boiling flask A by pass from this tube enters the extractor about half-way up. serving as a passage for the vapor to the condenser on top and as a return for the solvent to the boiling flask. The soln to be exted is placed in the lower half of the extractor, the condensate falls into a thistle tube which delivers it at the bottom of the soln . through which it rises and overflows to the boiling flash, its nee being impeded by baffles

attached to the stem of the thirtie tube CI C A 20, 3817. J H Mc A separatory funnel for washing heavy volatile liquids. Hasond S. Kino Trans. Nova Scottan Inst. Sci 17, 240-1(1930) -Two separatory funnels are scaled together in such a way (see fig) that a heavy bound in the first can

be sepd. from a supernatant liquid and delivered to the 2nd funnel without contact with the outside stm After removal of the supernatant liquid, the heavy liquid can be returned to the first funnel for rewashing

m adduct the activity addition of returned to the hist interest to shing RACHEL Brown An improved pipet manipulator. D. C. B. Durs. J. Lob Cin. 1.15, 1027-8(1950). E. R. Main Improved slow-combustion pipet for gas analysis. H. R. Ambler. Med. 15, 1027-8(1930).

J. Sci. Instruments 8, 18-9(1931) -O is led into the gas through a capillary side tube entering near the bottom of the Ilg in the pipet, thus preventing back-diffusion of the gas. Analyses by absorption in liquids may be made by bubbling the gas through the side tube

I II MOORE Automatic gas-analysis apparatus based on the thermal conduc-tivity of gases, and its use in industry. PAUL JARRIER. Chalcut et and. 11, 181-5(1930).—A table of densities, viscosities and thermal conductivities of sir, Na. Ot. CO, CO., water vapor, Ha. C.Ha, CHa. lighting gas, NII, and SO, is given The Ranarez app is described. it gives good results. The principle of the Dommer "Unbgraph" is allustrated and described. The Semens elec. CO. indicates a described.

The Siemens elec. CO, indicator is described. The elec. measurement of the thermal conductivities of musts, of gases and its applications are discussed S. L B ETHERTON A thermal method for the rapid measurement of carbon monoxide. Germann

STAMPE. Messlech 6, 267-70(1930) -The Drager app is described It depends on measuring the temp of the gas on entering and leaving a catalyzing chamber in which it is oxidized to CO. The theory is discussed, with 7 references J H. MOORE

Determination of humidity. G. ALIVERTI. Nuovo cimento 6, exvir-exxii (1929),-A discussion of the use of various types of hygrometer. A convenient hydrometer for determining the specific gravity of heavy liquids.

A C. TESTER Science 73, 130-1(1931) - The app was devised for liquids of sp. gr. between 20 and 50 for use in the seps. of minerals Only 5 cc of the liquid is necessary. The sp gr. of solds may also be detd

An improved portable pn apparatus. Arao Itano. Ber. Ohat Int. Indoor.

Forth (Iapan) 4, 471-4(1930), cl C. A 23, 3602—The app previously described.

has been changed to make one instrument serve as both galvanometer and milivolt-meter; it is manipulated by means of a newly constructed double-throw switch. The

wiring diagram and a photograph of the app are shown. The instrument measures the e m f of the cell quinhy dione, standard pu soln | saturated KCI | sample, quinhy-N. A LANGE dione

Deposition filter process. Annie Blimevinal. Pharm. Presse wiss prakt Heft 1930, 165-6-Several illustrations are given of an improved type of filter for

large operations, it has compartments filled with frames carrying wire gauze on which the filter mass (asbestos or other suitable material) is flow'ed and deposited in thin paper like layers. The various operations are carried out under pressure and

The Schacht-Wheel duer, you BEZOLD Chem App. 17, 217-8(1930)—The duer contains a series of cylinders vertically arranged, over which the material is passed and slrops to the wheel below Hot air is blown upward. The drier will not operate with materials which are larger than hazel put size or which air sticky or liable to cause M C. ROCERS explosion

The sucking off and precipitation of dust and vapors. A Voct. Chem App 17, 209-10(1930) - The app is arranged so that gases contg dust are put in contact with

a stream of water and passed into a settling tank. The sludge settles and the clean liquor overflows to a launder and is pumped again to the mixing chamber. The settled sludge can be pumped off through a discharge opening in the bottom of the settler M C, ROGERS

An instrument to measure soil consolidation. Convenues Davies. J. South-Eastern Agr Coll , 11 je, Kent, No 27, 225-7(1930) -An instrument for measuring the compactness of soils consists of 2 telescopic tubes within which is a supported spring balance so arranged that a push on the handle of the appliance extends the spring, a scale calibrated in 0.5 lb , a max reading indicator; and a set of steel probes of dilferent lengths and diams K D JACOB

Illumination of the hilf-shadow polarimeter with a mercury-quartz lamp 11avs N. Nathann Biochem Z 229, 209-70(1930) —The use of the Hg-quartz lamp as a source of illumination increases the accuracy of the polarimeter 2-3 times, this is of great significance in the study of weakly rotating substances

Theory of optical pyrometers and description of some new improvements, 5 Head Chaleur et and 11, 403-10, 473-80(1930) leur et ind 11, 403-10, 473-80(1930)

S L. B ETHERTON
Leonard Hill acetone-methylene blue actinometer. T. W. B OSDORN AND A D

STAMMERS Brit J Actinotherapy 5, 68-9(1930) - Fredusion of air is essential for securing reproducible results g reproducible results

An sur-thermostat for corrosion research. U.R. Evans. Chemistry and Industry

50, C6-7(1931) -A uniform temp is maintained by forced circulation of air from the chamber through channels between the double walls and back to the chamber The elec. heating is controlled by an adjustable contact thermometer

Photoelectric cell has definite place in color measurement (Scorr) 25. Electrometine measurement of very low pressures by means of sonization currents, the space charge manometer (MOLTHAN) 2. Apparatus for determining the tendency of coal and other materials for spontaneous combustion (KREULEN) 21.

Dubski, J. V. Selbstitige Filtrationsapparate. Leipzig Georg Thieme 64 M. 3 Reviewed in Chem. News 142, 110(1931)

Allgemeiner Ted. Metallische Werkstoffe Band II. Nichtmetallische Werkstoffe, Leipzig Reudnitz Verlag von Otto Spamer Stitched, M. 128, bound, M. 135

Gas filters. Revé Lamatssons Fr 693 005 Mar 29, 1930 Pilous surfaces are obtained for gas filters with filaments submitted to a treatment such as the action of an electrostatic field so that they become stuck automatically at one end to an adhesive previously applied to the filtering surfaces

Rotary acreen and filter appears to a first service and filter appears for reclaiming solid particles from gases. FRANK
J McDevitr U S 1791,102, Feb 3 Structural features Centrifugal dust separators. Soc HEVRY SIMON, LID, and GEORGE WATTS

Fr 693,823, April 12, 1930 Combined hydrometer, liquid casing and suction bulb. J H Collie But. 335 698, Aug 29, 1929

Humidistat. EDWARD & POSTER. U S 1,791,375, Feb 3.

Calibrated viscometer. Richard von Dallwitz-Wegner Ger. 515,259, Jan. 19, 1926

Hydrometer ayringe for indicating specific gravity of liquids. Thus II Bridge (to Flectric Storage Battery Co) U S 1,790 6%, Feb 3 Structural details Apparatus for the agitation and aedimentation of liquids and solida in auspension.

THE DORR CO | Fr 692,797, Mar 26, 1930 Apparatus for delivering liquids in measured quantities. Weaver HANDELSGES

Ger 515,279, June 4, 1927 Apparatus for evaporating and concentrating fiquida by passing them through a

heated centrifuge MARITY J Kranta 1 5 1,701,317 Leb 3 Structural features Apparatus for effecting bydrogenations and other catalytic reactions between gases and liquids. RING GES. CHEM UNTRANSHMENCES M B H Ger 515,417, Jan 25

Apparatus for treating gases with atomized liquids. Struckwere A G vorm

Wrisei R. Co. Ger. 514-313, Apr. 3 1999. Adda to 705, 1235 (Z. 4.25, 8.79). Wrisei R. Co. Ger. 514-313, Apr. 3 1999. Adda to 705, 1235 (Z. 4.25, 8.79). Apparatus for regulating and indicating the density of mixed gases. Smoot Project Prayer Corp. Ger. 515, 257 Jan. 29 1023. See U. S. 1682, 1683 (Z. 4.22, 3.979). Gas washing apparatus. If A Brassera (to II A Brassert & Co., Ltd.). Brit. 333 618, July 6, 1929 Various structural details are described of an app. comprising alternate rows of oppositely rotating or fixed and rotating bars grouped around an axis

and fixed nozzles spraying the bors in an outward direction Cf C A 24, 12'4 Apparatus with shields for reducing radiation effects in gas temperature determina-

ROBERT I' WILSON U S 1,791,020, I'eb 3 Structural features

Surface condenser suitable for condensing steam. CHARLES A PARSONS and FREDERICK ARKLES (Arkless of Parsons) U. S. 1,700,831,161,3 Eraporator calandra, etc. Oscar H. Wurstry, U. S. 1,701,209, Fch. 3 Variable of Charles (Arkless of Charless of Cha

ous details are described of an evaporator suitable for evapn of crude glycerol Shaft drier, with grinding or comminuting means. Bravnago Sagenartii

515,443, Oct 21, 1927 Centrifural apparatus for dewatering finters, wood cellulosa, etc. Grng Brilliann

MASCHINENPADRIK. Ger 515,463, Nov 22, 1029 Addn to 400,050 (C A 24, 3130).

Röntgan-ray tuba. C. H. P. MCLEFR A -G Brit 333,510, Aug 27, 1020 Structural and elec. features Cathodes for elactron tubes. HERMANY LOOSLE Ger 515,095, Jan 25, 1924.

Cathodes, comprising an alk, earth oxide on a core of difficultly fusible metal, are prepd by dipping the core into molten alk earth metal, which is licated in racuo or in an inert atm, and then oxidizing the metal coating on the core. Alternatively, the core may be embedded in a powd, mass of alk, earth metal which is heated in racus or in an inert atm.

Electric discharge tubes. J. E. Lillenfeld. Brit. 335,837, Oct. 3, 1928. Various details of manuf, are given of tubes which may be used for the production of Rontgen rays and which may have a cathode of W or Ta pointed by etching and activated

by Cs evapd in an adjacent tube. Photocicctric cell. N V PINLIPS' GLOEILAMPENPARRIEREN. Fr 693.013, Mar

29, 1930 A photoelec, cell contains a photoactive substance such as Cs spread on an intermediate layer contg. a chem compd and particles conducting electricity. The Cs is produced in the cell or in a chamber communicating with it by heating a mixt contg a compd. of Cs such as Cs chromate and a reducing agent such as Zr. The mixt, also contains a chem compd, which during the heating is volatilized or reacts with the reducing agent present to form the intermediate layer Cf. C. A. 24, 2336.

Muffle furnace for calcining "chemicals," pigmenta or other purverilest materials. R Kraussin Birl. 335,699, July 11, 1829 A muffle or retort extends through a furnace fired by burners and is suspended by hlade springs so that it may be continuously reciprocated to convey the charge gradually from the miet to the outlet end details of construction are described Cf C A. 24, 3100

Apparatus for controlling furnace combustinn in accord with furnace boiler pressure Variations. Charles M. Teray (to A W Cash Co) U. S 1,790,685, Feb 3 Retort for stoker furnaces. WM. F. RIEGER (tn Stoker-Matic Corp.)

1,790,840, Teb 3

Smoke inspection apparatus for boiler furnaces. Robert H. Wager. Ger. 515,258, Feb 24, 1929 Corresponds to Brit 327,812

Roofs for industrial furnaces. Maurice Gilbert. Fr. 693,588, April 9, 1930 Suspended roofs for furnaces. Soc. ANON. DES POYERS AUTOMATIQUES Fr. 692,542, Mar. 21, 1930

Closures for snoesling or melting furnaces. ART -GES. BROWN, BOVER! & CIE Fr (93,214, April 3, 1930 Feeding device for crude lignita trough-grain furnace. FRANKEL & VIRUAIN

Ger 515,403, Dec 8, 1928

Tuyère for uoderfeed stokers. Robert A Foreshav und Donald J. Mossikar (to Westinghouse Elec and Mig. Co.). U.S. 1,791,279, I eb. 3. Step-grate Josey Marin Get. 515,135 and 515,136, Dec. 15, 1920

Device for separating dust from gasea from rotary kilna, etc. Tisen. UND STARL-WERK HOESCH A G Ger 515,188, June 6, 1929

Tiling plant for rotary drum ovens, etc. Grwerkschaft Eisenhötte West-Falla Ger, 515 011, Jan 10, 1929 Stamping device for use with rotary tube ovens. Gewerkschaft Eisenhötte

Ger 515,392, Nov 21, 1929

Fan for increasing the draft in annular kilus and for cooling the discharge chamber. GUSTAV SCHRÖDER Ger 514,356, May 4, 1930

Recording analyzer for industrial chemical control, more particularly of the purification of boiler-feed water. M. RRIGNIER. Belg 370 021, June 30, 1930 A wheel, operated by a drum which is released at regular intervals, carries 4 hinged beakers. In position I the heaker is filled with the sample to be analyzed, in position 2 the titration is carried out and recorded, in position 3 the beaker is emptied, and at 4 it is righted again. On the wheel are mounted spurs which open the cocks for the addn of the 3 reagents. A photoclee, cell opens the cock of the buret and closes it again when the phenolphthalem is decolorized

Oil-feeding and regulating device for oil burners. Wir R. Ray (to Ray Burner Co), US 1,701,012, Feb 3 An automatic device is provided for varying the pressure on the oil in accordance with the temp of the surrounding aim

Gas burner, Albred J Ruedy (to A B Stove Co) U. S 1,791,247, Feb 3
Gas burner, Harry B Kerr (to Barber Gas Burner Co) U. S 1,791,360.

Teb 3 Bunsen burners, Louis Martin Fr. 603,535, April 8, 1930 Constructional

Hest-exchange device suitable for hesting or cooling liquids. HERRERT V. DAL-oursm (to Research & Development Corp.) U. S. 1,701,483, Feb 3 Structural features

Heat-exchange apparatus suitable for usa as a condenser, etc. STANLIN BROWN (to Griscom Russell Co.) U.S. 1,790,897, Feb. 3. Structural features. Die-casting machine. A C Spark Plug Co Ger 515,140, April 19, 1929 Cor-

responds to Brit 332.277 Centrifugal casting machine for making bollow bodies in horizontal molds Aure-

LIO POSSENTI and CARLO SCORZA Ger 515,139, Aug 14, 1929 Suction box for felted-sheet-making machines Ostilio Saverini (to Società Invenzioni Brevetti Anonima-Torino) U S 1,791,065, Feb 3 Structural features

Apparatus for continuous preparation of emulsions. Rudolf Averback U. S. 1,790,967, Feb 3 Structural features. Apparatus for sterilizing rags, etc, with hot air and steam. Helverich Hell

Ger 515,405, Nov 2, 1927 Acetylene generator, DAYTON H DANLEY U S 1,701,104, Feb 3 Structural

features Acetylene generator, with counter-pressure chamber 1 G FARDENIND A.-C. Ger 514,437, Oct 8, 1929

Rubberized conveyor bests R S CARTER (to Goodyear Tire & Rubber Co.)

Brit 335 475, April 16, 1929 The conveying surface is free from rubber so that it has a low coeff of fraction while the driving surface is rubberized, and the belt may be formed of layers of fabric, some subberized and some formed without subber Photographic temperature-recording apparatus (suitable for use in ships' holds).

OCEAN STEAM SHIP CO. ALTD., and R. H. THORNTON Brit 335 644, July 6, 1920

Numerous structural details are described Thermostatic device. R L Forseca (to Wilcolator Co) Brit 335,819, Nov

27, 1928 Structural and mech details Thermostatic device suitable for control of electric circuits HAROLD D. EATON (to Bastian-Morley Co) U S 1 791,477 Feb 3 Structural features

Thermostatic electric switch. WM A RANKIN (to Robeson-Rochester Corp). U S 1 791,225, Feb 3 Structural features.

2-GENERAL AND PHYSICAL CHEMISTRY

FREDERICK L. BROWNE

The life work of M. W. Beljennek. Jan Smith. Chem. Weeklind. 28, 64-7 (1931) —A memorial address. G. G.

The acceptific earer of Henry Louis Le Chatefier. RALPH OFSER J Chem.
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Charles Edward Coates. W. L. Owen, Int. Fry. Chem. 23, 339-40 1931) Biography with portrait. G. G.

Register 1931 211-27 If If

Mortile 1931, 211-27
Withelm Holmeister. A 11 Largor Plant Phytiology 5, 613-61930 — A
homophical kytch accompanied by one plate
Walter Thomas

biographical sketch accompanied by one plate
Paul Julius. A Lettringhaus. Z ongen Chem 44, 103-12(1931) -- Obitizity
E. H.

with portrait
Hakan Sandqrist, Axov Srenit Farm Tal 34, 633-4 Abstinier with portrait
C. Willgerodt, O lliesneag Chem Fig. 55, 65(193) Obstuary L. L.

Nobel prizes in chemistry and physics for 1930. II. Fischer and C. V. Raman.
ANON. Svent Kem Tid 42, 293-300(1930) —The accomplishments of these two

Societies and their portraits are given.

Unrecognized and unknown facts about the origin of the combustion theory of Laroister. Max Spring. Chem likelyad 28, 70-82(1931), et C. A. 20, 1922(Ger.)

man)—The influence of Guyton de Morveau and Mitouart on Lavoisier is described.

Changing attitudes in the history of chemistry. J N. Sway. J Chem Education.

Changing attitudes in the history of chemistry. J N. Swan J Chem Education 8, 510-4(1931).

An analysis of the college entrance examination board examinations in elementary

chemistry for 1921 to 1925. JACOB W. BOORSTEIN. Science Education 15, No. 2 91-100(1931)

Oueshonnaire study of chemistry finances in South Dakota. RALFR DINNAR AND J. ROBLEY LANE. J. Chem. Education 8, 503-7(1931).

An administrator study on the teaching of chemistry in the secondary schools of the study of the secondary schools.

An administrative study on the teaching of chemistry in the secondary schools of South Carolins. G. G. Naturaty. J. Chem. Education 8, 850-44 [1001]. E. H. An experiment on the use of journal articles in teaching elementary college chemi-

istry. Horr C. Granten J. Chem Education 8, 831-34(181).

Dispensing laboratory solutions. Citatra l' l'exets. J. Chem. Education 8, 831-34(181).

513-5(1/31).

E H

Fertilizer from the air. A project for chemistry students at the accondary-school

Fig. 10 Chem. Education 8, 1672-7(1/072).

level. Howard R. Williams. J. Chem. F. Jucation 8, 402-70(1931). E. H. An experiment on refractive index for the course in physical chemistry. Chris S. 110-11 J. Chem. Education 8, 537-5(1931). E. H.

Athes and the remains of seel found by the exercation of ruins of a servanteanthcentury glass factor near the Kencerpracht at Americann. D. J. W. Kreuter. Chem Berkval 28, 97-102(1931)—The fuel used in this glass factory was a highvolutic coal of English or production.

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Geochemical distribution laws and cosmic frequencies of the elements. V. M.
COLINCIASION. Naturenseanchalon 18, 999-1013(1930); cf. C. A. 24, 1279—An
elaborate review of the distribution of elements in the different sphress of the earth
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is deal, by properties of their electron shell; the Irequence of occurrence of each type of atom, however, is detd, by properties of the nucleus. This frequency of occurrence is appropriately the same in all parts of the common.

10 - 4017 - 4018

The calculation of ebemical, electrical and gas-mechanical transformations of mitter, energy and form by space energetics. Richtus box Duttwrit-Wirower, Z. Elektrockers 37, 25-201[931].—On the basis of space energetics the equations derived for collesion pressure, the precesses in the Daniell cell, the mechanism of the galaxine cell, contact and thermal electricity gas laws, efficiency and entropy are discussed. It. Strokers.

Immersion liquids for determining refractivity of solid substances by the embedding method. A. Mayrhofen. Mikrocheme 3, 52-71(1931) — Purpose. To establish a

standard series of immersion mixts of a few loguids which could replace the numerous embedding fluid that have been proposed in the Intersture. The mutts—water the country of the property of the Intersture of the property of the Intersture of Intersture of the Int

Electrometric measurement of very low pressures by means of locitation currects the pare charge manneter. Winnass Montant V 7 (etc. Phys. 11, 322-91/03)—By the use of an electrometer method the sensitivity of pressure measurement by nonziation can be raised from 10°3 mm. Hg to a low as 10°3 mm. Hg to a manufact the with 4 electrodes to used in a circuit with electrometer and 2 tinedes, culbitation method and details are given.

B. I. C. Any exist floridarion.

method and details are given. The derrelegment and present state of our knowledge of the natural system of elements (centenary of Lother Meyer's birthday). F. Panerin (Control of the Natural State of the Meyer's birthday). The Panerin (Control of the Natural State of the Natural St

The cares of the upper atmosphere. Car Fanar Screin's 40, 11-22[101]. This is a summary of the evidence relating to the presence and manner of distribution of cross in the sam. The evidence is derived principally from the absorption specific of the same properties of the same pressure. The theichness of this layer, however, warns between extreme limits of 2 and 4 mm due to seasonal and pregular causes. The one of a time come to extrain the same properties of the same properties.

Unit of stomic weight. F. W. ASTON. Nature 115, 033(1030).—None of the surprisons so far advanced for a new min of at, we is free from objections. While treme accuracy is not vital for chemists, physicists now need an accuracy of 1 in 10 (20).

Magnetic retury power of hydrocarbons in the gaseous state. R. DE MALEDANY AND P. GARRANO. Compt read [01,1319-20[1903) — Hyunga J. — 575 mm, the Verdet count., sp. and mod focations for methane, ethane, propane, butane, borentane and heasine were old for the garroom state and, for the 3 latter, me the input state. The resume were the for X = 560 mm and A = 450 mm are 1120 and 134 feet with the hydrocarbons.

The magnetic returns polar ration of fored orpunt solvations. Constanting

Sacrakev Compt read, 191, 1316–8 (1909), et C of 3.3, 3832.—The variation with temp of the magnetic rotatory powers and magnetic doublet refraction of fased mapshthalene and θ mothylamphthalene was detd for 3 Hg hms. There is a slight conventy toward to the magnetic rotation of the magnetic response of that obtained for the magnetic rotaty dispersion agree fairly well with those called first just of lot the magnetic rotaty dispersion agree fairly well with those called first powers. Note that the contraction of the

Magnetic double refraction of phenel, asphilation and phenanthrees in the smaller state. Convariant Succases. Compt read, 1914, \$55-6[1030]—By mean of the region of the convergence of the convergence of the convergence of the office of the convergence of the convergence of the convergence of the office of the convergence of the conver

Molecular field and atomic order in ferromagnetic graphs and in hydrogenated mon. L. W. McKerman. Nava 114, 282-3(1930) — "Tak 2 possible ways in which magnetization may change are (1) by reversile, without hydrogenated changes or magnetization and with small but definite hysteress looser probably closely conditioned by else, cond., and (2) by rotations through less than 150°, with magnetiversatione and magnetization on, with hysteress looser of important amount

largely controlled by mechanical strains inherent or induced by applied stresses, and possibly subject to catalytic acceleration. Grand M. Lans

possion subject to classics. A state of Classics. S Ray Bull intern and polonaire 1920A.

323-9 — Math. The virul of Clausius is applied to the case of a vol. of gas enclosed within impervious walls disposed symmetrically with respect to the co-ritinate axes.

Entropy, elastic strain and the second law of thermodynamics; the principle of feast work and of maximum probability. W. N. Kinnall. J. Phys. Chem. 35, 611–23, (1041). el. C. 4. 23, 5370. A new media associated interpy with reference to a simple.

feast work and of maximum probability. W. S. Kunnatz. J. Phys. Chem. 35, 611-23 (1931). el. C. A. 23, 859. A new mech aspect of entropy with reference to a simple, fully excited gas is obtained from the geometrical expression for set and by taking strains to meldule unit extensions in velocity and momentum spare as real as ordinary space. The second law of thermodynamics and the automatic increases of entropy that it represents are attributed to increased strain under the action of corresponding stresses, rather than to the unsatisfactory ergodic hypothesis as in statistics.

H. I. Convexors.

The nature of the effect of the addition of salt upon the surface tension of additing taurecholate solutions. Masair Simono J Biockem (Japan) 12, 317-35(199) — Various saits added to a soin of Na taurecholate lower as surfare tension to different degrees. At higher concust the effect is conditioned upon the hydration of the valid while at much lower concust the effect depends upon the nature of the cations, those concust the concust of the conditional seasons are supported to the concust of the c

Binary maxtures, L PiATTI Z, physik Chem. Aht. A, 152, 30-46(1031) —The b-p. compn. and the viscosity-compn discrames at aronus temps were detal, for maxts of m-creed and PhONe with PiOII and Caff. At 0° the viscosity curves are nearly straight lines but. * lingher temps the deviation is marked. The results are discussed W. I'f Rassingtone V. I'f Rassingtone.

Maximum velocity of evaporation of liquids evaporated on heated metallic surfaces. Zoyla Blaxkowska. Rosiniki Chem 16, 604-713(113 4). French(1903) —The phenomenon of max velocity of evapn of fiquids was investigated by evaps 10 liquids (Etd.), MeCO, CitiCl., MeCO, Etd. (I.C. C. C. C. L. H. 180, C. L. 18CT, and C. Lit. Clin out al., I'e and brass surfaces heated several tenths of a degree above the holing temp. On heating the metallic surfaces to temps still lingier a rapid diminution of the venture of the contraction of the venture of venture ventu

The rate of shear in capillary tubes. We show H. Herschen, J. Rhol 1, 503-7(1030) —A bnef math note suggested by Williamson's paper (cf. C. A. 24, 5103).

Rheology index. Bugewi C. Bugham J. Rheol. 2, 10-107(1931).—A list of S00 references to theological hierature arranged alphabetically according to authors. The subjects of papers are included and in many cases the focation of abstracts of papers are ented.

Some fundamental definitions of rheology. Dugewi C. Buggian C. Buggian.

507-17(1930)—This is a revised form of defautions draw up for the comm on plastucty, consistency, etc., of the Am Soc. for Testing Materials (cl. Proc. Am Soc. Testfing Materials 29, 11(1929); C. A. 23, 4119, 4861).

Plasticity and criteria of molecular aggregation. S. E. Surppard. J. Rikod. I.

471-54(1930); C. A. 24, 1783 — S. discusses the work of Standinger and his coworkers, Whitby and his co-workers, Kraemer and Williamson, Fikentscher and Mark and attributes the solvation of colloids to monomol, adsorbed layers formed by dipple orientation for those conditions under which the colloidal solns, obey Poiseuille's law, e g, in gelatin above 40°. In gelatin above 40° the fluidity steadily increases with time If the solvation were increasing there would be a dilation, but it is not observed, hence it is inferred that only the linear dimensions of the macromols are changed LLCTNE C. BINGHAN

Scientia [3], 48, Structure of material in the solid atste. Apoleo l'errani 371 82(1931) -A review is given of the present ideas of crystal structure applied to such cryst properties as at radu, amorphism, isomorphism, polymorphism and temp DOY BROUSE

X-ray investigation of the cubic modification of the perchlorates. K. HERRMAN AND W ILGE Z Arist 75, 41-66(1931) -The cu form of the perchlorates belongs to either space group To or To There are 4 mole in the unit cell, whose dimensions are as follows KCIO-747 A U; NILCIO-763 A U; TICIO-761 A U; Rb-ClO-765 A U CsCIO-796 A U, NaCIO-725 A U; AgCIO-692 A U. General at, positions are given For NH,ClO, and NaClO, it is shown that the ClO. group forms a close packed tetrahedron, with the Cl atom at the center L. S. R. The influence of RO .-- and related lons on the crystalline form of sodium chio-

rste. HAROLD F BUCKLEY Z. Arist 75, 15-31(193)](in Finglish) - NaClO; normally grows as cubes, with rare appearance of 110, 210 and 111 I apts using a wide range of imporities show this cubic habit to be rather unresponsive to modification. range of importies show this cubic house to be raiser surresponsive to monutarious flowers, noticeable substances of the RO, "Type cause the 111 planes to appear at the expense of 100. There is a certain crit conen., C, at which the 100 faces just disappear. C values are as follows 350, teos. 200., 100, 100, to 100, to 100, to 100, 150, to 7. ClO, 150, to 2000, 150, to 2000, 150, to 2000, 350, to 3000, AsO. CO, and SiO, have no effect. The effect is attributed to the ions adhering to the surface by means of their O, triangles in place of the ClO, ions, the configuration of the remainder of the ions causing the variations L S RAMSDELL The crystal structure of busbrite and the C-modification of the sesquiozides. LINUS

PARLING AND M D SHAPPRIL. Z. Krist 75, 128-42(1930) im English) - The unit of structure of bisbyite has a = 9.365 A U and contains 16 (Mn, Fe)-O. The space group is To On the assumption that the (Fe, Min)-O and O-O distances cannot be less than 1.80 A U, and 240 A U, resp, a final choice is made between 2 possible be less than LSJ A U, and 2 40 A U, resp, a nona concer is mane serverin a promote arrangements, both of which are computable with the 2 ray data. The chosen structure has 8 (Ma, Fe) in Ser. 24 (Ma, Fe) in 24z with a = -0.000 = 0.005. A detailed description of the structure is given, together with interactions distincts and dimensions for the structure is given, together with interactions distincts and dimensions for the maintain ordine of Min, Sec. 7, in T, T, Son, Ep. 67, TD, D, 71, in F, 7m, 7D and QL. The structure for this series as detch by 2 achievas at (C. A. 23, 1700) is shown to which the control of the structure for this series as detch by 2 achievas at (C. A. 23, 1700) is shown to which the control of the structure for the structure for committee. If I N STROPACKE 2 S. RAMSHE 77.

The crystal structure of columbite. J II STURDIVANT Krist 75, 8) (1930)/or English —A crystal of columbia transition (1930)/or English —A crystal of columbia transition (1930)/or English —A crystal of columbia transition (1932) A. (1930) (Cb. Ta)/O; was a york to have an orthorhombic unit with dimensions a = 5082 A. U, b = 14298 A. (1930) (The space group is V³. By the use of the coord, [AN orthory and the theory and the theory and the theory and the theory and the space group is V³. theory and the theory of close packing, several structures were derived, one of it where the control of the con alone or Fe octahedra alone, the strungs are united by the sharing of octahedra condition L S RAMSDEL Vues

The structure of eastable, MgSiO. B C WARREY AND D I MODELL Z. Kring's 75, 1-14 (1930)(in English) - From rotation photographs of a hypersthese crysto the small lengths were calculate a = 1820 A L b = 886 A L and c = 5.20 A. Land If holohedral symmetry is assumed, the space group is 115 There are 16 mols. o'e (Mg, Fe)SiO, in the unit cell Coordinates of the at positions and interatomic distances are given. There is a close relation between this structure and that of diopside With slight alterations the whole diopside cell corresponds to 1/1 unit of enstatite, with Ca replaced by Mg The unit cell of the orthorhombic pyroxene corresponds very nearly to 2 cells of monochuse pyroxene, jouned on the (100) plane through a glide plane of reflection hastatite has the single type of Si O chain characteristic of the true members of the pyrozene group L S RAMSDELL

The crystal structure of benzene and its relation to that of thiophene IL G BRUNI AND G NATTA Atts send Lines 11, 1058-62(1930), cf C. A 24, 2353-The crystal structure of Calle was detd. at -170° by the powder method with a Ca anticathode. The anal ratios were a b c = 0771 1.0708, these values closely checked those obtained by Cox (C A 22, 4200) 0771 1 0704. These values are near those of thiophene, 0 757 1 0 757, while the vols of the unit cells are 471 and 498 × 10-14 cc, resp, which would explain the formation of solid solns of these 2, A W CONTITAL

although there is no true isomorphism

Lattice constants of mixed crystals of copper-nickel. W G HURGIES AND J C. M BASART Z Krist 75, 155 7(1950) - Precision measurements on a series of mixed crystals of Cu Ni show a slight deviation from the values as predicted by Vegard's

L 5 RAMSDELL additive law. The max deviation was 6 Des A t Anomalous crystallued mixed systems of the type Iron ammonlum chloride. NYTHINGS Chem Erde 5, 354 (21(1940) MLCI may take up varying amits of

l'eCh HiO (up to 7 50) giving distorted eu crastals showing optical anomalies. Crystals of a similar nature are formed with CoCl, 211,41 (up to 190%) and NiCl, 211,0 (up to 14c) Conclusion These are not double salts nor true mixed crystals, but rather represent the inclusion of foreign matter along certain faces in the MI,Cl crystals The systems FeCle 11:0 CoCle 11:0 and NiCle 11 () were also studied in this connection, and data are given for some new cryst hydrates

Artifically colored crystals as examples of the so-called anomalous mixed crystals. K. Spanginnerg and A Nethal's (hem I rde 5, 417 528(1030) -A detailed review is given of artificially colored mixed crystals (e.g., 1 ccl, in NII,Cl, methylene blue in Pb(NO₁), etc) and of the influence of such substances in soln on the habit of the crystals. It is considered that these are not true mixed crystals but represent an inclusion of foreign material adapted to the structure of the host. In this connection the composite crystals formed by the regular intergrowths of various minerals

and salts are considered in detail from a structural viewpoint Distribution of foreign substances in crystals. J Normart and H Striamitz Crem Erde 5, 225-32(1030) —The distribution of cofor and inclusions in various minerals and in crystals of Ph(NO1); grown from solns conig various coloring matters is described. In fluorite the bands of color parallel to the cube faces are built up of minute fibers perpendicular to the cube faces, and there are diagonal areas in the crystal free from inclusions. The observations are discussed in connection with the growth of

en stals

Anomalous crystallized mixed systems with organic components or of an organic component in an inorganic host. A Neuraux. Chem Lede 5, 529-53(1930) -Various morg salts when crystd from soln, may take up org colonne mallers; e g Ba(NO₃), Pb(NO₃), and Sr(NO₃), readily take up methylene blue, NaCl and KCl take up mureside, and KSO₄ takes up ponceau red and Bismarck brown Similar Balcopy, fourtreast, and KSO, takes up ponceau red and Bismarca brond anomalous crystals are also formed by certain pairs of org compds, e.g. Cuilli and dihydronaphthalene. Crystals of this kind are considered in detail especially from B. C. A.

The points on the isotherms of electrical conductivity of metallic mixed crystals G GRUDE AND J. HILLE. Z. anorg. aligem Chem. 194, 179-80(1930) —The relations between the constitution of binary alloys and their elect cond are so far explained that this property may be used to obtain constitution diagrams in cases where thermal analyses do not yield clear results. If a non-dissord Intermetallic compd. seps from a continuous series of mixed crystals of 2 metallic components which in turn forms mixed crystals with the components, no displacement of the max of the cond isotherm occurs with temp if both components lower the transformation temp of the compd. If the transformation temp, is increased by both components, 2 rounded max, occur on the isotherm at temps adjacent to the transformation temp, of the pure compd , which he at lower and higher conens than the compad. If the transformation temp is increased by one component and lowered by the second, there may occur a flattening and displacement of the max to other conens at adjacent temps. The heterogeneous decompn. regions adjoining the a- and & mixed crystals have the same cond at the same temp For the establishment of the phase boundaries, the temp resistance curve rather than the cond isotherm is used A displacement of the max of the cond isotherm with the temp, may also occur il both components lower the transformation temp ol the compd, only however il the compd, is partly dissoed, inlo its components

ALLEN S SMITH Conditions of growth of crystals of difficultly soluble substances. I. D. KURBATOV. Compl rend, acad, so. U. R. S. S. 1930A, 429-35(1930).—Conditions of accelerating or decelerating the process of crystn of difficultly sol substances were studied, and a distinction was drawn between the methods employed in the labs, and I hose natural conditions that give rise to the growth of large crystals. A new lab, method for obtaining large crystals, based on exptl evidence and theoretical considerations, is proposed. Large crystals can be obtained best by using solns of non-equiv, ione corests of the substance to be crystd. To feed crystals formed in said, solns and to predict formation of new centers of crystals, non-equiv solns, should be used. They private 2 factors favoring growth of large crystals. (1) hierarce of the soly product, and (2) decrease of the no of mole, that can crystaltine cut of the soly. In N. Discourse

Magnitudes of state of oxygen at few temperatures. Parts Schwidt. Z. For deal Ing. 74, 1710(19.6) — The thermodynamic properties of O at temps, between +200° and at pressures from 1 to 100 atms, were dead to interpolating and estrapolating isothermic curves. The following values for the ricest impertary reporteries were derived.

ties wete deliver	Temp.	Pressure	Sp Cravity
M p R p at atm pressure Crit point	-215 4	1 mm 11g	1 305
	-192 5	760 Hg	1 147
	-115 5	51 35 atm.	0 450

The sp heats were derived from the fe diagrams: sp heat of liquid c, = 0.397 kg -cal/kg "C at -200" and the heat of vaporizations = 31 kg -cal/kg at -1828" and 700 rim. He has not shall be a 1828 at -1828 and 700 rim. He has not shall be a 1828 at -1828 and 700 rim.

The compressibility of introgen and hydrogen at pressures up to 5000 atmospherical plants Baster Asto R. Derrich. Coopie and 191, 125-761009 — The vols of Hs and Ny that occupy I co at 16° and 100 kg per og om are reven at pressure ranger from 100 to 500 kg per ag on: Similarly the vols, of Hs and Ny that crutally complete the second of the complete the complete and the complete the complete

The compressibility isotherms of methane at pressures to 1000 atmospheres and at temperatures from -70° to 200°. Hawaine M. Ryannes and V. L. Clandy J. Am Cam See 53, 504-6(1031) - Published data were checked and adding values of

Am Chem See 53, 594-9(1931) —Published data were checked and addit values obtained to cover 9 temps and 20 pressures at each temp.

A method for the determination of cribical temperatures and the cribical tempera-

ture of hydrogen fluoride. P.A. Blovin AND DELBAA WILLIAM. J Am Clem S. 83, 84-1(1921). —The crit temp of HI Fu 202 J, as deld by a new mithod in which the positive of a balance is set in motion upon the appearance of the liquid phase. The method, which may be used for robustance at their and zim, rate been directed (a) distributed and the set of the control of th

The activation energy of adsorption processes. Hitch S. Taxino, J. Ar.
Chem Set Si, 55-57(1914); G. G. & 25, Co. — Independent not necessarily rapid.
The assumption that adsorption processes possess their own characteristic activation
carginal feels to a general theory of adsorption that applies equally well to the socalled primary, or inversible, and to the secondary, or exversible, adsorption. Those
adsorptions are secondary or receivable that the small flexits of adsorption and small
adsorptions are secondary or receivable that the small flexits of adsorption and small
trivation that are important in craftyte charge.
Velocity of adsorption processes and the problem of promoter action. Hiven S.

Surface films. N. K. Asam. Asther 126, 98.5-61(190).—A remaining a property Langmus of A 5 book. The Thyses and themsity of Surfaces." (cf. C. & 28, 28.5).

23.91). A dascham as much disperement with L. as is inferred by the latter. The analysis of the second control of the state of the sta

Dialysis, ultrafiltration, osmosis and their applications. A Bourasic. Chinadures 24, 1905-203(1920) -- A review A Parinrat-Courties Se andurere 24 1205-203(1930) -A review

Finely divided solids as emulsifiers. J L van pre Mines. Chem Ricel·1s/27, 631-2(1/60).—The conclusions of Carrier (C. A. 25, 858) are compared with those

B J C VAN DER HOEVEN of M (Dissertation Utrecht, 1/25) d t 1 22, 2312 A method for measuring average particle size of emulsions. When he P. Davny J Phys Chem 35, 115 7(1931). - When a drop of an oil in water emulsion falls into

clean neutral water with force enough to broak the surface of the water, the drop main tains its identity for some time. A drop of emulsion deposited gently on the water When spreading is complete a Liver one colloidal particle deen spread, very rapidly seems to exist on the surface of the water. If it is assumed that the colloidal particles remain spherical, the surface covered by a known amounts of emulsion cives the information necessary for cales, the diameter of the narticles The emulsion must be dil enough to avoid aggregation of particles and eneed enough to furnish sufficient particles to cover the surface. Same his of an emulsion at different dilas indicate the same particle size. The procedure is the same as that employed by Langmur with oil films. It I' Brown

Influence of electrolytes on the dispersion of clars. F ALLAM Chem Erde 5. 276-318(1930) -The results are riven of a no of expts, on the permeability and flocen BCA

lation of a clay from Silesia with various salt solas.

Liquid ammonia as a lyophilic dispersion medium. II. Ammooo-gels of cellulose acetate. Robert Tapt and Jusse E. Stareck. J. Phys. Crem. 35, 578-67(1931) Sols contg as much as 60 g cellulose acetate in I(t) ce. of liquid NII, were propd mixt, of acctates is more readily dispersed than the cellulose truscetate. The sols of higher conen, were preped by evann of part of the solvent. There seems to be no limit to the possible comes of sol. Dil sols are clear, colorlets and mobile, coned sols are viscous, translucent and light brown. On warming, the viscousty decreased at first but adees seems hours the sols chapter arreversibly to white opaque gets. The time required for gelation is a function of conen, temp, II,O content and age. Gets were formed by cooling sols to about -60°. These gets were reveryible on warming to a temp somewhat above that of their formation. Heat irreversible gels seemed to have changed chemically and to have adsorbed water. T R. BOLAN AND

Determination of the hydrogen-ion concentration in gold sols. J Caowe J Phys Chem 35, 602-10(1931) —By using a specially designed If electrode requiring only a little soln, it was found possible to det, the fm values but the sol must be either sufficiently acid or suitably buffered in order to obtain steady and reproducible results. Probably there was some foreign material present during the expts of Adolf and Pauli, and of Tartar and Lorah, who were unable to obtain satisfactory values

Solution of colloidal particles by dilution of the sol. ADOLPH J. RABINOVICH AND V. A KARGIN Z. physik Chem. Abt. A. 152, 24-35(1931) -The previously discovered property of acidoid sols of dissolving on diln is confirmed with WO, and V.O. and the results were checked by electrometric and spectrographic measurements. cause of the formation of If ion by hadration of the infer layers of the particles, these sols behave similarly on diln, of their buffered solns . their on remains coast, until the particles are in soin. The Typdal effect then disappears The not purely acidoid sols, As-S, and Fe-O1 do not behave thus V. F. HARRINGTON

Polyatomic oxy-combinations that form during the synthesis of electronegative brdoomis V, Ory and A. N. Dunanskin and during see Symmetric of electronegative brdoomis V, Ory and A. N. Dunanskin and A. C. Nakovilev. Bull. 10c. chim. [4], 47, 1211-6(1930), cf. C. A. 24, 3339, 497.—Transpular dugrams for the sols of the system comprising FeCt 0 1 N [A], NaOII and NII,OH 01 N, [8], and the Na salts of acetie glycolic, succasic, make, tartane and citric acids 0 1 N [C], are worked out. The oxy acids give peptization diagrams with regions of deposition, of cloudy electroneg, sols, of electroneg, sols without pptn., and of electropos, sols with and with-out pptn. Equil is reached very slowly in these systems. The peptizing action is of the order: tartane acid > glycolic acid > malic acid > citric acid. Increasing the OH groups increases the peptization properties as shown by tartanc, make and succame acids. Substituting NILOH for NaOH mereases the peptizing action. diagrams are shown. Also in J. Russ. Phys -Chem. Soc. 62, 1665-70(1930).

H. W. WALKER The mechanism of formation of colloidal silver. HELEY Q WOODWARD Chem. 35, 423-31(1931).-When Ag sols are formed by the Bredig method, Ag reacts with the amon present to form salts, complexes or AgOIL Expts, are reported for arcing in H₂O and in solas of 14 electrolytes. When the Ag salts form, the cations of the

*tabilizing salt form bases. In water AgOH forms. F. E. Banks.

Chromium hydroride. Jrijusz Lisiecki. Poemis Chem. 10, 736-42742 German)(1939) -A Cr-O: sol with as small amt, of peptizing agent as possible was prepd. in a pure and concd. form without dulysis. The excess of peptizing agent can he removed by satn, with a corresponding amt, of gel, in the form of dispersoid instead of by dialysis The time of prepa. is shortened from several weeks to several hrs and the expil. corditions are quant. By this method various metal oxide hydrosols of any conen, can be prepd, with any ratio of the peptizing gel to peptizing agent. A metal oxide hydrosol differs from the dispersoid although it does belong to the disperse systems. The dispersoids show different cataphoretic properties as compared with hydrosols and are not pptd by electrolytes. As Bredig's expts, have clearly proved, stable hydrosols cannot be frepd, without peptining substances. Besides mechanical or elec. dispersion, chem. dispersion or peptination is necessary to prep-I KUČERA a permanently stable hydrosol

Hydrosol of siline and. L. Hydrosol made from ethyl silicate by hydrolyna. KENNIO INABA. Sci. Papers Inst. Phys. Chem. Research (Tokyo) 15, 1-15(1930) -Unless the ethyl silerate, preped from SiCL and EiOH and purified by vacuum distra-contains some HCl, the H.SiO, hydrovol resulting from hydrolysis is unstable. Hydrolysis of pure ethyl silicate in the presence of such peptizing agents as NaOH, KOH, HCl and HSO, (but not HCO, or org acids) gives stable sols. The 2 types of sols studied were prepd. by hydrolysis of ethyl silicate in the presence of (1) HCI and (2) NaOH Each sol was purmed by electrodialysis through a parchment membrane. The highest conen. of SiOs that can be stabilized by HCl is 7-8%. The HCl cannot be removed completely without causing congulation, e.g., a sol contr. 256% SiOn becomes unstable when the HCl conen, is reduced below 0 0001 N. Electrodialysis of NaOH-stabilized soll contg more than 14% SiOs gives unstable sols, with less SiOs present structly neutral sols of high stability can be produced. Because of the relatively present structly sectiful tool on min structly can be produced. Because of the resurren-hiph elect. cond. and for wiscosity of the neutral sais, the practices must be smaller in that the same of 500, passing through the parchment during electrodulipses in egitable in the anothe but very large (00-00-00) in the neutral tols. The stability of the saidle sols varies with the HCL and SO, concern. Addin. of small arists, of HCL to the neutral sols tends to morrow the stability. III. Bestrich properties of the hydroxid of shipes and. Ibid 16-31—The 4 solt used differed in method of prepri.: A was the acide and B the neutral sol described in the preceding abstr. C was made by hydrolyns of SICI. D was made by tassouring in NoOH solts, some of the 115-50 had from hydrolyns of SiCL and then decomps the sodium silicate with IICL. Each sol was purified by electrodialysis soil C resembled A in requiring some IICl to stabilize it, although D. could be obtained in neutral form, not all of the NaCl could be removed. Electrothoresis measurements were made in a L tube of the Burton type (d.am. of tube 1 ! cm, and distance between electrodes 23 cm.) The movement of the boundary which was practically mysable to the naked eye, was deld by photography in ulra-riolet light, with an ordinary plate. Under a potential gradient of 1 volt/cm at 25° the migration velocities > 10° of the boundary (toward the anode) in cm/sec were 2, 2%, 1 and H for sols A, B, C and D, resp each contg approx the same art 5 O. (0.3-0.4%) The corresponding conductivities (units not specified) were $1.97 \times 10^{-6} \ 0.075 \times 10^{-6}$ 1.15×10^{-6} and 0.689×10^{-6} Variation of the HCl coren (c) revealed a max migration velocity (r) at low c in sols A B and C With increasing c in sols B and D, z decreased to zero and reversed sign in sols A and C the max z was followed by an abrupt decrease and then a gradual decrease through zero The effect of KCl. EaCls CeCl, and ThCl, on neutral set B was studied. The effect of KCl and ThCl, upon x was similar to that of HCl With BaCl, coagulation took place before an isoelec point was reached. At comens of 00000-00004 V CeCl, the III,5:0, rioved toward the cathode but outside these limits the sol moved toward the anode. The viscosity of the sol shows a min in the neighborhood of the isoelec point. The adsorption of neg 1005 Cl or salicate) is an important a stability factor as the charge or hydration and its effect is most marked near the scoler point Oscar I QUINEY and its effect to most marked near the isoelee point. The spiceres, of saleagel. J FERGISON AND M P APPLEBEY

25, it If 642 5(19.0) —The sporters of SiO, gel was studied under several conditions. The vol. of synchetic liquid expressed exactly equals the decrease in vol of the gel. The vol. of liquid when plotted against time gave an S-shaped autocatalytic curve. The velocity of synercess and the total vol. of liquid expressed. were greater the greater the original S O, comen of the gel at the time of setting. The schelty of synercis was appure doubtled for each 10° rise in term. The initial sehelty of synercis was greater the more alkalmer the rel, but the total vol finally represent was present (5.69) to neutral get. The hydration of the micelless was one malof water to more more of sub-part of the hydration the traced with alky, being the hydration there are the more of sub-part 10°. It is concluded that the progress of synercial relation to the more of sub-part 10° (10°) and the progress of synercial relation to consolidate in the tracelors of 30°, metals per to consolidate in the progress of synercial action of metal residual valencies, and (2) the tendency of the structure to reast the formation.

Congulation of fersic oxide hydronois C Hanney South J Am (hem Soc 53,

812(1941) Polemical with Diver (C. A. 24, 5572) C J Wrst Pseudo- "irregular series" observed in colloidst gold solution. I ment Iwase Bull Init Phys Chem Lescarch (Lukys) 9, 1611 (1(1)136) f thileasts 69 (in 1 uxfish) published with Ser Papers Intt Phys Chem Research (Inkyn) 14, Nov. 275 to) A collobbil An soln is projet by adding 10 cc AuCl, soln (0.6% AuCl, 11Cl 11IiO) and reducing agent to 400 cc distd water stirred well at room temp. The soln is be sted and when it begins to bed EGH or HCt in various concus is added to stet the influence of the adds on the stability of soin. As the coincing agent, the following a compare are selected 3.5 Puzzent (3.5 cc of solo prept by adding 10 cc formalia to MI ee 112 N KOII solo) (D, 3 5 Insking (III 6 In King (III) 8 In KOI (IV), and 8 Inggins (V) When (I) is used, the colloided solu is atable as long as the conce of alkali aithed is less than 12 milliond /1 and more than 50 milliond /1. The coagu 1 thin value of E() It is 21 millimol /1 In (I) and (II) systems the second at thic region exist, in central, in the sphere of 5.8 millionid A and 4.5.05 millionid A. In (IV) systems the sub-line comparatively a good stability when there is 6 millionid A did in the comparatively a good stability when there is 6 millionid A did in the comparatively a good stability when there is 6 millionid A did in the comparatively millionid and the comparative million addin of HCl shows in special phenomenon. In each cultodial solutions alice by HaCl and NaCl and furner even measured. Though the phenomenon terminds the so called "tergular series," it differs from it in that (I) called a particles in the second stable region seem to have the same neg charges as those in the first at this region and (2) the phenomenon is abserved only when the adda is carried out in the course of the tenethin of prepri

Distribution of hydrogen and hydroxyl lons in gelatin cubes. B. J. Ituwasun Compt. real are tiel. 104, (60) (1102). Psyrod. Johnter 15, 11.—Gelatin cubes compt prima for tiel. 104, (60) (1102). Psyrod district 15, 11.—Gelatin cubes compt pitemb red sare placed in solus of weak Na(1) plus phenol red. In 21 his exclip resented a yellow center and a red peripherial gove, the blickness of which was the name in all blocks of different sires. The ra (0 to 10) of the solus servely changed in the course of a week. In the second week, the pa changed and in the blocks the schilly increased from the surface inward the center. The values of pa in the cubes were comparable only when menured at corresponding ultrataces I mun the surface.

Distribution of hydrogen and hydroxyl ions in gelstin columns. E. J. Huwoon, Comft ten I, see Ind. 102, 102 (1929), Physiol Albitacir 15, 11-2 — The phenomena described in the preceding abstact we were studied in the case of agar [clip the red color reaches the bottom of the tube in 2 days. Agar has an it can chemically with penetrating electrolytes. In the grittin tubes a color between the reaction at the bottom 25 days late.

Role of structure of [clip in permeability of lons, P. J. Hawasan, Contt. and.

are bid [12], 324 of [9,27]; Physiol Ablects [4, 440-7.—The wheelive permeability of get-fifth for entiring and about varies with the \hat{p}_1 of the liquid. The commodities of get-fifth for cutting and about varies with the \hat{p}_1 of the liquid. The permeability depends on elementation of the \hat{p}_1 of the properties of a newton of \hat{s}_2 of \hat{s}_1 as an excelled by Giant. Pancies presents the properties of an active low. Let the setting any of Daman equal It is unimportant whether the particles of practic be grouped in layers a scattered in the get-fitten splits. The eventual role of structure is indirect; in contributes to the seem sold con-Stence of the get-fit and to the fivation of the minimization properties have

Abnormal osmosts at non-swelling membranes. I. K. SOLENER, Z. Liktrosken, 36, 30, 17(10-10).—The magnitude of the p of 1s kween two soles of chetrolytes seps), by a collability membrane depends on the previous treatment of the collability, whereby the size of the porce is affected. Such membranes contain fine pours of which differing dimensions, thereby causing potentials to be set up which utilize from place to place and more to porce and in consequence treat to establish closed current clicults within and around the membrane.

The freezing of gel. Kyon Kryosurra, Bull Chem Sec Japan 5, 201-6(1930) -An app is described in which solns of gelatin were frozen. Cooling curves were ob-tained for solns varying in conen from 5 to 60% gelatin. Undercooling was pro-nounced and is attributed to inhibitive action of gelatin on the formation of use crystals. Alternate ace and gel layers were found in solns of concu up to 15% gelatin. Up to this conen the freezing temp fell respubly to -074. It is concluded that there is and 30% the freezing temp fell rapidly to -074. It is concluded that there is almost on water in this region that can be sept by freezing. With still greater connection of gelatin, water must be more firmly bound, since the f p is not depressed as rapidly f p -conen curve is of an inverted S type
The vapor pressure of gels. F 11 Buching. Compt. rend. 191, 1323-4(1930) —

Two tubes of gelatin gel were placed with their lower extremities in water. In one case the upper portion of the gel was exposed to said water vapor and in the other the end of the tube was closed. After one month the upper portions of both gels appeared firm and analysis showed that the upper extremity in each case contained more gelatin than the lower I urther, the final content of the upper ends was less than the original, indicating absorption of water in both tases through ascension The vapor pressure of gels. PAUL BARY Compt rend 191, 1325-6(1930); cl

C A 24, 4.02 -A controversy with M Buchner concerning the vapor pressure of a

gel and its swelling bound

The denaturation of albumin. Wilder D. Banckoff and J. E. Riffier, Ja

J. Phys. Chem. 35, 141-01(1931).—It has been assumed that proteins are urreversibly congulated and that this process is really denaturation followed by, or accompanied by, consulation Denaturation was supposed to be a cleen change it is found that there really is no denaturation and R.I. KCNS (NII.)CO, NII.CNS, NaIICO, Clifo and cane sugar peptite heat cogulated egg white sols. The peptited sols produire the same immuno-biological text as the original egg white, and have the same receive. points I ther exts from egg white sols a substance that acts like critice legithin After this substance was extd from egg white sols, immersion in boiling water for 15-20 min failed to produce congulation or cloudiness in a 10% sol. The congulation and peptization of egg white are reversible colloidal changes. An extensive literature review is F P Baowy included

Scattering of light in protein solutions I Gelatin solutions and gels, K. Krishnamurti Proc Roy Soc (London) A129, 490-509(1930), cf C A 24, 1579 — Gelatin sols are considered polydisperse systems in which part of the gelatin is present in the molecularly dispersed condition, and the rest as polymol mirelles. Cooling below 25" produces supersatn, as a result of which fresh particles are formed. These become large as a result of the condensation of the molecularly dispersed gelatin on them During the gel soil transformation the gel mirelles are gradually dispersed in the original mol condition. The cannation of the intensity of the scattered high with the control of gelain sols and gele-has exame. The depolaration of the scattered light first decreases and then mereases when gelatin sols are cooled to 10°. The significance of this in revealing the change in the size and shape of micelles is pointed out The turbidity at the isoclec, point is caused by the aggregation of gelatin mols

The colloidal structure of egg white as indicated by plasticity measurements. J L Sr John and F L Garry J Rheel 1, 484-505(1910), cf C A. 24, 5080—Fgg the consists of a thin portion 32% and a thick portion 63%. The plastometer of St John was need to study the apparent finding of both portion. The values given range from 0 167 to 0 305 for the thick portion and from 14 77 to 20 7 for the thin portion. The data were irregular. Some of the flow curves were far from linear, others indicated a neg-yield value and some had a neg-slope. Many expts proved that it was impossible to obtain accurate values with the material send by simple decentation even where the material was as fresh as possible. The effort was made to obtam consistent results by passing the material repeatedly through the pores of a Gooch crucible, but the results were unsatisfactory, since the fluidity obtained depended upon the no of times the material was passed through the crueible | 1 UCL VE C BINCHAM

The temperature dependence of the solubility of mert gases in liquids. G TAM-MANY Z oner alignm Charm 194, 150-601(1930)—Values for the expression (1/10g I)— (dlog 1/dT) were obtained for the, Ne and A for temps between 155 and 37°. If Q, the heat tone, is negligible in comparison to A, the external work, and the gas soly , I, is less than 1, s e, the conen of gas in the liquid is smaller than that in the gas phase, the gas soly increases with increasing temp. If Q is greater than the heat corresponding to the work, A, the soly decreases with increasing temp If Q=0, (1/log I) (d log I/dT) should be equal to -1/T. This is found to be only approx-true for single values but for the av ol all the values for the soly of the gases in the liquids used it is accurate MeOII, PtOII, acctone, benzene and cyclohexane were used. The soly of A in water decreases appreciably with increasing temp The soly of He is independent of the temp ALLEY S SMITH between 15° and 50° while that of Ne decreases somewhat

Solublisties in hydrogen fluoride. P A. BOND AND V M STOWE J Am Chem. Sec 53, 30-4(1931) - The solubilities of different salts in anhyd 111' (propd by distin ol dry KHF1) were detd in a "bomb" of Monel metal. The soly of fiff a expressed as mols Lil' per mol HF, varies between 0 33 and 0 40 over the range of 0 to 40 ZnFt, Mgl', and Cal', are very insol Kf reacts with liquid fill Crl', is sol to an

undetd extent The solvent action of Iff is similar to that of water The solubilities of alkali chlorides and sulfates in anhydrous alcohols. E. R.

KIRN AND H L DUNLAY J Am Chem Sot 53, 321-4(1031) - At 20° the solubilities of NaCl, KCl and NasSot in McOlf, Fiold, Proff, iso-Proff, Buolf and iso-Buolf over the temp range 20-50°, in moles times for of salt per mole of alc., are I-- D-011

NaCl RCl NaSO,	0 778 0 833 0 555	0 115 0 127 0 143	0 004 0 007 mod	0 0% 0 123 0 089	0 007 0 008 msot	0 003 0 003
						B A South

The solubilities of silver salts. Kosaku Masaki Bull Chem Soc Japan 5, 345-8(1930) -The sole was detd from the c m f of the cell Ag 1001 N Ag NOv Nile NO((satd) | Ag salt in 01 N K salt (except RCN which was 001 M) by the equation NO (1810) 1 Ag Call in 0.1 a. A. Sail, texterplace A mines may not 1.1 by the capacity of 0.2 at 0.3 x 1.6 (1.6 (2.6), where 0.5 at the transference no. a 16 0.3, c.16 0.1 o. 0.1 no 0.1 at 1 the connection of Ag 1 in the K. Sail volu. The mean e m f and the voly, in mol /1 at 15 arc. SCN 0.549 v. and 0.2 10.2 10.7 to 5.70 v. and 7.0 x 1.0 1. CN 0.571 v. and 2.1 x 10-1; and CO, 0.205 v. and f.1 x 10-1.

Theory of hydrotropy. CARL NEUBERG AND FRITZ WEINMANN Biochem Z. 229. 400-79(1930) -The ability of many calts of org acids to make insol substances, especually nonelectrolytes, water-sol is designated as hydrotropy. Pupits with K salts of campholic acid lead to the conclusion that this phenomenon is explained in the formation of a compd, between the hydrotropic salt and the dissolved substance S. M.

Refraction of electric waves (A = 12 cm.) in some electrolytes. K. ZAKREEWSKE AND T. NAIDER Bull intern acad potenaise 1930A, 30-41 .- Measurements were made of the n of water and of aq soins for damped elec. waves of wave length 12 cm The method employed consists in measuring the deviation produced in a narrow pencil of waves by a hollow glass prism filled with the liquid. The angle of the prism used was very small (3°56'), but large enough to eliminate inaccuracy due to reflections on The interior of the prism. The occlision and detector were of the types described by Zakrzewski (C. A. 22, 2103). Within expl error the n of water for this wave length is the same as that for very fong wares. The ns of Cu suitate of up to 37 comen and of NaCl solas, of up to 1% show no perceptible difference from those of pure water,

Electrical conductivity and viscosity of aqueous solutions. M. Chance and G CLUZET. Compt. reval see hed 100, 1205-7(1929) - The elec conductivities of solns. of KCl, NaCl, NaOH, Na,SO, HCl, H.SO, and CuCh are reduced by addn of sucrose. glycerol, agar or gelatio. The thermodynamic properties of molten solutions of Lithium bromide in silver

bromide. E. J. Salstron and J. H. Huldebrand. J. Am Chem Sec 52, 4650-5 (1930) - The energy changes of molten AgBr upon dilu with LiBr were detd at mole fraction of LiBr varying from 0 to 0 89 between 450° and 600°. The free energy of formation of pure molten AgBr is given by the equation $\Delta F_a = -21,510 + 6.7$ t between 440° and 575°. Density detas of 0.5 mole fraction LiBr in AgBr were made between 517° and 555° and may be expressed by the equation d' = 4 504 - 0 0008771 The results are discussed on the basis of simple assumptions as to ionization, but without taking into account any changes in interionic forces upon dilu A discussion of the new view in the theory of solutions. Giovanni B Bonino,

API III congresso naz chim pura opplicata 1930, 231-48-A review of the Debye-Huckel theory, Dissociation theory of solutions. BERKELEY. Nature 126, 313(1930). Two

formulas are given connecting the osmotic pressure, sp. vol., vol. of solute and the no. of g mola, of solvent of salt solns. The formulas held for aq solns, of cane sugar, or methylghicoside and isoduleitol at both 9° and 30° within variations of about 5° of J. W. Shirley

Proton and electron activity in adventa in general. Garold Schwarzenbach Help Chim Acta 13, 870-96(19:0) -Modern conceptions of acids and bases are restewed cotically with 81 citations Bronsted a definitions (C A 24, 2022) are somewhat modified Acids are substances that can yield protons, loses are substances that can take up protons. Acids and bases may be either uncharged molecules of ions. An acid can yield a proton only in the presence of a base that can tale it up ions. An acid can yeard a proton only in the presence of a name that can take it up There are no free protons in solue. The proton is in homopolar combination with the acid and can probably penetrate even into the electron shell. The normal modifi-polarities of an acid, Γ_m is defined by the equation. $B = \Gamma_m + RT/F \ln[acid]/[base]$ in which Γ is the potential of a R_1 electrode and [acid] and [base] are the molar comens. multiplied by the activity coeffs for the acid and have, resp In arres with the dielecconst of the solvent but is independent of the acidity or haverty of the solvent. Strong acids have high I'm weak acids low E. The difference in behavior between strong and weak acids is more marked the less basic the solvent. Thus HO to behaves much like HCl in liquid NH, in H₂O the two acids differ materially, and in FtOH they differ still more markedly. In non basic solvents E attains enormous and indefinite values because pure acids have no tendency to yield protons. Study of the acidimetry of such soins is unprofitable. In the absence of solvent, acids have a self buffering action Study of such systems is very difficult because traces of impurities affect the potential enormously Proton active substances in the pure state are always both basic and acidic to some extent at least, that is, they are amphotene I L BROWLE

The despectation of strong electrolytes. III. Complete dissociation and optical properties. Measure I Jecones Sev. Octar. V. Kin. O. J. Phys. (See 18, 489, 1912), et C. J. 4, 3417, 30%—Additively of color or light absorption, of infraction and of desperance by the some makes of strong electrolytics was not loading an all case. The most exact recent work shows discrepancies that must be explained by some means other than the degree of longitudies.

comer has the degree of nonration. The electrode spaints a mirrare of different balde solutions. It reads to the after halde electrodes against a mirrare of different balde solutions. It reads to Tanton J. Bucken (187an) 12, 411-8(1930) are the potential of Ag halde cleared ammersed in a volu cent; halogen tons of the largest on all the solution of the largest and with the halogen tons of the largest only with the halogen tons of smaller mol was well as among other than the halode are undifferent. The potential is the same whether a AgCl, AgRr, AgI or a blank Ag electrode is used.

The reactions between asons and molecules of nitrogen and hydrogen. We STRYNA 22 Elebrockem 30, 807–44(1970)—Ann app is descended for separately actuating N and II by the discharge, allowing the gases to react and finally collecting the products of reaction. It atoms show no reaction with N mol. The reaction between N atoms and II most limited to the product of the NII, and NIII, the former in most the smaller quantity. It examines the product of the

The action of carbonic acid, under pressure, on saits of the ablatine earth metals I. Action on calcium phosphate. Exact Motizan act picture Notice. Z entre aligem Chem 194, 274-60(1909) "Under pressure a win of CO, decompose secondary and tertury Co phosphate forming Calliflob, A 160 aim the coly of Calliflob, and tertury Co, proposed the control of Co, and Co, a

Action of water vapor on sodium chloride at higher temperatures. Stanislaw BRITSLANDER ROCCINIS (Rem. 10, 729-35(735 German)(1920) —The equil of the reaction NaCl + II,O — NaOll + IICl was detd —The value of K, (— press) Provided was found approx 16 × 10⁻⁴ at 750°

Hydrojysis equilibria of traphenytchloromethane and triphenytbromomethane. In the control of th

Double decomposition in the absence of solvent. I. The reciprocal system:

AgCl + KBr = AgBr + KCl. A P PALETY Acta Unit Anae Mediae . Series VI. Chem No 4, 3-17(1930) -The reciprocal system AgCl + KBr = AgBr + KCl was studied. The systems AgBr AgCl and KBr KCl form unbroken series of solid solins, and the systems AgBr-KBr and AgCl-KCl form entecties. In order to det the space equil diagram of the quaternary system the following systems were studied and their phase diagrams detd by means of heating and cooling curves. AgCl-KBr. and their phase diagrams detd by means of heating and cooling curves. ArCl.-KBr. entectic (23 f. mol percent KBr) at 339 - ARB--KCl, evetetic (23 f. KCl) at 318 - ARB--KCl, evetetic (25 f. KCl) at 318 - ARB--KGl, 12 60 f. KCl) at 318 - ARB--KGl, 25 f. KCl) at 325 - ARCL, 22 75 - KBCl at 318 - KCl, 23 75 - ARCL, 23 75 - KBCl, 318 - KCl, 32 75 - ARCL, 23 75 - KBCl, 318 - KCl, 32 75 - ARCL, 32 The lowest point on the eutectic fine (255°) corresponds to the eutectic compn of the system Aglir-KBr Shifting of equal toward Agfir was noted, it was indicated on the open-space model by the wave on the liquidus surface, and on the projection of the entectie line, by the max located nearer to the AgBr field. This agrees with the lower soly, of AgBr. II. The reciprocal system; AgBr + KI == AgI + KBr. Ibid 18-40 -This system resembles the previously investigated system AgCI + KBr === AgBr + KCl in relation to its general character The binary systems AgBr-AgI and ARBY + No. in relation to its general cuaracter. The binary system argo-tal most KBr-KI both form continuous series of solid solus. The binary system ARBY-KBr forms a entectic (68 mol percent ARBY, 285"), and the system ARI-KI forms an unstable compd. KI ARI, and a eutectic at 213°. Several diagonal sections of the "equil square" of the quaternary system were studied by means of heating and cooling curves and the following results were obtained. The system AgBr-RI, entectic (803 mol percent AgBr) at 204. AgI-RIF, extectic (81 mol percent AgBr) at 204. AgI-RIF, extectic (81 mol fo AgI) at 301. AgBr-(807), RIF + 5075, RIF; extectic (61 AgF, AgI) at 1875, RIF and 318. RIF + 3075, RIF + 3075 curves and the following results were obtained The system AgBr-KI, entectic (80 3 AgBr + 91% AgBr)-KI the triple transition point of simultaneous crystn. of the solid soln AgI, AgBr, the solid soln KI, KBr and the compd KI 4AgI, occurs at 317°, and corresponds to the compu 20 5% KI, 7 1% AgBr and 72 4% Ag1. The displacement of equal, manifests itself here even more clearly than in the system AgCl + KBr AgBr + KCt; the system gives in the direction of the upper arrows a pos thermal effect of 88 cal. The definite unstable compd KI 4AgI, decomposable at 267°. is formed in the lateral binary system AgI-KI, and forms its crystn field on the liquidus surface of the quaternary system The latter, therefore consists of the 3 fields of crystn: (1) solid solns of KI and KBr. (2) solid solns of AgBr and AgI, and (3) compd. KI 4AgI.

The entectic lines meet at the triple point $G(17^+, 0.50^+, K, I, J_0^+, K, I)$, $J_0^+, K_1^+, J_0^+, K_2^+, I)$. The entertic point of the system K_1^+ and K_2^+ are entertic bine on the verifical A_2^+ K_1^+ K_2^+ K_2^+ K_2^+ K_2^+ K_3^+ K_2^+ K_3^+ K_3^+

furnaces gives 1 eS as an intermentative protection. It W Wilders and the confidence of principles of the state of the sta

10.5. (7.23)

OSCAT 5 Grains

Valicity of solution of siuminum in alkali solutions. M. TIENTNERSTYRES AND W. WITTAKOT **Eld select acade polosasses 120A, 59-61 --In agreement with Jallezyfekt, Itermanowice and Waghedisite (A. 12, 3030), in a found that the rate of solo of Al Itermanowice and Waghedisite (C. A. 23, 3030), in a found that the rate of solo of the Asolit coner. SOII, LOII, Baldilly, and Calolly, solost all show the same order of reaction as the Naoll solo. Calolly, shows a lower velocity of reaction than the corresponding comes of the other hydroxides, but this us probably due to the formation of a protective film of the lend Cassiminate. With weak bases such the termation of a sprotective film of the lend Cassiminate. With weak bases such clorely proportional to the fourth root of the base conen, but this is proportional to the sup root of the Olf ion conen for weak bases. It is concluded that the velocity of solo of Al depends only on the Olf non-coner of the solors. The respective of the solors of the solors. The respective of the solors of the solors. The respective of the solors of the solors of the solors. The respective velocities have a temporation of the solors. The respective of the solors are respectively of the rate of sturning of the solors in the solors.

it is a true reaction velocity which is measured and not a rate of diffusion. B C A
Reactions involving hydrogen percoide, notine and todate ion. I. Introduction
WM C BRAY AND HERMAN A LIBRIDATE J A m Chem. Soc. 53, 38-44 (2031)—
A crit review and discussion of various reactions of II,O₂ in acid solute condition are based on the following table.

Reaction of H_iO₁ with

II. The preparation of lodic acid. Preliminary rate measurements. WM C BRAY AND A L CAULKINS. Ibid 44-8—Values of K, the first-order rate count, are ocarly

const , $0.6 \approx 0.1$ at conens of I_1 from $I \times 10^{-1}$ to 3×10^{-1} M but always fall off markedly at lower conens. K is independent of the conen of sodate and and percoule within the ranges investigated. The simplest explanation is that the first-order reaction is the rate of hydrolysis of I and the that rapid decrease of K at low I comen is the to the effect of the reserve reaction at the hydrolysis equal is approached. The condation of I_2 by I_1O_1 furnishes a direct method of investigating the rate of hydrolysis of I.

The velocity of decomposition of the earbonato-terrammine-cobaltic ion and its dependence on the hydrogen-on concentration. Kat Juria Frorests. J Am Ctom Sec 53, 18-50(1941) – In glycolate buffer solus the reaction $|Co(N11)_0(Co)|^2$ + 211^2 + 110_0 —= $|Co(N11)_0(Co)|^2$ + CO is practically complete in some actate buffers it is balanced. "When the CO₂ pressure is low and the 11 on conen ion too small, the velocity may be expressed as the sum of 2 terms one being independent of the 11-ion conen, the other being proportional to the 11-ion conen. No general and catalysis, was found." (CI Bransiel, C A 22, 4331 if 119 Bigotics.

Kinetics of the formation of malonamide from ethyl malonate and ammonia in homogeneous solution. A reaction of the third order, Kennett C Balter, Proc. Rey. Irrik. Acid. 30B, 557.73(B30)—Although the reaction between CH₀(CO)1 by and NH₁ in homogeneous medium might easily proceed stepsise through the for mation of the half amide, it proves to be a true termol reaction. The reaction was studied in dl. GOHI at 0°, 25° and 218°. The rep values for $k \ge 10^{10}$ at 117 and 177. The temp coeff is 1 to 1.70. As the cone of the 1 to 111 is in creased, the reaction velocity decreases, thus under the conditions of these expit the reaction velocity decreases, thus under the conditions of these expit the reaction velocity in 75% EOH was less than V_1 it is value in 44.5% EOH. The reaction, lower, continued termol. An unexpected increase in k was obtained to was due to increasing the expit of the expit of the expit cosmological capit error of to some accelerating factor descending in the reaction.

Pressure-temperature diagrams for definite phase numbers. P Notices Crem Erde 5, 201-24(1931) —Fifty pressure temp diagrams are given for 1 to 5 place 538 tems. B C A

Theory of arranged mired phases. CARL WAGVER AND WALTER SCHOTTER. Z. Physik. Chem. Abt. B. II, 163-210[1879]. Dilmary 5 systems in which it a torns or mois are shown by x ray investigations to be intranged in regular lattice arranged mired phases, as contrasted with those in which the atoms or mois, are distributed hapharardly. A surplus of one or the other component causes a lattice distributed hapharardly. A surplus of one or the other component causes a lattice distributed. The superfluous atoms may (1) occupy an intervening position in the space lattice, of 2) produce vacancies in the space lattice, of (3) occupy a position in the space lattice of the other component. II the component in xeax requires less space than the other, position (1) is noted, if a larger space, position (2) is noted Where both components require about the same space, as in the case of nost intermed tables compose position (3) occurs. The chem potential and activity, calcil thermodynamically, det. the relation between the effect resistance and the cymp. The systems of the composition of the composition of the composition of the composition of the composition. The systems of the composition of th

dynamically, det. the relation between the elec resistance and the compn — in exprems— V=O, F=N, Hig-Zn, Au-Hig and Au-Cu are considered — Clerts I. Wilson the fastion diagram of the systems mercurac boundle-mercura sulfate and mercurac boundle of the construction of the construc

System chromium-carbon. A Westgeen and G Phragagirs, 2 anorg aligner Chem. 187, 401-3(1930),—The results of Kraiceck and Sauerwald (C A 24, 1049) contraded in certain important respects those previously obtained by the authors (P 2010). The Cr Cr carbode euterties is at 34% C and not at 45%. A cubic carbode, 2010, and a 2010 of the carbode of the ca

The vapor pressure and the activity of a volatile component in binary alloys at high temperatures. KARL JELLINER ANG GUSTAV A. ROSINER. Z. physit Chem., Abt. A. 152, 67-34(1931)—The vapor pressure of Cd alloys with Pb. Sn and Cu at concess of 10 to 60% Cd and temps from 500° to 700° and the vapor pressure of Cu-Zu of the concus from 600° to 800° were measured. The activates of Cd and Zn were calculated compared with the electrometric measurements of Taylor. The heat of vapouration and muring were also calculated the theorem examined to the property of the

The electrical conductivity and the thermal espansion of magnesium-cadmium alloys. G Gaube and I. Schiedt. Z. anorg aligem. Chem 194, 190-222(1930) -Investigation of Mg Cd alloys by thermal analysis does not yield max or min points on the solidification curve An exhaustive sy tematic investigation of the constitution diagram of the alloys was undertaken by elec cond and thermal expansion methods from room temp to near the m p The cond isotherm of the alloys at 50° shows 3 from room temp to near the m p The cond isotherm of the alloys at 50° shows 3 decided points at 25, 50 and 75% Mg. This confirms the compd. MgCd and proves the previously inhown compds. MgCd and MgCd. The 3 compds. are revealed the previously intanown comput, algod and algod. The 3 comput, are revealed only at lower temps; MgCd, results at 80 on cooling the Cd rich or nucled crystals sped from the melt, MgCd on cooling the Mg rich \$ murd crystals to 150° Cd and MgCd, as well as MgCd, and MgCd, on the crystals to 150° Cd and MgCd, as well as MgCd, and MgCd rich as comparison, mgCd and MgCd are only limitedly sol in one another. At room temp stable Cd rich a mixed crystals extend from 8 to 65% Mg Mixed crystals temp stable Cu nen et museu cryctais externa mont of the 10-70 AIg. Alinea Crystalia between the concin boundary of the \$\tilde{\text{mixed}}\$ mixed crystalis cannot be accurately detail bit lie in the neighborhood of 60-75 Mg. The transformation of \$\tilde{\text{a}}\$ confirmated crystals into the \$\tilde{\text{a}}\$ of \$\tilde{\text{s}}\$ that high temps, results on hexiting through heterogeneous decompa regions whose boundary curve is placed between 20 and 87% Mg. It was shown that in the region of 40-60% Mg and of 20-80% Mg the electrosistance and the leasth of the test precess increase with beating, first with a coust; temp coeff and then in a temp region of 70-80° below the true transformation interval the temp coeff slowly sucreases. In the transformation interval it increases suddenly and then de creases to a small const value. The transformation therefore proceeds in 2 steps The first occurs with the temp slowly increasing, disarranging the ordered distribution of the atoms, stable at low temps The second follows the transition of the yet par tially ordered into the completely irregular distribution of mixed crystals stable at higher temp ALLEY S SIGTE

huber temp Cattle deformation and catalytic activity. Nicola Paragarano Ain III congress max chim pines applicate 1906, 45-50—The behavior of a no of metals and me talke outdes as catalysts is connected. It is chamed that in some cases catalysis is conducted. It is chamed that in some cases catalysis is due to the crystal of an amorphous powder. It may also be due to a disturbance of the force field depoint due to the crystal lattice.

The catalytic activity of nicket in the form of aerosed and aerosed. W. E. Chans AND H. Lianter X. There Foreday Sec. 26, Pt. II, 600-62(1990) —Ni aerosed was prend in gai mints of Con and II (1) by forming an either are better the silectrodes and (2) by thermal decompts of Ni carbonyl. The aerosed purely by these 2 methods showed almost no catalytic activity in the formations of Cli form CO and II, Ni aerosed was prend the catalytic activity in the formation of Cli form of the control of the con

Califfic experiments with a high-pressure carealisting apparatus. In Bernous R Bandanous R Sanger Clem 46, 49-4(1931)—Water raw was subjected to estably the high pressure synthesis in a circulation app in which the liquid reaction product is sped from the gas must A schede of the app, and details of the design of the high-pressure bomb, segy vessel, fittings and device for measuring gas velocity are given carried to the product of the product of the pressure bomb, segy vessel, sittings and device for measuring gas velocity are given carried to the product of the california of data reported an its biterature. Alkali-free ZoO carried to the pressure and such set of the pressure of the production of the califyst are of great importance. The raw velocity over the catalyst has considerable inflaence on the reaction. With increasing velocity more untable intermediate complex are obtained, while at low velocities the stable end prod uses predominate and the call-pine condation of carbon monoside. I C W Facilies J Phys Chem.

35, 405-11(1931) — Carfellly purified, finely divided MnO₃, CoO₃ and NiO₃ are extremely active catalysts for the union of CO and O₃ at temps as low as 0° Extreme may be removed by electrolysis of an ag suspension of the oxides. None of 17 other may be removed by electrolysis of an ag suspension of the oxides. None of 17 other

unnamed outles studied was effective. The 3 active outles differ from the others in one agenic and particular, namely, their compine is made into By an adoption applit was shown that the 0, pressere in equal, with a sample of one of these outles depends on the compine of the order. Condensation of water varyer within the power of these outles destroys their catalities carried in a finite district the activity. There are not yet adopted to the strategies of the other when used in all controls the support of the other are not yet adopted to the strategies of the other and controls the complete. References are much to several discontaints of our indevention them liters.

Colloidal ferric oxide and various factors that influence its ability to catalyze the decomposition of hydrogen peroxide. I. The temperature coefficient, the effect of catalyst concentration and the effect of electrolytes. RAIMOND J KEFFER AND JAMES II WILLOW J Part them 35, 557 TrePull Decemps of HiO was catalyzed at 50°, in the dark by chloride free I out prejul in a special high temp id alyrer according to Somm. The reaction seemed to be remound. The velocity courts, increased as the reaction progressed. The temp coeff of the reaction velocity between 30° and 60° was 2.33 for each 11' rise in temp. This and cates that a chem change not a diffusion, governed the rate of decompa. The rate of decompa, was multiplied by 2.2 when the conce, of citalest was disabled between the brings 120 and 2251 g of Fe per I When NaCl BaCh and KrSO, were added the rate of decompn of High followed typical il socilation curves which show the effects of adsorption of electrifite on the col-Ind flocculation of the sol and subsequent adsorption on the pptd FeiOs. When Nalliffor Nailiffor HCI Natill and CuSO, were added, similar curves were obtained, but these latter curves were mod; ed by the effect on decompar of HiO, exerted by the added electrolyte. The activity of this collodal FeiOs was about 1000 times the activity of the LeCh that it contains. The may'r catalytic effect is due to FeiOs and not to I eCl, as corretimes ela med. It is probable that the formation of higher axida-tion products of Fe, such as FeO₂, FeO₂ FeO₃ or H₂FeO₄ is one of the steps in the decorms of H.O. in the preserve of Fe.O.

The heat of disson of saits of several braient metals with unwrient anions at hip distons at 25°. I. MCQ, CCL, SCC, BCQ, and MCDr, CaBr, SCDr, BBG, F. LANGEAND II STRETCK Z from Ale A, 157, 1–201001) —The heats of din for the saits are measured at covers, form 0.1 to 0.001 M. The interpolated values for $V_{\rm B}$ and σ are, at least below 0.01 M, in good agreement. The $V_{\rm B}$ curve is only approxy proportional to γ or The extractional untual dops agrees with that cold by the Debre-Huckel theory. The deviation of σ is discussed with respect to the theory, the activity and the contour coeffs and the radius of the implementations.

A comparison of certain suspending agents (Bayeson) 17. The reversibility of coupled reactions in biological systems and the second law of thermodynamics (Burk) 11A. The fig stability reports of the proteins (Syronesch 11A. The state of water in colloidal and living systems (Gortyre) 11A. Packing of atoms in allors (Westchen, Albirt) 9.

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3-SUBATOMIC PHENOMENA AND RADIOCHEMISTRY

W. ALREST NOVES, JR.

Connection between the quantum mechanics "uncertainty" and the structure of elementary particles and a calculation of the masses of the proton and electron based elementary Partie Z Physik 57, 429-46(1929), Physik 23 30, 825-8(1929); ethereon. R. Ferrit Z Physik 57, 429-46(1929), Physik 2 30, 825-8(1929); et. C. A. 23, 6503, 24, 1019 - Theoretical. While the radius of the electron has a definite C. A. 23, 6503, 24, 1019 - Theoretical. meaning in the clasucal electron theory, matters become very complicated on applying meaning to the classical The Heisenberg "uncertainty" relationship is applied first quantum to a light quantum, and then to protons and electrons The change of matter into to a usua and interesty is considered, and the masses of the electron, proton and neutron are obtained. Eddington's theory of the elementary quantum, in which it is described in 10-dimensional space, is also considered, and the above calcus are carried out BCA

Is there duslism between corpuscles and waves? C. SEVIN Ann soc acr Brurelles 50, Ser B, 121-5, 129-34(1930) -S rejects the explanation of electron diffraction based on the wave mechanics le assumes (1) that when a beam of elecdiffraction based on the wave mechanics. He assumes (1) that when a scan of elec-tron of homogeneous velocity is implicit on a crystal the shock produces a "classical" wave, $s \in S$ beam of parallel a rays of wave length $\lambda = h \sqrt{1 - (v^2/c)}M_S$. The direction of the a ray beam is the same as if the modent electron stream were replaced by a heam of a rays. (2) This "classical" wave immediately entrains the electrons which have just been stopped and only those. The mechanism of the entrainment is identified with the Compton effect. Reply. C. Mannenack. Ibid. 125-0 B Austry

Mech Eng 53, E 11 Spectroscopic apparatus in industry. Charles C NITCHIS

123-6(1931) Canal-ray collisions. Cite Generalen Physik Z 31, 918-53(1930) -The intensity of canal rays can be exactly measured by detg the ionization in a gas chamber sepd from the evacuated app by means of a thin window Primary currents of 10⁻¹².

The laws of canal ray collisions are a well understood

as those of related rays. Several briefly reviewed papers show this F. U.

The action of Geiger comming chambers. C. Bosen and R. Klums. Naturestimishing in 18, 1098(1930)—An investigation was made of the influence of the surwittentholfen 18, 100s, 1009) —an investigation was made of the innuence of the sur-face properties of sensitive "points as used in Geiger counters on discriptive decharges (counter impulses) Geiger Muller counters used were of the conventional type, cylindrical anode, coanial falment. The filament could be cleaned by glowing or by non-bombardment. Filaments of Cu: Ag: Au, 1 e and Zn were used in 11e with admixtures of II, or O: Electronegative admixtures layor the counting effect, purest electrodes and He filing of the tube gave no counting effect whatever, although recovery was noticed after some time Immersion in liquid air had the same effect of reducing the counting effect. It is concluded that an adsorbed film on the filament has great influence on the counting eff ciency, probably a H.O film BICVDH

Characteristic velocity of electrons diffused from metallic surfaces. G BERNAS-DIVI Alls accord Linces 11, 1096-9(1930) -There are 3 kinds of secondary electronic emissions reflected which do not lose any appreciable velocity diffused, which lose a little in velocity, secondary electrons, released from the metal reflector and having considerably lower velocity. There are no characteristic velocities to distinguish these classes of electrons but it Fas been found recently that at 300-500 v. (Rudberg, C, A, 24, 3431) and also at 150 v. (Brown and Whiddington, C, A, 21, 2221), have noted discontinuities in spectra from secondary emission suggesting inclustic collisions. B working at 31-40 v and using Cu, Al and Zu reflectors has noted discontinuities with Cu and Zn only to explanations have been advanced for the phenomena.

Electric conduction in metals. W. M. Hicks. Nature 126, 951-5(1930); cf. Fowler, C A 24, 3124 -The fact that free electrons in metals do not affect the sp heat relation as a perfect gas is explainable by their being in the interatomic spaces an insufficient length of time to absorb the energy of the space completely. As they fall into atoms the energy is absorbed by the nucleus, the electrons are distributed in their selected orbits and the energy radiated according to the nhe formula equalization of energy by the nucleus may explain the behavior of an atom as a perfect

GREGO M LYANS sphere and a perfect machine Evidence of protons in metals. A Corny Z Elektrochem 35, 676-80(1929) ef C A 22, 1901 -Three methods are described to show that electrolytically generated Il diffuses through a Pd cathode and thereby imparts to the various points on the electrode the potential which would be assumed by a II electrode. In the first expt 0 I N 11-SO, soln was electrolyzed between a Pt and a bent Pd cithode, and after stopping electrolysis the potential at different points on the latter was compared with that of the calomel electrode. At first certain points on the wire showed the O electrode potential as a result of exposure to air, but after 80 hrs, the potential became equal to that of the H electrode. The 2nd method was to observe the variation in elec resistance of the Pd wire electrode as a result of the diffusion through it of 11 In the 3rd method advantage was taken of the ready exidation of It contained in Pd by O to form 11,02

The mechanism of spark discharges. J SLEPIAN J Franklin Inst 210, 473-5 (1939) -Reply to Loch (C A 24, 5611) M FARNSWORTH

Infra-red seasitive cells. FRITZ MICHIELSEN Z tech Physik 11, 511-5(1930) .-The action of photoelec cells sensitive in the infra red was studied. Cells of Sc-Te were prepd by cathodic evanu on glass, the film of alloy being estremely thin, the electrical resistance was reduced by prepg the glass with 2 sets of dovetailed combshaped gratings, rublied in with colloidal graphite and using these as electrodes. The alloy was subsequently deposited on the grating. The distance between the electrode grootes was 0 1 mm, thur length 10 mm. The evapor took place in an A glow discharge. The dark space reached from the Se-Te cathode halfway to the giass plate. by proper adjustment of the A pressure For proper grain size the plate was heated later to 210° for 2 hrs, then enclosed in an evacuated vessel. The light used for the tests on the sensitivity was filtered through proper glass filters which cut nff light below 0.745 or 0.675# Curves on spectral sensitivity distribution were also made The data show an active infra-red internal from 0 75 u to 1 2 u for 7 to 13 6 at 50 Te in See The opinion of Gripenberg (C A, 6, 449, 7, 2007) was confirmed on the sensitivity shift toward short λ of plain Se cells when used in a thin film. It is believed that the increased sensitivity of the Se-Te mirt. Is due to a changed crystal form of the Se. The Case "thallofide" cell was examd. (C A, 14, 2107). These cells were preed. by thermal evapu in O2 at 0 8 mm. The results were quite satisfactory for practical application of the cells to fog telegraphy.

A new kind of photoelectric cell. B Lange Physik Z 31, 964-9(1930) —The

new Cu2O photoelec cells and their use in photometric measurements are described Sunlight falling on a cell of this type having a surface of 49 sq cm drove a small motor in the Stemens lab FRANK URBAN

Remark on the experiment of Rupp ou a relation between electron scattering memarks and the emission of soft x-radiation. II W B SKINNER, Naturantien at Infer 18, Percent work of Rupp (C. 4, 25, 870) see replanable in a semigrant by the control of different manner without relating the emission of soft x rays to crystal structure Whatever angle of incidence causes a max reflection of electrons (1 e, a Bragg interference max) will also cause a min loss of energy of the electrons to the crystal and thus a min chance for excitation of the x-rays Max x ray intensity will, therefore, automatically coincide with max energy scattering of the electrons. Reply. E. Rupp Ibid 1008 B J. C. VAN DER HOEVEN

Determination of atom distances in gas molecules by x-rays and cathode rays. Determination of atom distances in gas moreours by A-153 and Samool in J. M. Blyoor And H. J. Verwere. Chem Weekblad 27, 648-50(1930).—A review. B. J. C. v. d. H. Scattering of electrons by crystals and adsorbed gas films. H. J. Verwere AND J. M. Blyoor. Chem Weekblad 27, 629-9(1930).—A review. B. J. C. v. d. H. J. C. v. d. H.

Eaergy distribution in continuous Rontgen spectra. K. K. AGLINTZEV, Zhur, Prikladnos Fiziki 6, No 2, 38-46(1929) (Published in Trans State Phys -Tech. Lab. (Moscow), No 11(1929)) -A general method for the theoretical detn, of energy distribution is developed analytically (from the current-voltage time relationship) and graphically (from oscillographs), and applied to inductors and transformers. It is shown that the exptl results after the retroduction of necessary corrections, are in agreement with Kulenkamp Ts (C. A. 17, 1752) law of distribution of energy in Rontgen B. N. Devitorr

spectra X-ray investigation of easily deformable crystals. L. CHROBAR. Bull intern acid polentile 1929A, 437-305.—The technic of obtaining undeformed specimen of easily deformed crystals for x ray intestigations is given. New app. for the work

is also described including a simple precision chamber for Laue photographs

Technic of radiography by 7-1378. CHARLES S BARRETT, ROY A GEZELIUS AND Romer F. Meric. Metals and Alloys 1, 872-9(1939) - A technic for taking radio-graphs by means of y rays is given with charts and tables of exposure times for Ra

and for Ra emanation. Factors influencing the quality of radiographs and the rapidity A J MOYACK of photographic action with 7 rays are discussed

or protogram of hard y-rays. L. Landau Naturnstantkaften 18, 1112(1930).

It is claimed that Beck (C A 25, 871) is in error and that the possible scattering of

hard y rays by at, nucles is not more than 0 0001 as great as the Compton effect B J C. LAN DER HOEVEN Theoretical treatment of stomic destruction. Guino BECK. Physic Z 31,945-0 (1939), et C A 25, 248 -An interpretation is given of the problem of collinous be

tween a particles and nucles in terms of the quantum theory of aperiodic phenomena. FRANK URBAN Internal conversion of nuclear energy. H Casmin. Mature 126, 953-4(1930) -

When a nucleus passes from an excited state to one of less everyy, either a y-quantum te given of or an extra-nuclear electron is emitted with energy equal to the y-quantum less the someation energy. This latter is called internal conversion of nuclear energy The probability of this convers on will be measured by the no of y-quanta times a factor K (a function of the frequency) An expression for K is given, based on Dirac's For hard 7 rays such as those from Ra C the electron ejection is mainly equation. GREGG M EVANS nuclear

Can lead be rendered radioactive? G Gutany Ann soc ses Bruzelles 50, Ser B. 117-21(1930) -An attempt was made to detect radioactivity in a series of Ph disks which had been exposed to similable altra violet light, a rays and y rays by companies them with a series of Al disks amilarly treated. No activity was observed Conclusion. Ph is not radioactive and the activity reported by others is probably

due to a deposit from the atm. I B AUSTIN The absolute miensibes and internal convers on co-ficients of the y-rays of radium B and radium C. C. D ELLIS AND G H ASTON Pros Roy See (London) A129, 189-207(1930) -- The relative intensities of the 7 tays of Pa B and Ra C and of the photoelec, groups assood, with them are insertigated. In a fraction, a, of the cases the radiation is absorbed in the electronic structure and gives use to a photoelectron, in the remaining fraction, 1-a, the , ray is emitted clear of the atom. The object

of this paper is to describe measurements of the various quantities, a, and on the batis of these results to discuss the question of the mode of energy interchange between the nucleus and electron c system. MARIE FARYSWORTH

The rate of loss of energy by 3-particles in passing through matter. E. J. Willes. Proc. Roy. Soc. (London) \$130, 319-27(1931). cf. C. A. 24, 5219 - Exptl.

results for the rate of loss of everyy by 8 particles with velocities from 0 1-0 % c are given. The values for slow electron, are obtained by the cloud method and those for fast electrons in expts with this metallic foil. The results have been our for the effects of scattering and straggler. The observed values for the rate of loss of energy are 50-80% greater than the theoretical values as ea'ed by Hohr and Gaunt using, resp. the old and new quantum mechanics. G M MURPHY

The loss of energy by &-particles and its distribution between different kinds of collisions. E J Williams. Proc Pay Soc (London) A130, 328-46(1931), of preording abstract - Classical and quantum mechanics and cate approx. the same av rate of loss of energy by 2-particles but the distribution of the energy loss between different kinds of collisions is very different. The results of the quantum theory calcu. agree more close'y with expt., particularly in connection with the phenomenon of primary ionization. Quant agreement is not good for the rate of loss of energy and primary ionization For collisions in which the energy loss is large and in case of slow electrons, the agreement is within exptl. error Gannt's calcus, extended to the case of fast electrons and for non relativistic quantum theory give a much smaller no of colbuons than expt This indicates the nature of the relativity or trection.

Speculations concerning the or, & and y-rays of radium B, C, C'. L. A revised

theory of the internal absorption coefficient. R. H. Fowler. Proc. Roy. Soc. (London) A129, 1-24(1930) —This paper is a math. development of the absorption of γ-rays. in a species of photoelec effect by the planetary electrons of the parent atom, which gives use to the sharp lines of the \$\theta\$ ray spectrum Makin Faresworm A new method of smallysis of groups of a-rays. L. \therefore Armys from redum C, thornum C and actualum C. Extest Rutherroun, F A B Ward and C E Wynn-Williams.

Proc Roy Soc (London) A129, 211-31(1930) —The paper describes some of the applications of the 'Greinacher' type of counter for a-rays, in which the ionization current due to a particle is amplified linearly by means of thermionic valves, there being no ionization by collision. By using a double ionization chamber with this type of counter it is possible, in working with complex beams of a particles, to record only those particles which stop within the chamber itself, and not those which pass right across it, thus giving a measure of the no-of particles having ranges between x mm and x + 2This differential counter is applied to the study of groups of a particles emitted from various sources The 8 6-cm a particles from Th C, the 7 0-cm particles from Ra C', and the 3 0-cm particles from Po all appear to be homogeneous groups. The 55-cm particles from Act C are found to consist of 2 well marked groups, differing in range by 42 cm. The 48-cm particles from Th C form also a complex group, in agreement with the results of Rosenblum, who showed that they consisted of at least 5 groups of particles The missing short range a particles emitted in the dual disotegration of Ra C are found and their coasts detd. It is found that these a particles are present to an extent of about 1 in 4,000 of the main 7 0-cm particles from Ra C' appear to consist of 2 groups—the main one of range 4 f cm and a smaller one of range 39 cm MARIE FARYSWORTH

a-Particles of the actualum series. Paolo Misciatrulli Ali III congresso naz. chim pura oppicata 1930, 388-01 -M has studied the range of a-particles emitted by radioactinium and actinium X as a function of the time clapsed since their prepu-The results are interpreted to show the appearance of various decompa products,

J B AUSTIN An assumed transformation of lead. Remarks on the notes of Smits, Boutaric and Lepape. Stermane Maracineany. Bull. sect. ics. dead rosmaine 13, 55-8(1030); of 24, 24, 2950, 3427, 4454, 4999 -S. B. and L. confirm the radioactivity of ancient Pb coverings, but consider the cause of the radioactivity debatable. At presents arguments in favor of solar action arguments in favor of solar action

Experiments to discover a stable isotope of polonium. G. v. Havesy AND A. Guenrier. Z anorg aligem. Chem 194, 102-78(1930) —Of the elements of the radio-active decompin. series, only elements 81, 82 and 83 have stable, as well as radioactive. isotopes. In order to discover a possible stable I'o isotope, large quantities of the Te minerals, hessite, calaverite, magyagite, and the Bi minerals, Bi tellunde, bismuthinite, and metallic Bi were used with I'o as an indicator. The I'o was added to the soln of the mineral and at the end of the expt. was again sepd. A possible present stable Po isotope would sep with the Po It is pointed out that the Po ppt, weighed only about 01 mg and contained less than 1% of the element sought as detd by x ray spectroscopic investigation. It is concluded that the minerals investigated did not contain the element sought, or contained less than 10⁻¹¹ g per g of mineral. Methods were worked out for the ehem, and electrolytic sepin of Po from large amts, of foreign substances, especially Te and B: A systematic investigation of the electrolytic sepin of the different metals gave the most favorable results with the use of Mo as the cathode.

ALLEY S SMITH The isotopic constitution and atomic weights of sine, tin, chromium and molybdenum. F. W. Asron. Proc. Roy. Soc. (London) A130, 302-10(1931) .- Expts. with Cd and Ge were unsuccessful. The following figures give the mass no. and percentage abundance of the isotopes, the isotopic moment, mean mass no, at. wt. and packing of 3 new restores of Cr and 7 of Mo

The radioactive properties of rocks, soils, crude oil and waters from Southern

California. J LLOVD BOHN J. Franklin Inst. 210, 461-72(1930), cl. C. A. 24, 4699 —This paper contains measurements on waters from Lake Arrowhead, Arrowhead Hot Springs, Harlem Hot Springs, the Pacific Ocean and from oumerous wells and tunnels of the Pasadena and neighboring water supplies. It also contains measure Market on rocks tools and crude on

ments on rocks, soils and crude oil

Marie Farnsworth

Nature and size of the luminescent center. J. Ewizs. Proc. Roy Soc. (London)

A179, 509-19(1930).—By reasoning in accord with recent knowledge of luminescent

A129, 209-19(1930).— Dr. presoning in accord with recent knowledge of immescent solid solns, and it from the doubtful assumptions used by Merritt, an equation solid solns, and it for the doubtful assumption used by Merritt, are equation to that of binning-teams of activator has been derived solid so

Construction of those oparticles by holum. P. 31.5 Received and Construction of the Co

agree with Mott's theory Compt rend 191, 1450-2 Recol atoms in a gaseous medium. La. Goldstere (1930) -It has been shown previously that the degree of activation of a organizely charged electrode immersed in a mirt, of radon and air varies with the pressure of the mixt. At low pressures the degree of activation is very feeble, because the high ve locities of the recoil atoms, Ra A and Ra B are not slowed down by the low gas pressure sufficiently for them to be diverted to the charged electrode As the pressure increases the degree of acturation of the electrode increases to a max because the path of the recoil atoms is abortened by the increased gas pressure. Then, after passing through a max, the degree of activation of the electrode decreases as the pressure of the gas max. increases In the present paper expts, are described in support of the following hypothe sis regarding this decrease. As the pressure increases, the ionization of the gas in creases in consequence of the better utilization of the paths of the a-rays, and the decrease in degree of activation is due to the recombination of the positively charged recoil atoms with the organizedy charged ions of the gas. It is further shown that the degree of activation of 20 anode increases constantly with the pressure of the gas, under the same conditions that cause the degree of activation of a cathode to pass through a max, and then decrease. Also, that increase of the some density does not sensibly decrease the degree of activation of an anode Expts. designed to explain this behavior of the anode are in progress

Associate miscassis on the savon mue in the aight say and the number of associate miscassions required to mistatina it. John Partisent. Price Pay Soc (Landon) ALSM 435-67 (1930) — The standard restriment used in media to the size of t

Change in electron coupling in the same rases. C J Barrie. Nature 126, 925.

**Columniare Mahifes 18, 1100/11:07)—r values 10 r SL and J I coupling for 19, and

**Pl, levels are upwer for Ne 1. A I Kr I and Xe I The agreement is good except in

Xe I where first order calcus are probably not sufficiently accurate for large values of

GREGO M. Exams

The interferometron measurements in the are spectrum of rom. C. Y. Jacksov Free Sec. (London, 1410, 20% 440(10831)—interferometron measurements were mode of 10 Lees in the Fe are spectrum between 4500 and 400 A. U. by comparison with the red Cd line and the secondary Ne standards. Measurements in the red Cd line and the secondary Ne standards. Measurements in the red Cd line and the secondary New temperature of the results are made and the secondary of the results are migroid agreement with other investigators and with calculated the results obtained from energy levels.

Apparatus for determining optical and magnetic rotatory dispersion in the ultraviolet. August Hagenbach Hele Phys Acta 3, 168-70(1930) Ugon Bretschea

The effect of crossed electric and magnetic fields on the Balmer lines of hydrogen. WALTER STELDING Administration 18, 1098 9(1930) - Prehimmer, risults are given. The effect was not the appearance of new lines but consisted of a shift of the Stark-effect components and intensity changes Weak magnetic fields do not influence the intensity distribution materially strong fields suppress all Stark-effect compenents B I C VAN DER HOLVEN

Bergmann series in the argon spectrum Fine Rasmissen Naturensien schaften 18, 1112 J(1930) Until now Bergmann wires were only known for Ne (Meggers, de Bruin Humphreys, C A 24, 1257) Similar series have now been found for A by using a plane grating and neocyanine plates and an A tube at 2 mm. pressure The results are given in tables, including derived values for the terms 13t to 3t; and 2t; to 2t, and 3t.

B. J. C. vas our Hogy is

Compt rend 191, 1301-6 The fluorescence of excited mercury atoms. Z ZAJAC (1930) -If g sapor in a scaled tube was simultaneously subjected to an oscillating elecdischarge and to an intense low pressure Hg vapor are I sternal electrodes were used. A greenish blue luminous color was observed in the post column limited by the contour of the exciting rays. It started at a pressure of 00 cmm and attrinuit its max intensity at 0.3 mm and at a temp of 140° At 1 mm a continuous intense spectrum excited by the discharges was observed which masked the fluorescent light so that it was no longer visible at pressures above 15 mm. Raising the temp of the vapor at const pressure does not noticeably influence the phenomenon. Photographing the spectrum gives the 5401, 4358 and 4017 Hg lines which are intensified by the simul taneous excitation. Each of the 3 lines is capable of crusing the fluorescence, but with different degrees of intensity. The yellow lines 5700 and 5700 do not cause it The intensities of all lines seen during the fluorescence are proportional to the intensity of the exciting light.

Analysis of the ultra-violet hydrochloric acid bands. M KULP Physik. Z 21, 959-60(1970), cf. C A 24, 5228 —The bands between 3000 A U and 4000 A U bave been rephotographed and analyzed New hand group in the ultra-riolet absorption spectrum or scientum vapur. (New And Broup in the ultra-riolet absorption spectrum of Se vapor in the spectral region 2100-bas been observed in the absorption spectrum of Se vapor in the spectral region 2100-bas been observed in the absorption spectrum of Se vapor in the spectral region 2100-bas been observed forward the red, but utilike the 2300 A U. Like other Se bands they are degraded toward the red, but unlike the visible band series no rotational fine structure could be detected with the dispersion employed. The Irequencies of 12 band heads have been measured and are expressed by the formula $s=43.210+368n-0.2n^2$. Since the hands appear in the satd. So vapor at relatively low temp, 200° ($\rho=0.01$ km) 10.400° ($\rho=4$ km), and since the mean frequency difference is 303 cm =0.01 km. 200.2° ($\rho=0.10$ km) bands in the mean frequency difference is 303 cm. =0.01 km. visible region, it is suggested either that the carrier of this spectrum is not See but n polynt. Se mol, or, more probably, that this spectrum corresponds with a different electron jump from that corresponding with the bands previously observed

Spectroscopic observations of photochemical reactions. R MECKE Phot (Schaum Pestschrift) 29, 72-6(1930) - Photochem reactions which are in agree ment with Finstein's equivalence law can be regarded as single reactions. Those reactions which do not follow the equivalence law may be regarded as being chain reactions A P II TRIVILLI

The chemical effects of cathode rays. I. The decomposition of ammonia. G R GEDYE AND T. D. ALLIBONE Proc. Roy Soc (London) A130, 316-60(1931) — A beam of electrons from a Lenard tube with 210 ky and currents up to 4 microamp was passed through Al foil into NII, The decomps products are NiII, Ni and II, Trom 575 to 714 cm multiple appressure, the rate of formation of permanent gray is approx proportional to the pressure and independent of the nature of the surface. The relative yield of Nill, is greater at low pressures for the same relative and, of decompa calonmeter is described for the measurement of the energy of the electrons entering the reaction vessel It gives results for the amt, of energy reacting per mol, of the same order of precision as may be obtained with a particles. The results are in good agreement with those obtained in the same reaction with a particles and agree qualitatively with decompn, in the silent discharge and in ultra-violet light. For each ion pair formed, 1.2 mols of NH, are decomposed G M MURPHY

Sorption and chemical reactions in atomic rays. M LANCUCKI. Bull antern. acad polonaise 1930A, 20-9 -A study has been made of the close relationship which exists between the absorption of N in an elect discharge tube. Fe or Al electrodes being used, and the disintegration of these metals. The amis, of N absorbed and of Fe diuntegrated are equiatomic and depend on the gas pressure, the cathode fall, the c. d. and the temp, of the cathode. If the cathode is constructed of he numbe, the latter is disintegrated without absorption of N. The le mittade formed by this process is not ferromagnetic.

The action of electrical discharge on gaseous hydrocarbons. The effect of highspeed cathode rays on paratin hydrocarbons. S. C. Linn, B. M. Marks and G. Trant Am Hatevien See 50 (preprint) Spp (1931) -It has been found that the hydrocarbons methane, ethane, propage and butane are decomposed for the high speed electrons (125,000) w) which are emitted through the thin glass window of a Slack Lenard cathode-ray tube. Il is one of the products of thecompa. An estimate is made of the me of mole reacting per electron crossing the reaction tube and of the no. of ion pairs produced in the reacting gas per electron traversing it. The companion of these ratios shows that the no. of mole, reacting and the no. of sons pairs formed are of

the same order of magnitude Physical methods in the chemical laboratory. XVI. The effect of electrical discharres on rescous elements and compounds. Il Grint Z carry Chen 44, 70-4 (1931) The formation of active N and II, the synthesis of acetylene, the polyrichia-tion of beniene, and the decompn of the evance and and exploree and in the elecdischarge are reviewed. Methods and app are discussed. Chem reactions of the active substances as reported by numerous investigators are summarized with an ex

tengre bibliography.

ALLEY S. SMITH THE V. JONESCO The dielectric constant and the conductivity of lonized gases. AND C. Minny Coupt real 191, 140 ((1930) - The gas was sounted by a current of electrons in a glass tube provided at one end with a W blament, at 4 mm from this with a grid, at 7 cm a Cu ring and at 17 cm an Al plate. When the ring and plate were at the same potential, AC and 1 a were proportional to the electron current, AC being the change in capacity due to the change in duke const., and I is the cond of the gas If A is the wave length supplied by the osculator and if the results are reduced to a current of I milliamp, then t Alis meg for wave kingt's between 2 and 12 m and then becomes per. (hi is independent of the value of the accelerating potential. The wave length for which $C(\lambda)$ changes sign is independent of the interacty of the current between 0 and 2 mi. The conductance, $1 + \lambda \lambda$ is proportional to the intensity of the contration. Its variety of with λ is less simple. For an accelerating potential of 400 y it has maxima at \ = 24 m, and b m, and a min at 33 m. Fy greater wave lengths it decreases rapally and approaches 0 for he = w for held a last remains court up to to m, and then approaches 0 rapath as a inchase R II LOMMAND The hypothetical existence of Hertman frequency resonators in water P Great

AND P ABIDER COMP and 101, 1300 2(19km - The dielec courts of dietd, water obtained by using wave lengths ranging from 43 1s to to to or are recorded together with the dielectric consts of 15 \$ 10-4 \$ \assats at 10 for wave lengths ranging from 50 Is to 60 25 cm. The disperson hards noticed by Resemany and Frankenberger were not obtained in this region. The hyp these for the existence of Hertman resonators of a new type is found intensible because of the lack of confirmation of exptl data

Excitation of fluorescence in benzene at -153° by monochromatic light STARRIENTCE. had store down for some 10204 2" of d Programme and Remann, (' 4 19, 48) Princhers : 4 21, title - The flacerecence spectra excited in Celle at 153' to the almost in mochromatic radiation from electrodes of Zn (). Lett and Mo 4 () and of Cd (A = 200 and 2013 A (!) are in all respects similar to each other and to that obtained in similar circumstances by Reimann with a Hig lamp. This independence of five-scence of wave length is due not as in the case of the

raper to colliss are but as expressed by Pringeheim, to some intramed mechanism BCA The influence of the wave length of the exciting rays on the fluorescence spectrum

of enoporphyrm. The structure of this spectrum in the infra-red and ultra-rolet. J Anakovi exp on Omera, compa real 100, 14 to 1501(1900) of Compa real. 183, A21(102) With the wave length of the exerting rays varying from 353-546 me there were no notices'de variations in the no. position or intensity of hands in the fluorescence spectrum of eta porphyria T H RIDER

Spectrophotometric study of the cupric-pyridine ion in aqueous solution. Attacks AND TAMMER COMM read 101, PA-103(1 12)) - The absorption curves for various mixte of Cu(NO,), and per thre were deed. There as a max to the curve, corresponding to 20% Cu(NO₃), showing the existence of [Cu(C₄H₄N)₄](NO₄)₁ for the deep blue complex ion is 3.1 × 10⁻⁶ at 18⁶ The stability const. I. G VANDEN HOSCHE The photoelastic dispersion of vitreous allica. I. N. G. FILON AND F. C. HARRIS.

Proc Roy Soc (London) A130, 410 31(1911) The dispersion of the double refraction produced by stress has been accurately investigated with 2 blocks of vitreous silica Results have been obtained for 23 standard Le lines between 4002 and 6105 A 1 Values are given for the stress-optical coeff at to different loads from 10 to 40 kg photoclastic dispersion curve shows anomalous dispersion. This may be due to natural periods of Si, as some of the irrregularities in the curve correspond to lines in the Si G M MURPHY spectrum

Is the blackening and blanching of exposed hthopone a photographic phenomenon. 11 Stonne Z wist Phot (Schaum Lestschrift) 20, 39) 15(1930) -An investigation is made of the light and dirk reaction of ZnS and hthopone under different conditions Phototropism is termed a photochem reaction in which, by light exposure, a solid acquires a darker color which disappears again in the dark. S compared the behavior of hthopone in light and dark with well known photographic reactions and found differences which show that hthopone is not a photographic substance A P II T

Behavior of dispersed systems in filtered ultra-violet light. KARL BORGMANN W O E Suddeut Apoth . Zte 71, 70 2(1931) -A general discussion

Luminous artificial filaments (U.S. pat. 1,791,199) 23. Geochemical distribution laws and cosmic frequencies of the elements (Goldschaldt) 2. Absorption spectra and the constitution of the desoxybenroin series (52000, OSTINGLE) 10 New photochemical effect on celloidin paper as a radiation problem (MENES) 5. Spectrography of the flavone series (HATTORI) 10. Absorption spectra of aroxy derivatives and analogous compounds (S2FGO, OSTINFLLI) 10. Spectrochemical study of amino acid anhydrides (Asamya) 10. The influence of 1 cht on the methy lene blue reduction (Tamya, et al.) 10.

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Handbuch der Astrophysik. Polited by G. Edfrihard, A. Kohlschütter ann H.
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Warmestrählung. G. A. Millard. Thermodynamics of the Stars. A. Panyikorgis.
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4—ELECTROCHEMISTRY

COLIN G. FINE

Recent developments in the design of electric annealing furnaces for metals. W. MECKENHAUSER. Metal Ind (London) 38, 159-62(1931).

1930 steel plant electrical developments. A. F. KENYON. Blast Furnace Steel Plant 19, 245-8, 254(1931). Development of chromium plating. J. G. ROBERTS. Metal Ind. (London) 38, 167-9, 194(1931).

Industrial electric heating. J. 1. Bermard. Elec Eng Australia and New Zealard 7, 305-8(1931) —A review. C. G. F. The production of high-manganese sing in the electric furnace. T. L. Joseph,

C. E. WOOD AND E. P. BARRETT. Bur. Mines, Rept of Investigations 3080, 9 pp (1931). -Piec, furnace tests made with 150 lb charges of speece, contg about 15% Mn and 0.5% P, indicate that 2 types of high Mn sing may be produced from metal of this type When SiO; was used as a thinning agent, the slag had an av. compn. of MnO 681, Fig. 5.5, 5.0, 113, P. 0.11 and ALO, R. 25°. With the exception of frothy sign, ALO, worked as well as 50°, as a thomas great, the resulting size being of the following ecounty of the following the size of the following ecounty of the following the size of the following the varied over a wise range provided their sum is about 22% of the size. A continuously gave better results than a batch operation. From 85 to 97% of the Ma could be recovered in the size, 3-45° in the metal, and 6-85°, awafert. More strongly reducing conditions can be established to the size of t

The corriects induction furnate is a new role. A G. Romette. How and Stell and principle Rometowns A, 175-61/8311, G. A. 24, 65/38.—Expts were made to det the possibilities of refining low grade steel scene of symous compass and my times, the extent of the elimination of the elements St. Mn. P. C. and S under virying conditions, and the speed of their elimination. Sin removed a rapidly as over is charged Pelimination is rapid and complete under sustable slag conditions. C removal is rapid in both the slog reaction process and the air blast method. S removal in generally returned in the state of t

Jidomentalluggr of copper as the Bugded property. CHARLES T. RABOCI. Train Beltricken Sc 57, 303 201990)—The one mineral step pumpingly chalcopyrite and chalcoute. Cu in the ore averages 1 to 1 25%. After reasting the ore it was lacked with brent sulfate electrolyte. Cu cutture as high as 10% resulting. The lacked with brent sulfate electrolyte, and the sum as high as 10% resulting. The lacked with brent sulfate electrolyte and the solid property of the special electrolyte into this solid coming from the extinuity. The sum of the solid property of the special electrolyte into this solid coming from the extinuity of the solid property of the special electrolyte into this solid coming from the extinuity.

plant, the Cu is brought down to 50 g/l, and the acid up to 25 g/l, an electrolyte of good elec cond resultant The c d of the Cu cells is 21 amp/sq dm Cell collare has ranged from 197 to 212 v

The electrolytic into plant of the Evans-Wallower Company at East St. Louis, Ill

Case electrolyte lists panel of the Extras-wallower Company at 25th 5 Lotton, and The John Charlet will probably continue for many years to be the chief Zn producing district of the U.S. Hitherto, all Zn from the field has been produced by the old process of retor melting. The paper describes the first plant to treat these ores process of retor melting. The paper describes the first plant to treat these ores being converted to II/SO by the contract process. After owning over magnetic exercises the comes are scaled in spent electrolyte (25% II/SO). The best of the reveton raises the terms to the b. P. Readout conte [Tb. Ag and Au are shapped to the Tb contract to the contract content of the contract of the contract plant is the contract of the contract plant is the Case of the plant is Case of Centrality Case of the plant is Case of Centrality Case of the plant is Case of Centrality Case of Centrality Case of Case of Case of Centrality Case

Germanium in relation to electrosyltic time production. U. C. TANTON AND E. T. CANTON Trans A M. Electroschem Sc. 57, 279–58(1990) M. Itali Ind (Lokado) T. 223–30, 325(1990) —Certain importates in the Zn. sola, if not removed, will deposit high density process S. Covervollage below the critical point. In the "high acid, high density process S. Covervollage below the critical point in the "high density process S. Covervollage below the critical point in the "high density process S. Covervollage below the critical point in the process S. Covervollage below the critical point in the process S. Covervollage below the critical point in the process S. Covervollage below the critical point in the critical point in the process S. Covervollage below the critical point in the critical point

The cathode precaptate as a function of extence factors in solution of one suitate A GLALYON AN E. ROWER, \mathbb{Z} and \mathbb{Z} and the precaptor was executed. He has d. for several point \mathbb{Z} and the precaptor is executed by a particles were favorable for the formation of a smooth and thus the concent change from \mathbb{Z} to 10 g. \mathbb{Z} and \mathbb{Z} and \mathbb{Z} by the \mathbb{Z} concentration of the type of the deposit. The capts are cluedated by numerous destrained on the type of the \mathbb{Z} and \mathbb{Z} and \mathbb{Z} and \mathbb{Z} by \mathbb{Z} is \mathbb{Z} and $\mathbb{Z$

E T DUNSTAN J Chem Met Munng See S Africa 31, 118-27(1930) — No evidence of regeneration of cyanide by electrolysis of a working cyanide soln was found, in fact,

a further loss occurred. The use of a rotating cathode does not materially increase the current efficiency, which is extremely low, because of the dil solns employed. Electroirtie methods cannot economically improve upon Zn pptn. It is d'estiful if space and rower would be saved, as the win required 4 passes through the cell. The rotating enthods has a depolariting effect, probably because the friction of the sola keeps the surface free from bubbles of gas, which enables a lower voltage and brither e d. to be employed. Also in Metal Int. (London) 38, 213-7(1931) ALDEY H I MERT

A new abnormality in the properties of a precess solutions of an imam sales. Flaster
Tescrite and Pierre J van Rysselbergue. Press. Engravers & St. (preprint) 5 pp (1931) -Electrolysis of ag solar of Cell, spelds eathod- dipos to come a large amt of adsorted CdIs. CdBt; behaves in the same was while CdCh write remail deposits of pure Cd. The phenomenon is ascribed to the adsorption of neutral miss An explanation for the difference of behavior of the solids and the bromids on one hand C. G F

and of the chlorid: on the other hand, is suggested.

Cadmium as a rust preventive. Brankaro PLANNER. Z. Eletricum 37, 53-47 (1931) of C A 24, 2.39 -Cd is successfully deposited from an alk evan is both at 40+0" and at current densities of "bel of amp per so m with or without the addin of collects. In and buths conditions must be earth of controlled. Buth markets temp and c. d., the current efference increases but the grain size of the direct also moreases. The best results are obtained at 40 with a c.d. of 100 150 amps. And boths are non-presonous, and in them there is no decompa of the same. With increasing mol, we of the electrolyte the grain size of the Cd deposit falls. This is greatest in HClO, soins, and small-st in phenolation e and soins. Bright disposits can be obtained from flacethere and phenoisall sue and baths with added collected material, but such

tion nowance and personal are not turns with subset on a fill state of posts are quite brittle and slow poor allowere or the fround mind. H. S.
Addition agents in beamth electrolytes, Edward F. Krax and Thomas R.
JONES, Trust, Am. Electrolytes, Sc. 95, (2010-20100).——Since of flux-licent, from borate, crossly subsents, or so borate, crossly subsents, or problemate, flowed, guillate and oblories were tosted for electrolytes of Butherrest's being the selection of BiClassian order. NaCl. CaClair MigCla as the most smitable electrolytes. The addin agrats tried were glar, gratice (stillite residens) gum arabic, tanam, alom, aloes curacou, hvidroquinone, benavo aqui, pvragallol and resorance. Pyragallol and resorance added to the electrolytes produced the brightest and densest deposits of Bi, bydroquinone was next in order because

and next, and the other addn. agents were not beneficial

Ċ.G F High-speed nickel plating as practiced in England. Exerts: R. Canning. Tree Emmonson See 59 (preprint) 4 pp (1931) —In England current dens to of 2.2 amp. s Triss dm. and over are used. Continuous filtration of the electricity, kept at 22° to 23°, is necessary to elemente suspended foreign matter and publics. Because of considerable kes in throwing power. C. advises a runst very high current dom, use. professed by is 5.6 to 5.5. The cathode efficiency is 95 to 97%. A plate 0 020 mm, thick is obtained in 45 min, with a variation in thickness of not more than 45%. For adequate protection of the steel a Ni plate of at least 0.025 mm. is merceure. Fce sub-tropical countries composite deposits of Ni-Cu Ni are recommended.

Chromoun plating. E. J. Dosses. J. Sv. Carn. Int. 49, 161-57. Mail Int. (London) 33, 435-6, 460-60(1931) —A brief history of modern practice. The tendency m the U. S. is to aim solely at cond. and to overcome the disabilities attendent in high conditioning on the outstanding points of a recessed article, by the use of anxillary cathodes or "robbers." In England research has been control on increased "throwing power" without auxiliary cuthodes or the use of specially shaped anodes. In England flat lead anodes are used. For articles subjected to atm. conditions a thick undertout d Nine sector! It is well to have the plating vats Lord with hard Ph. This obvintes any possibility of the continued formation of Cr-(CrO,), and yet cames came any burning of the work from too large an anode surface, because of the screening action of the glass Limit fitted to the latest types of vats to protect the Pb from much injury. The matters of temp., c. d., and prepa. of the articles for Cr plateau and the stropping of finity deposits are discussed.

W. IL BOYYEN Variations in the electromotive force during the formation of alloys by the wet-method. E. Pace. Gam. chem. and 60, 811-8 1930. —In connection with studies of Marriechelli on the formation of binary metal alloys by the wet method, the phetemenon was examt from the electrochem point of view. Similar expits have been carried out by Tammann but under different conditions and with a different object (d. C. d. 14, 671). The present paper deals with variations in the e. m. I of the volume complet A | A+ soln | B, during the entire transformation in the following systems: Co-Sn. Co-St. St-Sn. Ap-Cd. Ag-Cd. Ap-Sp and Ag-Sn. A high impall e. m. f

would be expected because of the difference between the 2 potentials A | A * soln , and B A * soln , where the first remains const. throughout and the 2nd is electrochemically indefinite as a result of the nominal absence of B* 1025 and theoretically is manite Practically, however, the 2nd has a definite value either because of soin, of traces of B (by the action of atm O or by double decompa with A* cations), or, in case the B electrode is completely passive, because of the oxidizing potential which it acquires execution is compared by the solution of the solution in contact with the solution in contact with the solution of the formation of CuSm (ef Ber 27, CD) (SW7)) the c m f at 100° was initially 0.134 and this rose slowly to a marg of 0.218 in the 35-56 system the c m f at ordinary. temp with open circuit varied from 0.31 to 0.33, while with a closed circuit it diminished gradually to a run value of 0.80 after several hrs, and this again increased to 0.300 when the circuit was opened In the Au-Cl system the e m I at ordinary temp was 0.73 and at 100° was 0.77, and this diminished rapidly with the circuit closed until it reached 0 12 after 1 hr at ordinary temp and 0 013 after 20 hrs, while at 100° it diminished to 0 % after only 15 mm In the Ag-Cd states, the initial e m f at ordinary temp was 0 67 and this increased slowly to a mar, of 0.73 With the couple in a closed circuit at ordinary temp the e m f diminished slowly from 0.72 to 0.42 after about 30 min and reached 0.01 after 2 hrs In the Au-Sn system at ordinary temp, the initial e m f was 0.39 and diminished only to 0.37 after 6 hrs., while with the circuit closed it diminished from 0 37 to 0 95 after 20 min. When the temp was increased to 100 a closed circuit for only 3 min was sufficient to reduce the c. m f from 0.36 to 0.06 In the Ag-Sn system at ordinary temp , the e m f was approx 035, and with the couple in a closed circuit this diminished to 001 after only 2 min At 100° the behavior was substantially the same, except that the changes were accelerated

Electrodeposition of sobil-textel slope. IL. S GLASTOVE AND J C SPRAKMA PART J C STORY AND J C STORY

over-ottpres of the metals concerned
Polaroppishe studies with the dropping-energicy enthods. XV. Positive and
Polaroppishe studies with the dropping-energicy enthods. XV. Positive and
Collection matterns on current-voltage curves. If Introduced and Dillinoises
Collection matterns of the property of the Collection of

charge. The formation of the onde, ArQL, on a Ag electrode has thus demonstrated, and similar engines with accumulator plates have yielded results supporting the theory that the submiliate is formed on the neg plate at discharge, but no definite evidence of the presence of PoQ, or the charged post plate could be obtained (of Fefr, C, A 13, 1576, Fery and Chicheveau, C A. 20, 1931). In the Polison accumulator, the active material or the charged by plate is mainly Novl of the siliad come spreeds about 6 N.

erial or the charged N: plate is mainly Nios if the shall concern about 6 in.

The Volta effect in electrochemistry. Oscar Scarpa. All: III congress nat. chim.

professional 1908, Sc30—S. he devised as electrometer in which the deplacement of a minimized quarts there supposed between two metal plates is measures the p. d. between the plates. With this instrument he has measured the p. d. between a day of a Cu uplate when they have been attached to the Za and Cu effectived's, respectively, of a Davidl cell. He has also measured the p. d. between a Za and a Cu plate connected to the electrodes's and a Cu plate connected to the electrodes' at Davidl cell. In the first case these ms. I was 0.50 w, we then the control of a Davidl cell. In the first case these ms. I was 0.50 w, we then affect and searchest to the end of the first case of the control of the control of the control of the two plates. The second or internal Volta effect as the contact potential of the two metals: J B. Acsirv. Formation of methane dering the electrolysis of potations accrete and the mechanisms.

mism of Kolbe's electrosynthesis. S. N. Smitta and O J. Walker. Trans Farelay Sec 27, 35-40(1931) -Evidence has been obtained that CH, is formed at the anode during the electrolysis of aq acetate solns under certain conditions. It is suzgested that the presence of CH, has been overlooked by previous investigators, because their analyses of the gaseous products of electrolysis have been confined almost entirely to the mixed anode and cathode gases (i.e., to mixts coulg a large proportion of !!)
resulting from electrolysis at high c.d. If it is assumed that only Cili, and H are present in the combustible residue, after the removal of the other constituents the presence of small amounts of Cife may remain undetected since 2Cife = Ciffe + Ife ; e, the Cife small amounts of OI, may remain uncorrected since coult — OII — II, I I, III crimply set as a smit. of OII, and II I to the present work the anode gase were analyzed separately from the II green at the cathods. The condustible residue of the anode gas after the removal of the O_I and O_I on a Boxts and Wheeler app over II_I, was transferred to an executed tube and cooled in hered air to remove the OII_I of the confination after cooling being a measure of the OIII present. After some time the uncondensed gas was pumped of by a Topler pump and exploded. The ratio, contraction on explosion (C)/ amount of absorption by potath (4) was approx. 2 whereas the C/A ratio for the encdensed gas was 1.25 (the theoretical ratio for Cilfa). showing that Clf4 was present in the above anote gases. In the electrolyna a Pt wire anode (4.4 cm. long, 0.1 cm dum.) was used, and the anode gaves were collected gross Solns of K acetate (conty an equiv amount of acetic acid) of different conent were electrolyzed at various e. ds. at ordinary temp. A table of exptl. results is given The results show that under certain conditions CH, is present with Cills in the anode gases produced during the electrolysis of K acetate solas, the conditions favorable to the formation of CH, being low c. d. and high conen of electrolyte. The quantity of Cli, was appreciable only when the c. d. was less than about 10 ma/sq dm. In the most favorable instance, with a 35 N K acetate soln, plus 35 N aceta aced, at a current of 1.5-20 ma., almost twice as much CH₄ as C₂H₄ was produced, the total erptl results for this solo being CO., 67.3, O. 04, CH, 19.8, C.H., 19.5 and residue The results also show that Cile is formed only along with Calle, no Cile is erobred to long as O as the man gracous product. With ordinary c di such as are used in the electrolytic prepa. of Cilis no appreciable and of Cilis is produced. The mechanism of holbe's electrosynthesis and the recent work of Fighter are discussed. The abnormally high value of 2 54 v for the discharge potential of the acetate ion (as out forward by Preuner and Ludlans, C A 2, 12) is not correct, Calla is evolved below this potential. EDWARD B SANIGAR

Still dathurge of try cells. Sagram Marxiv J Sec. Gene Mat. Japan 31. Soppl. beauing 14(1970)—To merstigate the mechanism of act! decharge a posture electrode only was immersed in an electrodyte, and the same electrode was immersed as a sarior's with the unual ego-electrode. Because of e. in! and capacity during a sagram of the cathods, the carried of the cathods of the cathods

97, 321, 325(1931)—Ares sprung in unsulating Liquids ordinarily persist 0.01-0.1 sec. A high-speed, successive-image camera for studying these ares is illustrated. It clearly records 24 individual successive images at a rate of 550 images per sec. The arre were

started by opening a single phase, 6000-s. 25-cved: a c. carrying 50 amp at 0.45 power factor. The same peneral phenomenon is observed in all the photographs proved to the same peneral phenomenon is observed in all the photographs of the archy is pasified. A gas globule forms around the contacts. As the contacts on time to sep, the gas globule capands as a sphere till the sides of the containing vessel or a baffle plate afters its shape. Similarnoously the old level is raised a distance proportionate to the size of the gas globule. Finally the are punctures the globule, releasing the pressure within Sometimes the release is volent. Then the oll level is distorted and broken, some oil being thrown upward. The remainder descends, cools the are and extinguishes it.

W. II BONYTON

A study of the physical processes in the so-called electrical prinfication of gases. If. The action of the electrical wand (Outrell process). R. Ladevatto AND W. DEFER.

The arm Partik [5], 6, 551-621(1939), cf. 4, 24, 3147. This is an investigation of the effect of the elect wind (ERI) on the velocity of dust praticles being prid from a gas by elec. ppin. Using the corona discharge from a neg charged wire to a grounded wall, the authors have found that for particles of dam. § 107-em the EII is the detty factor on the velocity (c) which at 107 amps, and 5 × 107-amps, *glow-discharge point, being for 5 × 107-amps, at 3 mm 120 m *sec and at 60 mm 0.80 m/sec. For particles of dam. = 107-4 107-gm the EII is still an important factor. The measurement of r made by comparing the effect of a current of arr of known velocity with that of the EII on a stream of CO₀, tobacco smole or P₁O₀ in a specially constructed cylindrical print chamber was recorded photographically. Description and drawings of the app and photographs of the effect are given

High-roling surge testing—the cathode-ray oscillograph. F. D. Frinder. Ele. J. 28, 100-7, 119(1811)—The cathode-ray oscillograph accurately measures voltage and time relationships. It depends for its operation on the influence of elec. fields upon an electron beam. The Dufour and Noronder types are illustrated and their operations outlined. The deflection of the cathode ray by an elec. field is a port, motion, and oscillograms indicate it with an accuracy of 27, 1230 derelogment in electrical equipment for steel mills. II. A. MUNCE. Iron

1930 derelopments in electrical equipment for steel mills. H. A. Whove. Iron Steel Eng. 8, 21-5(1931) —The synchronous motor has very largely superseded the induction motor for counts speed mill drives, except where flywheels are necessary. The year's developments on d. e. main drives, switchrear, motor room ventilation, auxiliaries, recursum takes and den, farances are roted.

W. Il Brovyroo.

Low-temperature carbonization and the production of electricity in Germany (Rosev) 21. Pb (Thourson) 9. The calculation of chemical, electrical and gas mechanical matters, energy- and form transformation by space energetics [Dullwitz-Wegersek] 2. Some properties of protective films on metals (Hendess) 9. Refractory materials for electric furnaces (Seguele 19.

Handbuch der technischen Elektrochemie. Band I, Hillte 1. Die technische Elektrolyse wissenger Lösungen. Edited by Vicrox Exocutiaant. Leipzig. Akad. Verlag. 613 pp. M. 56, bound, M. 58. By subscription, M. 50 40, bound, M. 52:20.

Dry cell electric battery assembly. Siemens & Halsen A.-G. Brit. 335,758, Oct. 19, 1928. Structural features.

Electric dry cell battery assembly. John S. Zook (to Burgess Battery Co.). U. S 1,770,784, Feb. 3. Structural features.

Storage battery. Solomov L. Van Mener, Jr. U. S. 1,791,152, Feb. 3 Structural features.

Alkaline storage battery. J. J. Drumm and Cella, Ltd. Brit. 335,587, March 27,

1900. American Grand and Carlot a

U. S. 1,791,20S, Feb 3 In making a tubular container to form a part of a storage battery plate and to contain a core surrounded by active material, a sheet of non-porous insulting material such as hard rubber stock is rolled out, lammae of porous material such as doth, wood or felt are embedded in the sheet, and the latter is cut into

a plurality of washer like sections which are then stacked and vulcanized.

Selenium cell. Hax's Thursarea (to "Selenophon" Licht und Tonhildges. m b. H.).

U. S. 1,790.SO, Feb 3 Various details of manuf. are described.

Accumulators. Mausics Marror Fr. 692,917, June 27, 1929 The electrolyte of an accumulator having a Zn neg electrode is composed e g, of 11,50, (45°B6) 500

cc , ZnSO, 350, dimethylglyonime 4, Na, SO, 50 and MgSO, 20 g Tin plating SHYMRYS & HALSER A -G 1 r 692,813, Mar 27, 1030 In the electrolytic formation of coatings of Sn of any thickness alk electrolytes and sol or insol anodes being used, the content of free alkali is kept between the limits of 1.5 and 8% so that no spongy formation is produced during the time necessary to obtain the de-

sired thickness of Sn

Electrolytic production of chemical compounds. Antonio L CLARIANA Fr 693.-150, April 2, 1930 In electrolytic processes for the production of chem compds the cathode is made of or coated with a metallic sponge of finely divided metallic particles which are easily oxidized in contact with the air The operation is intermittent, the cathode, when reduced by the 11 produced, being brought into the air until again

oxidized Electrolytic apparatus for cleaning the surface of metals. THE BULLARD CO

693,199, April 2, 1930

Electrolytic gas generator. PAUL HAUSMRISTER Ger 514,391, April 20, 1924 Electrolytic refining of copper. United States Metals Rayining Co I'r The cathode used in the refining of Cu have parallel corruga 693 678, April 10, 1930 tions extending in 2 different directions

Electrolyte for the production of iron or iron alloys. ORLANDO ORLANDI 1:

693,812, April 12, 1930 See Belg 360,116 (C A 24, 793) Electrolytic manufacture of tungsten, etc. HELLMUTH HARTMANN Ger 514.365. Sept 11, 1928 Was manufel by electrolyzing a solit of WO, in fused alkali phosphate,

with or without HaPO, or other phosphates. An example is given. Other heavy metals, e.g., Mo, Ta, Vanil Nb, may be extd. similarly Electrolytic zine bath. Giuseres Bianco U S 1,701,082, Feb 3 A bath

suitable for use in coating iron or steel with Zn is formed from a Zn amalgum, alkali metal phosphate, Il,SO, Al(OII), and water

Light metals Soc anon Pous L'IND CHIM & BALE I'r 692,491, Mar 21, 1930

In electrolyzers for the prepar of light metals by electrolysis of their molten halogen salts a cathodic arrangement for gathering the light metal formed is used. It is composed of an exteriorly insulated metal piece in the form of a longitudinal channel or provided on its lower face with longitudinal channels, in elec connection with the eathode which is placed below the said piece parallel to the direction of the channels

and descends relatively low into the electrony of the transmiss and descends relatively low into the electrony of the Magnesium. The Macvissius Production Co., Lo. (Pierre Camer Casse, Inventor) I. 703.387, Apr 4, 1970. In the manuf of Mg by the electrolysis of a soln of MgCl, and KCl, a part of the electrolysis is removed from the vat, and MgCl. is added so that the compin of the electrolyte is maintained practically constant and the

KCI follows a closed cycle

(C A 23, 3863)

Purifying liquida JEAN BILLITER 1r 603,709 April 12, 1930 Liquids are purified electrolytically, while suppressing electrolymous as much as possible, by using

mean differences of tension of less than 20 v (preferably 8 16)

Hydrogen from water Athie Wester Tinfbaut Kurnemann, Édouard Sta-manana and Charles Guersch. Fr. 673 G37, Jan. 21, 1039. In the production of H Iron water an anote composed of a lig Cu Zu catalyst, a lepolarizer composed of an alkalı phosphate and an At exthode are used

Butyl sloohol R RILEY S W ROWALL and IMPERIAL CHEMICAL INDUSTRIES, Brit 335 683 Aug 13 1929 BuOH obtained by the catalytic hydrogenation of aldel crotomidebytic or butylaidebyde is purified by electrolytic reduction in aq electrolyte either send or alk such as H.SO, or NatiSO, soln. The product may sep into 2 layers the upper of which when neutralized and distd forms a distillate also sepg into 2 layers the upper of which contains the purified BuOll substantially free from aldchyde

Electric furnace for aluminum manufacture. Pedea Eliasey Proland Ger 515,229, Mar 6 1928

Induction furnace | MIL P Russ Ger 514 357, Dec 12, 1029 Electric Induction crucible furnace C LORENZ A -G Brit 335,766, Oct 25

1928 Structural and elec features Electric-are furnace auitable for making tungsten carbides. Oscas L. Mills (to Mills Alloys Inc) U S reissue 17,954, Feb 3 Reissue of original pat No 1,719,558

Heating elements for electric furnaces FMIL F Russ Fr 693,413, April 5, 1930

1447

Apparatus for electrical precipitation of suspended particles from gases. HARRY WINTERMITE (to Research Corp.) U.S. 1,791,238, Feb. 3. Structural features. Apparatus for electrical precipitation of suspended particles from gases. HARRY

V Welch (to International Propriation Co.) U.S. 1,790,961, Feb 3. Structural

Armoured electric deep-sea cables. Felter & Guilleaune Carlswere A.-G. Bet 225,504 Jan 23 1929 Various structural details are described of cables with a pressure protecting covering formed of profile wires and covered by a water tight

sheathing of guitta percha guitter gentrels or washed rubber. Electric incandescent lamps. N. V. Phillips' Globellampentabriegen. Bnt.

235.617, June 29, 1929. Various structural details are described of a lamp which is adapted to be mounted within a parabolic reflector and the bulb of which is preferably colored by surrounding it by a template or stered and spraying with a Bakelite' lacquer A yellow layer may be obtained by burning in Ag oxide

Metal filament for meandescent electric lamps. C. SEVEN Belg 370,823, July 31, 1930 The filament is formed of an alloy of W. Th. Ir, Ni and Cr. or of an alloy of

W. Th and Zr It has an elongated cross section, either an ellipse or a double parabola Lamp filaments. Soc. D Erubes screviffiques et industrielles. Fr 633,275 June 1, 1929 Filaments for wireless lamps are made of Ba₁N₁ or Ba alloys such as Na Ba, Bi Ba or Sn Ba. Cl C A 25, 1170

5—PHOTOGRAPHY

E P WIGHTMAN

Preparation of fine grain emulsions. E. Fucus. Phot Ind. 28, 1172-4(1930).-The graininess observed in photographic materials is due to the clumping or agreesation of grains rather than to the individual grains themselves. Other things being equal, graininess is proportional to the size of the individual grains, but the prepriof fine grain emulsions is largely a matter of colloidal principles aimed at preventing formation of aggregates of grains. In the ammonia process, substitution in part by Na₂CO₁ is recommended for the first ripening, followed by a quick second ripening of the well washed material C. E. MEULENDYKE

Preparation of silver bromide emulsion. Marx Reo, T. Nishinura, II Mayasira, T. Asal and S. Murata. Repis. Imp. Ind. Research Inst. Ozaka, Japan 11, No 13(1930) .- The methods of prepu. of AgBr emulsion together with its properties

are given

NO Id[1939].— 10e methods of preput of Apor emission to record with a projection are given.

Solinbury of silver bromide in photographic emulsion. Micron Minata. Repts. Imp. Ind. Research Inst. Osaka, Japon 11, No. 12 (1930).—The use of the path method in detg. the soly of AgBr in photographic emulsions is given.

I NARAMURA

Toning by addition. S JASIEVSEI. Addier Phot 37, 113-5(1930) - Processes for toning Ag images fall into two groups the substitution methods, in which the Ag of the image is changed to mnother form, as Ag.S. and the addn methods, in which some substance is added to the Ag, as the U toming process The final deposit obtained when a HgCl, bleach is used for sulfide toming is partly sol in Farmer's reducer. It cannot, therefore, be AgiS but is probably a complex Hg S compd II PARKER

Alkaline selenosulfates and their use for the toning of silver images. A SEYEWETZ. Sci and phot [2], 1, 439, Rev franç phot 11, 332, Photographe 17, 475-6(1930) — Seleno-sulfates can be obtained from NH., Li, Na and K sulfites Because of its great soly, the last is the most interesting. On dilg a coned soln of K sclenosulfate with water, Se is pptd, but on dilg with a K₂SO₂ soln., the soln remains colorless. Silver selenosulfate decomposes, readily pptg Ag-Se, hence, the soln cannot be used to tone prints Several prints may be fixed and toned simultaneously with a fresh soln of hypo contg in addn K selenosulfate After fixing 2 or 3 prints, however, clear whites are no longer obtained because of the decompn of the Ag selenosulfate. L A STAIR, JR

History of the invention of silver chloride developing-out paper of the Velox type. R Namias Il prog fot 37, 397(1930) -In a discussion of this subject, Eder claimed that AgCl papers were originated by himself and Pizzighelli Backeland replied that in his papers the emulsion was not washed, and that the present type of developing out paper therefore originated with the introduction of Velox Backeland's claims are supported by N.

Determination of so-called Ur-silver in photographic gelatin. H H. Schmitt and F. Pretschner Z. wiss Phot. 28, 293-7(1930); cf C A 25, 42—The previous

differentiation of the Ag content between atomic Ag and an organic Ag compd. does not hold. The Ag is not the result of the action of AgNO, on gelatin, but is due to differences in the diffusion velocities of Ag and halogen sons within the gelatin during washing Ag halide and Ag formed by exposure cannot be sepd with neutral Na,S,O; The best available substance is Na SO. Its use, however, is limited to the investigation A P II Tanville

of AgCl and AgBr

One in and the themical nature of the silver content. H. H. Schmidt and F. PRETSCHINER Z with Phot 28, 302-11(1930) -The Ag content arres by hydrolysis through differences in the diffusion velocities of halogen and Ag ions and consists of Ar.O This Ag.O has a tanning action on gelatin, forming a difficultly sol complex, The total amt of detectable AgiO in the gelatin after washing depends upon the relations between the soly of Ag halide and the Ag O gelatin complex. With the same soly of the Ag complex, the Ag content increases with increasing soly of the Ag halide total amt of Ag.O formed very quickly approaches a limit when as much Ag.O dissolves as is formed by hydrolysis of Ag halide. The Ag content resulting from AgCl is per fectly sol AgBr and Agl were also studied It is possible that the AgiO formed by hydrolysis influences ripening In any case, AgiO is more easily reducible than Ag halide A P 11 Tawrill

Surer content and the fixing process. II H. SCHMIDT AND F. PRITICINER. Z. viiis Phot 28, 277-302(1901), c i C. A 24, 2009—The soly of Ag to less in Na 50, than in Na 50, solo. Therefore, the total removal of Ag from a washed emilion by Na; SO; soin is due to a soi. Ag compd which has been shown to give Ag ione. The very small amis, of Ag left in the emulsion are of the same order as those obtained if pure gelatm is treated with thiosulfate and the sulfite complex complex of solne. Very probably this Ag is AgiS. The soly of Ag in thiosulfate solns, is too great for the use A P If TRIVELLE of the latter in accurate analytical investigation

Mechanism of the color thange of silver images due to selenium. A SELEWETZ Set and phot [2], 1, 435(1930) -Se dissolved in alkaline sulfites or sulfidea can be used to tone Ag images. Sodium selenosulfate and sodium selenosulfide react with Ag to give Agse. This reaction has been verified by removing the image from plates and paper. and detg analytically the ratio of Ag to Se A slightly larger percentage of Se was found in the selenosulfate toned image. Satisfactory agreement with the theoretical ratio

was obtained for the sclenosulfide smage

L A STAR JR Orthochromatism, panchromatism and dye filters. GUILLIMINOT AND BOREFILES Photo Retue 42, 309-11, 323-6(1030) - in estin of the chromatic sensitivity of negative materials may be obtained (1) by photographing a color chart with and without alters.
(2) by means of the l'der Hecht sensitometer wedge (3) by means of spectrographic

If D Ressett

I xamples of each method are shown Giyeocoli-copper for daylight filter R Luttien Kinolechnik 12, 453(1930) -

The advantages are (1) it is easy to prepare in c r form and easy to compound, (2) it contains no volatile and easily oxidized material (3) it is neutral and does not attack the glass walls of the cell (4) it is practically stable with time, (5) the absorption is more independent of temp The dreadvantages are (1) the soln can develop moid. (2) it is sensitive to alkali and acid its prepri being thus made more troublesome, (3) its soly is low at room temp If necessary, a greater thickness of cell may be chosen extinction curve is shifted % or 10 mm farther toward the red, and the density is less in the ultra violet than is that of the Davis Gibson filter. It appears to give a closer match to the curve of the ideal filter than does a CuSOs pyridine mannitol cell

Raising the sensitivity of bichromated colloid films. K. JACOBSONY AND E. WAG Aleiser Phot 37, 98 100(1930) -The addn of CeCl to the sensitizing bath as advised by F J Tritton was not found to increase the sensitivity of bichromated gelatin Bathing in a solu of methylene blue after the usual sensitizing with KiCriO gave increased red sensitivity. The loss in the green and yellow lialances the gain

in the red, so there is no gam in the total sensitivity

Oleobrom. J D Jounston Comera (Dublin) 10, 235-6(1930) -Technic of bromoil making is simplified by the introduction of a new bromide paper. The developed print is bleached and dried in the usual way. The dry print is charged with ink from a special roller. The print is then placed in water and a clean roller run over the print. This rolling removes the ink from the highlights and deposits it on the shad ows. After the proper contrast has been obtained, the print is removed from the water and is either dried or the tones altered by hand manipulation R. A PURDY

New photochemical effect on celloidm paper as a radiation problem. II. Maws. Z wist Phot 28, 311-24(1930) —AgCl papers exposed to different substances (ele-

ments of the periodic system) in a nonconducting box of chony, or metal five, colorless paper muché, and developed in dali redmal developer (1-2.5) at 18° for 15 min, give pictures which show the effect of ardiation and not the effect of emanation of 11.60. This radiation M calls L rogs. Different properties of these L rays are decussed.

Testing wash water for hypo. Atther Phot 37, 117, 8(1930) — Several methods are ilescribed for testing for the presence of Na₂SO, (1) A dll dight red) soin of KMnO, is decolorized in few than a sum after the adds of water conig. Na₂SO, (2). Two co of a 1% only of AgnO, acidided with HAC, mused with a glass full of the wash water, give a brown coolor if Na₂SO, is present. (3). A drop of said HgCl, soin added to a smill anti-of the wash water gives a brown color with Na₂SO, present. The method of Criptere and Revi ising a soin of HgCl₂B and k Bir wallo described.

1 Paagram

Ferrous oxalate developer. Scota. Athler Phys. 37, 100 (21030) — For overesposures, the LeQQ, developer gives better results than did or restricted or developers, and the time of developement is normal. Two stock solus are used (f) 1.3 (337). ReQQ, and (f) 1.4 (14%) 1.95Q, with a dop of HSO). Three parts of d to one part of B gives the strongest developer increasing the proportion of 1 weakers it, or KHI may be added to correct overexposures still further. One or 2 drops of hypo increases the energy, but an exoNs causes fog. A good reducer may be made from the used developer. The green crystals of ferric potassium ovalute formed when the developer cools are made up as a 1.20 such and they os added equal to 6 times the wit of the green crystals whose action is between that of K_1 (CCN)₃ and persuitate the XL parts.

Is the blackening and blanching of exposed hthopone a Photographic phenomenon? (Sronne) J. The Spierer lens and what it reveals in cellulose and proloplasm (Seifretz) 11A.

Photographic coating sensitive to electronic discharge. Austra G Cooliny U. S. 1701,031, 17th 3 Finely divided conducting particles such as melal are distributed through a sensitive coating to render it suitable for use in recording app

Three-color cinemalograph film. Lroy J B Didden, U.S. 1,700,078, Pcb 3. A blue unity is printed on use face of a him existed on one sude with a gealtim bround layer and on the other with a neutral gelitim layer; the film is covited with a soln of a dichromate, and there are punted simultaneously on the sides of the film a yellow and a red in rige, resp. the film being then dired and provided with a colored gelatin strip on each side.

Production of colored photographic and einematographic positives. L. J. Dassow-NLLE Belg 327,003. Aug. 31, 1939. A Ag sait many is test produced in the sensitived emulson. After reconstitution by means of a soit of another metal. a 2nd image is successed. It is often and colored for metal as a conference with

emition. After reconstitution by means of a solt of another metal, a 2nd image is produced. It is obtained colored by ppth of a colored salt. Photographic plates and films. I G. Faanwitto A.-G. Fr. 603,659, April 10, 1930. Anti halo tryers for photographic plates and films contain fuchsone dyes with one or more COOII groups in the mol. Examples are given of the use of aumndeerly

oxylic acid, aurimmonocarboxylic acid and hydroxycarboxyluchsone Light-sensitive layers. Kallin & Co. A -G. Fr. 603,032, Mar. 29, 1030. Light-

sensitive layers are preed on appropriate supports using datase countly of aromatic antino-neckmunes of the general formula NH, R NH CO X and NH, R NH CO XII R'NI, in which R and R'are substituted or unsubstituted groups and X is an alphabic, aromatic or alphabic aromatic group and the CO may be replaced by CS Examples are given

Prolecting surfaces. VLADBUR REVOS. Pr 602,800, Mar 20, 1900 Fragule surfaces such as photographic negatives or papers, films, pictures, etc., are protected by a thin layer of a transparent soln, of celluloid, etc., in an appropriate solvent such as AcO.Am.

Printing molds. ERNST BECHERT. Fr 602,794, Mar. 26, 1030. In the production of printing molds, saframe or like substance is added to the light sensitive layer to neutralize the latteral or undesired lilumination.

6-INORGANIC CHEMISTRY

A. E. MIDDLETON

Researches on the role of water in the salts' aquo combinations of ruthenium-IVsummes. R. Charowest. Compt rend 191, 1453-5(1931) -In partial support of his theory of hydrolysis Werner made toe of certain transformations of salts of Ru-IN nitrosohydronot-trammine which are caused by cuitably heating the salts with acid, namely, Kilfur(NO)(OII)(NII), (II) \longrightarrow Kilfur(NO)(CIII), (III) \longrightarrow Kilfur(NO)(CIII), (III) in his revertigation of the role of water in salts of type II. C prepd 2 new salts having the compns Pu(NO)-ncClf, HrO and Ru(NO)pyr-Cla H.O (en = ethylenediamine and py = pyridine) The properties of these complex ague salts indicate that they are really hydrochlosides of hydroxides having the follow ing structures Ch[Pu(NO)(NH₀), (CHOH)], I₀(Ru(NO)en;(CHOH)], and [Ru (NO)py₁(CHOH)Ch]. The mol of HC1ss joined to the O of the group (HC1 O-A O-A

R II LOMBARD by a secondary valence, the O possessing tra-coledinance. A new method for the conversion of alkah sulfate to alkah chloride for use in sile-

cate analysis. Wranes Mylits "Speechagel 63, 972-5/1990) -A new method for converting the alkali sulfate to the chloride in the quant, detn of K and Na in sulcates to replace the more bothersome BaCle method conserts in a double evapor, of the finely

pulverized peutral sulfate with N.H. 201CL

The reaction between some and (alkah iodates) and hypophosphorons acid, phosare reacum o-ween note and salan source) and appropropriorum soid, plotted phorous and or their cale. [II. V Hoveran. Collation Exchain Chem. Com. 2, 169-25(199)](in French), cf. C. A. 25, 458—This part deals with the cardation of the liver ands of P by HIO, in the presence of subtances capable of a monant, by the formation of mash scholes the I produced by the reaction between the HIO. by the formation of mold spidies the I produced by the reaction between the HIM, and the HII formed during the conditions of the physiphorous sends. Salts of 10, Ag., Hig** and Col were used, but with 16 and Col salts free I was always fromed. I send to the color of the perfect self-of-the color of the perfect by the perfect self-of-the color of the perfect self-of-the perfect self-of-the color of-the perfect self-of-the perfect self-of-th of aimort all the present at Action was allowed as the cruthest and a roy also by the following of the Action, in facily divided Ag. The results at any last only bit the Highor was conducted. After the conduction the soft conduct of increasing Highor and very lattle Highor. In the conduction of the conduction of the soft of the Highor had been on a single formed after a second of the Highor had been on a single formed after a second of the Highor had been on a single formed after a second of the Highor had been on a single formed after a second of the High had been on a single formed after a second of the High had been on a single formed after a second of the High had been on a single formed after a second of the High had been on the second of the second of the second of the High had been on the second of the second dized. At ordinary temp the ordation of H₁|e') to H₁|e') was the main reaction, the oxidation of H₂PO, alone was always, else With H₂(ClO₁); no H₂|e was pptd since it desolved in the percharate immediat is on farmation. As with the Ag salts the Hg** salts were the real our unit of the phosphorous sends. The Hg* salts our last both HgPs, and HgPs, to HgPs, to HgPs, while AgClOs only outdood the HgPo, to HgPs, to HgPs, while AgClOs only outdood the HgPo, to HgPs, the outdoor to the HgPs. pending on the quartry of Ha Chan present. According to the quantity of High salt added, either the lig" salt above or the lig" salt and metallic lig, were formed. Detailed descriptions of the courses of the reactions of solars obtained and of pots formed are given, together with detailed equations representing the various oxidations.

PUWARD B SAVIGAR The reduction of sods by bydrogen. P VILLARD Compt rend 190, 1329-31 (193); -A study was readered the action of Hat high temp upon free alkali, soda by part erence became of the east with which one can detect ha vapor. A current of H was passed over fued vela spread on the internal wall of a tube of extremely refractiony glass or contained in a ture of Ag lightly closed at both ends to retain the socia and placed in the plans to's. The results were as follows. At 800 in the heated part of the tube coming the soria the current of fl was charged with vapors absorbing hall ght very strongly With a spectroscope and white light the absorbing vapor gave the characteristic spectrum of "a It dol not seem to be a question of directing even at the higher temps utilized (in the neighborhood of 930°) erace the phenomena of the absorbing vapor disappeared entirely when H was replaced by 25 E H CARTER The system, thorrow natrate-ether-water between 0° and 20°. P. Misciateiti

Gozz chim stal (0, 922-9 (1370) -It is necessary to have data on the quaternary system." LO,(',O1),-Th(',O1),-H.O-Ft.O, and therefore in turn of the ternary systems' L'O-(NO))-Ft/)-H/O and Th/NO))-Ft/O-H/O, to establish the conditions for the spn. of Th from U in the presence of water by the aid of EtO (cf. M., C. A. 23, 1551). Of the systems. EtO (The No.)—EtO and Th(NO.)—H.O. only the latter is union, so this we first studied. The bollowing data give the temp and the no of r. of the latter is union to the latter is union. So the latter is union to the latter in the latter in the latter is union to the latter in the latte

Gezz chim side 60, 873-42(1970) — The hunty systems LiO III,60 (100, (NO.))-TiO, and UO(NO.)-TiO, and developed, at the system was much more rapid than with TiO(NO.)-I, to Old the ternary system was much more rapid than with TiO(NO.)-I, to Old the system of the

CASAZZA Gom thim still 60, 851-9(1930) -In previous expts on the structure of hydrides of elements of the 5th and 6th groups (cf. N. Giorn chim and applicate 12, 37(1930)), analogies were lound in the form and dimensions of the elementary cells of NII, PII, and Asile but this was limited to a comparison of the lattice consts, and it was not proved whether a perfect isomorphism exists. In the present paper, more refined methods have made it possible to settle this problem. Of the binary compds of II with elements of the 5th group, only NII, has been studied by the x ray powder method (cl Mark and Pohland, C A 20, 130, de Smedt, C A 20, 1735), but the arrangement of the atoms in the mol was not established. A new examn of NII. gave a ray photographs of extraordinary clearness, and these will be described in a later paper, with the detn of the structure. The lattice const. at -170° was 508 A U a value lower than that of the other experimenters, probably because of the thermal contraction at the lower temp Shill, and Bill, appeared to be isomorphous but of a different structure from NII, PII, and AsII, However, the weakness and lack of clarity of the lines leave this problem unsettled Good results were obtained with PH, and Ash. PH, was prepd from Ca phosphide and water and purified by drying with CaCl, freezing out of licavier hydrides and sepin Irom II by solidification with hould air. It b -87 4° and m -132 5° AsH, was prepd from pure Zn and AsO in aq IICl, drying with CaCl, and freezing of the AsH, with liquid air Examn, of both PH, and AsH, was carried out with an app already used (cf. N. C. A. 24, 4973) At approx 100°(abs) PH, and As II are quite stable and do not oud ze in air, even when traces of other 11 phosphides or arsenides are present. PIL crystallizes in the cubic system Its elementary cell contains 4 mols, has a dimension of 6.31 ± 0.01 A U. at -170° and a vol of 251 X 10-14 cc. Its d is 0 896 AsII1 is isomorphous with PII, elementary cell contains 4 mols, with a dimension of 640 ± 002 A U. at -170° and a vol of 262 × 10-12 cc. Its d is 1 96. The position of the P and As atoms corresponds to a face-centered structure The x ray data did not permit the establishment of the position of the H atoms in the lattice From considerations based on the size of the constituent atoms, it is probable that both PH, and AsH, belong to 1 of the 2 spatial groups Th' and Oh'. The relations between these and the structure of NII, will be

groups 111 and Mr.

Balls of biralent vanadium. Juliu's Mayer and Marcot Aulici. Z. anny
allem Chem 194, 278-20(193) — The soly of specially purified ViO, in vanous conens
of H5O, is tabulated. If 3 g of ViO is dissolved in 30 g of 10% H5Oo, the soln
diluted and reduced with SO, blue vanadyl sollate is produced. Electropysis of the
SO-free soln, in an inert atm. with a Pl. Pb or Hg eathode, 8-10 v and 2-3 amp causes
there reduces no replication.

is very unstable. The NHs, K and Pb complexes, e.g., (NHs), V(SO₂), EM₂O₂, are more stable. Treatmert of I with alrah salts of other acids gives only solns. Salts of org ands decompose readily. Soln of metallic V m mureral acids yields green variable within The metal as cathode or anode does not form V**. BA SOULE

TATULE THE STATE OF THE STATE O

of the ore The halides of the rare earths. IV. Samarium diiodide and the thermal decomposition of standard microdes. G JATKOLANN SKALLA. Zenong aligno Com 103, 201–403 (1830). — Pure ashydrous Sml, is prepel. by treating a mat. of 1 mo. of order ny 110-conts; Sml, and 6 moles of NIII, with a current of 111, the temp being gradually raised to 25° and finally to 009-450° to remove NIII. After cooking the 111 is replaced with N To aword the formation of haux salts the passe must be quite dry and free from O Sml, so obtained can be reduced to Sml, by heating in a An boat in a current of dry II, the temp, being raised slowly in the course of 11 hrs. to 750-760" and held at this temp for 1.5 hrs. After cooling the tube is filled with pure N Sml is a deep green, almost black in color, and dissolves in 11,0 to give a deep red color. The solal evolves Haard is gradually decolorized with sepal of a basic Smill salt. Smil is more stable than the chloride but is vigorously decomposed by acids, even AcOll, with evolution of Hs. The thermal decompa, of Sml, was carefully studied in a quartz tube under a pressure of 0.01 mm. of Hg The temp rose to 500° in 4 to 5 min At 550-570°, I began to come off, the reaction being very vigorous at 650-720°. Above 750° evolution of I was very slight. The material was heated at 850° for 45 min. then at 900° for 15 mm, and then allowed to cool, an atm. of pure dry N being finally admitted. The product of this decompon is Smf. Smf. at (80° reacts as follows 3 Smf. Sm + 2Smf. Smf. Smf. milis with decompon at 840° and is extremely sensitive to H₂O, → Em + Emil. Emiliant with examination Cond. measurements verify the rapid de-forming a red thate solder on a few mins, in air Cond. measurements verify the rapid de-compin. of Sml; in H₂O solnt, as follows: 25ml; + 21f₂O → 25m(OH)f₁ + H₁ compin. of Sml; in H₂O solnt, as follows: 25ml; + 21f₂O → 25m(OH)f₁ + H₂ The sum of the state of the st

Tradiorumetryl pretalents. L. BECCENTRIC M.S. J. CONTRICT. Naturalization 18, 2021(200)—La presence of a lattle RIC. CCL reason such ACCLO at the ordinary temp., reading trachicometrily pretalents CCLCIO, in 07-100, and is consistent for the contribution of the cont

B. C. A.

The sation of braient netals on persultates of the alkali group. Synthesis of
drolle sails of the type H₂, 'M. '15O ''₂b. Ossian Ascian. Z amer aligne Chem
(20, 139-40/1399) — Pediction of K. Na or Nih permittates with netalla Cu, Mr.
2n, Cd, Mn. Fe, Ni or Co gives a coole sail, e.g., K.ZniSO₁b, 6H₂O.

The reaction
is practically quint.

Alphayraminfullerintes. P. BERCARS. Compt. red. 102, 107–7(1931) — MeOII OF EDHH-1-OCA-H COM. ILCOME pero McOVO/OCAL/COME OF the EDO compt.)
These are analogous to the Mo (Rosenbru et Bertheim, Z. comp. (Zhen M. 440(1955)) and the Cu and his compt. (Doka and Packer, C. 23, 262). V. F. Illaramorov.
Complex. theorymates. of quadrantent molydenum. G. A. Barreira. Als.

Leave the theory of the control of t

quadrivalent The estn of Pett(CN), and Fett (CN), in solns of CN and SCN as well

as halogens has already been worked out by B [C A 24, 4721) A W Contract Studies on some complex chromiselenates. I. P B SARKAR AND S N. Bhattarraya J Indian Chem Soc 7, 76:-0(1930) —The close analogy between the properties of complex chromisulfates and complex chromisclenates is discussed. The methods of prepn and analysis of chromoselenic acid, II[Cr(ScO_i)₁], chromoselenomonosulturic acid, $\Pi_1[Cr_1(SO_i)(SO_i)_i]$, ehromoselenodisulfuric acid, $\Pi_1[Cr_1(SO_i)_i]$, (SeO_i)_i], chromoselenotrisulfuric acid, $\Pi_4[Cr_1(SO_i)_i(SO_i)_i]$, and the corresponding K L L QUILL salts are outlined. Na chromoselenic alum is described.

The system MgO-FeO-Fe₂O₃ in air at one atmosphere (Ronrats, Mrawin) 8.

Wolf, Lunwig Grundzüge der anorganischen Chemie. 2nd ed., revised Leipzig F Deuticke 230 pp. M 6, bonnd, M 8

7-ANALYTICAL CHEMISTRY

Differential potentiometric titration. IV. (a) Adaptation of the method to the use of hydrogen electrodes. (b) Test of standards for precise acidimetry. DUNCAN A MACINES AND INVING A COMPERTHWAITE. J Am Chem Soc 53, 6:5-62(1931) -The way in which the differential electrometric method of titration can be adapted to the use of H electrodes is described in detail and 2 cuts show the necessary app I'apts with electrometric detn of the end point by the method described, using const boiling IICl, K and phthalate and benzoic acid as standards, gave results agreeing to within 0.01% or better. W T II

Improved apparatus and method for the analysis of gas mixtures by combustion and absorption. MARTIN SHEPHERD, Bur. Standards J. Research 6, 121-67(1931) — The app described is of the Orsat type but contains many improvements. A buret is provided which prevents parallax errors, a device gives good illumination, a manome-ter-compensator is provided which is compact and less fragile than the usual Type, the pressure balance being obtained by electric contact, in special stopcock insures accuracy; a water jacket is provided which does not require a very large rubber stopper, a distributor, or manifold, eliminates much capillary dead space, the absorption pipet works very rapidly, the combustion pipet eliminates the undesirable features of the common type, a sampling pipet is designed to permit manipulation without danger of contamination sources of leakage are avoided, the complete assembly is unusually convenient; the app is supported entirely by metal, the assembly and replacement contenent; the app is supported thurry by mean, we are fivel for making technical and accurate gris analyses. The app was designed for the purpose of extra more accurate results and saving time. The original paper must be consulted for details

Quantitative study of the horic acid-alcohol flame lest. W. Stant. Acta Univ. Lattensis Kim Fakultat. Sersja 1, No. 13-17(in German 399-400)(in Lettisli 369-99)(1930) .- The HaBOs esters give the green flame test when the reacting components syl(1900).—The H₂HO₂ exters give the green name test when the reacting components are at about 100° below the b p of the I'rOll or McOll used. With rise in temp the effect is increased. The concel H₂SO₂ used in the test serves not only to bherate H₂SO₃ and remove H₂O but also has an effect upon the flame. The color can be ested with the aid of a colorimetric scale. The best flame test is obtained when the temp with the aid of a colorimetric scale. The best flame test is obtained when the temp concelled the temp have an effect upon the smallest quantity of H₂BO₂ but T_B demensions of the app bave an effect upon the smallest quantity of H₂BO₂ but T_B. 0 005 mg II,BO; can be detected As much as 3% of water in the McOH does not have any noticeable effect

Spectrum analysis in assaying. A A. Fircit. Mining Mag 43, 81-5(1930) .--Procedure is outlined for the most valuable types of applications: (1) Qualitative test for a particular metal This is recommended for sorting steel scrap (2) Qualita-tive test for all metals present. This is valuable esp in complete assays of Pt metals and rare-earth concentrates (3) Approx quantitative analysis—done by comparison with standard spectra. (4) More accurate quantitative detn—done by measure-ment of intensity of lines by spectropbotometry. The accuracy of the method is about 5% It is suitable for rapid analysis of steels where highest accuracy is not required 1456

Numerous other applications are suggested, the greatest advantage being rapidity

A Butts Role of silics in the decomposition of fluorides. P Fucus. Chem Erde 5, 99-105

(10.00) - In the Berrelus method for the decompa of mool fluorades, e g, fluorspar, by fusion with alkali carlsonate mixed with SiO, the part played by the SiO, is in the for mation of a double NaCa silicate The curbonate and SiO₂ may be fused beforehand

to avoid frothing in the actual analysis, the addn of NaOH is advantageous. B C. A

Cobaltic sulfate as an oxidizing agent. SHERLOCK SWANN, JR , AND THEODORE S XANTRINOS. J. dm Chem Soc 53, 400-4(193t) - Co.(SO.): 10 best used as an analyti

cal reagent for the quant oxidation of certain org compds to CO. An electrolytic method is described for prepn of the reagent The use of hydrogen sulfida and ammonium aulfide in analytical laboratories. E CATTELAN J pharm chim [9], 12, 367-76(1930) -Useful practical notes on the

prepn of these reagents and precautions to be taken in pptg, washing and weighing prepa in the rations metal sulfides are given. Their analytical properties are summarized in S. WALDBOTT

5 tables

Organic reagents in qualitative inorganic analysis. B Touganivory, Ann Soc Sea Bruxelles 50, Ser B, 145-246(P430) -The paper contains data concerning the ne of about 100 different org compds which have been recommended for the qual testing of morg materials. A bibliography is given, also a statement concerning the nature of each reaction, the method of applying the test and the sensibility Numerous tests for the following cutions are described Al, Sb Cu, Bi, Ba, Cd, Ca, Cr, Co, Sn tests not the following sample of the control of th the rhodamine B, pyrogalial, benzidine and urotropine tests for Sb, the urotropine dimethyglyoxime and thodamine B tests for Bi, the sntigymae and K sunthogenate tests for Co the alizarin test for Mg, the benzidine test for Pb, the diphenylamine diethylaniline and orange fV tests for Zn The sensitiveness and specificity of each test are discussed entically and the 3 tests for Zu, the alicarin test for Al the rhodamine B test for Sb and the dimethylelyoume test for Bi are recommended especially

Determination of small quantities of hydrogen and oxygen in active chargos! ALFRED STOCK, HERMAN LUX AND JOHN W R RAYNER & anne Gleem Chem 195, 158-63(1931) - Degasify the charcoal and then burn at with a known vol of O Condense the resulting water, and from the quantity obtained compute the H content Then, since the vol of CO, is equis to that of the O, the residual gas, corrected for the Then, since the vol. of O. from the O in the original coal. An app. is shown which is suitable for the analysis and the method is described in detail. W. T. H.

Rapid colorimetric estimation of potassium. Earlis R Calmy J Am Chem Sor 53, 139-45(1931) of C t 24, 201 - Dissolve in I ce of water the dry residue from a soln and add 75 ce of a said soln of piene acid in 95% alc. After a ppt. be gins to form in the stirred soln allow the mixt, to stand at 20° for 45 min, with stirring at 5-min intervals. Filter and wash the ppt with ether. Dissolve the ppt and com pure the col with that obtained similarly from known quantities of K

Determination of magnesium in portland cement and similar materials by the use of 8-hydroxyqumoline J C Redmond and H A Bright But Standards J Research 6, 113 20(1931) —Digest 0.5 g of cement with 20 ml of 6 A HCl, heating gently Dil to 150 ml and add Me red indicator and coned NILOH until the soln as distinctly Boil 1 2 mm allow the ppt to settle and filter promptly To the filtrate, add i ml of coned NH40II and 25 ml of 4°6 NII4 oxalate soln Boil 2-3 mm, dicest on the water bath for 30-60 mm filter and wash 5-6 times with hot water lifeat the filtrate (about 350 ml) to to-70° and add 20 ml of reagent (25 g 8 hydrox) quinoline dissolved in 60 ml of glacial AcOH and dild to 21 with cold water) and 4 ml of coned NHOM per 100 mi of soln. Stir mechanically for 10 15 min. Filter and wash the Mg ppt with hot 0 37 N NH,OH Dissolve the ppt in 50-75 ml of hot I 2 N HCl dil to 200 ml, add 15 ml of coned 11CL cool to 25° and det, the hydroxyquinoline content by the KBr KBrO, method of Berg The results obtained with standard argillaceous limestone were excellent. The experienced analyst can det MgO within 2 hrs by this method W. T. II

Determination of magnesium as pyrophosphate Stanko S Minolic. Bull Soc Chim Yoy Yougoslame 1, Pt 11 16-24(1939) -To avoid the error due to rapid heat

ing of MgNILPO, it is recommended to use Jena filtering crucibles and heat the ppt

for 2 hrs at 40° in an elec. oven

Electrolytic aeparation of lead and antimony and its application to the determination of lead in tartar emetic. Ella M Collin and Henry J S. Sand Analysi 56, 90-3(1931) -A study of the deposition potentials of Sb. ... of Sb. ... and of Ph. . in tartrate so'ns showed the possibility of sepg. P's and So electrolytically from such solus. The method described depends upon the oudstire of the Sh to the higher state by It in the presence of HCO. Tartane and is added and the soln made all It is then electrolyzed by a current denived from an external source or from internal el etroleos. Dissolve 5 g of tartar em-tie in water add 3 g of NaHCO, and oridize the Sol) with kl, soln. Then add 4 g KOII and 2 3 g of tartane and Dil to 200 300 ce and electrolyze cold using a Pt cathode which has been coated with Rotate the anodi. In 15 2) mm quantities of 16 33 mg of Pb can be detd accurately. Directions are given for carrying out t'e method by internal electrolysis with a Zn an ide and a 10% KCN sola in the anode compartment. W. T. II.

Analysis of fead peroxide and of red lead. G Brunns. Chem - 712 55, 50-1 (1931) Instead of using 1 eSO, or ovalic acid to redi ce PbO, or Pb₀O, in the presence of acid, it is now recommended to use a sola of Le(NOs) and HNOs. A suitable sola can be prepd, by treating FeSO, soln with an excess of Pb(NO₂), and allowing the Add the sola from a buret until the fit-O, or PbiO, dissolves completely ppt to settle in the added ff NO; and titrate the excess Te with KMnO; I scellent results were

obtained in the 13 analyses cited

obtained in the 13 analyses cited. Analytical chemistry of thenium. B. Determination of thenium as nitron perforants after previous precipitation as suifide. W. Germanne and F. Weiterz, Z. away aligne. Cares 195, 20-2858 [1911]. To prit Re as suifide, the solit which is 36-42 N in IICl and the current of IIS should be continued for at least an hr. It is well to start with the solit hot and pass the pays for 2-2 Ser, while the solit, is cooling. What the prit with 0.3 N IICl which has been said with II-S. Treat the suifide with 3-5 etc. of 5/7, NAOII and with 2-2 etc. of prhylydrol which converts the S to 5/9, " and 5-5 et. of 5/9, " And II and with 2-2 etc. of 5/4 prhylydrol which converts the S to 5/9," and the Re to ReO, ... After removing the excess peracide by boiling neutralize with 2 N' II,SO, and ppt, the hot soln with nitron. The oxidation of the sulfide can also be accomplished by Justin with Na O, which is particularly advantageous with enfod-ppia, that have been dried and aged Cl Cl 25, 80 W T II Estimation of small quantities of im. J E CLEVELL. Mirring Mag 43, 9-13

(1930) -The accuracy of the usual volumetrie method of reduction of a stance salt in HCl sola, with Fe or Ni, followed by titration with I, was tested for detg. I to 30 mg of Sn Results with the smaller arits were shown to be unsatisfactory metric method that gives better results for 0 I to I my of Sn is based on the blue color given by stannous salts with (NII,), MoO. Several other reducing agents give the same color, so that the Sa must first be Isolated From the HCl soln As and S's are pptd by Cu, which in turn is pptd by I'b The Sn is then pptd on Zn from a slightly and soln. This is dissolved in HCI and the soln reduced by boiling with Pb foil It is then poured into 10 cc. of all, molybdate soln, (about 1% (NIL)-MoO, with 2%

NaOH)

The lead reduction method for the determination of an and the interference with it by copper and antemony. S. G. CLARKE. Arelyst 56, 82-89(1931) - The reductor of Sn from the quadrivalent to the bivalent conditions can be accomplished by boiling the soln. (1.2 N in HCl) with a strip of Pb for l for 1.5 hrs. in an atm of CO: duced soln, may be cooled and titrated with Is, the results being accurate if air is kept out by the stream of CO, during the entire expt. If, however, Cu is present in the sola., the results are low and the error is proportional to the Cu content. When S's is present, the error is less but distinctly noticeable. The conclusion is drawn that the method should be applied only after the removal of Cu and So if accurate results are destred

The analysis of crude platmum and palladrum. W P Horne. Maring May 43, 278-80(1930) - Detailed procedure is given for analysis of material contg. 98 to 99 85% Pt or Pd, with detn of the impunities and other precious metals present, as well as the

Pt or Pd A BUTTS Rapid determination of rine in brass. G Brunns. Chem. Zig 55, 41(1931) KARL ALTMAN SEERGER. 15:J 41-2 - Thews and Harbison (C. A 25, 661) recom mended the approx detn of Zn by the color of the metal drillings, stating that more accurate results can be obtained by detg the Cu and estg the Zn by difference. B points out that the KCNS-KI method is excellent for the rapid volumetric detri, of the Cu, and A that the conventional iodide method gives excellent results

The analysis of wolframite and acheelite. C. Stansfield Hitteren Mining Mag 43, 218-20(1930) -The effect of W on the sepn of other elements makes a comand 43, and continued by the current of the second of some second of the recommendations and a diagrammatic scheme for procedure. A hibbography is also

1458

Sulfur-print tests. L. F. BENSON Electrician 106, 4-5(1931) -The value of the S-print test, its simple operation and its sensitiveness are pointed out. The test can be applied to practically all steels of importance except when the Cr content is high,

W. H BOYNTON as in stainless steels and some non magnetic steels

Rapid determination of carbon dioxide in carbonates. Thronox Hecrao anger Chem 44, 85-6(1931) -Place the sample in a boat, cover with ViOs, heat in a current of O2 to 1200° and collect the resulting gas. After measuring the volume in a gas buret, absorb the CO2 in KOH, the diminution in vol gives the CO2 W T.

Improved method for determining carbon dioxide. C. A. Jaconson and John W.

Improved actions we accessing extens modules. L. A. JACORSON AND JOHN W. HARCHY Bull list I & Jun St. Also 2, No. 4, 8-13 (1903); cf. C. A. 24, 4237—The exthonate is decompd, with 20 ce. of 18% JUCO, the exclude a success through a condensy into a builded tabe, is deed with "debydriet" and the CO, abserbed in nte The results obtained in over 40 expts are reported WTH Assay of calcium carbide and Czechoslovakian atandards. R. Vondraček ascante

Chem Listy 24, 193-7(1930) - The provisional Czechoslovakian standards make use of a modified Caro's app for the assay of CaCs, this method is not exact, and an app giving more accurate results is described. The yield of Calls should not be given e.c. of most gas, as the Gas, Lussac formula is only applicable to dry gases. The expli-

BCA error in the assay of carbide should not exceed 2%

Determination of free acidity of chrome alum. J. R. Guascii. Affinidad 10, 157-8(1910) Chimie & industrie 24, 1082(1930)—The various alums (k, Pc, Cr) obtained as by products in several mig processes cannot generally be used directly on account of their free If SO, content, which must be neutralized, and therefore detd before use Bellucci and Lucchesia method, which is used in Ale(SO₄), plants, is based on the colorimetric reaction of hydroly sed salts with methyl orange, and cannot be used for Cr alum on account of the color of the Cr ion A suitable method is based on the insoly of Cr slum in sle A 15% soln of the slum is treated with 35 times its vol of 96% ale, allowed to stand 24 hrs. filtered and turated with 0.2 N K; CO; in the presence of phenolphthalein A PAPINENT COUTT'RE

Colormetric determination of the sulfate ion m water, coal, etc. P GUARNIERI. Ind ttal cont alim 3, 161(1950). Chimse & industrie 24, 114 - The method consists in treating 100 ee of the water at the boiling temp with an IICl soln of RaCro. neutralizing with CaCO, filtering the ppt and comparing the color of the filtrate with

that of standards Determination of iodide in the presence of other halides. HUGO DITE

anorg allgem Chem 194, 147-50(1930) - The statement of Gorbachey and Kasat Lina (C A 24, 4210) that 10, cannot be used as an oxidizing agent for the detn of I" in the presence of other halogens is reluted. Farly expts of Ditz and Margosches (1901) led to the conclusion that it is possible to base a simple and exact process for the detn of 1" with Br" and Cl" on the different behavior of the halides toward IO," with definite 11" conens Further investigations (1904) led to a process for the detn of I" hy which a definite excess of \$10, soln and a definite amt of 11,50, are added to the 1" soln The liberated I is sepd and intrated with Na SO soln A new microdetermination of the calcium ion and of phosphorus M. Mousseaon

AND (MILE) N BLISSON Bull pharm Sud Fst, Schwerz Apoth Zig 68,654-8(1930), cf (A 24, 4731 -To det, both Ca++ and PO. ma single sample, ppt the P as FePO, by adding 1eCl, and carrying out a basic acetate sepn. Dissolve the ppt in HAO, and det P by the molybdate method Take the filtrate and ppt. Ca with Na tungstate WALDBOTT.

Determination of small quantities of volatile organic acids in sulfuric acid solutions. D N CRAIG Bur Standards J Research 6, 169-92(1931) -In the study of the corrosive effect of various org substances on the plates of Ph accumulators, it was found that sometimes small quantities of AcOII in the electrol te caused corrosion of the + plates In this connection, as well as in the study of the adequacy of treatment of wood separators, it became necessary to det small quantities of AcOH in the presence of 30-40% 11,50, It was also desirable to test for forme acid. Fifty ml samples of the acid were treated with sufficient 20% NaOH sola to neutralize about 35 ml of the acid. The mixt was carefully evaped to deprive by a both kept at 65 75° mixt most of the laquid was evapal and their haterd aloust 10° higher. Water was added and the cape repracted nimits certain that all volatile acid was removed. The apparent of the mixture was intermoned previous of the other was intermoned offerwise of the three was only larger of any spittered produced for the mixture was the control of the distillate. The total acidity of the distillate was deta! The cuttification is was then tracted with NaCQ, and EMMO, to destroy the forms careful and then another distin with Hig50, served to remove AcOII alone. The acidity of the distillates was ited by electrometric intration using the differential method of Maclania and 10° and the distillates of the control of the acidity of the distillation of the control of the c

Microdetermantion of uses by Ricloux and Welter's method. R. G. in FMFT AND F. Graza. Graph rend to bed 101, 737-6(1927). — The rapinity and praciden of the method are interested by prigt the serum with Tancet's respect, triating the filtrate with 0.2 cc d a 5% and of antibylero in MeOII (or 1.5 an AcOIII), and collecting the ppt on a Jini thir. Alter washing faulty with satil alc direntihyleritamile, the ppt is dredl in a current of air at 12.5 for 5 me.

A new method for the conversion of alkah sulfate to alkah elifornic for use in silicate analysis (MyLLO) 6. Calorimetric method for determining silicon (Kino) 11B. Den sily of 1180, solutions of CuSto, (Charag, et al.) 18.

CURTHAN, LOUIS J A Course in Qualitative Chemical Analysis New York
The Macmillan Co.
Yvorupes, Cast J Laboratory Record Book in Qualitative Analysis. 110 pp

Northers, Cart J Laboratory Record Book in Qualitative Analysis. 110 pp Laboratory Record Book in Quantitative Analysis. 120 pp New York John Wiley & Sons, Inc. \$1 cash.

Fanyons, Mausen: Manipulations de chimie analytique appliquée, analyse des

todinis pharmaceutiques, chimiques et galéniques, analyses des mátières alimentaires, hydrologie et amilyse des eurs, analyses biologiques et toxicologiques Paris Le Trançois 372 pp. P. Zi

TALBOT, He'vay It: Quantitative Chemical Analysia. Revised by L P Hamilton and S. G. Simpson New York The Macmillan Co

Analyzing gases by absorption. I. G. PARRIVIND A.-G. Cer. 513,492, Feb. 10, 1927. Manipulative leatures and app. are described

8-MINERALOGICAL AND GEOLOGICAL CHEMISTRY

PINTAR T WHEREY AND 1 F SCHARES

Optical data for some rare minerals. T HARTH AND H BERMAN Chem Fields, 22-12(1970) — Mention is mule of various media of high a and of the subspersion method for deta under the microscope the ws of immersed mineral particles. Optical data are given for some 30 minerals.

at 1386 = 5°, solid solas of about 1°, MgO in MgO Fe,O, are possible from 1750 to 1000° or below

The genesis of lodestone. Mark C Banov. Econ Ecol 25, 871-8(1393).—B drouses recent articles by Newhoure (C A 23, 4649) and Gruner (C A, 23, 4167).

discusses nevent artises by necessary to the thory proposed by N. that foreign for all follows on the copin of ideations. In the thory proposed by N. that foreign for incommon bounderd magnetite, does not meet all the control of th

A contribution to the study of monastone from Ceylon and other areas and of the A conditioned of the alkali feldspars. EDMANDSON SPENCER. Minetalog Mag 22. stability relations in the state of the stat to possess a microscenario is also the plane of schiller. A coarser but fainter pertinte the plane at the epd at an earlier stage along the prism planes 110 and 220. Schillenzed occurs, which sepd at an earlier stage along the prism planes 110 and 220. Schillenzed feldspars from Kandy, Burma and Coloradu were found to be similar. The schiller renispars from the size and abundance of microperthite lamellas and is mainly due to the reflection and scattering of light at the boundaries of these The sp gr. oue to the task and extinction angles are dependent on the proportions of the 2 feet optical axial angle and extinction angles are dependent on the proportions of the 2 feet spars present. The schiller color and microperthitic structure can be destroyed by spars precent, and there is a reduction in ap gr, optical axial angle and extinction near treatment angle appear to be due to a re-soln of the (or, ab) members into exch angie and the original (Or, Ab) phases Structures can be developed on cleavage faces where there is little evidence of microperthite by heating with water and CO; races must under pressure, causing selective decompn. The phenomena abserved an heating indicate that there are 2 solid soln, changes, at (a) 200-1000° between a single solid soln phase and the 2 (Or, Ab) phases, and (b) \$500-700° for the (or, ab) soph either from the 2 (Or, Ab) phases or from one of them Structure in the Ambalangoda microcline-microperthite indicates that the conversion to microcline evidently took place prior to the exsolut of the microperthite and hence probably above 700° goes none of the changes in properties found for moonstone feldspar and no re sold takes place on heating. Microcline appears to be the stable form of K feldstar and

to be inceptable of holding albits in solid solin up in temps near its m.p. A. M. B. Minerslop of Western Austrials. Ebwass 5 Sorosov J. Rey See W. Austrials, 15, 69-1134 (1928-20), cf. C. A. 24, 3959 — Descriptions and m most cases them analyses are riven for a patite, pay and white beryl (congr. Cop. 0.72 and 0.92%, resp.), cinnabar, glateophane, sidente and corondum mangratimentic and menacute, mangranocolumbite, 7-a6, 16-48 C. Del, 62-34%; resp. mercillet, 7-a6, 77.00,

CbiO, 364, spinel, tournaline, both schorl and dravite and vesuvianite W L Hnt.

Minerals from the Adamsilo Mountaus (Treatmon). C Gorrysta in Life \$1,010-12(1800) of \$C A 24, 4231 — The mutrals described are from more decimally a strong that the strong of the stro

Analytical determination of the itemosphore variation in rock-forming minerals, if voy Pintir-paiots: Chem Edw 5, 235-50(1909)—The powed, rock, a pyrocester of the property of the property

B C. A

ing with Ab₂A₁₀₀, the lightest fraction with w 1.349 corresponds with Ab₂A₁₀₀. Analysis IV is of the pariset (d. 322, **, 1.769) and V is illument. From optical data on the Si IV is of the pariset (d. 322, **, 1.769) and V is illument. From optical data on the lighter used beauter fractions of the pyrosenes their companis arrived at by estraposition. VI is the built companied the properties (d. 3.181) corresponding with hyperstition 28.63, monoclune pyrosene 29.60, playinelase, 32.59, orthoclase 0.44, garnet 3.31, illuments 4.35, magnetitie 9.35, apatite 0.847;

1a	40. 49.42	0.51	2.64	3 42	23 15	0.26	MgO 18 17	0.91	1 23	0 19	701 dl
19	50 30	0.53	3 26	3 20	20 09	0 26	20 14	10 21	1 25	0 16	100 75
114	49 50	0.69	4 39	2 81	9 90	0 21	10 64	10 81	1 60	0 13	$\frac{100}{100} \frac{37}{78}$
115				0 40				11 11	n d	n d	96 34
17.	38 50	0.89	21 77	1 47	19 61	0.72	8 75				100 23
υ,		48 3	_	10 3	38 3	03	17	-	_	-	100 4
vi	48 61	2 45	12 33	3 22	9 64	0 17	10 12	10 37	2 92	0 18	100 47
									0.000		

V, also msol silicates 15, VI, also PiOs 036, CriOs 010°c

Chemical formula of the zirconium pyroxenes and zirconium pectolite. W III ZACHARIASEN Noriz Geol Tid; 11, 210-6(1030) - From a study of analytical data obtained from the Zr proxenese, Livenite, wooklerie, and hortdalhite and the Zr pectolite, rosebuschite, it was found that the general formula R55(X), beld for all 4 minerals where R represented all entions saye Si, and X the amons. This proves that the names

where represented "Ze percente," have no them justification II II Mosture 12 percented and 12 percented as no them justification II II Mosture 12 percent and 12 percented as II Roberts, 13 pt. Convention and B. Dirtuxa. Near John Moscal Corl., Abt. A. Bethre Bd. 59, 27-64(1929) —The sapphirm, bestated by means of II,SO, and III contained So, 15 10, 7t. Ot. 023, AlQ. 61 09, FeO 431, MacO 612, CaO 649, MgO 16 23, 14,O+ 160, II;O -0 10°C, corresponding with the formula Ma(Fe, Ma, Ca, II),Ma(S, Oq),

Isomorphous series in the tourmaline group and the genetic relationships between tourmaline and the micas. W. KUNITZ. Chem. Erde 4, 208-51(1929) —Theoretical

Tournaline group. F. Macharschitt. Chem. Erde. 4, 435-7(1930). — A criticism of the formula of tournaline proposed by Kuntit (preceding abstract). B.C.A. Branngtie from Schmiedefeld, Thurngtia. II. Juvo and D. Komler. Chem. Erde. 5, 182-200(1930).—Olive-green material consisting of a compact aggregate of fine scales with d. 3.187 gave on analysis. SiO, 20.82, TiO, trace, AliO, 17-ti, FroD, 8.70, FeO 37-00, MiO, 415, III,O-1031, III,O-007, 1030-1055. The analysis agrees with the formula of the scales o

Studies on the realities. L. General review. Max II, Hisr. Mineralog. Mag. 21, 422-37(1930) — A review of the general characteristics of the reolities and their relations to other groups of manerals and to certain artificial products, preparatory to a detailed exams of the various species. A bibliography is given. A. M. Brayir. Steatific from the Midneberg guelss area. F. Drubiti. Chem. Erde. 5, 57-05 (1930) — A new occurrence of stratist has been found near Schwarzenbach a. d. Saale on the southeast border of the Minneberg guelss area in Bayaria. It is shown to be a replacement of quartinte, no doubt by hydrothermal action. Analysis of the material serves. (Si. of 105, Ad.)0, 687, FeO. 057, Mig. 022 16, loss on ignition 4.90 total 100 545;

Dehydration and rehydration of kaolan. P. SCHACHTSCHABEL. Chem. Erde 4, 303-410(1030).—Kaolan after being heated at 400-800° is capable of taking up H₁O again 1310 in Geffected very slowly at 110°, but under pressure at 175-20° all is resorted and the state of the companion of the state of the companion of the state of the companion of the state of the

50. S(1930) — Nodules of ray ish green halloysite (analysis 1) coated with white powdery material (analysis 1) occur in lumonite in the "foresse Gruben," which has been worked for Fe and Mn ores and pyrite. Both are optically softropic with n = 1 515-1 528.

Il gives the ratios SiQ, Al-Q, H.O = 220 I 490. Between 105" and 470" very if gives the ratio due and the miterial then behaves the hades. As any powder plot-bittle water is best and the miterial then behaves the hades. As any powder plot-ersph shows a few family best conceding with those of kindin. The ignited material graph shows a few family best conceding with those of kindin. tives no z ray spectrum.

THO MEO CAO NAO EO RO no Total (45.) NA FOR SiO 5 31 0 10 0 02 0 23 1 60 0 64 14 10 12 70 100,59 2 % 001 004 040 131 124 12 70 15 13 101 CV 11

ுஸ் ஐஸ் Also traces of P.O. TiO. SO. CO. Mad BCA W. Noth Gen. Erde S, 373-84(1930) -Wennschenk (Z. Kryn

Mrs. 28, 125-64(1807)) regarded montroute as analogous to kind he gave the fir Mrs. 28, 153-64(1807)) regarded posturents agree with such a formula. Dehydratori mula as IliFoSeCa, but very few analyses agree with such a formula. Dehydratori mula as IliFoSeCa, but exhibiting also show no relation to knolin. The water is curren and a ray powder photographs also show no relation to known. curres and a ray power protegram also now no mation to inclin. The water is "recline." A new analysis of great protegram positions from Tachin, Bayan, gave "recline." A new analysis of great protegram from Tachin, Bayan, gave necessary and particular and passes of great protegram and passes of great passes. All passes of great passes.

The chemical composition and crystally raphic and optical properties of a Vestican The christal composition and critical and spend properties a known in thickness. Of the Carrier, and if if certain and can be presented by the Carrier and the B 4 CSTC yes of both fractions are given

Blomstrandte from Kabeland, Harand Bjestvern, Nest Ged Tels 11, Remarkmente from ASPARINE, HEALIS DEPARTER, NOTE OF TAS II, 10, 100,00(100). This depose to procise mediatrial importance was found in para check compared a structure, secondary compared a structure, secondary compared a structure from the secondary compared as a structure from the secondary compared as a structure from the secondary compared as a structure from the secondary from the secondary compared as a structure from the secondary compared as a

Chemical and spectrographic mrestigations on an apatric in Chinese strate of recent onem. Guno Carosel din III corresse and chim para aprime a 1930, 308-40 -A openmen of apatite from Tangtao was examed. It was a mod som of flaoreapatite, chloroapatite, hydroxyapatite and oxyapatite. The crystals, which were bally formed. appeared to be unavaid, -, with d. 2.2 = 1 * 2 = 1 * 3) Spectroscopic examn showed no Ce but the presence of La. Sm. Eu. Er and \tau \ \tau chem analysis is green J B Aren

Cornferous melantente from the Stouroussa mass, Opprus. Max H. Har Minerary May 22, 413-6,100 - 1 chater there proped the constals of melastente was found in an ancient cared it ye in the ere body tear Lefen, \scotta datrict, Cyprus. The crystal hab t is unusual being tabular on billio). Partial analysis gave Circ The crystalographic measurements are given A. M. BRANT

A forested foreign special consistency are the foreign of the foreign special In section it appears to be an interprosth of capet. No Fe in a ground mass of graphite Etched surfaces show very fire Neumann Loes. Its sp. pt. is 3.7.

A new non meteori'e from Popogne, New Menco. L. F. Brady A. H E

Am. J. So. of, 21, 1" (1931) - The specimen is of Ni-Fe There are several otherical inclusions of chryelt which were to be empounded by a laver of bamacat-Its 57 gr 15 6.2 ALDEN II EXEXY

New observations on the techtes of Indochma. A. Lacuter. Compt read. 191, 803-0(1930) d C 4 23, 2335-6 -The tectites in Indich in are widely disseminated In order to consider the uniformity of their chemical compar, tables of results of analyses of tecties taken from widely septi places are given. These show very close agreement. Various theories of origin are discussed, and the only one considered not im possible is that of cosmic origin, as meteorites. Indications defending this hypothesis are cited and discussed. ALICE W EFFERWA

Synthetic sulfide replacement of ore minerals. James C. Ray Econ, Gell. 25. 433-51(1931) -- Geochem, expts, were carned on with the object of detaithe point at which dispersion of bornite in chalcocite occurs as well as such replacement phenomena as might be induced under lab conditions. Tabulated ditt are given, as are results of meroscopic examin of the repolished surfaces of the treated ore fragments. The capts show that mixed sulfides in the presence of H₂O only can generate their own conditions to bring about thanges in these sulfides without addit of in this to the local system in which the changes are taking place. It advances the hypothesis of deposited spirite and according to the local system in contrast alternation. For this type of missive deep scated bornite, and believes the principles here advanced have a general application to Cu deposits of indrothermal orien although the discussion is based specifically on the Butte over. A. W. 1

The texture and origin of some banded or schistors suffide ores. W. 11. Nimbursh And G. F. Laimert. Lean Good 25, (20) 20(1900). Common Common

God 25, 633-63(1930) —S and P discuss Lindgren a paier (C 1 25, 555) and it describe a specime of ore context context intergrowths, which furnishes adding proof that graphic intergrowths may form by replacement. It is considered that pseudo-cutectic textures develop by replacement, even if supersteine, and they may also develop by more or less contemporaneous crystan as in ilm-inte and silicates, though immente could not form a cutectie with several minerals in the same row. It is post-inematic to the context of the context o

God 25, 737-75 [18:29] — The sulfides that make up Kennsout ore bodies were transported in highly dispersed condition and were floceabletted on racking such an ideal loccultuing agent as innesione. Alumina along thin pure seams also served to floceintee sulfides as well as to dam back the solis. Chalcocite and Swere always present The chalcocite, in addit to the covellite that it was able to desolve from the surrounding material at high temp, contained in soli also a certain amt. of evolute formed by reaction with excess S, which at this stage was present in relatively small quantity With lowering of the temp, the coveditie tended to numry and did so in part until cault was reached. The equal, pt. hes apparently above 8% Clis A W. C.

The inception training of glena. Alternot. A Parts D. A Puressoy. Econ God 25, SCs = 4.

(1933)—Studied announced a therefore of prient solutions to be more one really oxidated by an evaster processes than by solute of ferre sulfate. Much of the limonate represents a later addn from external sources. The first product obtained by oadston of galen is always anglesite. With admix of pyrite and chalcopyrite, the reactions become more complex. Because of formation of electrolytic cells between various sulfides in contact with the oxidient solution. In attack on galents is greatly assistant while the oxidition of pyrite or chileopyrite is retarded. On this basis grit in a strength of the contact of the contact with the oxidient solution. In attack of the grit of the contact with the oxidient solution of the solution provides are contact really access by fresh oxidizing solution. Four mining of these distriction products prevents really access by fresh oxidizing solution. Four mining of these districtions provided in the contact of the provided structures, (2) stranded borders and (3) play structures can't referring to the relation the co-cellite bears, to the galent.

Limonute types derived from bornite and tetrahedrite. ROLAND BLANCHARD AND. P. BOSWILL Econ Geol. 25, 557-50(1930).—Neither bornite nor tetrahedrate contains sufficient St of dissolve itself completely. Field evidence has not established definitely the proportions of pyrite needed to effect complete oxidation of bornite and tetrahedrate in nature. Hydrodysis of Fe(SO), during oxidation blaretse said and may reduce below the theoretical ratio the pyrite needed for complete oxidation of bornite and tetrahedrate. Field evidence shows that an overwhelming proportion or pyrite is needed to prevent formation of indigenous limonite after bornite, and sich proportion is not usual. Fire limonite types derived from oxidation of bornite have

been identifed and diverbed, a transgilar boxook hung most distinctive. Leached outcrops dervid from bornte generally carry a "cleft "hunotie—a characteristic product, crange colored, with soft texture on Irash surfaces. Two limonite types dervid from assistation of tetrahedrite has been indentified and described. That called contour boxook is more distinctive. Leached outcrops from tetrahedrate usually carry local incressistations of So mostle stata sous in significant on. M. W. I

A mother lode soft att. CLAINON D. Herry Exp. God 25, 348-354(829)—
I mother from the Kenney Minn, one of the largest of the Au more control to the Control of the Control

Cology of the Panamint asher distinct, California. F. Mac Muzrinv, EcoGeol 23, 502-52(1990) — The paper midwides a history of mining in the distinct, it is
cention and topography a description of the rocks and their structure, and a discussion
of the one depoints. The occurrence of minimens cleaned it & bearing quartz vein
more mixed to the control of the contro

Observations on secondary copper and adver sulfides in the Broken Hill Lode L STILLWELL Proc Australanan Inst Unning and Met No 67, 187-219(1927). No 77, 71 9(1930) The primary ore (apart from gang) consists essentially of sphalerite and galena with minor amts of arsenopyrite accompanied by a Ni Co-Sh mineral, chalcopyrite pyrrhotite and cubanite, chalcostibite and tetrahedrile meneghinite, dyscrasite pyrargyrite and berthierite. The oxidized zone consults of a manganificaus ironstone capping covering large masses of cerussite frequently rich in oxidized Ag and Cu minerals. Zn salts from the primary sulfide ore have been largely removed in soln. The abundance of cerussite is partly due to the abundance in the meterone H.O af carbanates derived from the primary calcute ore. Only minor amts of anglesite cesulted. The surface waters contained small quantities of phosphate, derived fram apatite which converted small quantities of the sulfate or carbonate into pyromorphite or Pb phorphate. At varying depths the sulfides appear. The secondary sulfides including Ag and Cu occur as coatings resembling soot on the primary dary sulfides have been partially exchized as denudation has pragressed AHE

The Engels copper deposits, California CLARENCE N Fravers Econ Gool 25, 420-5(1930) —The article by Knopf and Anderson (C A 25, 265) is discussed the authors statements in layor of gaseous transfer of mineral matter are appraved, and their discussion is supplemented — ALTEE W Freegoon

The ores of the northern Rhodesia copper belt. ALAY M BATEMAN Econ Geol 25, 365-415(1930) - This belt will constitute the greatest Cu mining center of the world Production and important nunes are named The region is a peneplain 4000 ft high. The rocks consist of an old pre mineral basement complex unconformably overlaid by ore-contg Roan series probably of pre Cambrian age intruded by younger granites and basic intrusives the granites being the probable source of the Cu ore deposits consist of beds of the Roan series uniformly metallized with speeks of CuS Ores are largely sulfide and oudation extends hundreds of ft below the water level Chalcocite is the most important sulfide, followed by bornite and chalcopyrite. Lin nacrite is not uncommon and pyrite is sare. Eight types of chalcocite intergrowths are described and discussed the conclusion being that the chalcocite is in part hypogene and in part supergene Sulfides have been introduced after consolidation and folding of the rocks and have clearly replaced the rock silicates Localization of the ore minerals in the sediments was probably due to the superior permeability of the ore beds This Cu belt constitutes a great metallogenetic province of Cu minerali zation It is linked with the adjacent Katanga Cu region by similar features of geology and ores and the common occurrence of the rare mineral linnacite The correlation of the ore-bearing sediments of the Katanga and Rhodesian copper

belt. ANTON GRAY From Geol 25, 783-804(1930), of preceding abstract -The principal Cu deposits of the Katanga and Rhodesia occur in the lower series of the System of the Katanga, known locally by various names. In view of the fact that these rocks were first studied in the Katanga, where the ore-bearing beds were called the Serie des Mines this name has been applied by G to the rocks over the entire Cu belt. The sulfide ore hodies of Rhodesia are found near the base of the Serie des Mines They he stratigraphically below the ovulized ores of the Katanga, which are found in the dolomites of the upper Roan group, and to a lesser extent in the M'Washin No evidence of nuconformity has been found between the Serie des Mines and the Kundelungu series, and it is considered that these beds should be grouped together under the name of the Katinga system, as proposed by Van Doorminek A geologic map is in ALICE W PPPERSON cluded

Some remarks on the metallogenesis of the copper beds of Katanga and northern Rhodesia. Avort Den vy Rev umv mines 4, 38-46(1930), cl preceding abstract .-The upper part of the Cu hearing hads of Katanga are chiefly reptacement deposits. impregnation predominates in the lower part most beds are highly mineralized but in Northern Rhodesia impregnation plays the principal part in the enrichment of the sediments, which are less highly mineralized but more uniform the ores now being mined in Katanga are almost exclusively carbonates or oxides, the primary mineralization was undoubtedly in the form of sulfides. In Rhodesian beds, below the superficial zone of oxidation, the principal zone contains Cu sulfides In Katanga, Fe, Mn, Co, especially Pb 7n and even U and Ra, mined in a particular bed, together with Cu, constitute an indisputable metallogenic association. In northern Rhodesia the Cu veius are related to an intrusion of granute that penetrates the lower beds of the Roan series. In Katanga there is no direct proof of an igneous vein having

been influenced by acid magina

affected the hads, although there are some indications that the Cu veins may have The Sherntt-Gordon copper-zinc deposit, northern Manitoba. E. L. Bruce Econ Geol. 25, 868-70(1930). Il discusses the communication by J. P. Wright, (C. A. 25, 1180) regarding B's paper (C. A. 23, 4910). B' explains some apparent disagreements in the 2 papers, gives some addinf data and states that in the main his state ments and those of Wright agree.

ALICH W. Tepperson ALICE W PPPRSON
Chem Erde 5, 48-75

Speetrum analysis of Mansfeld copper shale. A CISSARE (1930) -To the long list of elements previously detected by ordinary analytical methods

the following are now added Sn. W. Pt. Ir. Pd and Yt, bringing the total up to 42 Lead-zune and pyrites ores of the Deutsch-Bleischarley mine, Upper Silesia. If Schnideringin Chem Irde 5, 385-95(1930) —These ores are known to con

tain As, they were examd by the metallographic method for As minerals. In the Pb Zn ore, shelly blende surrounds cores of galena and tordanite (Pb.As-S1), but in the pyrites ore, consisting of a mixt of pyrite, marcasite and shelly blende, no As mineral eould be detected. Chem tests showed that much As is present in the pure pyrite (no doubt in isomorphous mixt) and only traces in the marcasite and blende

Microscopie and spectroscopic investigation of the platinum-hearing rocks of the Bushveld igneous complex (Transvaal), II SCHNEIDFRHÖHN Chem Erde 4, 252-86 (1929) -A description is given of the rocks and associ ore minerals from the Rustenburg. Potgetersrust and Lydenburg districts together with an account of the genesis of the deposits. In the pegmatites and contact metamorphic zone sparry lite and stibiopalladinite occur, whereas in the unaftered intrusive rocks the Pt metals are entirely present in the form of platinderous sulfides of other metals, free Pt. Pd and Au are encountered only as secondary occurrences in the weathered rocks. Investigation of the minerals by means of the quartz spectrograph showed that the Pt metals occurred solely in the pyrthotite, pentlandite and mekelderous pyrite, the greatest quantity being present in the oldest minerals. Pt and Pd are present in practically equal arms, 1r, Rh and Ru occur to the extent of 1-10% of the Pt present, which Os is present in traces only BCA

Hardwindermal oxidation and leaching experiments: their bearing on the origin of Lake Superior hematite-innoultie ores. I. John W GRIMER. Econ Gol 25, 607-710(1930)—G has previously suggested that hematite ores of the Soudan formation of the Vermilion range had been leached of SiO, and oxidized by hot ascend ing waters from a large basic magma, and new expts support the hydrothermal hypothesis and its extension to other districts of the Lake Superior region Leaching of SiO, from the Fe formation is discussed, and expts on soln of SiOt in hot II, O and on oxibeen identified and described a triangular boxwork being most distinctive Leached outcrops derived from bornite generally carry a "rehef" limonite-a characteristic product, orange colored with soft texture on fresh surfaces Two limonite types derived from oxidation of tetrahedrite have been identified and described That called contour boxwork is more distinctive. Leached outcrops from tetrahedrite usually carry local incrustations of Sh oxides that assist in identification

A mother lode gold ore CARLTON D HULIN Econ Geol 25, 348 55(1930) -Il describes specimens from the Kennedy Mine, one of the largest of the Au mines operating on the Mother Lode, in Amador County, Cal The relative degree of favorability of the several host minerals for Au as observed in these ores is chalcopyrite, nyrite, galena, apatite, carbonates, pyrite, sphalerite and quartz the first 5 minerals

pyrite, gareas, spacies, exceedings, pyrine, spharefree and quarty the first of indicate about equally favorable, and quarty is the fleast favorable good go of the Panamint silver distinct, Caldonia F Mac Mix W Good (28, 30). 28(1930) — The paper includes a history of muning in the distinct it a location and topography, a description of the rocks and their structure, and a discussion of the ore deposed. The occurrence of numerious cleaneut of the bearing quartz veins is described. They outerop in limestone, schist or state, but those in limestone are more numerous and persistent The principal and almost exclusive vein filling is milkwhite, sometimes glassy, quartz of coarsely cryst massive texture. Ag is almost wholly contained chemically bound in tetrahedrite, the principal sulfide mineral. Oxidation and supergene currelment products are not abundant in the ores, but the following minerals have been identified malachite, azurite anglesite cerusite, smithsonite, bindheimite, cerargyrite, stromeyerite chalcocite and covellite. The deposits are classified as those formed at intermediate depths and suggest a genetic relationship with an intrusion of granute porphyry. An unusual vein in the district carries, in order of deposition, pyrite quartz pyrrhotite, chalcopyrite, marcasite and siderite, the

ALICE W EPPERSON

latter overlapping with marcasite and chalcopyrite Observations on secondary copper and salver sulfides in the Broken Hill Lode, P. L. Stillwell. Proc. Australasion Inst. Mining and Met. No. 67, 187-219(1927), No 77, 71-9(1930) -The primary ore (apart from gang) consists essentially of sphalente and galena with minor amts of arsenopyrite accompanied by e Ni Co-Sh mineral chalcopyrite, pyrrhotite and cubanite chalcostibite and tetrahedrite, meneghinite, dyscrisite, pyrargyrite and berthierite. The oxidized zone consists of a manganiferous and Cu minerals Zn salts from the primary sulfide ore have been largely removed in soin. The ebundance of cerussite is partly due to the abundance in the increronce H1O of carbonates derived from the primary calcitic ore Only minor amts of englesite resulted. The surface waters contained small quantities of phosphate, derived from apatite, which converted small quantities of the sulfate or carbonate into pyromorphite or Pb phosphate. At varying depths the sulfides appear. The secondary sulfides including Ag and Cu occur as coatings resembling soot on the primary The secon dary sulfides have been partially oxidized as denudation has progressed AHE

The Engela copper deposits, California Clarence N Fenner Econ Geol 25, 420-5(1930) — The article by Knopf and Anderson (C A 25, 265) is discussed The authors' statements in favor of gaseous transfer of mineral matter are approved, and

their discussion is supplemented

discussion is supplemented

ALICE W EPPERSON
The ores of the northern Rhodesia copper helt. ALAY M BATEMAN Econ Geol 25. 365-415(1930) -This belt will constitute the greatest Cu mining center of the world Production and important mines are named. The region is a peneplain 4000 ft high. The rocks consist of an old pre mineral basement complex unconformably overlaid by ore contg Roan series probably of pre Cambrian age intruded by younger granites and basic intrusives the granites being the probable source of the Cu The ore deposits consist of beds of the Roan series uniformly metallized with specks of CuS Ores are largely sulfide and oxidation estends hundreds of ft below the water level Chalcocite is the most important sulfide followed by bornite and chalcopyrite. Lin naeste is not uncommon and pyrite is rare. Light types of chalcocite intergrowths are described and discussed the conclusion being that the chalcocite is in part hypo gene and in part supergene. Sulfides have been introduced after consolidation and folding of the rocks and have clearly replaced the rock silicates Localization of the ore minerals in the sediments was probably due to the superior permeability of the ore beds This Cu belt constitutes a great metallogenetic province of Cu minerali zation It is linked with the adjacent Katanga Cu region by similar features of geology and ores and the common occurrence of the rare mineral humaeite The correlation of the ore-bearing sediments of the Katanga and Rhodesian copper

belt. ANTON GRAN Econ Geel 25, 583-89M(1030), el preceding abstract —The principal Cu deposits of the Katanga and Rhodesa occur in the lower series of the System of the Katanga, known locally by amountaines. In siew of the lact that these rocks were first studied in the starting of the lace of the Sie of the lace of

Some remarks on the metallogeness of the copper beds of Katanga and northern Rhodesia. ANDR DEBMA. Rec unremarks, 383-64(200), of preceding abstract—The upper part of the Cu bearing beds of Katanga are cliedly replacement deposits, impregnant in predominates in the town typical part most beds are bydys mineralized but sootty, in Northern Rhodesia impregnant part in other control in Northern Rhodesia impregnanting parts in the earned ment of the sed ments which are less highly miteralized but more uniform. Although the ores now being mined in Katanga are almost esclusively carbonates or oracles, the principal mineralization was undoubledly in the Lorin of sufficies. In Rhodesian beds, kelos the superficient zone of outsition, the principal zone contains Cu sufficies. In Astranga, there and execut the contains Cu sufficies. In Astranga, there is no direct proof of an increase in Interface Rhodesis the Cu veins are related to an intrusion of gruint that penetrates the lower beds of the Rena series. In Katanga there is no direct proof of an ingrease with many affected the bads, although there are some indications that the Cu veins may have been influenced by acid magma.

The Sherntt-Gordon copper-tune deposit, northern Manitoba. E. L. Bacco Fron Geel 25, 888 70(1900). It discusses the communication by J. I. Wright, (C. A. 23, 11%) in garding B. Saper (C. A. 23, 4910). B. explains some apparent discarrements in the 2 papers, gives some addit data and states that in the main his state ments and those of Wright agree.

Spectrum analysis of Mansfeld copper shale. A CISARE. Chem Erde 5, 48-75 (1970).—To the long hat of elements previously detected by ordinary analytical methods the following are now added. Sn. W. Pt. Ir. Pd and Yt. bringing the total up to 42.

Lead-rine and pyrites ores of the Deutsch-Dielscharley mine, Upper Silestan II Schieding and Schieding Schieding and Schieding a

Microscopic and spectroscopic investigation of the platinum-bearing rocks of the Bushveld Igneous complex (Transval). It Scuryningshown. Chem Ard 4, 252-26 (1929)—A description is given of the rocks and associd ore minerals from the Rustenburg. Detricters and a challenge distincts, together with an account of the grensia of the deposits. In the perputitive and contact metumorphic zone sperifilite and stihopalladinite court, whereas in the unaltered utransive rocks the Pir metals are entured to form of platiniferous suffides of other metals. Free Pr. Pd and Au are encountered to the property of the platinity of the property of the

Hydrothermal oxidation and leaching experiments; their bearing on the origin of Lake Superior hearing origin of core. I. John W GRUVER. Econ Ged 25, 607-710(1809) — Ghas previously suggested that hematite ores of the Soudian formation of the Vermillion range Fad been leached of SO, and oxidized by hot ascend may waters from a large base magina, and new explications of the hydrothermal hypothesis and its extension to other districts of the Lake Superior region. Leaching of SO, from the It 6 formation is discussed, and expits on solo of SO, in the IH,O and on oxiding the solution of the contraction of the contractio

dation of minerals cortg. Fe** are described. The SiO2 was found to be very sol. and tables are given showing the solubilities of d Terent minerals, SiO; from gal bro being found less sol, than quartz. It was found that the oxidation of ferrous minerals by water at high temp begins at or below 200" The expts and methods used are described in detail. II. Ibd 827-67 .- Fapts show that SiOs from SiOs g-1, chakedony, and greenalite taconite is sol. to an extraord many extent in water at temps, from 200 to 200°. The soly, except of S Or from gabben as many times as great at 200° as at room temp Ondation of Fe ** is minerals takes place in bot HA or steam in the absence of air at temps, as low as 160° provided the H given of in the decompa, can escap-Sidenite is oridized to magnetite, and magnetite to bematite. Expts. support the hypothesis that Lake Superior hematite Limocite ores were oxidized and leached hydrothermally These ores have surplar counterparts in the leached ores of South Africa. Arguments supporting the weathering hypothesis and G s hypothesis are discussed and the latter is tribeld. ALICE W EPPERSON

The iron deposits of the Sierra de Imataca, Veneruela. Expest P BURCHARD Lon Geol 25, 519-5/(1930) -A paper by Zulnaga on Pan Fe ore deposits is discussed in connection with one by B (A I M M E Tech Pab 205, Jan. 1990) Similarities

and desimilarities in the ores of the 2 regions are posited out.

Graphic intergrowth of nuccolite and chalcopyrite, Worthington Mine, Sudbury, Carl Later Econ Geol 25, 276-54(1979) - The graceal grology of the region and the ore deposits are described, and the origin of the graphic texture and sequence in the deposition of the ores is discussed. The mineralization is described as taking place in Sistarms the lit was a high temp bydrothermal stage, producing magnetite, pyriboute, pentlandite, chalcopyrate, the 2nd and 3rd were moderate temp by drothermal stares, producing resp productite, mancherite, months chalcopyrite intergrowths ALICE W EFFERSON

and pynts, sphalente and galens.

A qualitative and quantitative determination of the over of Cobalt, Ont. I. Filts Thomas From God 25, 470-303 (1990) - Methods of analysis are given, and derelopment of new etching reagents is described. Goology of the region is discussed. and detailed descriptions are given of specimers from M mag Corporation. Nips ing and O'Brien Mines. The old mineralogical title of small te-chloar thite for the hard white mineral associates of the native Ag and morel to of this region is no longer apply cable, these 2 minerals being exceeded in manty only by the "in mineral gerodorffite. baltite is much the commonest of these minerals. Common structures are noted for the 9 minerals, Listed in order of prevalence as follows outsitute artemporate, saffortte skutterudite, rammel 'ergite, belligite, smalute, chearting ger-doffite IL Ibid 32 - Eight new granothem reagents have been der lies d'on de rentation of the 9 hard white As minerals which are common in this direct. Carried habits, modes of occurrence, interrelation type and associa with the of each of these minerals are discussed. Pelatine abundance of the common materials is given, smallute and chloenthite are placed among the rater minerals of the group with coloritors at the top of the lat. Relation between quant propertiess of the other common materials of this distinct and their proximity to the diabase. If, worked out and compared to a similar relation for native Ar. It appears that larger quantities of asserd are appropriate, cobaltite, belingte, rammel bergie or kuttered to have been favorable to the deposition of matter 4g, while morable, t-trab date and self-orte in larger quantities are minimal to it. The occurrence of rares in weak is recorded as observed by other investigators. Details of one green, as out, and by previous observers, are amplified to include the commence of such in nevals as saffarth and marcarde, which are new for the district, and to fit the commoner occurrence of other min ral, which were heretofore considered rare ALICE W EPPERSON

A qualitative and quantitative determination of the cres of Cobalt, Ont. M. N. Short Econ. Good 25, 74-17 30-11 of preceding abstract.—The work of Thom son is discussed at length, and S makes suggestions giving his own methods of detr.

Autre W Errenson

Ongo of chromate deposits. F E. KERP Econ. Geol. 25, 427-5(1999), et C. A. 25. 899 The paper of Filter (C A 24, E219) is discussed. K. agrees with F. as to the possible came of the chromate in the Great Dyke, but disagrees with the statement that the Great Dyke is younger than the rocks of the Endweld Complex and gives evidence that the 2 mintagens were more or less contemporaneous. A. W. E.

The chrome deposits of Curricknes district. F E Kerr S. African Mining and Eng. J. 41, Pt. II. 165-6(1939) - The efforme or occurs in seams in serpentionzed enstatite-olivine rock and in welster te. The one was formed by magnatic segregation. The seams are expected to extend to some depth without change. The uses of chrome ALDEN H IMPRI

ore are discussed

Supergene esssiterite in tin veins. I RIPPRICH ARLFELD Leon Geel 25, 540-8 (1930) - The paper by Singewald (C A 25, 899) is discussed. Results of investi Leon Geel 25, 546-8 gations in Bolivia are given. Meteoric waters are not capable of dissolving cassitente since they (in Bohyia) are always acid All, surface waters are not present in Bohyia ALICE W I PPIRSON

Supergene cassiterate in tan veins. J B Scriva von. I con Geol 25, 663-4 (1930), of preceding abstract - The citation of bony tissue replaced by cassiterite is thought to refer to certain Cornish stags horns which were said to be impregnated with SnO3, but which were found by the writer to contain no Sn, but to have grains of No evidence was found quartz in cavities of the bone, evidently washed in by water by the writer in Cornwall, or in Malaya, of soln of cassiterite by ground water

ALICE W L'PPERSON

Origin of the strontium in the strata of the lower Muschelkalk and Rot formations near Jena. K. Divicen. Chem. I ede 4, 167-77(1929) - The celestite occurring in certain strata of the lower Muschell all and Rot formations is not primary, but is due to secondary enrichment. The be has been transported in soln, probably as Sr(IICO)). and pptd as sulfate by interaction with gypsum since the deposits of celestite occur only where this mineral is or has been, present beet present and chem examn of the various strata of the above 2 formations showed the presence of traces of Sr in practically all cases, derived initially from sea water through the agency of certain radiolaria which abstract it to form their shells

Compt Search for phosphate deposits in U. S. S. R. A D ARKIIANGELSKII. rend acad set U S S R 1930A, 97-101 - Possible sources of phosphates in Russia hase not been so far thoroughly investigated. A thorough study is recommended, especially in Crimea, Caucasus and Tutkestan, not only of known types of deposits, but also of general distribution of phosphates in sedimentary rocks. Most of the deposits known at present are of low P content and are eastered among other minerals of reaction with NII, phosphate originating from deposits of guano is outlined, and possibility of this phenomenon in Russia given consideration. Robert Schilles

Asbestos milling in Rhodesia. F. E. Kerr. S African Mining and Eng J 41, Pt 11. 88-00(1030), of CA, 23, 5105,—Serpentinutation and the formation of chryso-tile asbestos in the Great Dyke of Rhodesia are probibly due to surface waters. The comes are localized in zones of weakness. Of the rock passing the grartly at the mill

comes are foculated in zones of meanness. Of the rock payoning the grazity at the mini-head, 6-12% passes to the cleaning mill as fiber and gril. Aldew H Parky Genesis of the emery deposits near Peekskill, New York. Joseph L Gillson Ab Joseph LA Kanta. Econ Grof 25, 503-27 (1930) —These deposits, still inned on a small scale, are located 35 mi. N. of N. Y. City on the east bank of the Hudson, along and on both sides of the contact of the Manhattan schiet and Cortlandt intrusives G and K, present data disproving the assimilation theory of the deposits and proving that they are contact metamorphic in origin and were formed by gaseous or liquid emanations from the magma reservoir which passed upward through the already solid border of the igneous mass and into the schist. A detailed mineralogical and petrographical description of the rocks and ores is given. ALICE W. EPPERSOV.

The origin of the tale and sorpstone deposits of Virginia. J. D. Burroot, Jr.

Econ Geol 25, 805-20(1930)—The geographic distribution of these deposits is dis-cussed, and their characteristics described. The presence or absence of tale, soap-stone or steatite in this region is thought to depend, in part at least, on the occurrence of the correct segregation product-pyrosemtes, peridotites or dumtes, on the presence of feeding channels leading to these rocks, and on the invasion of the correct type of solns, that is, solns of the correct them character with the requisite temp and pres The condition of differential stress is not necessary for the formation of tale The mineral association and paragenesis seem to indicate that tale is formed under deep or intermediate vein zone conditions ALICE W LPPERSON

Origin of the white clays of Tuscaloosa age (Upper Cretateous) in Alabama, Georgia and South Carolina. George I. Adams Econ Geol 25, 621-6(1930) -A behaves that the white clays in the district were not the result of marine deposition, as held by Newmann Deposition of clayey material in small shallow fresh-water lakes is more commensurate with the extent of the white clay bodies, but does not ex plain the massive character of the beds. It is suggested that the massive character and purity of the clay are the result of the local alteration of deposits of impure clays No attempt is made to explain the chem processes which are involved. A satisfactory explanation must be applicable to all the white clays in the region which are similar in character, whether their sources were the crystallines and metamorphic, or the sedimentary areas, and whether they occur in the Taxcalons or other formations.

Clays of the Jackson Purchase region, Kentucky. Jonatus K. Donerts K. Rosers Edward Clays of the Technological formations of this region range from the lime-stone and ciert of Mussuspipan to the Recent surficial deposits. Detailed decorporar of a number of the clays. Tables of chem analyses are included

Geology of Takasoft-Jas fractory deposits. P. A Zentzerenvetter France Grant Raterial Intelligence 1905, No. 20, 2-2016 German 182-20.—The first-clay me Raterial Intelligence 1905, No. 20, 3, 2-2016 German 182-20.—The first-clay me Raterial Intelligence 1905 German 1905

cerams, outperly, about 15 miles there of early are available. The M. Spillers of Composition of day from the Edated 5-18 deposits. V 15:TVL Trans Crassis, Composition of day from the Edated 5-18 deposits, V 15:TVL Trans Crassis, Research hast (Moscow) 1079, No. 23, 20-26 (see German 184-7), of preceding abstraction of the Composition of the Composition

Mineralogical composition of Doubrovita keolin and its fractions by rational analysis. T. Reast-victive J. Coronic Environ. Int: (Moscow) 1929, No. 21,3–22 (in German 29-7)—The change of mineral courpn of kaolin on alteration from coarse to fine fractions was deed, and mineral importunes were identified. The kaolin was decompd, by 10% 161 after dehydration at 69% followed by a 2-bir cett, by 5% AcCO, solit. Sicrocopie cama of Ladios bowed the presence of landmitt, quarts, AcCO, solit. Sicrocopie cama of Ladios bowed the presence of landmitt, quarts, the control of the c

Boheman day G Lick and E Könler Chem Erde 4, 499-0(1903)—A HO date: quinto at 60°, the cheydraton the Tertury hunte beds was analyzed in bulk and also the portion sol in HCl after quinton at 60°, the chelydration curve is plotted. It contains kaolin 47° 38 with amorphous material 18°4%, quartz 40% and some mica, pyrite and organitate.

A new locality of payments me eastern Mongolas with associated natural soda. K. Mirsoner, Econ. God. 25, 738-24(1909). — The topography of the region as described, and the occurrence of Va minerals and the payments of prem, with typical nanalyses. The origin of three minerals is discussed, but no described, the company of the company of the company of the formation of coal. Crim. S. Fox. 1781 Indian. Geological aspects of the formation of coal. Crim. S. Fox. 1781 Indian.

Science Compress, Geology Seat, October 25, 1927; Far's Science Francisco 5, 658-50 (1929) — Strattgraphical and petrological data obtained from field investigations and lab studies of Indian couls are presented in a detailed discussion of their occurrence, quality, origin, constitution and formation. From these data and the results of nu merous other researches-39 references are included -1° draws 16 conclusions concern ing the formation of coal The main processes in the conversion of peat into primary coal are considered to be of a chem character and involve all the plant components Condification proceeded under water, under anaerobic conditions, sometimes before deposition of overlying sediments. Frimary coaf became heated because of pressure and was thus changed into bituminous or anthracite coal depending upon the degree In some cases where carbonization proceeded far enough locally. of carbonization as a result of catalytic action in capillars spaces fusion was formed D A R

Coal as a recorder of inciplent rock metamorphism. MARIUS R CAMPIFLL. Econ Geol 25, 675-90(1950) -1 vidence is given to indicate that h stages in the meta morphism of coal can be recognized and explained by the processes that have been active in the earth coincident with the development of plant life on the land, and that at least 6 of these stages have left few if any marks on the compa or plays appearance of the sediments asseed with the era! They may, therefore, be classed as incipient ALICE W TEFFREON

stages of rock metamorphism

Studies in the development of Dakota lignite. V. Extraction and study of the benzene-soluble portion of Dakota hignite. I t. HARRIS C F BELCHER AND A W GAUGER Ind I'ng (bem 23, 194-201(1931) Lignite from the Velva deposit in N 1) was extil by the lisher (t 1 11, 1739) and flone (C A 23, 1151) methods and a study made of the Celle sol portion I p to 43% of the dry, ashless coal substance was extd by the flone method. That portion of the ext obtained up to 17 atm has a compa closely analogous to Mortan was from German frown coal

Some chemical aspects of the origin of petroleum. S.C. Lind. Science 73, 19-22(1931)—The chem complexity of petroleum is fittle less mirroulous than its abundance This discussion is directed toward the origin of the complexity rather than the initial source of natural hydrocarbons. Processes, either thermal or ionic, are now known by which progression both up and down the hadrocarbon series is effected This leads directly to the complexity found in natural petroleums, and also found in synthesized ones. Consequently, the starting material, whether of vegetable, animal or mineral source, does not need to be a complex must, but may be a single chem species, from which a high degree of complexity is obtained by steps which appear simple when chem and thermodynamic properties of hydrocarbons are considered The simplicity of such a mechanism may lend indirect support to the old idea of inorg origin from one or a few hydrocarbon gases such as might be produced by action of water on metallic carbules in the earth's interior. On the other hand, it does not preclude animal or vegetable origin, but strongly suggests that the primary material. whether greeous, liquid or solid, is later subjected to thermal (or sonie) agents or both, which produce the complexity found in nature ALICE W PPPRSON

Study of the black shale overlying the cap rock of the Cromwell sand in relation to the origin of the Cromwell oil dome, Oklahoma. OLIVER R. GRANE | Econ Geol 25, 326-47(1930) -An investigation of 54 samples of this shale has shown that its lithologic properties and its comparate as constrained by expected of any rock. No variations occur which can be correlated with local metamorphism produced by structure forming Slight differences in color are independent of the structure and seem to accompany changes in compn (especially in carbonate content) which may be best explained on the basis of sedimentation. Although shales from different stratigraphic horizons show increase in sp gr with depth, sp gr of the shale from a single horizon is constant, regardless of structure Gardner's suggestion that a careful study of properties and compa of the shale in the low domelike structures of the Mid Continent field may prove the presence of slight focalized metamorphism has not been substantiated, and it is unlikely that local forces of the type postulated by Gardner could have produced the Cromwell dome. ALICE W. EFFERSON

Limestone oil reservoirs of the northeastern United States, and of Ontario, Canada. N MURRAY. Econ Geol 25, 452-69(1930) -On theoretical grounds the most effective, if not the only, way in which sufficient porosity can be developed in limestone to provide a reservoir of commercial importance, is as a result of soln above a water table. The porous limestone reservoirs in the northeastern U.S. and Ont all have been shown to have been subjected to erosion before the time of deposition of the formation now overlying them, with the possible exception of the limestones of Traverse age in Much It is therefore suggested that erosion caused the develop-

ment of porosity in the case of all these firmestone reservoir. N. ALICH W. EPPERSON.

Some properties of limestone as a reservoir rock. V. V. Howard And W.

Lone. Econ. God. 25, 720-301(930).—The expt. described indicate that oil will

migrate themselves. migrate through limestone, but that most of the oil is absorbed by the rock, particularly the lighter fractions of oil. In a thek, recervoir heavy residues may collect in their zones within the reveroir with the result that protons limition is divided into 'pays' separated by an enablest limition, as well as by other impervious beds. Such division into zone of the control of the

Chemical and petrological investigation of biduminous rocks of various ages from nonthern Germany. F. Hyrankyriac, Clew Erde 4, 343-48(1929) —Bituminous material from 4 different formations (fallowal, Didwal, Tertiary and Cretacross) has been exame chemically and petrologically. The bituminal from tosse marine sediments show increasing Countest with age, but unlike those of terrestinal origin there is no corresponding decrease in the II content. Elementary Swa stoom in the specimen from the Albuvum and a stable "metalbotumen" was defected in the Tertiary.

FOCK

A tholerate phase of the quartz-dolerate magma of central Scotland. FERDBRICK

WALKER Mineralog Mag 22, 308-76(1930)—The rocks near Dalmeny and Kinkell

are described, with them analyses, and shown to contain chlorophacite

The analyses and so indicate that the residual glass is of acid compa in both cases

A M BRANT Granute rocks of Taukuba district and their associated injection-rocks. KEN ICHI Japan J Geol 8, Nos. 1/2, 29-112(1930) -Around the granite rocks of the Stret district harnfelses and injection rocks are extensively developed. Biotite granites (granodiontic) constitute the main body of the igneous rocks, being assord with aplitic granites, aplites and permatites which occur as small sheets and are especially abundant near the contact borders of the granites. These granites rocks may have intruded during the Mesosone era. The metamorphic rocks are believed to have been derived from the sedimentary complex of the Chichibu series, the metamorphism being due to the impeous intrusions. Of the bornfelses which occupy the eastern part of this area the predominant types are those derived from argillaceous sediments and aluste- of cordierite bornfels, which show gradual transitions to the injection rocks of the western The latter, derived largely from argillaceous acdiments, are grouped in 4 main types, mr sillimarate biotite- biotite- with shimmer aggregates cordiente biotite and biotite fels. There are also metamorphic rocks derived from Ca Mg bearing sedi ments, which are almost free from smeeous spection but not from its effects A few chem analyses are given. L Hna.

Geological and performableal extendation of the granutes quarted in Silesia. W Berkix ava I Alacir Chem Erde 5, 412-36(1930)—Details are given of the stone from several quarries in the neighborhood of Streibien, including the joining of the rock the ear of grain of each constituent numeral and the relative proportions of each mineral. These are points of importance in the quarrying of the stone and in

its suitability for various purposes

Pannotires and trachytes of the Lancher See district. W. Addense Chem. Edw. 5, 12 (1930) — Trachyton phonolite tuffs at Burgbrob, blootings to the Allard period, are of later age than the main mass of trachytes of the Lancher See district. The contained blocks of trachytes of theory are described perforaginally with a superior of the second perforaginally with the contained the second perforaginal than the superior with published analyses of the trachytes and plotted on diagrams, showing that at the later period the maintain became more and.

Mineralogy and petrography of the Rhon Mountains. F Heide S, 396-411(1930) --Petrographical descriptions are given of phonolite rocks, with one chem analysis.

Beasalt from the Atlantic Ocean C. W Correns Chem Erde S, 76-85(1930)

Basalt from the Atlantic Ocean C. W Corress Chem Erde S, 76-86(1930)—
A description with chem analysis is given of a fragment (62 7 g) of boasit raised from
the floor of the Atlantic at a depth of 2000 m m lat 1*56'S, long 12*40.7' W. It
has a glassy crust which has here acted on by sea water

Basalt of the Stöfel, Westerwald [Nassau]. E Lemann Chem Erde S, 319-72 (1930) — From this hill of Miocrae basalt 600 000 tons of stone are quarried annually The basalt is penetrated by dikes of essente-porphyry, which is a product of different author of the basaltic magma Detailed petrographical descriptions with chem analyses

are given of these rocks

Dolomitization of Middle Devonian limestone in the Eifel. P. Molling. Chem

Erde 4, 431-54(1930) —Many analyses are given of the dolomite rock in the Gerolstein

have. They show in the majority of cases \$0.95% of different (CaCO, MgCO)), but in a few streaks only 1.2%. The nick is a coral real formation—the dolomitization took place contemporaneously by the action of the set water—the unifoliomitized streaks represent Ingoon the posits.

Rocks of Gomera, Canary Islands W McLiva Chem I rde 4, 209-01(1970)

The Tertury or post Tertury volcame rock of the island of Gomera are underlifd by a ceres of extraoucly westhered tocks which were believed by Copel (C. A. 20, 314) to represent a much older. Grundgebarge. A detailed as one with swerral analyses of these rocks shows that they are only the westhered equives of the ordinary types of volcame rocks, which include levalls, trachytes and trachytic phomolities. Analyses are using given of the portion of the westhered rocks of in ICC. In C. A.

Red marls of the Trias formation. If P Krause Com Lede 4, 188, 207 (1927) A no of mink from the roll has formation have been subjected to cloud and rational analysis, and their mineral comparities been calcal. After subtraction of clastic minerals (quartic feldipers and errionately and rection of the results to 1907), it is found that the ratio of ALO, 803, 117 on the resulted mitterial spractically the same as that in specimens of term rows. It is therefore concluded that both these unbattners retrievant similar proposed of weathering.

"Terta rossa" as residue Itom solution of marine limestonea. With GRAY at Lariyyarv. Chem Irde 4, 178 87(1929). A series of compartities analysis at terri rossa" from a noi floralities and of marinal left after the solid of armous limentumes as additied as abilities and of marinal left after the solid of armous limentumes as the compartities of the solid of armous limentumes. It to be regarded as a wide resulting of L a view that the first named unfature is to be regarded as a wide resulting of the solid of

"Terra rossa" an solution residue of marine limentonen I. Bianck. Chem. Erde 5, 43-7(1910). The analyses by Leningen (preceding about) support the view

first expressed by B in 1916

Natural weathering and a comparison of chemical and natural weathering of building atomes. If Katsen, Chem. Led. 4, 200 312(1027). In a study of the effects of natural weathering in a region, the properties of the underlying strata are important, since the nature of these offeren greatly influences the effects due to climate weathering, certain oasse furnish instances of this kind. The weathering of building stones caused by various gases prevent in the atm is folly discussed, and the analogy with natural weathering is traced. Analysis of a block of sandstone taken from Regenslang Catedra's showed that of the salts formed by weathering, Cabot, tended to be considered in the outermost typers, white Migot, and Mig chlorids had pentiated deeply into the natural state of the salts of the salts are the salt state of the salts of t

Bleaching processes [in rocks]. Il Harra-vowitz Chem. Lede 5, 146-64 (1999)—Many bifferent geological processes may give rive to much the same risult Liogene blacching and endogene bleaching are distinguished, the former is due to ordinary weathering at the mirace, and the latter to lumrois and hydratherinal actions. By the rimoval of certain constituents the rocks may be altern't to knolin, basistic, almost extensive processes and the constituents and the latter to lumrois and hydratherinal actions.

Weathering of shell limestone and soil formation near Jena. W 1101 PE. Chem

Lide S. 165-83(1930)—Several eltern analyses are given al limestones from different strata in the "Muschelealte," of the weathered rocks and of the overlying only. This is show a grading removal of time and an accumulation of the resultial constituents of the limestone.

B. C. A.

The abundance of elements of the vanadium group in eruptive rocks, G v livings, P is Alexanura and K Worstin Z and g alger K from [94, 3]G=2] (1920) -1 we handed and eighty-two samples of eruptive rocks were examined for V. Cb. Ta and protoctinum content. The mean Ch and T a content wis $3 \ge X$ 10⁻¹ or 2.4×10^{-1} g per gram of rock. The relution of at abundance of Ch and T as 1.6×10^{-1} for V content (civile) from the Ra content of V content was 2×10^{-1} of and the protocutinum content (civile) from the Ra content of V 10⁻¹ V 10⁻¹

The algnificance of allicate synthesis for genehemistry. Within in Irrit. Natur wisienschaften 18, 1019-20(1030)—A review of recent work in silicate chem

The age of the earth. Otto Hann | B J C VAN DIR HOLVIN review. | B J C VAN DIR HOLVIN | 1 C V

A study of the pedogenic processes in an area of lower paleozoic shales (JONES) 15. Geochemical distribution laws and comme [requencies of the elements (GOLDSCHMIDT)

STADVEGO, GEORG Die Entstehung von Kohle und Erdel. Die Umwandlung, organ, Substanz im Laufe geolog, Zeitpernoden. Heft 5/6 of "Schriften auf d Gebiet d Brennstoff Geologie." Stuttgart. F. Enke 2-64 pp. M. 20

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9-METALLURGY AND METALLOGRAPHY

D J DENGREST, R W GRAETT AND RICHARD RINEACH

Metallings and the power industry. J B Rower. Metals and Alloys 1, 878-70

(1920) — A review Metallurgy on South Africa. S. W. Smith. Mining Mag 43, 205-0, 205-41 (1920) — A review of contribution of spinors works, expecually those

(1930), 44, 24-31(1931) —A survey of operations at various works, especially those for Au Po, Cu and Fe, with discussion of papers presented at the Empire Congress.

Lead. C. W. THOMPSON. Am Metal Market 38, No. 25, 2, 5, 10 (Feb. 29, 1931) —

The great increase in consumption of P has been in the clee industry where it is chiefly used for cable coverings. The problem in the future of the P had Cu refutures will depend largely upon the demand created by the clee industry. Properties of Pb and its alloys with Sh of Sn or both are discussed.

W. H. Boystow.

The Roan Antelope copper mine A. G. McGaroor. Mining Mag 43, 270-6 (1930) —A description of the mine, mill and smolter with two vial flow steets and dia grams. Initial production will be 50,000 tons of Cu yearly.

BUTS

grams initial production will be Supple for to all years. A Butt's
Milling practice at freeinfile R. E Britz. Mirray Big 44, 137-471990 —A
description of practice in crainding an ondured Ag ore and differential floation of
P-A-Z Za milde on: The crawde is regressed by treating the sole with SQ, and
absorbing the liberated HCN in all sole

A Butts

Anniet flotation mill practice WG Houses, Con Mining Met Bull No 224, 235-205(1931) —Operations at the new 300-ton mill treating Cu Ze Fe ore by selective flotation are described, and the use of various reagents is discursed. A Butts The new smelter and concentrator of the International Nutrel Company at Copper

Cuf. Ontario L. M. Stramas Esq. J. (Can.) 13, 673-7 [200].—After coarse crushing by hand at the mines, the ore is simplered to Copper Cuft where it is crualled to 200-mesh and sent through a wet coora. To retine the rock. In the conon, process the mildles are flasted, and the lighter rock material with to the bottom. By selective floatation a rough sept. is made of the Cu and Na. Smithing comprises trasting an example of the product is an 85% Can. Mars. The layers of the smaller and concentrator is shown in a classram.

The Hollanger areasy office. W. R. Dopog. Can. Mirror, 24th Ball. No. 225,

115-22(1931) — The equipment and work of the lab of the Hollinger Consolidated Cold Mines are described.

A Burnest Remew of from and steel literature for 1930. E. H. McClelland.

Blost Furnace

Suci Flori 19, 238-21(193) E. H. Sicclettand Brast Furna E. H. Recent developments and researches in cast uron. J. W. Donaldsov. Po.

Take Cell Met Clab J (Charger, 1972-20, No. 7, 28-49)
Evaluation and terting of the properties of any maternals and key-products in the som industry. A Wacota. Soals a Eiser 50, 625-68 [1970].—The present state of the model of the properties of coal, clock and fe or me det at the production of and titled and of the page feet of coal. Coal and feet or med at the production of and titled and of the page feet of coals. Coal and types of the section of the production of the production of the production of the production purposes are briefly discussed. List be the first of the contents of the production purposes are briefly discussed. List be the first of the contents of the production purposes are briefly discussed. List be the first of the contents of the production purposes are briefly decreased as no account it states of their physics or discussion, which is a commodizable importance in deg their behavior in materials. Similarly, them analysis of pt 1 e a food intill order into a set of the coals and one of the properties after remelting mater is an analysis of the properties after remelting mater is a startly accurate yell of the feet.

Giesseres Zle

Calcrific value, best and gas flow, the physical bases of metallurgical processes. It have seen Sofial a Lura 50, field Sci1989. Designan have been constructed to show the heat balance in various stages of I e smelting the blast firmace, are producer, and an base open hearth firmaces conserver and spong it producer and the effect of preheating the gas and are is illustrated. A knowledge of the calorific value of the finel and the rate of flow and heat content of the various gives is shown to be of primount importance in the correct and sheeper of the various gives is shown to be of primount importance in the correct and sheeper of the various gives is shown to be of primount importance in the correct and sheeper of the various gives is shown to be of primount importance in the correct and sheeper of the various gives in the upper formation of the flow of the stage of the correct and the formation of C from the fibe gaves in the upper part of the blast lurinace shift an app is described and illustrated for the detin of the magnitude of this deposition from that furnace gas

The carbon-oxygen equilibrium in liquid iron. If C Vacura ann P. H HAMILTON Am Inst Minnig Mid Fig. Tech Pub No 409, 11 pp (1991). The product of the Cand O concern in liquid 1. at 1621 was found to be un223 at 1 aim pressure. The same const was obtained liver a range of 1011 094% C aml (1013) 0.19% O f x pressed as the invited of 1.0 and C it becomes 10.011. If C Parisis II C Parisis II C Parisis II C Parisis II C Parisis III C Parisis II C Parisis I

pressed as the product of 1.00 and C it becomes 0.041. If C Dariest Improving easings with the double forehearth. Cast Rist Guistin 71; 27.8-11(1930) —Cast I; inched it a cupol's cut be improved by a complete declarging. This is accompleted by allowing the melt to stand a whit so that the stap particles may rise to the top. Whire various must say melted in the same furnisce the double forebearth has the adjuvance of keeping the individual melts xp. It is bested to a

white heat with an oil burner before capping, so as to not cool the charge C. L. W. Development of the modern blast furnace. Geo F. Rose Blast Furnace & Steel Plant 19, 235-7(1031)

E. H.

The cupola furnace and its main dimensions. Laproud Schuid

26, 507-77(10.21) —A discussion of the construction and operation of the 1e-foundry cupols, with and without forchearth
The combustibility of coke in cupola practice. J Gwosne Gisteria-21g 20,

The combustibility of coke in cupola practice. J Gnosiz Gestern-Zig 26, 578-82(1023)—A chase, bard, difficultly combustible coke is the most suitable for cupolis, as it does not reduce CO, beck to CO so readily. Curas L Wisson

Wrought iron, some pros and cons, and the need for research. If W. Gillett Metals & Albyst 2, 25-30(1931) —A correlated alestract. A J Movace Producing hydraule cylinder castings. I Lovapor 1ron and Steel Ind., and

Brit Foundryman 4, 115-S(1931). C. H. Lordo.

Character of charges of hardness of iron runtured by tension. M. Nigura on any

Character of change of hardness of iron ruptured by tension. M. Mieriantov axol. Cutrobasov Acta Unit. Anat. Medica, Erics XI, Tech. No. 3, 1.5(1020)—
Hardness tests (Shore seleroscope and Rockwell) made on samples of iron broken by
tension showed that the hardness of the surface and of deeper layers increased in all
parts of the specimen except the needed portion. On the portions corresponding to
the neck the hardness of the surface layers decreased 21%, but the hardness of the
numer layers horareased 20%.

B. N. Danilors

The strength of gray east iron at clerated temperatures. J W Donaldson J The strength of gray east iron at clerated temperatures. J W Donaldson J The strength of gray east iron store of the strength of the

Plastic and elastic deformation. E Karr. Iron Stet Eng 8, 54-06(1931).—The compression resustance of wrought iron and mild steel mercases to unknown values when we compress plastic material. The rate is very great when the height is viry small secondaried with the dam. because of the rapid mercase of expansion or horizontal resistance. An observed increase in resistance per sq. in was from 50,000 to 230,000 tb. The applied force works vertically and is transmitted by deformation or hisplacement of the molecules into horizontal direction. Plantisson work must be considered along

with compression work when deriving a formula in which tensile strength or compression strength of steel is taken as a corst during the whole operation The soln of problems relating to plastic and elastic deformation involves application of the law of least resistance or hast work. Twenty two equations are evolved relative to the plastic flow of hot steel, of cold steel and of elastic flow. The strength can be improved, and a considerable amount of material can be saved by proper design of frames, rollstands or similar structures. Application of the theory of least work, credited to Castigliano, W II BOYNTON vields the same result as indicated in the formulas

Wearing tests on iron and steel Arvin Jonasson Jernkonimets Ann 114, 551-71(1931) - A embed discussion is given of various tests for wearing resistance, including the Robin Brinell, Spendel and Amsler tests. The general conclusions are that wearing resistance increases with increased C content, with increased conveness of structure and with increased speed of rotation. The general status of the results is, however, highly uncertain. Problems for further research are the effect of crystal structure as detd by chemical analysis, heat treatment, final working temp,, and slag inclusions H C. Drrs

Seven references are included

Investigation of a raw steel from pre-Roman times. If HANEMAN'S Stable M. Eisen 51, 67-8, [971) - A steel bar from the pre-Roman La Têne prined was subjected CLIFF 31, 0-50, 1911 — Seed Out from the pre-isonal La Lene price was subject to them and metallographical analysis. The surroular structure showed durk parts constant of pearlies and comentie and higher parts constant of ferrite and pearlie. The chern hanlysis showed 0.44°, C. 0.035°, S. 0.10°, Mn. 0.042°, P. 0.012°, S. traces of Cu and no other metals. The steel of that period could only have been made in the bloomery hearth Foreine expts showed that sharp knives could be made from this steel but not without some difficulty due to the formation of cracks strel bar, over 2000 years old, is a good example of the great stability of ermentite J A SZILARD

Testing method for the determination of the surface characteristics of [steel] plates. E Geroup Stahl & Essen 51, 104-6(1931) -The luster of the surface of from plates is a measure of their emoothness. Several methods to measure the lister of plates are deserved. The potanzation lister measuring apparatus built by Schmidt and Haensch (cf. K. kever. Z. argere. Chem. 32, 337 (1919) utilizes a polarization photometer to measure the amt of polarized light in rays reflected from the surface to be tested. The stray laster measuring device, built according to Kempi Plugge by the same firm photographs the image of a small slit by means of the rays reflected from the surface to be tested. The clearer the image of the shit, the better the reflect mg power and the smoother the surface of the plate. The Askania luster-measuring app is built on the same principle except that instead of exposing a sensitive paper, the observer reads the fuster of the surface under test directly by comparing the divergence of the rays from the same point of the surface. The app designed by the research lab of the Vereiniste Stablwerke Dortmund is similar to the above except that a photoeleccell is used to measure the amt. of light reflected from the surface. Because of the comparatively small surface area possible to cover with the above app this method is not suntable as an acceptance test for plates. However, it gives valuable information on the surface characteristics of plates when the adhesion of paints and varnishes is being studied I A SZILARD

Influence of high-frequency oscillations on the treatment of metallurgical products. G Manoux Compt rend 191, 132-30(1930) - All expts were made on rods 15 Steel contg 3" At 3" Cr and 1" Mo was heated 9 hrs at 500" in a current of NH, with a blank not electrically treated. The Brinell Vickers no was raised from 380 to 1030, the resilience from 9 to 11 9 kg, and the mirride penetration was 0.35 mm. The only change in the blank was a mitride penetration of 0.01 mm The B V no of stiel conte 8% Ni 108% Cr and 4% W treated 10 hrs. at 500° in NII, was raised from 235 to 1035 at the surface, to 570 1 mm beneath the surface and to 4 2 at the certer A soft steel electroplated with Cr and treated 9 hrs at 550 showed a Cr penetration of 0.35 mm the blank showed no penetration Comments on the preceding communication. LEON GUILLET Ibid 1731-2 - The results have been connemed by Aubert and Duval for steel and many alloys. A Ni coating on steel is absorbed at 4.x) The treatment opens a fertile field for research

The formation of cracks in steel castings. K. Spager and H. Bennek. Stahl & Eisen 51, 61 ((1951) - The possibilities of the formation of so-called hot cracks dur ing the cooling of steel castings and the filling up of these cracks or fissures by the liquid part of the casting are reviewed with reference to practical examples. The cracks are caused by great temp differences in the casting by the manner of heat transfer from one part of the casting to the other and mainly by the size and shape of the coldest

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part of the easting, from which during solidification contraction forces are acting on the rest of the easting. There is no direct relationship between puring and crocks, although by working toward a pipe free easting, the better times conditions present the formation of cricks and less in filling up trose forced by the liquid; act of the easting during the cooling period. The unpertaine of it is proper contracts in of the existing during the cooling period. The unpertained set is proposed extracts in of the existing size in pleasance. When the possible to control the stimulary of it existing the diagram of the forestion of cricks would be greatly reduced. It is per it do not be true acting solidifying in a field of a high frequency could the induction current would counterfailing the radiation bewer thereby presenting the formation of cricks.

Aging of steel castings. A Tour. \$6.44 a size, \$5,49 + 1920. —The impact strength of mild steel casting for the cast of the ca

6 rt kg so cm at 20° to about 2 3 rt kg so cm at 20°

Effect of various samesling temperatures on cold-worked low-carbon steel. If E Prizzow High is Alloys 2, 18-10101. The results are right so thely 3 graphs which show (1) the relation between anomaling temps and between the crease of 4 low C street brake forms (2) the relation between anomaling temps and dust this van (3) the relation between around the prizzon and dust this van (3) the relation between around the street of the cold worked low C street of the cold worked low

Cold-rolled steel. Genomes Delinary Assets specials 3.45 Vis 1979.—This work covered (1) influence of cold rolling and successive annoulings on the artist extensive and dongstion. (2) benderst, (7) correspon by II, SO₆ (4) attack by luming II SO₆ (5) influence of cold rolling and successive annealings on the emptite steeps and (0) influence of cold rolling and rapid armonings on the magnetic permodalist. Data and graphs are given in connection with each of the stems allowe. A large number of phelomographs is included.

A Movace

Steels for cold pressing. G. R. Bolsover. Iron and Steel Int. and Brit Foundryman 4, 101 2(1926) -Low C comming steels used for deep drawing do not

work harden results. The tensity strength spress approx, as one third are fig reduction in steel thickness. When steel is attended from than 5°C buttleness is recountered on relevating to 200° to 200°. Age, hardening after querching increases the tensite strength of dead mild steel 6°C. For deep drawing purpows a stainless steel must be low in C and should be quenched from a high temp.

Tensite strength at high temperatures of steel containing small quantities of nicely

and molybdenum. W. Liestrakiv and C. Skilmann Malal & Liere 50, 442-4 (1979)—The tensile properties of steel with C.0.2 M to 8, 51.0.2 N to 4.12 and Mo 0.2-0.0%, have been detd at 100° after annealing at 500-0.0°. Ni and Mo both increase the tensile strength and yield point but reduce the ductility, 0.1°, Mo increasing the ultimate strength by 1 kg /m mm and the yield point by 2 kg /m mm; creating the ultimate strength by 1 kg /m mm and the yield point by 2 kg /m mm; which will be a simple of the strength of the strength of 2 kg /m mm. Sk /m mm a lensile fixed both is units considered, but further adding of Ni improves this ratio. The steel with 2.1°; Ni and 0.5% Mo has a yield point 0.25 kg /m mm a tensile strength of 42 kg /m mm.

an elongation of 11% and a reduction in area of 20% at 500°

Solution of cementate in carbon steel and the uniturence of heterogeneity. Exec Watthrow: Engineering 131, 27-30[1931] —Transformation of a zon to y iron starts from the grain boundaries. Com steels show a transformation interval, the transformation starting at different temps in different parts of the specimen. A new material, "sorbo troostice," is found when Feating at 35-52" above Ac, for I fir or less its structure itsess the time than that of sorbite and it is not so strongly attacked by IINO, as troostice. It appears to be readual undswolved ferrite and comenite and never to have been in the 9 state. It is bound in the peripheral parts of austemate grains. Varying soly of peripheral parts of austemate and the peripheral parts of austernation and and austernation and austernation and austernation and austernat

The development of intriduic plants F Bacita.

[1970]—A description is given of the development of intriduic steel together with a discussion of the requirements demanded of intriduic equipment.

A number of intriduic stallarims are described.

1. Storger.

The case-hardening of commercial steels by means of nitrogen. B Joves from and Steel Ind and Bni Foundyman 4, 77-96, 99(1979)—Five British com austemitic steels of various compas, were nitroded at 500° 107 90 hrs. Except for a 13,20% Mn.

steel with L25% C, the increase in hardons was mappreciable. The austentia in the Min steel was partially decomped into troots-mariteristic Nickelderous sustenite does not harden on treatment. The effects of certain elements were accordanced by mirding 20 com steels delifierent chem compute for 60 his at 600%. Contrary to pullshede information, plain C steels are mirried. Mind steels hardon to a greater extent than 60 his C steels. Neelesteels down timels. When the contract of the contract

509-21(1030)—The following are discussed (1) action of Zr on the impunities con tained in steel (2) phys properties of Zr steels and (3) steels for which the use of Zr is recommended. Data and photomicrographs are given A J MONACK New manganese-taileon alloys for the decredation of steel. C. If Herry, Is.

and G. R. Fitters. Bur Mines, Rept of Levelstiness 2081, 14 pp. (1931) — 29 using Mines alloys for decadetion, larger mediasen were formed than by using Si alone. The architecture of the control of the

Some important advances in the properties and treatment of metallic alloys. LEON GUILLET Rev metal 27, 449-66(1930), Rev univ mines 4, 221-30, 290-3036 -

General review L. MASS AND W. MIDDERHOIT. Represent the Mass And W. Midder Stall and bitter salt were used as corrosive middle, in which the specimens previously encoded the salt were used as various conditions. The testing period was 4 months in the expts carried out at room temp, and 8 days with those carried out at 90°. The fosses of wit and the appearance of the corroded surfaces and of the corroded surfaces and of the corroded surfaces and of the corroder to the corroder. losses of at were observed to the group of the various forms of iron. By addn of Cr. and A: the material is considerably improved, and Cr A: steels give the best results that were observed. The second best group is the Cr X: Fe alloys. A: and the other Ni alloys show a similar behavior, although they are not quite as good Between them and plain iron rank Cu and the Cu alloys No essential difference is observable between Cu bronze and brass. The losses of wt of the p brasses are slightly lower magnitude of the attack generally speaking, is not so great in solns as when the sheets are covered with solid salt. The corrosion is mainly restricted to the surface, without penetrating deeper into the metal. The penetration amounts to approx 0.02 mm in 4 months Perforation of the sheets by pits was not observed. A soln of sylvinite was found to possess the greatest corrossveness. Generally speaking, the effect of Glauber's salt was much smaller and that of carnaliste even less although exceptions were observed in the series where Oz was passed through the solns. The influence of the experimental conditions was considerable. The losses of wt were doubled by using the double quantity of corroding soln per sq cm of area. The same holds true if there is a boundary line of liquid and air Introduction of O, causes losses 5 times as high The corresion at 90" was found to be greater after 8 days than that at room

temp after 4 months

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15 to 19 at. C N: It was noticed that alloying of transition elements with Al. Zu or Cd gives a rauch more pronounced decrease in vol than is the case with allows formed with atoms having complete inner electron shells. The contraction for NaCda amounted to almost \$7% although Nicocompics only 10 at % in the alloy 11 S v K.
Packing of atoms in alloys. A Western vso A Almin Z physic Chem. Z physit Chem.

Abr. B. 5, 14 28(1929) - The variation of the lin ar lattice dimensions with compa on 0, 0, 14 - 502-3 - the station of the alpha of the objects have been seen of the objects and the objects and the objects are less than those called by Vegard's add has from the parameters of the components. Force calcus, of the vol occupied per atom in the various phases of the above systems, and of the systems Cu-Zn, Ag-Zn, Ag-Cd, Cu-Mg and I e-W, it is shown that in general, a contraction in at, vol accompanies the formation of the interreduate phases. The at vols, in contiguous phases of any system differ only slightly so that the curves of vols drawn for a series of phase regions are almost continuous. The vol contraction is especially marked in Ni Al alloys, and it is suggested that this depends on the fact that such alloys are formed by the union of an atom which is deficient in a ruclear electron with one of normal

The influence of temperature upon the notch toughness of aluminum alloys. The Konxant Men Revun C.? Fer 3, 14 14(1939) -Duralumin, Valloy and other corn 31 alloys were worked garacted and april 20 days, after which test pieces were pliced in an impact machine and tested at temp intervals of (0° up to 50°. The reature arrangement are attached as temp intervals of (0° up to moved umultaneously with the release of the pendalum. The notch toughness was found to resemble playbody, in that it increased with increasing trup - reaching a max at 4 0 CERTIS L. WILSON

Volume change during solidification of manganese and some alloys. Kotaro Rocky, Tosimary Marcy are no Variette from Bull Int. Part Com Re-search (Tokyo) 9, 093-10(1000). (459-2218 K. or Frights) published with Sci Paper Part Phr. Com Parert (Tokyo) 14, Nos. 25 60. Vol changes during solidina-tion of Ma and some allow cong. Ma. No or Co are re-assured by using the thermo-bulance. Values of V/N° (V = 0) of loquid carries are in p. 1. V=contraction by sol dilection) obtained are pure Mn (Mn ?? 97, C 0017, A10037, Fe0057, Si trace), -150, Mn-C (C 1107), -160, Ni-C (C 2237), +203, Co-C (C 2237). K. KONDA

Macro-etching of tin-base bearing metals. ERNEST B DRAKE. Allow 2, 20-4(1931) -A rested for macro-etching tin base babbitts of various compus. is suggested. The failures in connecting rod bearings which have been run in test engines appear most often in the fin-ly crystalline habbitts near the joint. The macroetched babbitts indicate fairly well the size and distribution of the micro-constituents which may be expected. Centrifugilly cast main- and connecting rod bearings show SaSb cobes, which are generally associated with a smaller no of CuSa needles than when the SnSb cubes are absent, all smbedded in a groundmass of Sn rich cutectic when the babbitt is of the type: Sb7 Sn, 757 Sb, 757 Cu. The de-cast main and counecting rod bearings show no SaSb cubes but do show a larger amt. of CuSa needles imbedded in a groundmass of So rich cutectic and delta solid solo when the babbitt

tamed by using type metal. Photosidies was be used with Sa slage to produce an allow of S'c Sa. For allows richer in Sa this product is oridized and used as raw material for the next smelt. Sulfurous cres require a preliminary reasting. The presence of much As is harmful because of the formation of viscous iron arsenides. A coking mixt.

coatg 10-25% wood charcoal is best. ANY NICHOLSON HIRD Zinc and zinc-elloy use in the automotive industry. IL. Robert M. Curts.

Art Metal Market 38, No 22, 5, 10(1931) - This installment deals with Zo wire, extruded Zo shapes, die-castings, the use of fully automatic machines, the introduction of high grade Zn in the castings, Zn alloys for body hardware, and other equipment. Some data are given on the Zn-Al alloy system. III. 15-3 No. 23, 5—This instalment deals with heat treatment of Zu base die-casting alloys, water-vapor tests, the disastrons effects of contamination for the state on de-casting alloys, and the use of inserts in these allows. IV. Filter, plies texts on de-casting alloys, and the use of inserts in these allows. IV. Filter, plies texts on de-casting alloys, etching and Ni plating are discussed. A series of texts indicates that Cd plate may be applied directly to de-casting with no appreciable harmful effects. Attractive coats of enamels japans and lacquers may be applied to Zn and its alloys. Metallic Zn is used in the automotive industry

for electro-galvanizing as a constituent of brase, as rolled sheet and strip for a variety of fabricated products and in the production of a great no of die-cast parts phys properties of the various Zn alloys and the ease of application of attractive and durable plated finishes have resulted in annual increases in Zn consumption for auto-mobile parts. Tables show the A.S.T.M. specification B.6-18 for Spelter and the phys and elec. properties of Zn die-casting alloy contg 4% AL 3% Cu, 003-10% Mg and W II BOYVION the balance Zn

and a Fatigue strength of unwelded and welded cast and rolled materials. Waltes B. Barrets. 2 Ver. deaf Ing 74, 1423-6, Gussern Zig 27, 607-16, 637-45, 601-4 (1930) —The type of graphite sepn is of special significance for fatigue strength. In time entectic form a considerable increase in vibratory strength is obtained, even with welled bars. The skin produced on the surface of eastings by melting of quartitite is of little significance for increased static or dynamic strength, but the grain structure of the outer zone is important. Annealing in all cases lowers the fatigue resistance The effect of welds upon low C steel was studied The dynamic strength of the weld was greatly influenced by the dynamic strength of the materials welded The weld in general has a stiffening effect, and hammered welds increase resistance H STORRTZ

to Isticue Building up metals with electric arc welding K. TEWES, Giessere-Zig 27, (1930) - In are welding it is customary to add materials to the electrodes which will improve the quality of the weld Se and Mu have been widely used to bring about deoxidation of the weld, but Ti appears to be more suitable. It combines energeti cally with O and materially ceduces the quantity of oxides in the weld. The TiO. which is formed readily floats to the top and can be removed with the slag Greater homogeneity of the weld results in improved mech properties. To also tends to form

mitrides, TuN, TuN, TuN; and TuNe which greatly increase the hardness of the steel. H STORRTE Soft steel welds deposited by the electric art. D ROSEYTHAL AND M MATRIEU.

Compt rend 191, 484-6(1900) - The nature of the weld of soft steel bars produced by the elec are depends on the manner in which the molten metal is protected from oxidation Metallographic exami, shows that welds protected with a covered electrode have more regularly formed grams than non protected welds. X ray diagrams show the existence of strains in non-protected welds Non-corroding and said-resisting alloys. Bo Kalling G LANDEN BOSCUB Tek L'he'lod 75, 101-3 C A ROBER (1928) - A review

Some properties of protective films on metals. Exhibit S Herois, Chemistry and Industry 50, 21-5(1931)—A review of film properties as given with special consideration of the work carried out by I yang and by the author. A throng of another polarization is offered, according to which OH ions are discharged simultaneously with other anions, such as SO, ions for instance, if a certain ent. c d is reached and more SO, tons are discharged than can be replaced. This has the effect of producing a layer of oxide or basic salt on the surface. The presence of SO, tons renders this film non protective, but it has the effect of raising very greatly the effective c d at those areas of the electrode which are uncovered. The consequence will be that in some spots the discharge will consist of OH ione only which give a perfectly continuous oxide film. The dis continuous film first formed will be thrown off the electrode by the subsequent evolution of Os LEGFOLD PRESEL

The mechanism of the suppression of corrosion velocity by colloids. W Beck AND I V HESSERT Z Elektrockem 37, 11 20(1931) -The decrease in corrosion velocity of I'e in H₂O or strong acid solus is due to the presence of by drophilic colloids, and is dependent upon the type as well as the conen of added colloid. The authors suggest the possibility of the formation of congulation layers upon the surface of the metal due to the action of the Fe ions upon the negatively charged particles of the hydro; bibe colloid. The colloidal materials studied were agar starch, sibere acid and gelatin and the metals Armeo' electrolytic, carbonyl" and pure le 11 Spot Riz Protection of large steel structures from rust. HEVRY E WEITKAMP 50, 4S0-4(1930) - A review

B J C LAN DER HOEVEN Initial corrosion rate of steels. H O FORREST B E RORTHELL AND R H BROWN. Ind Eng Chem 22, 1197-9(1930) -Studies of corrosion rates in distd water, of oxidefro., low C 14% Cr steel and of (IS-S) Cr Ni steels were made during the initial stages of corrosion After 10 min the rates for the Cr and Cr Ni steels became essentially zero while the rate for C steel decreased but slightly, undicating the formation of invisible, adherent, protective films on the resistant strels A method for obtaining reproducable results is described

B E ROSTRELL

H STORETZ

Rust-free steels, their properties and preparation. C. Houdarmont. Kindo Mantith 11, 270-86(1930) -H discusses the various types of stainless strels as classified under the headings martensitie, ferritic and austentic steels. The system I e-Cr-Ni is studied together with the effect of C moon it. A table is given contr. the range of C Si, Mn. Cr, Ni, W. Mo and Cu in typical examples of these steels \$ 24 in a Signess Martin Infrace and the preparation of a Cr steel by reduction of a Cr over in a basic furnace are described. Heat treatment, hot and cold working and reerestn are considered in relation to their effects upon mech properties

Rehavior of rustless steel toward drivte sulfure acid. I Parry. Krupp Monatik 11. 207-9(1930) -Conclusions drawn by various investigators that rustless steel is attacked by HiSO, are incorrect. If practical requirements are adjusted so that the passivity of the rustless steel can be maintained, it is receible to use it in many wilns

contg free H.SO.

influence of a small addition of cooper on the corrosion resistance of structural steel O BALER, O VOGEL AND C HOLIBALS. Mit der deut Matersalprufsanstalt Sonderhelt KI 25 pp (1930) Extended abstract for V 1 Keypall in Metals of The samples covered a rance of soft steels, structural steels Alloys 1, 890-5(1930) The tests were conducted as follows (A) at room temp. (1) and 0.25 to 0.35% C steels in distd 11:0. (2) in Spree River H.O. (3) in North Sea 11:0. (4) in humic acid with . (5) alternating wet and dry in (a) 1% NaCl soin and (b) did Hid. (b) in the atm, (7) in 1% Ocand (8) in 1% HICL (b) at temp of 30% (1) in didd Hid. (2) in Spree River 11.0. (3) in North Sea 11.0. (4) in humic acid so'n and (5) in 15, 11.50. hs are given.

A J Movack
Corrosion of metals by phosphoric acid. Peter R Kosting and Coveran Heine. graphs are given.

Ind. Env. Chem 23, [40-50(1031) - Tables are given of entrouon rates of Cametals and alloys with pure and crude phorphoric acid of various strengths Notes on coursety Assa Nationates High

and corresion inhibitors present in H.I'O. are added

Furnace for metallographic examination of specimens at high lemperatures. B A. Rogers. Metals & Alloys 2, 9-12(1931) -The furnace is described. I at to with the lurnace have shown that it is possible to observe marked surface changes upon some elements as these pass through certain allotropic transformations. Diservations at a magnification of 50 to 75 diams, were conducted on samples healed above 1500° and at higher magnifications when the temp dul not extend 10×10°. Thous graphs were taken at marnifications of about 150 diams for temps up to 1000°. Ten A. I MONACE photomicrographs are given

Investigations on wearing in the Amsler mathine. C. J. Guwan Matimirari Jurkorterets Ann. 114, 572-42(1900) -Ring material for trolleys and railway couries was used. Aside from the quality of the material, the amount of wear is allown to be dependent on (I) the total food, (2) the local strains, (3) the simpage and (4) the wearing distance. Standardization requires fixation of find (P), disri. (D), r. p. m. (n), and the time (T). In the actual runs, the test cylinders (ti) rum, diam) were turned out of wrought from, while the whetting cylinders (60 55 rum, diam) were purched out of wronger how, wenter the wheeting symmetry of the rolling. The diarn of the rolls was essentially of no influence between 35 and 50 mm, with 10% penting shippare. but the wear was only about 25% as great for 50 mm as for 35 mm, with 170% nega but the wear was many anone of the property of the state Brinell hardness, and the total wear is a min when the hardness of the test extinder exceeds that of the other cylinder Oil hardered test cylinders were down the whetting cylinder much more than did water hardened test cylinders. Structure plays a large part in wearing cesistance. No great difficulty should be encountered in standardiz ing dimensions of the test piece, load, slippage, r. p m and duration of test

The relation between the H overvoltage and composition of brass (Titourson) 4. The electrolytic Zn plant of the Evans-Wallower Company at East St. Louis (Tatwrow, Bosoci) 4. 1930 steel plant electrical developments (Keyvoy) 4. An air-thermo stat for corrosion research (Dvavs) 1. Annual review number [of Eng Mining J] (Grave, et al.) 18. Decorating [metal surfaces] (Birth pat. 335,788) 19. Recovering dry palm oil from its admixtures with water formed by washing palm oil from tin plate] (U. S. pat. 1,790,748) 27. Rotary Life for burning ores (U. S. pat. 1,701,282) 20. Fuel briquets [from ores] (U. S. pat. 1,791,077) 21.

Aluminum in Autraft. Pittsburgh Aluminum Co of America. 159 pp. 59 cents. Reviewed in Maris & Alloys 2, Book Review Sect., 53(1931) GROSSMAN, M A. AND BAIN, E. C. High Speed Steel,

When & Sons. 173 pp. Cloth, \$3.50 Renewed in Madis and Alloys 2, Book Renew Sect. 55, Ind. Eng. Chem. 23, 34(1931)

meet Contour and Its Relation to Sound Steel Baltimore Gathmann Engineer

ing Co. 90 pp. \$1 Revewed in Meialt & Alloys 2, Book Review Sect., 53(1971)
Iron and Steel Industry Randbook and Directory. London: Louis Carner Co.

Ltd. 234 pp 10s. Reviewed in Mails & Alloys 2, Book Revew Sect., 54(1931). Jahresbericht der Abteilung für Metallichemie und Metallischeinte. Reprint from "Jahresbericht VIII" Berlin- Verlag Chemie. 54 pp. Paper, 31 649. Reviewed

parmienent viii somm verng thems. 31 pp. Paper, 31 649. Renewed in Heils Fe Alfors I, 800 Renew Soc. 531931)
Metal Industry Handbook and Diecory. London Louis Cassor Co. Ltd. 400 pp. Not sold, given to mbordbook to Med Industry. London. Renewed in

Meddi & Alloys 2, Book Revew Sect., 51(1931). Metallurge Agenda Duned, 1931. Paris: Duned 477 pp. Cloth, F 23.50

Revered in Medit & Alloys & Book Rever Sect. 54(1931)

Sorty W Ferroritams. The Harpe Altracene Landsdrukken; 47 pp. Strante-Rainer Letwit, Due Edelmetal-Leperungen in Industrie und Gewerbe Leipur; Debenr 154 pp. 34.875

Vanadoum ores. Alerrows Goldener TR and Entir Courages. Fr 602 054, June 24, 1929 Ores of V. particularly variables of Pb or other metals, are submitted in the presence of a smith!" fur, to a regulated reducing active to o' taus the heavy metals in the metaliac state and the V in the form of the med thouse

Treating rare metal silents over. Crashes V Israma to West-show Lamp Co.) U.S 1,791,772, Feb. 1, An ore such as rare as based with C to a salide-saliy high temp (mathly about 170,2007) to overent the S and are retail overtest into

cartade compds which are send by theydrag the Zr cartade with dl. HNO. Recovery of premous metals from solutions. H Wittering Bot 225,505, Feb 2. 1929 And sales comity premous metals meb as chi mides of Ft. Pd. An or Ag ob-

tamen from one and ownly also have metals such as Cu, Fe or Ni are brought into contact with active C, which adsorbs the presion metal complited throught and what are first dild or partly northalized. The advanted overplit may be recovered by the active of owned. HCL action of order. HCL.

Vacuum and pressure filtration apparatus suitable for installurgical polys, etc.

Jone T Simons: U.S. 1,79(25), Feb. 3. Sunctural features.

Preparation of order ores for reduction. V. J. J. Dereva. Belg. 370(110), June
39, 1337. A passingth in CO is passed only the one, begind has actuable temp to produce

a depost of C, which laculates the wheepent retoction

Zes blende treatment. Soc. anow is vocume morages. But 225 970. March 9, 1929 Za blende, either saw or routed, is entered under f road draught in admirt with ZaSO, in the properties of about 3 mots will att to 2 mots suifede in ercess of the acrt of mildle receivary to easine out before and a coloud such as going or derives may also be added. Of C A 24, 1/12

Metallurgest furtage arrable for heat-treating metal sheets, bars, packs, etc. France A. Faustrewann U. S. 1,791,494. Feb. 3. P. muntal shalts pare through the side walls of the homore and actuate cremies disks and eccentric conveyer rolls. Supporting frame for re-tallinged formers. Director'sone Manchinentarries

Fr 633,045, Mar 29, 1369 Rotary furnace for one treatments such as rousing or reducing with gases. Cart

P Duston. U S 1791473 Feb 3

Improvement in the construction and operation of that formates. V J J Departs. Belg 270,256. June . C The arm is blown into the formace at a pressure conadmidy above aim. The direction of the air blasts is varied, other outsimonthy or interminently by appropriate mounting of the nombs.

Plant furnace, etc., operation. Volcas Permators A.G. Ger 515,215, Sept. C. 1927 The introduction of water into the combistion some of blast furnaces, capillas and other shalt furnies is effected with the use of a sold, Light or gaseous annilary saletance, other than the blast, as a corner Cole is specied.

Gas borner for blas formace stores or formates. W. R. P. PAULSEN (to American Heat Economy Europa U. S. 1791/911, Feb. 3 Drying air for formace blasts. Genrees Matrorn. Ger 515,215, Oct. 5, 1925. The air is led over CaC: The mixt of air and Call, this obtained may be preheated and supplied as such to the furnace, or the Call, may be burnt, thereby regenerating one half of the moisture ritually present in the air Cf. A. 24, 5013.

Tupère for cupola furnatea. Tempantin Schiver Ger. 515-229, Mar. 21, 1029

Bassemer process of making steel. Frank W Davis (to S. G. Allen Trustee to
F. W. Davis). Can. 305,750, teb 17, 1031. The Bessemer process of making steel
with non Bessemer pig consists in detg. the net blow heat required and then proportioning the ant of 0 to the ant. of inert gaves in the blast so as to reduce the heat

in the waste to a point which will give the blow heat required.

Cisting mgots. T BRIVEMENT BRI. 335,538, March 8, 1929 Mech features.

Two-part mgot mold. Siecgreep Junctions. Ger 514,350, Jan. 8, 1929

Ingot mold and hot top construction. If J DARLINGTON (to W M Charman)
Bot 335,450, Dec. 31, 1923

Apparatus for meling metal waste. Hisach, Kurrea- und Messingwerke A.-G. (Otto Götze, inventor) Ger 514,442, Jan. 20, 1929

Rare metals. Fassizer, Paonecr's Co. INc. Fr 693,417, April 5, 1990 Difficultify fusible are metals, particularly Ta. are freed from C which they contain as impurities by mining the metal with a convenient aim of an outde of an element which volatilizes at a temp lower than the mp of the metal, the mist, being afterward heated under vacuum to a temp at which the C ordares and at which the residue left by the onde volatilizes. The ordate used may be MfC

Sheet aluminum. Veaeviore Silberhamigawrane Herrel & Co. Fr 193,879, Apr. 13, 1930. Sheet Al which is resistant to corrosom is made by welding into one whole. 2 or more laminated plates of Al and afterward transforming into sheets to

rolling

Tim. Soc. D'ELECTROCHIMIS, D'ELECTROMETALLURGIE ET DES ACTÉRIES ÉLEC-TRIQUES D'UGNE Fr (19,460, June 22, 1929) In exts. Sin from its ores, alloys or slags, an autimary element contr. a proportion of Si which allows the formation of an Fe silicide unattacked by fICI or by an acid soln of SoCh, is added to the indust charge

Removing lead from metals. Dudiente Corp of America Fr. 602,721. Mar 25, 1830 Layers of Ph are removed from metal objects by momersing the objects in a warm and soln of one or more chlorides, e.g., a soln. of NaCl contg. 18,50, or HCI.

or a soln contg FeCl, and NaNO,

Lead containing phosphorus in small proportion. American Machine & Fourney Co. Brit. 335-55, March 19, 1922. A soldering, metal-coating or decondard lead is prepd, with a content of P (which may be 0.01-0.035) predetd in accord with the rate of oxidation and the 0 content of the metals with which it is to be need in contact. Magnetic iron and steel. Verepropre Statiswerke A -C. Tr. 003,002, April 9, 1939. For or steel free from magnetic arms and to be used as marnetic material is

made by lowering the absorption of O and (or) decordains the steel in known manner.

Cementation of steel. 11. J Schiffler Ger 514,479, Mar 19, 1927. Absorp-

Cementation of steel 11. J Schiffler Ger 514,479, Mar 19, 1927, Absorption of C m an amt. above the entectic ratio is hindered by using steel contr. 0 4-4% of Al.

Rastless steel. Geood MC12EF. Fr. 692-887, Mar. 23, 1930. A muttless steel contains Cr 0-1-1, Cu 0.25-0.5, Ni 0.04-0.25 and W 0.01-0.05% and is free from Si The added metals are introduced in the form of an alloy with Te contg Cr 20-30. W 5-6, Ni 6-10 Cu 10-15 and C (present in the form of carbide) 25-375. Treating surfaces of metals such as you no order to prevent rusting. EARL K.

WALLACE (to Rust Prevention Chemical Co.) U. S. 1,795 900, Feb. 3. The surface is treated with a mast, formed of pure H,PQ, 42 5, water 55 and casem 1 5%

System of magnetic testing to determine properties of railway car wheels, etc. Carl Kinsley (to Magnetic Analysis Corp.) U S 1,790,819, Feb 3
Alloy. Vergeninger Statitwerger A.-G. Fr. 799,713, Mar 25, 1930 Hard

Alloy. Vereiniste Stantwerke A.G. Fr. 692,743, Mar 25, 1930 Hard alloys of the stellite kind, i.e., having a basis of Co. Cr. W and C with our without Mo. Ni, Fe and Mn. are made by using over 2% of C in the form of creations.

Ni, Fe and Mn, are made by using over 2% of C in the form of graphite Alloys. CAMULE CONTAL. Fr 692,634, June 21, 1929. See Ger. 491,815 (C. A. 24, 2420).

Refractory alloys. Socráté anon, des anciens établissements Seoda a Plzen. Fr. 693,775, Apr. 11, 1930. Refractory Cr alloys are made by compensating the bigh C content by the simultaneous addia of Ai and Ti so that the critical points of the alloy are displaced above the max temp, of use. Thus, an alloy may contain a max. of 40% of Cr. C. 3, 41 up to 15 and Ti up to 15%.

Refining alloys. I. G. FARRENIND. A.-G. Fr. 693,544, April 8, 1930. Alloys of Mg and Ce are refined by adding dehydrated CeCl, to the mixt. of salts used in the

refining, whereby any moisture in the solts reacts with the CeCh and does not affect the Ce in the alloy

Alumnum and its alloys. Wilstein Neumany Fr 692,538, Mar 21, 1939 Al or its alloys is o'named by the electrothermal reduction of Al₂O₄, clay, kao', n, bauxite, etc., the vapor tension of the Al being lowered by means of enbrusies of high big during the reduction operation. The Al and the abled in brances are toph by a phys-process and a circle. Metalls of higher big than Al or E may be used.

Iron alloy contaming copper, allicon and aluminum. Byranii D Sariatwalla.

Brit. 23,558, April 22, 1929 Alloys are descried which contain over 40% Cr and Ni together (the ratio of the Cr to Ni being between 2 3 and 1 1), together with 1% of C or St or both. The total Cr and As content may be about 10-50% and the W 4-

Lead alloy Robert J Shormaker (to S & T Metal Co.) U S 1,791,148, 3 A tough, slightly hardened, correctors remetant alloy su table for covering Feb caller, pipes, etc., comprises Ph together with Ni 001-003, Ca 01-03, Sa 025-05

and Al 002-015

Magnesum alloys. I G Parrevino A.-G. Fr 632,204, April 2, 1909. The properties of alloys having a high content of Mg are improved by a beat treatment which increases the soly of the materials in the 200y, fillowed by a cool or strongly retarded by artificial means, particularly in the zone from 271-1(1), the duration of the cooling in this zone being at leave 3 hrs. Cl. C. A. 23, 678, 1214

Optical mirrors from metals of their alloys. I G FARRENTS A.G. Fr 693,816, April 12, 1930 Metallic mirrors of a high and uniform reflecting power for all wave lengths are formed by one or more layers of different metals or their alloys, which are chosen so that the low reflecting power of one constituent for a certain part of the spec-trum is compensated by the high reflecting power of another constituent. Ag along

with Al, St or Ni is mentioned as so, in the Six boths for annealing metals. W. Ferr & Co. Got. 514,299, Jan. 31, 1939. The baths control of or contain, NaCl. KaSOs, and Na-COs (or Es/COs) in such arms that the ratio Na K is less than ? The baths may contain also been or Na PO, up to 6, all, each order or carronates up to 10 and NaNO, 0.1-02%. An example green is NaCO, 0.1-02% and CaCO, 2.5%. The green is NaCO, 2.5 and CaCO, 2.5%. The

tails are particularly intended for objects of noble metalt or their all no.
Method of annealing large metal blocks by electric induction heating. (LORENZ A.-G Wilhelm Fischer, inventor) Ger 515,013, July 3, 1928

10-ORGANIC CHEMISTRY

CHAS A ROUGHER AND CLARENCE | WEST

Metasne synthesis from earbon monorade and water vapor P Pastal and E BOTOLINES I was graft and employed and what tripit P Passal and E grant pilds of CH and CO, in the present of NO at 250° and practical pilds on the present of NO at 250° and practical pilds on the present of NO at 250° and practical pilds on the To."

At higher temps, equal rights of CH, and H, are formed, until at 750° H; attends of Az need. If H Except is quantitatively o'stained. is Grantilative of Comparing Companies. ZL. Addition of hydrogen bromder is to Provide Desprises of Comparing Companies. ZL. Addition of hydrogen bromder is to Provide Additional Provi with 1 mot HE- while C concludes that although an unital le II is intermediately formed, to stat - profest is the a tempt M-C CM-CH, Br (III) The chem. endence obtained in the durly by the degradation of a no of distril and imdistril

recommend the and of start of HEr to I points com wakedly to the fact that the primaris 'amed product 'even when adda is effected at -27' in the absence of excess of HEr will, also appears to be the sign point, although the complete absence of exert many property and II could not be awarded. The a become press must of SPCHCHERCH CHIME 0V. and MCHCHCHERCHERC VI. as shown by converse must be appeared to the property of the property abovering that a reaction takes place in only I of 2 possible ways. The ratio of IV to V in the reaction product, as shown by the ratio of AcOH to ECO, H formed, is approxi90 10, this figure agrees roughly with the highest estimate of the proportion of Aell produced by eronolysis of the hydrobromide. It is clear that the manner in which the alkylbutadienes add Hir varies, as it does for other sym and unsym aildenda, with the position of substituent groups in the unsaid chain. At present there is nothing to indicate the order of events in the 2 fold process of addendum attachment C J West and addendum partition

Mercaptan chemistry. William M. Malisoff, Frits M. Marks and Iri D.G. S. Chem. Review 7, 493-547 (1930). - A crit. presentation and discussion of the SH compils under the following headings (I) plays characteristics, (2) chem characteristics, (3) methods of prepri and purification, (4) detection and detn., (5) Approx 609 special interest attaching to the substances, (b) research problem

references are given

Nitrosites and nitrosates Lydia Monti Gazz chim ital 60, 787 97(1930) -The present paper deals with the prepri of new netrosates and nitrosites of octylene (I), dissobutylene (II) and hexadicylene (III) the formation of addit products be tween these hydrocarbons and Nata and the decompa of the introsates and introsites by heating in an inert gas. The literature describes only the netrosates and mitrosites of the lowest members of the olefin hydrocarbons up to amylane (cf. Yegorov C. A. 7, 1477, Wallach, C. A. 9, 1458). I ollowing the usual method of prepn, the final products from I, II and III are yellow oils with the odor of fatts acids, and in certain cases the acids were identified. This formation of acid is attributed to the direct oxidizing action of N₂O₄ or to decomps with autoxidation which nitrosatis and nitrosites (formed at first) undergo spontaneously at room temp (cf Schaarschmidt and Hoffmeier, C at 19, 2031) The expts prove that addn products are formed gases evolved in the decompa of the nitrosates and nitrosites contained in all cases N NO and CO; and no othe gases in any appreciable quantity (ef Schaarschmidt and Hoffmeter, loc cit, Sommer, Ber 29, 357(1896)) The formation of N and CO; indi-cates autoxidation and destruction of the mol The quant results are of special interest, for though the components are always the same, the proportions of the gases vary greatly. One of the chief aims in the investigation is to develop a reliable method for distinguishing nitrosales from nitrosales. I was prept by refluxing sec-octyl todale (100 g) with alc. NaOif (25 g in 500 ec) for IO-2 hrs., pouring into a large vol. of water, drying the sepd oil with CaCl, rectifying and recovering the 121-3° fraction II was prepd by the method of littlerow (Ann. 182, 44(1877)) and III by the method a was prepared by the included of induction (and 10., 44(1877) and 11.0 y the include of Bertilloft and Péan In numerous expris intrious support (from A.O.) and 11.0 y of d 1.38) were bubbled through solns of III in Ft,0 or AcOII (6-10 parts of solient). The hapid became green, but only under certain conditions in AcOII was a cryst compd, in 60-7°, obtained in too small quantity to be analyzed. When when a style temps, in our joint at room temp, thick yellow green oils were obtained, and these dissolved in I t,O, washed with 5-0% an Na₂CO, the alk ext archifed with dil ICI, extd with I₂CO, the calk ext archifed with dil ICI, extd with I₂CO, the calk ext a colonia, dissolved in 95% E/OII, neutralized with ale NaOII (phenolphthalein), ale AgNO, added, warmed, filtered, the residue washed with LtOH, dissolved in Nil,OH, evapd, the ppt washed and dried in racuo, yields Ag pentadecylate. When the crude oil is let stand several months (CO₂II), is deposited (Schaarschmidt has obtained (CO₂II), by the slow actson of NoOc on said alsohatic hydrocarbons, cf Z angew Chem 37, 918(1924), cf. C. A. 18, 2138) Similar results were obtained by treating cold liquid N₁O₄, by attempting to prep the addin product with AmNO₄ and HNO₆, by treating HI in an tacrt solvent with NaNO: and H,SO, and by absorbing N,O, in III under slight pressure at room temp I and II also gate similar results. The oil from I contained latty acids, but no Ag sair in a pure enough form to be analyzed was obtained. Here, too, (CO,H), was formed on long standing. With II a thick blue highly was obtained. Thus, dil 1850, (7c e. coned 1850, in 40 cc water) added to II (8g) in ligron (40 ec.), made ice-cold, aq NaNO, (10 g in 20 ec.) added dropwise, the aq part removed, the ligron. soln evapd. in rucuo over CaO and paraffin, yields a blue liquid which after 8-10 days becomes a greenish yellow thick oil Treating this oil in the same way as that from III, a Ag salt contg 59 8% Ag was abtained, probably a mixt of salts. Similar blue liquids were obtained from I and III. The d of these products is over 1, they do not react with water and they give the Liebermann reaction. They are also formed by bubbling nitrous vapors (from As-O, and HNO, of d 138) into ice cold I, if or III without solicat, stopping the reaction when the liquid has become dark blue, washing the product with water and sepg by difference in d The stability of the products varies with the nature of the hydrocarbon That Irom II is the most stable, and the color lasts for several days That from III to much less stable and the color disappears

after a few hr. The mol. vt. of the product from II was 1782, which agrees fairly well with that for the introvite Call-QoA. The feomation of adda products was also proved by detti. of the quantity of N/Oo, by II at room temp. Quant data on the shoopption of N/O, by II is and III at room temp of the product of the shoopption of N/O. by II, and III at room temp of Aprica-cable with 1 mol of N/O. That true addn products are formed is proved by mol -vet dettas. Thus the mol vet the product from III has 300 (316 teatle for Call-IN-OO). A study was then made of the decompt of substantia as a students, for which purpose sunvices cuttostic I/O and the product from III has 300 (316 teatle for Call-IN-OO). A study was then made of the decompt of substantia as a separate, for which purpose sunvices cuttostic I/O and the one bedstanted as a sery purp form. Further expits will deal with other snail-cours compile. IV was prepd by the method of Wallach (of Ann 241, 292(1837) and V and VI by the methods of Wethand (of Bar 36, 2850)(1901). The app for strip decompts, which is developed in detail and allientated, allower solved with the state of the strip of the state of th

Attempted preparation of methasetetrasulfone and. FREDERIC B KIPPING J Chem Set 1911, 222-3—1;C(SO,K), and KSO, in 11,0 heated 4-5 hrs give K methionate AcNII, and 11,50, (65 or 30%, SO,) at various temps give Cit(SO,K), with 10% SO, below 170-80° only AcOK could be isolated but at 20° K methionate was obtained in a poor yould acok.

Changes in properties of themical compounds by complex formation. VI. Methyla-tion of alcohols by diazomethane. Hans Meerwein and Germand Hine. Ann. 484, non of accounts of carconfedime. In this superserva and General rate , and so, 1-22(1831), of C A 23, 4189 — Alphabusally bound 101 group, as far as is known do not react with CH₃N₁ (1). The following regults were obtained with 0.5% EIOH I at 0° (cc. N₁ in imin) EIOH, 0.3, PoH, 0.4, see PoH, 0.48, BuOH 0.18 Sufficient BuOH does not react with I in 30 hrs to make the method useful for the preprint of the ether Since it would appear that an activation of the HO group might be brought about by complex formation or by the introduction of a polar or easily polarized group in the neighborhood of the HO group a study of the latter possibility was under talen. The following results indicate that this is the care and that the alcs studied were more or less easily methylated by L. In general, the reaction was carried out by passing the I directly into the alc. Ethers retard the methylation in all cases and for this reason the reaction does not go to completion, the resulting ether preventing lurther methylatson PhCH₂OII gives about 13% of the Me ether (CH₂OII), and its mono-Me ether scarcely react with L HOCH, CH, OAc in EtOH gives a mixt of AcoFt, HOCH, CHOMe, McOCH, CHOAc and (CHOH), Without a solvent the yield of the Me other was about 12%, AcOMe(?) was also formed, although no the yield of the life that was adout 42%, accordingly was also formed, almong in our explanation of its formation can be save — Moneractin gives 25% of the moss Me check, by 125-67, and some of Me ether by 100-10" (CHI₂), 0 (30 g) and 42 g Cl₁.

Chi₂ and the check of the COMP give to g of measurements and the graph of the Me ther clic (ClCC) (ONL) (Me m 7 % which is not changed by bothing H₂O or N NaOf1 but splits off ClCCO-H with 0.25 N HNO. ClCH₂ClI₂OH (15 g) gives 8 g of the Me ether m 91° ClCH₂CHOHOCH₂OH (30 g) gives 2.5 g of the Me ether, b 171-2°, do 1 1832, and 23 g of the di Me ether, with twice the amt of I there results 2 and 12 g resp (CH,CI)cCHOII (30 g) gives 26 g of the Me ether, b 1895-61 5 HOCH,CH,CN and I react vigorously, giving in addin to the Me ether (III) b 1824-b, base compels with a CHN odor McO detins indicate a \$2% yield of III, although but 25% could be obtained pure There was also isolated a compd , C.H.O.V., as the HCl solt MeCH(OH)CN gives about 20% of the Me ether, b 113-5° di 0 8342, no 1 3825, Me,CO, MeEtCO and Me,CO CII, AcCH,OH

gives only a small amt, of the Me ether, the principal product (50-60%) being EtCO CH,OH BrCH,OH behaves in a similar manner, giving phenylacelylarbinol, but

give 6 l g Bu() Mc 20 g of a soin of MgCl, in BuOH give 5 g BuOMe A 5% soin of Al(OLt), in Butill and I give 85% of ButMe, 100-Prill give 77% 100-Prill B(OLT), in 1001 (15 g of 5% soln) and I give 13 g 1 toMe, 069 g B(OMe), and 188 g Proll with 12 I give 4 I g ProMe, 100-Prill and Buoll are not methylated in the presence of B esters Sh(OBu), and BuOH give 73% of BuOMe, 180-PrOH scarcely reacts with I in the presence of tiso PrOISb

Some aliphatic compounds of arrenle. W J Cren. Dver. Gwyn Dayles and WM J J Gyers J Chem Soc 1931, NS Prayshy 48, Jun 29, bu 113, which consts. are related by the equation 19 2478 - 10g, p = 3215/4 + 273. Exposed to the air, the arsine gradually deposits the oxide also prepd by shaking the arsine with HgO or the dibromide with Agid. Tribulylaring oxide, party crystals, and the Am deric were thus propel. Tripopyl, and trisol arthurnes sulfides crystallize as long needles. Pre-Astir, and Agisto, in Itali give impropularing sulfate, in 5th Dichlorides result. from the arsine and Clin CCl, to Pe deriv m 84° to Bu deriv, m 40°, to 180 deriv, m 130°, to 1m deriv, sweet smelling liquid. The dibromides prepd similarly, are highly hygroscopic. Be a expelled by Cl. HNO, or Il, SO, tri Pr derie, m 05°, tri-Bu derie, m 55°, tri 150 Bu derie, m 135° tri Am derie, liquid. The disodides are formed in light petroleum they become brown on exposure to the air, in-Pr ders, m about 130°, in Bu derse, m 121°, in iso-Bu derse, m 117-0° IIgCl, guese compds of the general formula RAA IIgCl, which may be recrysted from EUM; gives compare of the general formula stack 1962, which may be received from 1001; in the deric, m 100 in the property of the p arsonium cadmi-rodides, hest erystil from E(OII, methyltriethylarsonium cadmi-rodide, 2MeELAsi Cdlj, m 253°, ter Pe derec, m 279°, ter-Bu derie, m 100°, ter-tro bu derse, m 133° Methylterpropylarsonium meccuristhoride, Methylsell (IgCla, m 141°, Methyltriethylarsonium mercuritodide, m 61°, tri-Pr derie, m 90°, tri-Bu derie, m 76°, iri iso Bu deeir , m 117°

Parachor and chemical constitution. XVI. Silicon compounds. SAMUEL SUG-DEY AND HENRY WILKINS J. Chem Soc 1931, 126-8, cf C A 24, 2651 -Si(OMe). bus 121-2° (all h p cor.), dis 1032, y" 2198, parachor (P) 230 9, di = 1067 -0 00155/ Si(OEt), brs 165 3-58", dir 0 933, di = 0 957 - 0 00135/, 7" 22 21, P 487 6 SiEts, for which a method of prepn 15 given, bns 153°, di 0 7563, di = 0 7818 - 0 0007914, 711 23 69, P 412 I SiPr., bru 213-5°, d24 8 0 7809, d2 0 7090 -0 0007271, 714 24 65, P 565 3 SiPb, m 234°, d451 5 0 937, d4 0 983 - 0 000883 (t -200), 7116 23 70, P 787 5 The mean atomic P for Si 15 27 8 Various values are given

for d and y for these compds

Preparation of fatty acids. R Lukes Chem Listy 24, 107-200(1930) -- A general method of synthesis of latty acids from ales contg 4 C atoms less than the desired acid is as follows The aic is converted into the alkyl bromide, and this is combined with Mg to yield the corresponding Grignard reagent, which reacts with N-methylsuccinimide to yield a 1-methyl 5-alkylpyrrol-2 one. This on hydrolysis yields a 7-keto acid possessing 4 C atoms more than the original alc., and this on electrolytic reduction yields the corresponding fatty acid. Hexoic, heptoic, octoic, nonoic and decoic acids have been prepd in this way. The following interest unknown intermediate products are described Limethyl-5-amylpyrrol 2 one, bio 143-8°, Limethyl-5-hexylpyrrol-2 one, bio 145-50°, r-ketononoic and, in 63°, and y-ketodecoic acid, in 70-1° B. C. A. The mechanism of the decomposition at alkalime chlorohydrins. Lennare Smittin.

Z physik Chem , Abt. A, 152, 153-6(1931) - Doubt that this reaction is not monomol seems not to have been well founded, for S, by using pure samples, has obtained good consts for (CH₂OH)₂ and Me(CH₂OH)₃.

Formins of glycerol. P. A. Dunois Thesis. Paris, 1029, J. pharm. chim [8],12,

478-9(1930)—The objective was a rational and practical method of preps. allyl alc (1) Summary: (1) The mechanism of the formation of I, starting from HCO₂H and glycerol, is different from that when (CO,II), is used (2) The esterification of glycerol by HCO-H leads principally to the formation of diesters (3) HCO-H seems gyerrol by 110-051 team principally to the normation of disterts. (3) IICQLI seems to act more easily on the secondary also lunction of glyerrol since the esters which predominate among the isomers of the same degree as the reaction mixt, are 2 mono formun and 12-difformun. (4) When esterification is pushed to the difformun stare, a S WALDBOTT

yield of 70% I is easily obtained A new form of the two antipodal rhamnitels F. VALENTIN Collection Czechoslov Answ form of the two antiposis frammons from the frammons from the frammons from the frammon frammons from the frammons with 3½ Ns. 18 g and crystic slowly from the first partial frammons with 3½ Ns. 18 g and crystic slowly from the first partial frammons with 3½ Ns. 18 g and crystic slowly from the first partial frammons frammo were obtained similarly from d rhamnose (see C A 25, 81) I is rhombie, a b c 0 9017 1-1 1750 The measured angle between the optic axes for Na light 1s 82 75" The imines of refraction are ere, (caled.) I 44, Sta I 492, 78a I 505 The axial ratios TANET E AUSTIN

and optical properties of II are the same

Dipentaerythritol. WALTER FRIEDERICH AND WILHELM BRON Ber 63B, 2681-90 (1930) —According to Ger pat 390,622, pentacrythritol (1) is prepi by aiding to Acil and 4 mois IICHO in dil aq soin at 15° 1 equiv ultali or alk earth bydroxule in the course of 1 hr and slowly rawing the temp to 45° during the next hr The m p of the crude product obtained by evaps the reaction mint is raised to about 210° by cryatin from 11,0 but again falls on lutther crystn. It was concluded that I is accompanied by an impurity which is less sol in 11,00. This by-product has now been accompanied by an impurity which is less son in 1142. Into by-product has now been shown to be the ether, diperatorylants, O(Clifc (Clifc))h (II). Since the 1 and II cannot be sepd by crystn, the ende product was instance and the nutrates sepd through their different soly in Mc₀CO. Treatment of the nutration product with Mc₀CO leaves undessolved almost pure I retranstrate (III), the last traces of which are pptd by cautious addn of 11,0 to the Me₁CO soft. This produces 2 layers a 11,0-Me₁CO mixt contg a little II hexanstrate (IV), and a satd soft of almost pure IV in Me,CO and a little 11,0 The latter started into 8-10 vols ale yields first a yellowish brown sirin and then white crystals, and the sirup, repptd from Me-CO with ale . gives a pure white product which is recrysted from ale in rucuo. The IV cannot be sapond with ale, KOII because of the oxidizing action of the resulting KNO, on the II, hut hydrolyus was effected with Zn and HCl or, better, with cryst NaiS in holling Mc₂CO-ErOH. The H (yield, 80%), m 221, mod wit in boding H₂O 250 dig 13 366 soly in 100 parts H₂O 122 and H 64 at 15° and 100°, in all 0 007 and 0 33 at 20°. soly in 100 parts 11,0 0 12 and 11 64 at 15° and 100°, in alc 0 007 and 0 31 at 20° and the b p, rap. Prifectly pure I, whose perpen at 10 be described eisswhere, cannot be obtained by recrystn, a prepn which no longer gives the fachsia S0, text for II (see below) m. 20° the m. p curve of muts with II falls steply to a min at about 100° with 30% II and shows that an I m 235°, which for practical purposes may be considered pure, contains 105° II. Radislessoft statement that the by product in 20° obtained in the prepn of I can be converted into pure I, m 251°, by treatment with alc was not confirment, for m p of pure II was not changed in the clipticts by treatment with 30° of 10° obtained in 10 in freezing Call, 522, the f -p curve of muts with Ill (m 141") is almost a straight line with no min or max Hexaformate, from II refluxed in coned IICO, II and frimed lade With no man or max. Hetapermote, suom it recurses in concern in College and down twice with ICO, Hat at 12%, yellow in So? Hetasackate, from III, AcQ and NaOAc, heated under a reflux until a violent reaction sets in (yield 54 8%), in 73°, and wit in Cd.14 H. Heatelwasset, from II, AcQ and NaOI below 40° (83.5% yield), in ICO. Heatelwasset, from II, BeCl and NaOII below 40° (83.5% yield), in ICO. Heatelwasset, from II and PacCC in C,Hay at 100°), in ICO. The control of the cont tempts to increase the yield of II by the use of other alk condensing agents (KOII, Ba(OH), Pb(OH), Zn(OH), Na, CO, were unsuccessful, bothing for days with NaOH, Ca(OII), HCO,Na, (HCO,),Ca did not change the m p of pure I; fusion of I with KiCO; yielded a brown resin cont no II or other cryst product. No II was formed when I was heated at 300° under a steam jacketed head which permitted the 11/0 to divid off and condensed the higher bosing vapors back into the flask, nor when the I was heated at 300° in a scaled tube with 0.25 part II₂O Pentaerythrose, condensed with Aeli and HCHO in the raost varied proportions, gave only onlimary crude I and with Act; and HCHO in the raset varies proportions, gave only orilinary crude a an inporter yield than the method described above. The must of glyceric aldehyde and CO(CH,041), formed by oxidation of glycerol yielded no cryst products. McCH, CH-CHO with 8 mols illCHO and 1 cquive Col gave 1, m 218-522, m 64% yield as deted by conversion into HI CH, CH/CHO with 3 mols illCHO and 0.5 mol Ca(OH). gave 63 4% I. Expts with Acil, 05 mol Ca(Oif), and varying amit (1-8 mole)

NHOII, and why only aq HI attacks Ni, Co, Cu and Fe (cf. Note VI, C A. 17, 2208), or, in other words, why I has a basic function in which an aximic N atom becomes quin or, is other worst, why I mas a save insection in which as instinct. N atom becomes quint querillent and III in a need insection toward metals of the 8th group. The method of proport I are in the proportion of the propertion of the proportion of the proportion of the proportion of The mother houre, cond to the point of crystn, yields on cooling 4 g of a mixt of 75% of III and 25% of I. The mixt dissolved in bolong 50% 510H glacial Acoll added, excess hot 21% McGet; added, the pot washed with LiOH, decompd with HCl and extd with I t,O, yields 28 g of HL. To isolate the I which remains in the AcOH soln from which the Ni complex of III seps , the soln is made basic with NILOH, the ppt. is treated with dil H.SO. and extd with Et.O This yields 1 2 g of slightly colored I. Avogadro (cf. Notes XIII and XLII, C A 18, t61, 21, 1976) has prepd course 1. Avogatio (th. Notes Still ann ALII, C. A. 18, 104, Z.], 1970) has prepd en and \$\theta\$ toldploycurines (V and VI, resp.) Dry HCl passed into V in rec cold anhyd Dr. 100, does not ppt a 11Cl salt, but 40% of V somerizes to VI, and the latter is readily solated as the N complex, N(C,H,O,N). Following the same procedure with VI, 00% of VI somerizes to V. To nolate the V, the product is wanted with Na, CO, 60% of VI isomeruses to V. To isotate the V, the product is washed with NajCO₁, the solvent eleminated, the reduce dissolved in botting 50% E10H, a little glazal AcOH added, excess Ni(OAc), then added, the ppt (Ni complex of VI) removed, the filtrate made alk with Nil,OII, the ppt, treated with dil II,SO₁ and finally extid with E4O V apparently m ITO-I, but it has no true m p same by the action of heat it. isomerizes to VI. LXX. Ibid 886-03 -- A better method for the prepa of PhC(NOII). somewheat or 1. Δελ. 1892 597-50. The treatment of the 3978 507 40711-C (NOII)-C (NOII)-C (1) than that previously described (Note V.), C A 17, 2398. Note XXIV, C A 20, 746) is to dissolve α or δ phenylelyorime for their mixt. from the orimation of PhCOCLI NOH) in a min of 94-9% AcOII, cool, pass into the soin a slight excess of Cl, wash the ppt with AcOII and dry at 70-80°. It m 190-200° I and BiCl (caled quantity), heated I hr on a boiling water bath and the product recrystd from CIICi, yields 2 benzosiphensichlorogipoxime, PhC(NOBz)C(NOH)Cl (II), m 177-8° (slight decompn), does not form an Ac deriv with Ac,O at room temp II and excess BzCl, heated for a long time at 100° or boiled for a lew min , bgroin added and the ppt recrystd from EtOH, yield disentelylphenylchloroglyoxime (III), m 148-0° III, dissolved in warm ale NH, the solvent eliminated, the residue dissolved in dil IICl. dild with water and the ppt recrystd from water or very dil LtOH, yields phenyl amanduraran (4 Note X, C A 17, 3875). The alk mother higher, neutralized with ChQ with LtQ the est evaped and the resulte recrystd from a must, of LtQ Solve the state of the property of the state glyoxime, PhC(NOBz)C(NOH)NHAe (VII), m 190-1° (slight decompn) That the Ac group is united with the aminn N and not to the oximino O is shown by the fact that when VII is heated gently with 20% NaOII and a little LtOH phenylaminolurazan and its Ae deriv are obtained. In conjunction with earlier expts. (cf. Notes XXXXVII. and its seeders are obstanced. In conjunction with earlier cybis (cf. Aotes XXXVIII) and (XXV and IXX Cf. At 21, 1099 25, 79 80), the present cybis show that when BrCl acts at 100° on chlorodyocames (RCI NOII)CI NOII)CI, where R is H, Me or Ph. (Cf. NOII)CI Hartheet from the Cl is first replaced by Ba, syring the RCI NOIBci) CI NOII (Cf. NOII)CI and the first constitution of Corresponds in Up. 4, 11 as delive of form of V which in the free state is to be regarded as a labile form which is easily isomerized by fusion or by heating in dil AcOH into IV, a stable form Since I is transformed by NII, into IV, which is not isomerized by MII, to VI, in the benzoylation at 100° of I a 2 Bz deriv is obtained of a form of I meapable of existing in the free state. This bears the same relation to the only known form of I as does VI to IV. HCl can isomerize I formlof glyoxime to the other form (cf Note LXIX preceding abstract), so it is not impossible that a

similar reaction takes place in henzoylation with BzCI at 100° Observations in the past on the behavior of acyl derive obtained from McC(NOII)C(NOII)OII, PhC (NOII)C(NOII)OII | HC(NOII)C(NOII)CI and HC(NOII)C(NOII)NII, have shown, however, that in many cases the acylation of glyosimes proceeds in an almormal way, even aside from an isomerizing action of IICl Accordingly, when I oximino II atom or both atoms in a glyoxime are replaced by 1 or 2 acrl gro ups, it is never certain that the acyl derivs will be of the same form as that of the original compd., even if these acyl derive form again on hydrolesis the original form. Acel ition is much less sample than is generally assumed, and the Hantisch and Werner thory is wholly madequate to explain the phenomena (cf Notes LXIV and LXVI (1 25, 71, 80) On the assumption (based on the theory of Hant/sch and Werner) that gly ournes which form Ni(DII), complexes have anti-configurations, and that the Cl of the C(NOII)Cl group can become ionic only if it is in the san-position to the oxime OH group, in the benzoylation at 191° of phenylchloroglymame with BzCl, the HCl liberated should bring about a spatial transposition and the passage from the an't to the amphi con PhC ---- CCI BzCl PhC

NII. form V, phenylaminoglyoum; and its 2 Br deriv should be amph compels PhC CNII, 1 hC CNII, Because of the formation of III from

NOH NOH NOH NOH NOH NOH NOH THE COMPLEX AND TH

(according to the Hantzsch and Werner theory) an anti form IION NOII

If Cl should under the same conditions bring about a spatial transposition PhC——CCl BiCl PhC——CCl

(in the 1st case the hydroximino OII group passes from the sym to the anth position with respect to Ph, and in the 2nd even the same OII returns from the anth- to the syn position). The simplest explanation is that the NOII group in I gly Journe can (whatever the neighboring radical) assume 2 different structures, depending upon the reagent, e.e., glyoximes react either as if they contained 2 NOII groups or as if they contained only I NOII group in this way, it is easy to explain why phenylchloroglyorime from VI and IV forms a di-Ac and di-Bz derry, whereas VI, II and V cannot be acceptated in the NOII group in 1-position LXXI. G Postro Avo G Lovico 18id 891-0—Expts by earlier investigators on the action of Ends of the dipleneyl personale and methylapperly personale (II) (cf Angell, and Senger, 1913, and 1913, of Art 18id from the methylapperly personale (II) (cf Angell, and Senger, 1914, and 1915, of the senger of these personale and methylapperly personale (II) (cf Angell, and 1914, of the senger of the sen

m ps are luroxans, MeC N(O) O N CAr, and those with the lower m ps are di-

ordannes. Mc N O O N CAr Because persondes are relatively mactive, an extremely active reagent, ire. McMgI was useful soft-of D-MgIgIr, particulty since the latter also gave rise to eccondary products. McAlgI was found to be active than RtMgI. With furrowan, McMgI D-berratel 1 N atom as NH, leaving the other N atom as an ArcN compd, while with diovidances both N atoms are detached and iberated as NH. The C atom of the furrowan which is untited to Me and to the quinquestlent N atom combines with the Me of McMgI with formation of AcMe, while with diovidances both C atoms which are untited to tervalent N atoms combine with the Me of McMgI with formation of AcMe, and a Mc lettone. The fact that in furrowan the 2N atoms behave differently, whereas in diovidances they have an

dentical behavior, agrees with the existence in furozans of both ter, and quantization N and in diordatance of 2 terralent N stome, and shows that the CANA's group of furozans has an asym structure and that of dominations a sym structure. Best confirming the structures of lurozans and diordatances alson bowed become methylarip periodics, the early exclude the possibility that the periodic before methylarip periodics, the early exclude the possibility that the periodic

with the lower m p can be the furozan MeC N O N(O) CAr The latter would

behave ble the other luraran PhC N(O) N CA, and yield with the Grigand reagent McCN, which in numerous expand on its addatined either as stored its hydrolyns product Court of the McMe, I stull or PhMgBi. The reaction between other court of the court o

like that proposed by Green and Rowe for o quinone dioxime peroxides (cf. C. A. 7, 3119, 8, 1412). This structure may, however, be that of the peroxides with the lower

m ps which have been regarded as thordiatines MeC NOON CAr With tripbenylisozatoline oxide, MeMgf adds to the C Namo group (cf Green and

From 16 and 16 write water forms a complete which the bond hereene C and complete and the control of the contro

O N CPa CPh N(O) CPh CPh It is pellow, m 222°, given an intense red soin inconed Ily50 (from which it is right by waterly, in not altered by heating with IlCl (4.119) at 109-70° in a scaled tube. Traces of III are also formed by the condation of with NaClO (6 Note LXI, C A 24, 3488) III (5 g) in glacial ACOII and ZR dust (3 g), heated several min on a boding water bath, filtered and the filtrate cooled, pots 35 g of tetraphypyrame (IV) After separal IV, the mode all

DAVIS

Ammomalonic ester. Action of alkyl sodides and bromides on diethylioidioaminomalonate. R. Locquin and V. Crichitz. Bull for thim [4], 47, 1377-60 (1939)—Thus is an introductory paper stating that NHiCNaiCO₂10), reacts with all slicitudes and bromides to give RC(NHi)(CO₂10), in 5975 yield. These substances are base, they farm cryst compds with KOCN and PhNCO. They farm cryst compds with KOCN and PhNCO. They form cryst compds with KOCN and PhNCO. I NHICHICO₂101), is reviewed.

3. Magnification of the state of the

Bull soc, chim [4], 47, 1931-5(1930) —By the action of 1 mol of 1so-Callal on 1 mol of NH,CNG(CO)(1) either in also, or in so-Calla-Otto, there was obtained 50% of the a-minorischalpinalonate (1), Call-CCCO, 13), 11, 120, 132, 132, 143, 143, 141, 141, 1010, MR S 593 (called 59.75). Treated with KCNO in AcOll 1 are the corresponding wear, Call-C(COAT), NHCONII, in 194, and with PRCNO 18 the the corresponding wear, Call-C(COAT), NHCONII, in 194, and with PRCNO 18 the theory of the corresponding wear, Call-C(COAT), NHCONII, in 195, pred 6 on mining 2 of the photograph of water said with NH, at 0°, together with a leve drops of E1011 and shaling rogerously, the diamete, Call-C(CONII), NHI, in 183°, was formed on 24 first standing. Die and NH;CNA(COAT), II, by 134-5°, n° 144-142, 497 1039, MR 5500 (called 5467); wear, in 173-4°; phenolaron, in 113°, Attempts to make d-L2 ominobensylmalonate, Preff,C(COAE), NII, resulted in noncryst oils, decomp on heating, which gave with KCNO the urea, in 234°, and with NII,011 the deamite, in 1560°s.

Preparation of e-ammo acids by hydrolysis of alkylaminomalonic esters. R LOCGUM AND V. CERCHIE. Ball see thin [4], 47, 1389-0[1630) — Alkylaminomalonic esters are hydrolyzed either by means of superheated steam at 150° in an autoclave or by refunging with 10% [10], to yeld a ammo acide. Copin and ROII. There of steam of the control of

Kemi Bergeam 10, 120-7(1050). cf. C. A 24, 2236—A preliminary motivation of the work on dipole moments, and discussing in this commencement of the forms. The cemic and active dichlorosuccime eachs gave almost identical values for the dipole moment (293 X 10⁻¹¹), the miss-form gave hower values (24 X 10⁻¹¹). § Bit Randhorocyclohexane (fran) has a center of symmetry, and dipole miniment 0, while a hexadilorocyclohexane (fran) has a dipole moment 220 X 10⁻¹¹ es a. G R Youn

Preparation of brompacetyl sugars and of acetoglucals. P. A. LEVENE AND ALBERT L. RAYMOND J. Biol. Chem. 90, 217-50[1931].—The prepn. of BrCH₂CO derivs. of sugars can be greatly simplified by dissolving the reaction product resulting from the

action of HBr and AccO on the sugar or of HBr in AccOI on the pentasectate in Ciliconer, the soft at 40-50° under reduced pressure and receiving the Cilii until Alliexcess requires are removed. The BrCLIFOO and revenue the published arrestly in the dirty flack. The procedure in the prepar of acceptancies is also much simplified by the use of Cilii, it forms an acceptance man, with the AcOII used as a solvent when

by the use of Cells, it items as each Za durt. The process of the contracting the formomorphisms and Za durt. The contracting the promotocything of Agolosides. Hosaxes S. Isantia. Proc Nat Acad Sci. Organization (1930), ef. C. A 43; 1223—Uthough a sump of Me prioudes pred by condensation (1930), ef. C. A 43; 1223—Uthough a sump of Me prioudes pred to contract the contraction of the pure sum with MoOR in the presence of Fig. 1Cl could not be crysted directly, the isomeric prioudes were sped by means of their cryst; addit complete with CaCl. By removal of CaCl, with (OxAs) the can of the cryst additional preparation of the contraction of the contraction

β-Lattose. John Gorrov. Seesik Farm Told 34,055-71(237).—Lactose (107 g) displayed in 60 ct. High over a free fame and set aside at 105° to crystalize gave 90° g of plactors with [a]₂ 20° c, thanging to \$35.6° in 3 km. The [a]₂ of the original lactors was 83.7°. The β-sola, when made all: with NH₂ gave [a]₂ 55.2° and the a 5.2° A. R. Roys.

Recent symbols in the sugar group. And Picrus 'Att III congruine are often great applicate that of the great application of the great application of the great application of the symbols in the great application of the symbols on the methods involving condensation of the ambifurious as and the symbols of success. By bestury starts with glyrard, 2 series of ambifurious (heras), in and diglicosaxis) are obtained which make no considered as polymers of the starbyinds of matters. The emembers of the other start is an ambifunded of somations. The members of the first series are colored by I and the implicit is an ambifunded of somations. The members of the list series polymenare ready under the influence of light, group substances colored by I The trigiousna of the stance colored voicit by I which is statistically analogous to starch itself. Its actual stance colored voicit by I which is strainedly analogous to starch itself. Its actual story by I perhebot that it must be a doderglaceaxa, Call $D_{\rm byl}$ R. C. H.

2nd series in concel. ag som protected from types, in time deposits a communication state colored violet by I which is stiftningly analogous to starch itself. Its accetate shows by I p methods that it must be a dodlerationous, (C.H. O.), R. C. H. Indim. X. H. Persossitte, J. Reinly, W. G. Heysen, W. Bernetster, P. P. Dovoran and Miss. N. Haves. Bot. 638, 2009-42 (1999). d. C. A. 24, 3009.—Bernet (C A 24, 5730) has criticated the observation that innin dissolves in liquid NII, fund AcNH, and (as its acetate) in AcOH with a mol wt. corresponding to a diffractors anhydride, and that by heat disaggregation and boiling of its acetate with PhSO, H. as well as by soln, in AcNII, it is converted into an innlan of the same mol, wt. B ascribes the depressions observed to impunities such as H₂O or ale in the inulin and AcNH, in the junian. The authors have shown by the CHI, reaction that the mulin they used was alc. free and that the 11% of H-O in the air-dired product is generally given off in 0.5 hr at 78° in vicuo over PrO. The inulan on distin from alk, soln, gave no more color with Nessler reagent than did dirtd. Ho The mol wt. detns. were repeated independently at Berlin and Cork with due regard to these sources of error and the results confirmed by measurements in purified HCONHs. Observing the pressultions specified by Freudenberg (C. A. 24, 1846) values corresponding to 2 X CaH: Oa were in most cases obtained for innim in both HCONH; and AcNH; although double this vain- was obtained in 2 cases, whether this was due to previous treatment in the prepriated periferation or to the fact that taking inclin, as believed by Schlahoth, is not a homogeneous substance remains to be tested. The imiliar in Hol soln, when sufficiently old again give values corresponding to the 2 X C-stage. Drying has some influence on its original H₂O-oly but even after espensilly vigorous drying at 110° it showed, after soln, in bot H₂O, a mol wt. (387) not very much higher than 2×162 Schlabach and Elsner and Jackson and Goergen have observed that a small amt. of glucose is formed along with the limetose in the acid hydrolysis of innin. The present authors also observed, by differential titration according to Bertrand on the one hand and Willstatter Schudel on the other, an aldose content higher than could be accounted for by exptl error (Ca. 1, 100, 7.0, 9.4). Expts on pure fructors under the conditions of the Willit utter titration showed that it is statacted to the extent of above 1.8%. The aldors content in the acid hydrolyrate of inflin thus being reduced to about 5.5%. Taking this titration situation into account, no glucore could be lound to the indicate hydrolyrate, or difference from the medicate of the content of

Methylated tri- and tetra-sacchandes from cellulose and starch. | LARL PRICES BURG AND KARL PRIFEDRICH Anturmissenschaften 18, 1114(1930) -Recently cryst decamethyl \$\beta\$ methylcellotrusule, bass 216-20" was prepd by acctolyus and methyla tion of cellulore (C A 25, 25) The cellulore deriv, b 60° lower is also obtained by the same distn. The methyltetrore by 255-75" and is also obtained in crystals with all the properties of a tridecamethyl & methylcellotetroside. Both compds crystallize easily in water or petr ether even when the MeO content is 1 2% too low Repeated methylation of the cryst prepa gives an analytically correct and uniform product with the expected mol wt in camphor. The methylated trisaceharide, m 119°, has airs -17° in water the methylated tetrasaccharide, m 129°, air, From the products of acetylated starch corresponding, but nonerystallizable, fractions were obtained after methylation a methylated trisaccharide, at 133* (water), mof wt. 613 (calcd 659), and a methylated tetrasacchande, of 141° (water), mol wt 812 (calcd 802). These products of starch are the a glucoside analogs of the methylated oligosaccharides from cellulose, the former having MeO in o as well as β positions. From demolition kinetics it was deduced (cf. preceding abstr.) that starch as well as cellulose has a chain structure. The present data are addit evidence The same structure is required for inulin contrary to the opinions of Pringsheim (following abstr), Schlubach (C. A. 25, 215) and Staudinger (C A 25, 280) BJCvoll. Chemistry of starch. XXIV. New polysmyloses. I. Have Princentric, At-pard Wienpr and Alexandra Weidinger. Ber 63B, 2023-36(1020), et C A 24,

2006 -When AcNII, which, it had been found, can be used as a f p solvent for com plex saccharides such as inulin and glycogen, was tried with a tetraamylose (1), it gave values for the mol wt corresponding, not to a tetra- or diamylose, but to a hexore anhydride (162). In view of the possible effect of the high temp of molten AcNII. (above 80°) on the labile polyamylose, the mol-wt detas were repeated in HCONH, but with the same results. At first higher values (never below and often above 2 x [62] were obtained, but this was traced to impurities in the IfCONII, (Schering Kahl-baum, m —5' to —7', with about 175 IfCOII). When this had been purified until it was and free and m. 1.8-2', it always gave for 1 a mol wt curresponding to a glucose. anhydride Ppin of the HCONII, win with alc. gave 80% of a cryst substance (II) sepg from hot an ale with 1 mol 140 in column shaped prisms having, when dried, the compn and mol wt. (in 11,0) of a gluense anhydride and giving with 1-K1 the long green needles with metallic luster characteristic of a amyloses. If is therefore designated as a-amylosan The mother liquor from the II, Ireed of ale, and IICO. NH₂ in tacus and pptil with LtOH-Ft₂O, gave an amorphous product (III), sepg from dil ale in rhombie tables with I mol H₂O, which could best be differentiated from II by means of I-KI which gave brown red prismatic columns like & polyamyloses III, which is called \$\textit{B-amylosan, also has the compn. \$C_1\text{H}_100\$, but gives a mol wt of 2 \times 162 in both \$\text{H}_100\$ and \$\text{H}_100\$ Alfeanamylose (IV) showed a mol wt of 2 \times 162 in both \$\text{H}_100\$ and \$\text{H}_100\$ Alfeanamylose (IV) showed a mol wt of 2 \times 162 in both \$\text{H}_100\$ and \$\text{H}_100\$ Alfeanamylose (IV) showed a mol wt of 2 \times 162 in both \$\text{H}_100\$ and \$\text{H} 162 in both AeNII, and If CONII, and when optd from If CONII, with EtQULTEQ yielded 90% of III. Like the polyamyfoses II and III form with org solvents difficultly H₂O sol addn products by means of which they can readily be isolated from aq solns. The II and III were further characterized by means of their acetates. In AcOII the acetate of III was dispersed nearly to the C4 stage in 21 hrs. On heating, the totations of an soins of II and III change to a final const. value (II, from 150) to 123°; III, from 170° to 150°) and recrystn of the resulting products from dil alc. gives well-crystd substances, α-(V) and β-stoamylosan (VI) Neither V and VI nor their I and ill addn products differ visibly in cryst form from II and III and their corresponding derivs. In IICONII, V and VI give the expected mol. wts and after ppin their rotations are found unchanged. In H2O, however, they show a pronounced tendency to aggregate, gradually passing after several days at room temp into a colloiddispersed state II, heated 6 hrs on the H₂O bath in HCONH, changed to a substance (VII) sepg from an aic, in 6-sided tables and yielding an especially characteristic I addn product in black green prisms I, II, III and IV in aq C.H., N (7.3) all showed the same specific rotation (133") H. [a]\$\mathbb{T}\$ 144.8-9" (H/O) HI. [a]\mathbb{T}\$ 173-81" (H/O).
In Tracertierwitesin. [a]\mathbb{T}\$ 123-4" (CHCa), not we also considered (Accell) S. Tracertierwitesin. [a]\mathbb{T}\$ 123-43" (H/O).

CHCall, and we are also considered (Accell) V. [a]\mathbb{T}\$ 123-43" (H/O).

V. [6] 10-2" ([Ho]). 1852 (Ho-DON). 19 Option of polysochandes. L. S. L. F. Lipm and cellulors. MV. The hydrolyns of polysochandes. L. S. L. F. Errons. W. Erst. a. K. Un. Warras. D'ra., Farra Boot asso Centar Strukhuks. Est. 64B, 1510-30 [Wh.]. d'C. A. 24, 1816—16 the sense of restarcher relating to the large of the deptraction of polysochandes and constructions of the deptraction of polysochandes. He measurements on dissochandes and other sugar derivs formed a communication preliminary to those on cellulose and other signs and maltine for cellulore 51% HSO, was used, soln, and hydrolysis followed just as with starch and collodestrin (the hossan of Hees). The derin of the aldehode groups firred was made with 0 I × I. The Cu method does not work because collobors endests more Co than 0 5 planese, the 2nd clinese group is stracked elige destruction of the 1st. The velocity const. for the hydrolysis of cellobiose by 50% H.SO, at 15° was found to be 1 (C × 10 - 44 in min.) by means of well-agreeing I titra tions and polarimetric observations. With cellulose the degree of hydrolysis as detd polarimetrically is in advance of the degree as detd by titration with 1. The object was to find which of the possible courses of reaction (see last reference hypotheses II. 111 and V) best sure the data as obtained by the latter method. Of the consts assumed, & is known from the velocity of hydrolysis of cellobiose. It is the initial velocity coast, of the reaction in all 3 cases. It is found either by extrapolation to an infinitely short time from the mean velocity conet. P_a or is detd from k_i and any one value of P (P_{aa} was chosen, i.e., P for a = 0.50) with the sid of the tables called from one of the 3 fundamental formulas expressing the relation between k, k, and I. P. The degree of agreement between the entire courses of the empirical and theoretical curves shows the applicability of the fundamental relation on which the formula used is based. Hypothesis $\Pi(k_i \text{ only for collobose different from } k_i)$ is elimi nated while hypothesis III (t) for disacthande and trisacthande) gives good and hypomates which appoints \$41 (c) for transmission and transmission; gives fixed and appoints thesas V (house conception) fairly good agreement. Formula Illivithe better expression, expecully for the final stare of the reaction. The fission of cellulose at 30° gives entirely analogous results. Hydrofini of beauty active (Hets and Frees, C A 21, 174) Buotan active was crysted from CHO_MeOH, exitd, with the latter and the 4c groups. removed according to Fischer and Zemplen, the H₂O-mod portions of the free dentrin were used |a|₂ m2 \(\lambda\) and H=9 95° Fession at 15° and 30° h is as large as in the case of cellulose and here also hepothesis III is better sinted than \ to explain the kinetics. He ded into of starch—k; (maltose) at 15° 1 60 × 10° Kahlbaum s sol starch, | a lay in (ormanide (0.5%) 195° k, by extrapolation = 1.0° × 10°, by hypothesis 111, found 1.19 × 10°. The curve constructed according to this agrees well with that found em Hypothesis II is eliminated here but not the biosan assumption (\forall) Similar princilly. Hypothesis II is eliminated here to it not the noison a sumption (17) animates hold good for the bridgings at 30^{2} . Hysioly in central elimination details also as were 0.1λ in 2.5 HySO, at 70^{2} y in min.) gentleshees 3.06, levelylutisans 0.0^{2} in fractional tengliuscant 1.0, Me manusculed (e)gis, 7.0^{2} in 1.00 18 M 1.0^{2} is X, 1.0^{2} N $1.0^{$ version of multose are not in agreement. Optical Rotations - In connection with the polarimetric deta of the degree of degradation, it is to be borne in mind that the rotatory power unlike the I value does not be around the half point between glucose and cellulose (see above) An effort is made to reach a better approximation by assum mg the rotations of the tra and tetraspechandes to excessiond to their position between the disaccharide and polysaccharide. The values calcd from assumption III are in netter accord with the actual detus, than those from \ but a close agreement between the values so calcd and the a-values found trimetrically is not obtainable. The former III temain somewhat behind the detd. values which indicates that the rota tions of the tri and fetrasacchandes are somewhat higher than those indicated by the new assumption. Thus the deviations may be explained without difficulty. In contrast the toosan theory requires exact applicability of the derived formulas. Large and const deviations indicate more than mere expti errors. From the dependence of the velocity conets, of hydrolysis upon temp the heats of activation are derived for the fission of the compds, and the thermal proportionality factors. The heats of activa tion of starch and maltose are not significantly different from one another while those of cellulose and cellobrose are well distinguished, the former being smaller. That, nevertheless, the velocity const. for cellulose is smaller is to be ascribed to the much

smaller thermal proportionality factor. Similar, but less pronounced, are the relations with starch and maltose. The kinetic considerations exclude a 2nd type of linking along with the cellobroe Linking. Since fully methylated criticlose decomps, only into 2.3.6-trimethylglucose, the only alternative Les between the α - and β -Linkings on C atom 4. A desaction is more deficultly hydrolyzed than celloboose or one equally easily split, along with celloboose, would be comprehensible but one more easily by drolyzed like maltore would make steelf not ceable through a more rapid course of With crilodextran the extrapolated initial I consumption indicates a chain length of 30 to 40 glucose residues mol wt around 5000 to 7000). The authors explain the deviation from the lower value of Bergmann and Machemer (C A 24, 2577) by the fact that in the free dextrin used, the lower water sol parts were removed and these must have been present in the biosan acetate used by Bergmann. With cellulose, a parallel situation is found, giving a chain length of 50 glucoses. Cellodestrin is close to cellulose also as indicated by its lower rotation. The chain of cellulose is assumed to be actually longer a nee small admixts of lower earbohydrates can raise the I value. The very different properties of crillodextrin from those of cellulose (soly, viscosity) are to be attributed to the proportionate length of chain, the former having been par trally shortened, the entirely undegraded fragments especially being absent. From the I requirement, starch indicates a chain length of 25-20 glucose residnes. The sol starch used was perhaps partly degraded already. A strict literal application of assumption III forces us to make a lundamental distinction between the di- and trisacchandes and the tetrasacchandes If the middle Luking within a long chain always reacts according to ki, the outer Linking according to ky, then formula III would be a list but only a poor approximation. Necessary modifications would have to be made if higher fission counts, of intermediate values between I, and I, were to be ascribed to the outer bindings. It would be conceivable that the glucoses should be split off more rapidly at 1 or both ends (perhaps according to k₁) while the rest hydrolyted more or less according to ki. The detn. thus far of the max yield of collobiose depended upon the assumption of similar stability of the linkings throughout the chain. If this proves incorrect, then the cellobiose resulting during all stages of degradation would have to remain under \$750, which agrees with a series of new results (50-6056) With starch, it is more difficult to decide regarding the small difference between the initial and final velocities, but the complete analogy between the degradation and the optical changes makes a chain structure seem likely here also. The high yields of acetobromomaltose which Karrer (C. A. 16, 63) obtained by the AeBr degradation of starth are explained by the fact that that substance is attacked more slowly by AcBr than the chain compds. The diastatic degradation is explained by a similar binking of all the glucose residues of the starch chain, but with a series of accessory assumptions confirmed by kinetic observations. A chain formula is also required for inalia. The newly detd, facts are reconcilable with the chain formulas and a uniform interpretation is possible only with this conception.

Lignin and cellulose. XV. Lignin and nitrogen peroride. Karl Frethenberg and Walter Durg. Ber. 63B, 2713-20(1930). cf preceding abstr., Schaarschmidt, Z. angew Chem 42, 618(1929) -After it had been found that the reaction of Br on lignin consists in substitution and not addn., it remained to be detd, whether lightn behaves toward nitrating agents also as an aromatic substance. The action of HNO2 on lignin is not clear cut, the reaction does not stop at a definite stage but comes to a standstill only when products of deep-seated degradation, which are no longer characteristic, have been formed. Better results were to be expected of NO₂, which with aromatic compds gives substitution derivs, preceded by addn of 2 mols NO, at the double bond, with subsequent elimination of HNO: In preliminary expts, in a N-filled app in ice, connected with a manometer to record changes in pressure, the pressure, within a few mm. after bringing the NO, (maxt of NO, and NO) and lignin together, fell far lower than in blank expts, with NO, alone and remained const, for a while, but after about 0.5 hr. it rose slowly for 3 days, owing to the evolution of NO Attempts to follow the reaction quantitatively lailed because of the extraordinary adsorbing power of the liguin and the complex equil, between NO, NO, NO, HNO, HNO, and H,O. There is no doubt that the gradual increase in pressure is due to a secondary reaction, evidently an oxidation process, and that only the first rapid phase (decrease in pressure) marks the course of the reaction sought. This is even more evident when methyllignin is used instead of lignin. Etherification seems to block the point of attack for the oxidation reaction; with methyllignin the pressure falls to a min, within a few min. and then remains unchanged for days. The expts, were then conducted under conditions which permitted of converting the mitrous gases in the reaction vessel after the nitrations into a mur. of minite and mintate which was then analyzed by the method of nitrations and lieu. The gas remaining after a shorption of the mirror gas of an en NalliCO, was pure NO, no org sundation products (expecially no (CO,III)) were found in the NalliCO, sels and so CO, was formed in the nitration. The organization product found was McOII. The amounts of NO, weed, of NO, 11NO, and 11NO, formed and of N in the nitrated plann or mitriplicamin correspond best to a

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nitration process -0 C₂II₁(OMe) C C C -+ 2NO₂ = -0 C₂II₁(OMe)(NO₃) -

 $\frac{1}{C}$ $\frac{1}{C}$, $\frac{1}{C}$ — (I) + IINO. Definite proof that double bonds do not come into play at all or only to a small extent it affords by the fact that the introlugion and intromethyliquin can still be brommated (introlugion takes up about 07 atom Br per atom of N) and that bromomethyliquin can be intrated. The cleavage of MeOil (20-33% of that originally present in the Humil had affardy been observed in the brommation,

and that brumometh) inguine can be marised—and cleavage of a chi-thomothom, that originally present in the highest plane of the committee of t

CHT—CHINOL CLC—which for the most part would change normally, by less of HNOs into I, but, to a small crient, the McO group, reacting with the adjacent NO, group as if it were —O NO, would apit off as McONO and the retuiting quant deray would change rate the nitrophenol —O CHIAOID.

(NO₂) C C C. Dimethyldebydrovanillin, [5,2,3 OHC(MeO);C,H₂], in solid amor

phous form, freated with NOs like larum, as similarly intrated, with dimination of 25 moles MoOH. Veritizing each obth in sold form and in PNNOs, is intrated but splits off only traces of MeOH. Veratroplenihoos (185% MeO) takes up 125% NOs, but almost without loss of MeOH. F and D feel that the regular of bromitation and intration show that liguin is predominantly an aromatic substance and confirm the

the formula -O C₄H₃(OMe) $\stackrel{?}{C}$ $\stackrel{?}{C}$ $\stackrel{?}{C}$ (-O C₄H₃(OMe) $\stackrel{?}{C}$ $\stackrel{?}{C}$ $\stackrel{?}{C}$ -), -O C₄H₃(OMe) -

incupi are line since the liquin reacts with the completeness of a censuitod. A further example (the retrevilation of lixuson) is to be described shortly. Liquin differs from a directed permitted like sidexine in that the structural elements apparently extend in 3 dimensions entirely without any order, recitaling an an extraordinary development of surface, as indicated by the strong advorbing power. A further preclamity is that bases form closely related to exemely; also make a form closely related to exemely; also make form closely related to exemely; also or passes of the particle formed by condensation also seems to vary wadept on one and the same person. As a result, the condensation also seems to vary wadept so does not consider the same person.

structure

Constitution of cellulose matchete III The Litting. Ann 483, 133-45(1830),
of C A 23, 3072—Treatment of methylectulose with a must of AcOR and AcO
count [1550, at 2-3-30* for 7-20 days gives about 50% of cellolose cetalectate, indicating that some of the glucose anhydrose units in the on-pinal product are not methylated. No methylecilobose acetate could be detected, it is probably decound during
acetolysis

Action of mercury salts on acetohalogenosagurs. IV. Direct preparation of alkyl

bounder of the o-series. Geza Zerartia von hero Especial on a Grand (1930), of C A 24, 5750 — It had been found that heptacecty) a alkylectlobroades can be obtained in lattlessly pure condition by the action of Hig(OAc) on accordomo-cillobroe (I) in the presence of the appropriate alc, but the results were not always reproducible, especially with the Hz compd. and the quality of the product varied

widely with the amt of the ale used. Systematic expts were therefore carried out in which only the quantity of alie ale used was sarred the mixt of I (10 g). Hg-(OAe), (2g) and 1 tOH was boiled 2 hrs in to ce Calle, the cooled reaction mixt washed 4 times with 11,0, the Calla soln dried with Calla evapil in rocuo, then twice with I tOH and the residue dissolved in 50 ce hot ale and allowed to stand 6 hrs at room The product, recrystd once more from ale, was then tested for reducing power, rotation in Click and m p. The results showed that whether the product isolated shill be the a or the a form can be controlled by the proper choice of the quantity of ale used. The a I t derive can be obtained with certainty with an excess in the neighborhood of 1001", of 1 toll, even with a 200 cerees the product is still a quite pure a deriv but the yield is no longer satisfactory (with a 100% excess the purity and the yield are as good as in the isomerization of the decompd with TiCl, and the procedure is materially simpler). When the excess of ale exceeds \$00°c, however, the reducing power of the product again increases and between a 300 and 4000 excess of ale there is a sharp transition in favor of the & lorin With 10 g I, a difference of 0.74 g in the quantity of 1 ttill used sufficed to change the rotation of the product from 50.85° to -18.20°. With 180-Profit the address can be obtained more easily than with I tOH, a 40 200% excess of the 150 ProH giving an optically very pure product in good yields, the transition in favor of the ofform with a further increase in the quantity of ale, however, is even more marked than with IVOII With Pr. Bu, 100 Bu, 27 Bu, 28 Am, here) and PhellyClly afes, a twife excess of the ale often give the a deriv of lughest rotation. To obtain the \$ forms, a large excess of the ale With the lower sies, it is advantageous to use the ale itself as the must be used The fiderive can often also be obtained readily with Hg(CN), reaction medium instead of Hg(OAe), but attempts to prep the a compde in this way mit with but little The highest falo in Click observed for the a and 8 forms, resp. of the necess are agrees (rejo in Citta observed for the \(\text{a} \) and \(\text{form} \), rep. of the hepardylably delichlowhode were \(M = \bigcup_{\text{-}} - \frac{250^{\chi}}{1.0} \bigcup_{\text{-}} \) \(\text{2} \bigcup_{\text{-}} - \bigcup_{\text{-}} \) \(\text{0} \bigcup_{\text{-}} \bigcup_{\text{-}} \) \(\text{0} \bigcup_{\text{-}} \bigcup_{\text{-}} \) \(\text{0} \bigcup_{\text{-}} \bigcup_{\text{-

New substances formed by molds. Native Wijkmay. Ann 485, 61-73(1011) — The action of Periodium placeum on sucroce in me given vessels given a must of plaucome and I (1) and 2 (11), sepal by cry (in from LOII 1, Cull, On m 212°, is optically incidine, contains no MeO Froup, gives no color with 1 eCh and Iram its behavior on titration appears to contain 1 or more lectone groups. I is not extended with MeOli-11Cl, with Cliky, N; is evolved, giving a product boiling at 210° in high vacuum, it could not be crystel. As deriv, in 175°. Its deriv, in 170°, No. deriv, in 150°, Neduction of 1 in the 2n and Acoll gives the compl Cylligo), in 237°, which absorbs 21% and 21% (in surpelying places of the 110°, Cylligo), in 120°, which absorbs 21% and 21% (instrapheny), for most 170°, in 170°, internationary, in 185°) and the complet, Cylligo, in 171°. Ordation of 11R gives the complet Cylligo, in 171°. Ordation of 11R gives the complet Cylligo, and tratex as a body of the complete of the complete Cylligo. The 171° is a complete complete of the complete Cylligo. The 171° is a complete complete Cylligo. The complete complete Cylligo. The 171° is a complete complete complete Cylligo. The 171° is a complete complete complete Cylligo. The 171° is a complete comp

valences, the structure of the unit should be-



C II. PERT

Resolution of some ester acids of the y-trumille acids into the optical components PRIEDRICH SCHENCE, Ber. 63B, 2706-12(1930) -It has thus far not been possible to resolve the mono esters of a truxilise and \$ truxinic acids into their optical components Stoermer and Fretwurst showed, however, that the y-trumllamidic acids are readily resolved with morphine. The present work was undertaken to det whether the monoesters of y-trumlic and are also resolvable. To obtain the active monoesters, the following active amidic acids, some of which had already been described by Fretwurst were prepd d.Me (+)7 trunii I amidate (II), I Me (-)d-amidate (II), I Ei (-)d-amidate (III), I Pr (-)d-amidate (IV), d Bu (+)I-amidate (V) These were converted with NO, in AOII into the following trustlie monesters. In (+) d-viscalities (VI), Me (-) i verilitie (VII), Et (-) i verilitie (VII), Pr. (-)-brestlitie (VII), Bu (-)-brestlitie (VII) (Pr. (-)-brestlitie (VII), Et (-)-brestlitie (VIII), Et (-)-brestlitie (VII), Et (-)-b amidic acids. The I form corresponds to the negative, the d form to the positive rotation When such an acid (e g, the d amidic acid) is esterified it becomes, as regards the ester group, the Horm, : e, the d amidic lester, for if the amide group should be sapond and the remaining ester group replaced by NII, the I amidic acid should result. Attempts to effert such a replacement have hitherto failed. As with the amidic acids, the d forms of the monoesters have a pos, the I-forms a neg rotation The direction of the rotation of VII and VIII, which was not detd directly, was deduced from the m. ps with the active compds obtained by resolution (see below) The inversion of the rotation on esterification of the amidic acids noted by Fretwurst was again observed, as was also the increase in the magnitude of the rotation. To obtain the di monoesters, y truxillic anhydride was boiled with an excess of alc. and about 0.5 mol NacCOn and the resolution was effected by bringing together hot said ale. soins, of 1 mol each of the monoester and morphine, the saits of the (-)! Me, (-)1-Et. (-)1 Bu and (+)d Pr esters crystg out while the antipodes remained in soln and sepd only on cautious evapn. With bruene, the antipodes formed the difficultly sol salts (the Bu ester could not be resolved with this alkaloid). The magnitude (all rotations measured in Me₁CO) V, m 1415-3°, [a] 18 18-33° Di Bu y travillate, from the acid with BuOH H₂CO, m 85-6° VII, from II with N₂O₁ or from the dl ester with morphine, m 1455-7", a mixt with VI m 178-83" VI, from I and NiO: or from the diester with brucine, m. 145 5-7", [ali 648" (prepd by 1st method), [a] 4.37° (prepd by 2nd method) VIII, m 142 5-3°, [a] -18 48°, m 173° when mixed with the (+)d-ester (from the diester with morphine), m 142 5-3°, [a]15 6 19 14" IX, m 148-9", [a]11 -21.35" when prepd from IV with NiOs, [a]10 5 -22 45" when prepd from the diester with brucine, in. 153-70° with the (+)d-ener (from the diester with morphine), m 148-9°, Bu (-)| 7 truvillate from the diester with mor phine, m 151-2°, (a)|3° -2570° X, m 151 2° (a)|3° 26 14° C. A R

The structure of the cyclohexane molecule (1) Lesses Ava II Lesses Ava II Austration The structure of the cyclohexane molecule (1) Lesses Ava II Austration Lesses (1) Lesses Ava II Lesses (1) Lesses Ava II Lesses (1) Lesses Ava II Lesses (1) Lesses (1

the following data Lethin twices with solid CU-acctione mixt, and Fe radiation gave 0.933 The space group is probably T_0^* or O_0^* These results indicate the form of the cyclohexane mol to be L G R Y

Two symbols of heptanethylennime. Anor. Minista and Paul Bleffe. Monard 56, 791–406 (1991). "Reduction of subcrown wome (a keloheptanethylennime with 'va and FIOH gives 1.5°; slightly impure heptanethylennime (f), b. 162.4°, '0.80', n'!, '3.820 (chlorostate surfers 12°, 'm. 183°, 'percal, in 147.8°, 'N. 38' off benaming?'). Oddition of the N Bz derw with KMnO, at 65° gives 41.36° off benaming?'). Oddition of the N Bz derw with KMnO, at 65° gives 41.36° off benaming?' Dodition of the N Bz derw with KMnO, at 65° gives 41.36° off benaming and obtained to heathr 80° and 10°, this show result by benapitaling the summ and obtained to heathr 80° and 10°, this show result by the product of a v-debroundeptaine and p-McGH.SOMH. With EUM KNO Hy by IICl at 10° welds 0.85° of slightly impure I and p-data-show the EUM KNO Hy by IICl at 10° welds 0.85° of slightly impure I and p-data-show the EUM KNO Hy by IICl at 10° welds 0.85° of slightly impure I and p-data-show the EUM KNO Hy by IICl at 10° welds 0.85° of slightly impure I and p-data-show the EUM KNO Hy by IICl at 10° welds 0.85° of slightly impure I and p-data-show the EUM KNO Hy by IICl at 10° welds 0.85° of slightly impure I and p-data-show the EUM KNO Hy by IICl at 10° welds 0.85° of slightly impure I and p-data-show the show the EUM KNO Hy by IICl at 10° welds 0.85° of slightly impure I and p-data-show the EUM KNO Hy by IICl at 10° welds 0.85° of slightly impure I and p-data-show the EUM KNO Hy by IICl at 10° welds 0.85° of slightly impure I and p-data-show the EUM KNO Hy by IICl at 10° welds 0.85° of slightly impure I and p-data-show the IICl at 10° of th

heptane. Improved methods are given for the prepin of suberic acid, suberone and its isosume.

Migration of amino groups from one to three in arylamine derivatives of darylaryl-chippfathmats. Constitution of resulting products. Jositri Roma: Compt end 191, 700-5(1930), of C. A. 24, 78-PhN1B, with diphenylphenylchimylcarbinyl chloride (PhCCIC CTD) (D) gives a yellow product, PhC CIC PN NPA (III), m. 199-2978. A colories intermediate product, Griffan (III), m. 87-87, this teen isolated III isomerates assign into III by the action of heat in the presence of PhN1B, III (II), but not in the presence of the PN1B, III (II), but not in the presence of PNNB, III (III), but not in the presence of PNNB, III (III), but not in the presence of PNNB, III (III), but not in the presence of PNNB, III (III), but not in the presence of PNNB, III (III), but not in the presence of PNNB, III (III), but not in the presence of PNNB, III (III), but not in the presence of PNNB, III (III), but not in the presence of PNNB, in the pNNB

The action of heatandogenated benienes on Grigmatos. J. F. Durand and L.M. Wat Hisen. Compt. rend 101, 1400-419930) — CCL teacts with unither MEMISI nor PhMgBir. Chie, or Cale with MeMisi gives Calle, in 157-8° and with PhMgBir. Chie, in 150-6° and with PhMgBir.

Carlon 201, p. 418-207 and positrotoluene. 3,4,5-Trichloto-Zenitrobluene and 2,5 Choristant of control Erry Aroll Bray Structure. J. Chem. 85, et 211, 120-120 and 120-120 and 2,5 Choristant of 2,5 Choristant of

A new color reaction of aromatic amines. 1 De Paolini Gass chim stal. 60, 859-62(1930) -Bz₁O₂ (I) is an extremely sensitive reagent for detecting aromatic amines, for it will give a brown red or violet color reaction with the smallest trace of the amine. This color results from the exidation of the amine to a quinone, and the reaction has the great advantage over previous color reactions (cf. Ann 27, 376(1853), Compt rend 111, 975(1889), Ber 27, 2234(1894)) that the oxidation takes place in neutral aic, soin The reaction of I with aliphatic amines has been studied by Gambarjan (d. C. A. 20, 372), who found the reaction to be I H. R.R.NI — BEOIL + R.R.NIOUS P. has, however, found that with primary amines another animolysis takes place, thus I + R.R.NI — BEOIL + R.R.NIOUS P. has, however, found that with primary amines another animolysis takes place, thus I + R.R.NI — BEOIL + R.R.NIOUS P. has, however, found that with primary amines another aminolysis takes place, thus I + R.R.NI — BEOIL (II) + R.R.NIOUS P. has, however, found that with primary amines another aminolysis. 2nd mol of RNII. E. g. PhCII, NII, (III) and I yield PhCII, NIIBz (IV), Bzil (from the subsequent oxidation of III by II) and BzONII, CII, Ph (from combination of III and B2OH, the latter the reduction product of II) Practically, I is added to alc. III until no more is dissolved, and the soin is dild with water, which causes pptn first of BrOH and then of IV. I reacts with other RNII; compdy, e.g., with alc. NHiOII of HiNNII; IIIO it forms DirNIOII and [BZNII], resp. Gas is evolved in these reactions, because II (which is formed in each case) oxidizes the excess NII,OH and H1NNH2 H2O to the extent that the mols are destroyed. In the presence of water and of oxidizable substances, II is formed by the action not only of primary amines, but also of secondary and tertiary amines, as a result of a hydrolysis similar to that with all, hydroxides, i.e., $I + NaOH \longrightarrow BrONa + II$, as was shown in the present work by using dil alc. solns contg indigo. The great ease of ovidation of aromatic amines to quinones by I probably results from the intermediate formation of II, which in the nascent state is extremely active; in fact the reaction is only feeble in anhyd offerent, e. FixO or AcMe. The color reaction was obtained with Pinkli, or, many Paled IlaWii, asym o-xybdine, p-xybdine, p-anaddne, or and p-HinChilOtt., and p-hield IlaWii, asym o-xybdine, p-xybdine, p-anaddne, or and p-HinChilOtt., Pinkline, Pinkline, p-anaddne, or and p-HinChilOtt., Pinkline, Pinkline (H,N)C,H,CO,H, 3-brome-b-aminocumunic acid, 2-aminocuminic acid, 2-4,5-BrMe-(H,N)C,H,CO,H, c., m. and p-ClC,H,NH, 2,4 Cl-C,H,NH, c., m. and p-BrC,He All, and p.IC.II, VII. In all cases at as best to add the amore to a suspension of I in LtOil, under which conditions a brown red or violet color appears even when cold, but more rapidly when hot. The reaction is being studied further C. C. Davis

Asymmetric nitrogen atom. LVIII. Decomposition of attire and inactive quaternary ammonium nitrates under the influence of ammes; also a combibution to the knowledge of solvite formation by ammonium sails. E. Wichelith AND F. Frietzi. Brt 63B, 2743-53(1930), et C. A 23, 5171 -It had been down that the decompta of Mel'h(PhCH₂)(PhMeNCH-CH-)NNO, (I) in CHCl, is greatly accelerated by amines, secondary bases having a greater influence than primary bases and tertiary bases having little or no effect, whether the I is dissolved directly in the amines or treated in CHCh with small quantities of the bases. The reaction was explained as consisting in a primary formation of a solvate (indicated by an increase of the sp. rotation, arrorg other things) which, because of its relative instability, brings about a decompo of the ritrate into a ditertiary have and PhClinCo and the latter faully combines with the excess of amme to form a new salt in which an amme II atom is replaced by PhCHs. The renewed salt formation as the result of solvelyers is indicated by a renewed increase in elec, cond which during the preceding phases decreases along with the rotation. As these expts, were made with a salt (I) which was not completely stable, optically, in CHCL, they have been repeated with simple active NII, natrates (repectally McPh-(PhCH1)(CH1 CHCH1)NNO1 (II)) and a perchlorate, MosFilthNClO1 (III) (the nutrate is not cryst.), as also with a no. of other amines. To obtain an idea of the qual decompa, tendency of the halides and nitrates of these NH, compde they were tested for a change in cond with time. The results in CHCl, and on addn of I'h H, resp. to a catalrie moon, with time described in a catalrie most and the catalrie moon. The catalrie moon was a catalrie moon with the catalrie moon and the cat .+. n.t. mtrate -. + of Panil; and the same is true for the corresponding nitrate and perchivate only those halides decomp which contain certain groups (Ph and PhCH, or CH; CHCH). Since the nitrates which decomp on addin of PhNil; react essentially the contains the contains of the contains tially slike, kinetic measurements were made first on MePhiCH, CHCH-MINO, (VI) and various amines by the method used before (measurement of the decrease in rotation and cond with time) With 01 g VI and 50 mole amone in 10 cc. CliCa 18 hrs. The relationships be ween businity and reaction velocity thus brought out will be discussed elsewhere in connection with further exptl data. As regards the mechamon of the traction and executly the differing behavior of primary and secondary amines on the I hand and te-trary amines on the other, it is to be remembered that, according to the hypothese suggested in connection with the observations on I, the presence of at least one H on he N of the added amone is necessary for the reaction to take place, for it is accurred that a H atom combines with the NO ion to form HNO and is replaced to one of the Adjustment repolars, leaving a fitting base. NPSP-and is replaced by one of the Adjustment repolars, leaving a fitting base. NPSP-RPSP(0) + H Nr = NR RPR + RNJRP + HNO. The HNO, may be bound to 1 or bett of un bases, at will journ that when VI is desorted in fixed a columna the cooled subdived mass yield. McC.H.NH₆ HNO, decomps, 1979 The work on I

on the intrates the sample method then need for showing their formation (planing te alone, the amine alone and a mist, of mirate and amine in weighed boats and het ing them in a high vacuum at gradually metrasing tempe up to 111°) was employed in the present work. With those intrates which decomp on addn, of the amine the pure nitrat, rems sed unchanged while the mixt, of nitrate and amine lost wt until the residue weighed less than the original nitrate, although the presence of amme (PhNH₂) could still be detected by the isomirale reaction. With III and the mitrate corresponding to IV, the wt. of the residue never lell as low as that of the original nitrate or III in the mirt., there is nothing to prove, however, that these compds, do not also form solvates which are relatively stable as compared with those of the other

had also led to the conclusion that solvates are formed primarily in the action of amines

initiates. With tertiary bases (PhNMe, PhNMeFt) there is no further loss in wt, after the residue has reached the wt. of the oriental nitrate. No solvate formation neter the residue has reached the six of the original music. As solvate formation between VI and CHCl, could be detected by this method. The [a]n of VI in various solvents (Me;CO 50°, abs. ale 07°, PhNHMe 73°, PhNH₆ 73°, CHCl₁ 80°) is smallest to those solvents which are indifferent as recards their influence on the decommo. (Me-CO ale) and highest in those which are known to effect the decommin In CHCL which according to the heating method forms no solvate, the rotation, although higher wanta according to the neating mets of rosars an sorvere, the rotation, arthrogan higher than in PhNHMe and PhNH, is independent of the conen, whereas in PhNHMe and that in the and the state of th mol was found 1074 o. 583, at concust of 2.75, 180) indicated the usual associa of NH2 salts in CHBr, but gave no evidence whatever of simultaneous solvation. In 6-toluidine. which causes the decompa of II in CHCle the mot wit of II decreases with the length of time it is kept in the molten tolundine until a const. value of 73.40 lealed. 2013. is reached while III, which is not decound by the toluidine in CHCL, gives mot wis erenter than the caled but decreases with increasing coven, indicating the presence of colvates C. A.R.

colvates.

DiphenJamine derivatives, K. Dziemoński and M. Russicki. Bull internated Advance 1929A, 3th 27—The conclusions of Meri and Weth (80° 5, 283) concerning the proportion of mono and di NOM ands formed by the action of control Histo, on Phylli are confirmed. With CNOM in PhNO below 10°, however, the initial product is the unstable, cryst, CISO, Il NIIPh, which at higher temps, readily decomposes, giving nucleur substitution products in accordance with the scheme Ph.NIISO,CI -> Ph.NSO,II -> PhINC,II,SO,II, the proportion the scheme PhNIIsCACI — PROSENT — PRINCE IN THE CALLSCAIN, we procure of mono- and disSQII acuts produced depending on the mid properties of CISQII used. Thus with 0.5, 10, 15 and 20 mols of CISQIII for each mol of PhNII the proportions of mono- and disSQII sends and of unchanged PhNIII are, exp., 25, 5, 70, 38, 22, 40, 34, 50, 10, and 0, 99-100, 0 mole \$\(\) Hence with 0.5 mol of the reacent, diphenylamine-4 sulfone acid (antime std), m. (20,5°) is readily send from the reaction mixt, as its Mg salt. Nitration of 4-PhNHC4H4SO,Na with 1 mol of IINO: (d 14%) in AcOH gives the 4 nurodens (Mg suh) converted by hydrolysis with coned IICl in a scaled tube at 190° into 4-PhHNCiHi, Or (Goldberg, Ger. pat. 185,003(1907)), and further nitrated to No 2,4-diminoliphenylamine-d-rulforate Excess of HNO, converts 4-PhNHC4H-SO,Na into the 2,4,6-trimitro derive identical with Excess of IIXO, converts 4-FinNICAH-60Ms into the 2.4,6-trautro deriv identical with a specimen obtained by the condenstion of 2.4,6-CL(24I)NO, and sulfamilia and (Turpin, J. Chem Sec. 50, 171/1891I) and hydrolyred by condenstion of 4-thNICAH-61 (1994). The section of Br (2 moles) on a consension of 4-thNICAH-61 (1994). The section of Br (2 moles) on a consension of 4-thNICAH-61 (1994) in the 1994 of 19 salt, m 231°) is best obtained by the action of an excess of CISO.H on Ph.NH in PhNO, at 110-15". By reactions similar to those described in the case of the mono-SOH seed, its Na salt is converted into the Zwitzo and Z.Z-divizodiplenylawized disalfone and (converted into (2 O.N.C.Hilly H., 2.Z-transrediplenylawisessifyone and), and [24-O.N.C.Hilly H., small quantities of the 24,62-24-pentantice, and 2A6.2 A 6 hexamire deriva being formed as by-products of the intrations. Similirly, bromunation of 4.4" NH(CallaSOs)-Ba converts it into the 2.2"-di-Br derir , +0.5 H.O. together with some 2-Br dergrs., and, ultimately, into (2,4-Br,C4H1),NH.

An improved method of preparation of substituted amides and hydrarides. Somean M. MISTRY AND PARPHILLA C. GUIA. J. Indian Chem. Sec. 7, FR3-T(1930) — The condensation between divers types of sunner, damances, hydranizes, those reviewarbandes, etc., or the one hand and amides such as CO(NII)s. CS(NII)s. PhCONIIs. CHI-CO-NII on the other, can be brought about, with excellent yields, by refusing a mixt of I mol of the amide and 2 mols, of the amine with sufficient Amolff until the evolution of NIIs is negligible. With NIIS,NII, HO, and (NIIIs)CO (1), NIIS,NIICONII, is obtained to the exclusion of the expected (XII.NIIIs/CO). From I and the requisite amine the following known complex were pred (TRNIIIs/CO, (m-MCCLIIS,NII)CO, (d-NIICALIS,NIICO, d-NIICALIS,NIICO, (d-NIICALIS,NIICO, d-NIICALIS,NIICO, (d-NIICALIS,NIICO, d-NIICALIS,NIICO, d-NIICALIS,NIICO, (d-NIICALIS,NIICO, d-NIICALIS,NIICO, d-NIICALIS,NIICO, (d-NIICALIS,NIICO, d-NIICALIS,NIICO, d-NIICALIS,NIICO, d-NIICALIS,NIICO, (d-NIICALIS,NIICO, d-NIICALIS,NIICO, d-NI

NH Call, Call, NH CO (from benumber) (PhNHNH), CO With I, m NH, C, H, OH gave (m-HOCall, NII), CO, m 215", and p-NII, C.H.OII similarly yielded di p-hydroxyphenyl ures, in 288. The condensation with I converted p-NII, C.H. COOH into 2 4-dikydroxy

letrahydro-1,2,3,4-quinazoline, Edis CH(OH) NH CH(OH) NH, m 353° (decompn.) Di-p-mitophenylearbohydraude, (p. NOCH/NIINII) CO, m 301° and di-p-dromophenyl earbohydraude were made from P.NOCH/NIINII NI and P.Dr.ClifnIIII, rep. The treatment of NH2NHCSNHPh with I by this method gave 3 compds - 1-phenyl 2 phenyl

amino-5 thich-1,3,4 triazole, PhN C(NHPh) N N CSH, m 210°, 2,5-endoxy-1,3,4-triazole,

NH C·N N CO. m 250°. and 2 keto-5-phenylamino-2,3-dihydro-1,3,4-thiodi

o-AcNHC,H,NH; (II) formed AcNHC azole, S CO NH N CNHPh, m 246° HANHCONHPh with NH, CONHPh and (AcNHCJLNH), CS with (NH,), CS (III) (1) (NIECOL), concerned with IL IV and v to yield (P-AENILLIA/IIICO), in above 370; (PANIICO), and (PANIICNICO), II, IV and v gave (PANIICO), ENTRY OF A CONTICULATION OF A CONTICULA yield from AcNII, and IV, on complete removal of AmOH and crystn of the residue C R ADDIVILL

Chlorastica of iodophenols. III. Chlorastica of o-lodophenol. SAMUEL BLCHAN AND HAMLTON MCCOMBE J Chem Sec 1931, 137-44, et C A 7, 1705 -- o IC. H.OH (1) in CCl. gives on chlorastica a sequence of unstable iodochlorides and 1401 U) in Cole two on the transpose appeared which we considerate and declared a 1923 (decompt), metable I here) eller (a) the declared a 1923 (decompt), metable I here) eller (a) the declared a unstable I herooste, in 34°, declared, in 99-101° (decompts), stable I phenyl archanate in 1212°, C in C il CCI gives the declared, in 1925 (decompt) of 2 redo phenyl 2 declared, page 1925 (decompt) of 2 redo phenyl 2 declared, page 1925 (decompt) of 2 redo phenyl 2 declared, page 1925 (decompt) of 2 redo phenyl 2 declared, page 1925 (decompt) of 2 redo phenyl 2 declared, page 1925 (decompt) of 2 redo phenyl 2 declared, page 1925 (decompt) of 2 redo phenyl 2 declared, page 1925 (decompt) of 2 redo phenyl 2 declared, page 1925 (decompt) of 2 redo phenyl 2 declared, page 1925 (decompt) of 2 redo phenyl 2 declared, page 1925 (decompt) of 2 redo phenyl 2 declared, page 1925 (decompt) of 2 redo phenyl 2 declared, page 1925 (decompt) of 2 redo phenyl 2 declared, page 1925 (decompt) of 2 redo phenyl 2 declared, page 1925 (decompt) of 2 redo phenyl 2 declared, page 1925 (decompt) of 2 redo phenyl 2 declared, page 1925 (decompt) of 2 redo phenyl 2 declared, page 1925 (decompt) of 2 redo phenyl 2 decemped 2 redo phenyl 2 redo as from the 2 components. A 1076 som of 18 C.L. seat with My C. and the C. and more easily obtained by rapid chloraston of L. III octate, m 59, the dichloride decomps in 5-6 days. III Bersyl ether, in 62, the dichloride decomps over several days. III bersyl ether, in 62, the dichloride decomps over several days. III bersyl ether, in 62, the dichloride III plenyl carbamate, in 181°, no dichloride pptd with CI but HCl was evolved Further chlorination of III gives a small amt of the bri Cl derio, m 52-4° 2 Iododiphenyl ether, m 55-6°, results from the NO, derry by reduction and the Sandmeyer reaction, the dishloride, m 81.2° (decompn.), is unstable and decompn in 2 days w 2′ Iodo-phenosyactophenone in 123° from 1 and BcClltd. dichloride, m 95° (decompn.) moderately stable I and COCh in pyridine give di-2-odophenyl carbonate, in 88°, dichloride m 108° (decompn), stable I p tolernetulfonate, m 80°, dichloride, m 95-7° (decompn), stable I allyl ether, ed. Cl gives the compd Criticolly, m 84° (decomps) slowly decomps in the sir I dibromopropyl ether, oil, the dickloride, m 118" (decomps) decomps slowly in 4 weeks, giving 4-chloro-2-todophenyl dibromo-propyl ether in 52" I Et carbonate, oil, a dichloride could not be prepd Chlorination of I in CCl, at 60-70° fives chlorani and hexachlorocyclobenadicnone p CICH,OH and ICl give 4 chloro-2,5-disodophenol, in 103-7°, the dichloride is unstable Chlorination of a 10% soln of PhNHCO;Ph in CHCl; at 0° gives 4 chlorophenyl 2,4-dichlorophenyl carbonate, in 157°, its structure was retalled to the chorophenyl 2,4-dichlorophenyl 2,4-dichloro phenylcarbamate, m 157°, its structure was established by condensing p-CICH(OH) with 2 4-dichlorophenylcarbamide, m 61° J WEST Chlorination and attration in methanol as a medium. E PLAZER

Chem 10, 761-76(776 German)(1930) -In order to investigate the possibility of introducing McOH as a solvent and diment in the chlorination and bromination of various compds, PhOH, m-cresol, PhOMe, 2- and 3-HOC-H-CO-H, benzonc acid, 4-NO-C.H.OH, 1,2-acetylphenylenedramme, 4 sulfophenol, 4-NO₂C₄H₄NH₂, 2 NO₂C₄H₄NH₃,

Roczniki

2 and 4-H₀NCH_CO_H were editormated and PhOH, mercesol, 4-ClCH₀OH, 2 ClCH₀OH, veratrole and p-ClH₀OM₂), nitrated in MeOH as a medium MeOH was found to be a good solvent in ebiorinations, equal in value to AeOH; it possesses the advantage of greater volatibity and can be more easily regenerated. In some case the influence of temp and did no nice course of ebiornation was investigated and found to be insignificant. Analogous expits with I tOH aboved that this solvent is much inferior to MeOH in chloration and quite unsuitable in intration. Nitration in MeOH could be performed with success only in the case of PhOH and its derive, especially 2 and 4 ClCH₀OH, veratrole and p-ChL(OMeh).

New method of reducing aromatic nature compounds. Thromosas R or Klewart Avol III van Nri Pul J. Chem Soc. 1931, R2. 44—Cryst Soch is dehydrated with Acol and the nature compile added and heated until soft results, in this way, e.g., PliNO, gives nearly quint p. CCCIII, PliNO. Difficulty was experienced in the violation of the analysis of the control of the substituted NO, compile and it was lound necessary to violate the Irce haves by steam dutin in all, soft in 30% yield of the analysis was proposed and it was lound necessary to violate the Irce haves by steam dutin in all, soft in 30% yield of the analysis was been during the steam that in all, soft in 30% yield of the analysis was been during the reduction of 3.6 and 3.4-CIGNNCAII/OII in p-substituted NO, compile in coloration takes place except in the case of p.C.C.II.NO, which, only one of the steam of the coloration of the steam of the steam of the coloration of the steam of th

The production of p-aminophenol. JULIUS ALTETTER Metall or 20, 2803-4 (1930); 21, 27-8 (1931) - A review is given of the various methods decised for the production of p-NILC, ILOIT (f), and of the reactions in which I is a product Short descriptions are given of the reduction of p-NO₂CollaOH by means of metal and acid combinations, by P. I and HCl, by the use of Na₂S, and by catalytic hydrogenation, and of the employment of metal acid combinations and of Na₂S in the reduction of p-NOCH₂OH Prepris depending on the cleavage of are compile include the reduction of p-dihydroxy-assbensene by SnCl₂ in acid soin, Zn and NaOH and all Na₂S. Benseneazophenol (II) in NatCO, treated with II,S, gives a mixt of PhNII, and L. Other methods for the cleavage of II include treatment with alc NII, said with II,S, reduction with metalacid combinations and fusion with NILNIII'h By the reduction of 4.4'-HOCelle-N. NCIII.SO, Na with Te and II.SO, 80% of I and 95% of NII, Call.SO, II are obtained The reduction can also be carried out with Te and NaCi The disass dye formed by coupling 2 mols of PhOII with tetracrodiphenyl can be cleaved by catalytic hydrogenation into (CaHaNHa); and I. Under the heading of various methods of prepn and formation of I are listed the change of A-CICALOH into I by NILOH and CuSO.; the conversion of PhN, by the action of II,SO, in the presence of AcOH; the oxidation of PhNH by K₁Cr₁O₇ and of HO₃SC₄H₂NH₁ by MnO₇ and H₂SO₄; the transformation of Plu NHOH on heating with acid, and a smilar transformation following the soln of PluNOin a soln of S in 35-40% cleum at 20°, the reaction of NOCI with Calle in the presence of AlCh; the action of 1140; on PhNHMgBr in 1140, the hydrolyses of N-phenyl aindole oxime and phenoiphthalein oxime by 25% HiSO: the cleavage of nitrones and the district of 5,2 HaN(HO)Cancoal! The original method of Gattermann for the prepri of I by the electrolysis of a soln of NO,Ph in II,SO, has been modified in many agitation, c d, time, by-products of the reaction, etc. are summarized C. R. A.

Reaction of p-anisidate and ethyl methylacetoacetate. Wit O Kreimack And John's I Switz J. Chem. Soc. 1931, 231-23—M-MCO-LINII, (1) and ACCIIMa CO-Ji't (11) appear to give a compal, Calladoli, learned from 2 mois 1 and 1 mol. II, m 51°; this is confirmed by analysis, its gradual decompa in a stoppered bottle, its behavior with AcO and mol. wit deta.

C. J. West Preparation of an analysis.

m of ?; the is confirmed by analysis, its grauma versions in the above of the behavior with AcO and mod wt deth representation of a c-aminothlophenoisulfonic acid. JAKOB POLIAK AYM KARL EUROPUTE Monaith 50, 305-80(1930)—(2-H₂NCaH₂)S, is decompd by CISOAI to the providence of the providence of the state of the providence of the state of t

and PCI, give the dishorde of II, orange-prilor, in 1935, crists with D5 mel Cally, ordation of the shinder with human IINO, prec 2,2° dishordelptory, indipended-to-the property of the prope

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when does not cuppe with p Gartion with the R and 116 A memorial enter result to preimply memorial and the Scient and Scie

with AciO at room temp. The Ne solt, dark green needles, and the Co solt, dark brown powder, are of the the type III. No evidence of the β storms rould be obtained Under the conductions specified by Ephraim (C. A. 24, 505) for the detin of Cu by I, Ni salts give some ppt., the presence of salts of weak acids in any quantity would also invalidate the method.

invalidate the method and on oximes. An Obbergia and C. V. Ghedrahi V. J. Patt. Chem. 128, 329-319(1930) — PhOH NOH (I) and PhNCS (II) at room temp in a sealed tube give COS PhC\ and (PhNII),CS, in boiling Cille the reaction products are the same while if the 2 compde are heated without a solvent to 80° COS is evolved and S and (PhNII), CO are isolated, in EtOH KOH, (PhNII), CO, (PhNII), CS and PhNHCON CHPh are the products. The s-oxime and II, heated to 120°, evolve PhNHCO:N CHPh are the products. The soxime and II, heated to 120°, evolve COS and give (PhNH):CO in a sealed tube at room temp, there results COS and COS and five (173.11) and the state time of the cost time here perfectled CDS and the CDS tale place o-McC.H.NCS give S and III. In o-HOC.H.CH NOH only the oxime group reacts with II, in alk soin the products are the mitnle and (PhNHI)_nCS, the possible reaction involved in the formation of the mitnle are discussed \$\rightarrow\$MeOCHF.

CH NOH and II in LIOH at room temp give the nitrile and (PhNHI)_nCS, the \$\rho\$isomer behaves in the same manner Furfur syn aldoxime and II in EtOH-KOH give (PhNH), CS. (PhNH), CO S and the mittle the anti-oxime behaves similarly in EtOH, (PANH)CS (PANH)CO S and the mirthe the anto-cume behaves similarly in EURI, while with all all their results the carbanimo deriv, in 13%, identical with that obtained by the use of PANCO = McCH,NCS gives only (e-McCH,NIH,CO Mer NOII and II in EURI at room temp give Mey, NCO,NOIP, in 10%, and S, o McCH,NCS gives only be obtained owner, in 81-2°, the p-deriv in 105-6°. Mer EU NOII and II, without a solvent, give the arrivation does in MeRiC NOCONIFIN, in 105 this also result in MayCo sol, in all, solve there is also formed H-Sco in 105 the also results in McCh and S. II the resturing complex are heater, the results the carbaninos derived and S. II the resturing complex are heater, the results the carbaninos of the MayDCS. McCh NCS gives to the obtained with 15 kelonime in 105 the MayDCS. McCh NCS gives to the obtained with the carbaninos derived all mer and the 15 control of the MayDCS. McCh NCS gives to the obtained with the carbaninos derived all mer and the 15 control of the MayDCS. McCh NCS gives to the observed and the second of the MayDCS. McCh NCS gives to the observed and the MayDCS. McCh NCS gives to the observed and the MayDCS. McCh NCS gives to the observed and the MayDCS. McCh NCS gives to the observed and the mayDCS. McCh NCS gives to the observed and the MayDCS. McCh NCS gives to the observed and the mayDCS. tolundo deru: m. 184° McPhC NOH gives a carbamino deriv; m. 1315°, estheo-loisido deru: m. 199° p-ssomer, ca. 126° Carbanisno esacelophenoxime pale yellow; m. 118-20° e-McCall-NCS did not tract. Ph.C. NOI esue Ph.C. NOC tolende derm. m. 100° patemer, m. 125° Carbendinoressectophenorume pale yellow, m. 118-20° e-McClll.NCS did not exect. Phe NOH russ Page NOCONIII'h m. 176° (McNClll.C NOB did not react with II or the o'Me deriv. Carbendinomethyl p-tolyl ketorime, m 112" Monoximes of diketones do not react with II; aIsomtroso acids, such as AcC(NGII)CII;CO_iII or PhC(NOII)OII, also do not react C J Wist

with Il. The constitution of certain compounds formed by the action of alcoholic hydro-Proc Roy

chloric acid on unsaturated ketones Batay Corrry and Hear Ryan third Acad D39, 471 9(1939), cf. C. A 23, 3213, 24, 721 The dimer formed by the action of alc 11cl on 13cl Cll.Cll.Cll. (1) yields a monoxime (1), m 21.5 11 is exclused in the converted into 1 by treatment with corollar 11cl. on by booling with alc 11cl and is anchanged by further treatment with MIGOH HCI (III), hence it is assumed that I is CHPh CHPh CH(COI t) CHCOI t instead of the sym LtCOCH CHPh CH(COI t) C-

Hith The compil formed by treating II with 140, appears to be 1 tCO-CH CHIRCHII CHICONIII t (IV) IV does not absorb 111, nor react with III.

Heated with dil 1150, extd with 1 to, thil and CliCl, neutralized with KOII, distd and the distillate tested with I, in Natht, IV gave the CIII, test but none of C II I't I T the exts left any resulue 2-11ydroxy-4-methoxy- and 4-hydroxy-2-methoxybenzaldehyde. THEODORA

Extraneili un Kirwitz and Henny Strenin J Chem Soc 1931, 81 5 -m Meo Cill (011 (201g) in 70 cc abt 1 (10 and 201g IUC) natil with dry IICl and kept in a refingeratio for not more than 21 hrs and the ppth aldingue IICl dissolved in 21 cold II O and heated to boiling, give 95 g 2.4 HO(MeO)CalliCHO (1) removed in a current of steam, and 10 g ad \$,2 110(Met)(CallaC130) (11) 11 phenylhydrazone, content of second, and for ξ of 1,6 stretcer-points 139 (1) 11 μαστηληνίσεων, γεθίων, m 13° 1, α πίσορβονηβιλήνεων, d irk seci, m 25° (lectury)η), επιποτοπηταιος, lemmy yellow, m 21° , επιπορέποιηβιλίσεων, birght red, m 230° ε , επιποτοπηταιος, lemmy yellow, m 21° , επιποτοπίσεων, m. 20° . C [West Content of the c

Condensation of aldehydes with hydrazones. II. Condensation of anisaldehyde and of salicylaldehyde with their respective phenylhydrafones. Anticylno Giacalcity Gazz chim ital, 60,818 21(1030) -The expts are incontinuation of the previous ones (of C. A. 24, 837) and employ the same method. I ach aldely de can condense with its own by A. 48, 627) and employ are some necessary and a state of the control of the co until the mat, becomes thoroughly hard, finely ground, washed with atom (to remove h), drued in the alt, extd with holing Clif, and the residue recrystal from boiling Phile, yields p.p. dimethocythorough-p.p. dishydration-p-inthocytiphen.planthint, MicCOCHAINCRICHAINMINICHAINANCHAI solns, it is report by nelds 111. Condensation of sallcylaidebyde, of anisaldebyde and of politobensaldebyde with benraiphenylhydrarine. Ibid 821-1-10-110Cdlic(10 (6 g) and 191CH.NNIH's (1) (10 g) treated with 20CL (6 g) and little IthMe to make a uniform paste, heated on a water bath, with agitutum until the fused reaction must becomes green and whithfier, a little water aided, licated further, finely ground, washed with steam, deted in the ale, dissolved in hot Calla filtered and cooled, ppts p.p dibenzaldthydrazino-o hydroxytriphenylmeth ine, 110Cd l.CH (Cdfr. NHN CHPh) (II), m 185°, insol in thi ag NaOH (suggesting that the OH has taken part in the reaction, but this is disproved by the formation of an Ac deriv.). H. Acid and fused AcONa refluxed 3 hrs, poured into water, let stand until solidified, dried, pulverized, dissolved in AcO11, poured into water and drud in nir and then over 11,50, in a desiccator, yield the Ac derie, AcOCallaCH(CallaNAcN.CHPh), in 109-10" Similarly musclideliyile (5 g), phenyllydrazine (11 5 g) and ZuCl, (5 g), heated intil somanty harconeryise (0.8.1, phenymytrizane (11.0.8.4) and zerost (0.8.8, iterate muti-lard, ateam dwict, the multi-washed with 10th, drawboyd in Chi, and pointed into litron, pots \$\rho_0^2\$-distensibility/drawn-\$\rho^2\$-methocyte-phenymethous, McCCdi.Cd.11,-NIN.CHIII), yellow, amorphous, in around 125°, could not be crystal from any solvent, \$\rho_0NCALCHO (2.2), 1.52 g.) and ZuCl. (2.3), beated as infore until lead solvential belief and the second solvential the second solvential belief and the second solvential the lard, reduced ted, hoded with water and then with 10th, the results putified by soln in 10th films with 10th, the results putified by soln in 10th films (11th), councy yellow, m. 213-4.

A simple method for the preparation of phenylglyoxal. Carl Neuring and LDUARD HOPMANN, Biochem. Z. 229, 413-5(1930) - The following reaction is utilized for the prepare of phenylalyzasi. PROCEIL NOII 4 - NON SOJI = PROCEIC NOII 4 - NON SOJI = PROCEIC NOII 16 streedward un 350c. datament, did with 10 cc 11/0 and cooled to 0". With cenus, shaking 8 5 g of NO, SOJI crystals is added while the emp is kept below 5". Then the must is swamed up to 40", whereupon a vigorous reaction and evolution of gas occur. The flask must be kept in cold water to prevent to a Classen flask and evad to 70 cc. where the process of the cold to 10 cc. which is a cold to 10 cc. which is cold to 10 cc. which is a cold to 10 cc. which is colding with the colding with the maybe colding with the colding with the maybe colding with the maybe colding with the colding

30 cc., and on cooning with the maxime organization occurs. A collective Dimethylaliphenrylacets and and insproprietarylaterications. G. Darrers and A. Levy. Compt. rend. 101, 1455-7(1600), cf. C. A. 21, 531-3416, C. CHCH, COICH, CHCH, With Hir Fra prev McC. CHCH, CHCH, Br. b. 123, which with Psclipcxx(COICH) and McC. CHCH, CHCH, Psc. COICH, b. 181-77. This ceter on sapon, and beating network to 160°, yets 50°, McC. CHCH, CHCH, Psc. COICH, b. 157-60°, m. 90°, and 20°, factone, m. 23° and b. 148-50°. This does not condense to yeve a bydromaphthalene derive.

Spectrochemical study of ammo and anhydrides. IV. Light absorption of derivatives of arlactiones, dilectospectarine, bydantom and thiobydantom. Tiz-turn Ashitina. Bull Chem Soc Ispon 5, 354-65(1830); d C A 24, 238-The ultra-

what absorption of anisances of inheistated hippure acids, RCH C CO 0 C Pt. Nerr R R of (1) = 4(1), or eA/CCLH (M) = 4(1), or (1), or (2), or eA/CCLH (VI); or RCH (COLH)NICOPIn, where R is largel (VII), Ps (VIII), or, me or p-110CH1 (XV), or, me or p-110CH1 (XV), or, me or p-110CH1 (XV), or the control of the control of

and methods of preps. are given. Esternication of 3,5-diamnos and isodobenzous and with alcohole hydrogen chloride. Arrow Karaw and Aroux is assessed in Mentals 55, 407-77(199) — The union Control of the Arrow Karaw and Aroux is assessed in Mentals 55, 407-77(199) — The union Control of the ICI, in most 160 H the code is not as seminor proportional to at 25° With EiOH count is that HiOH the code is not as seminor more rapidly. The values for I show that the survoice of a 250 movel, proop into BrOH has a much the control of th

 deguelin. Derric acid thus constitutes one-half of the mol of rotenone, deguelin and Lawar-Cer P Millers.

Polescope, the effective constituent of derris root. VIII. The chemical constituent

Conferentian products from arythologynees adds. Extra Grancia FCLNFOR AND HELEN JARACH. Mensist 59, 317-2119300—Bend devisit are given of dyes obtained by heating the following computs with CPO/H at 50-60 for 2 hrs. benness—12, 1,3-0, 10 and 14-distings/product acids, the 4CL and 2.5-Cl, derives of 2 and 1,4-bennessymmons-23 and 2.5/2 (5)-dishocylevelse acids. The dyes are probably batther and the control of the control of

from and baths blue-green tones
Synthesis of speniol Retiones
Synthesis of speniol Retiones
Synthesis of speniol Retiones
Synthesis of speniol Retiones
Synthesis of the Synthe

to the arylelyoupie mittels and to depend on the linking of an aromatic and radical with CN or CO, for out the one hand fill has also been obtained (STRT NIMMAN) from Ph. COCOHI and I in E160 with ZmCl-HC1 and on the other hand the sllylglyout mittel to the rested OM-COCN and EVCOCN give with I under the conditions mittel to the rested OM-COCN and EVCOCN give with I under the conditions of the conditions of the conditions of the rested of the conditions of t

The condensation of extechol tanum. Max Bergary and George Population Naturalization [10] 8, 114(19)00 — The condensation tendency of cartechol is due to its structure of hydroxy distribution. The condensation tendency of cartechol is due to its structure of hydroxy distributions as a procession of the condensation of the co

can be removed from catechol without destroying the confiendability; anhyltracetobutyl ale does not conderive. The chemistry of quane seld. Kabl Josephson Stenk Farm Tell 34,

60.50(1030)—A critical review on the constitution of Callifolli (Coll A. R. R. Preparation of 4 nutrophalishide and derivative. Lorostop F. Leva And Hraws Struws J. Chem. Soc. 1031, 78 82—Stratuon of 20 g. Callifolli (Collivii), by adding it gradually to 21 ce. BiNO, id. 144) and 200 ce. BiSO, id. 65 ShO) and bedding the mixt at 80 for 30 mm., then cooling and pouring into 400 g. rec, keeping the temp. Isolow 20°, gives 75% of the 4 NO, deriv. m. 199°, use of ordinary concell. HyO, reduce the yield to 40° g. Reduction of 20 g. of the NO, deriv. m. 190°, use of ordinary concell. HyO, reduce the yield to 40° g. Reduction of 20 g. of the NO, deriv. m. 20° (e. r., decompn.). But drive, cream endored, in 322° (cor., decompn.). Eather, and the collision of the collision of 20° (cor., decompn.). Eather (CO), Oa 180° for 1 fir gives 4 phth himself-phthalimide, epton. m. 310° (cor., decompn.). The diane compared on the collision of the

The action of hydranne acetate on 3-mitrophthalic anhydride. M. Ministricu AND L. Protundries. But see chim Romania 12, 45 1922(1939)—M. and H. reply to the objections of Radiuscus and Goorgeon (cf. C. 4. 20, 183) to the formula (1) which Mihailescu and Florescu (cf. C. 4. 38, 3833) propose for the product of reaction of Nill 28-001 on Cili (2006) rather than the formula (1) of i oriential (1).

M and H cite the following properties of this compd which are not consistent with formula II and its enol [11] but are consistent with formula I and its hydrolysis product HOCCelleCONHNII (IV) (1) The substance is difficultly sol in water but is hydrolyzed by water to give an acid reaction to himus (2) It dissolves completely in alkali hydroxides with red color and is pptd unchanged by acids (3). It ilistolices in enthonates and bicarbonates with efferiescence but it is not pptd by an excess of CO₃ as R. and G erroneously state (4) Only monometallic salts are formed (7) Three properties indicate that the substance possesses an NII₃ group (a) It is ilecompd by HNO; and NaBrO, (b) it reacts with aromatic aldeligides to give condensation products; (c) its Ac and Me derivs have properties more like those of N. than of C derivs. Ten g of 3 nitrophthalic anhydride in 150 ce boiling glacial AcOH reacts with 15 g NiHLHSO, and 18 g cryst AcONa in H₂O to form NOC₂HH(CO),NNH₁ (V) V does not m 300°; NaHrO decomps it, only mono-Ac derivs are formed by Ac₂O and AcCl, alkali hydroxides, carbonates and bicarbonates dissolve it, producing a red coloration and needle-shaped, golden yellow crystals of only monometallic derivs which do not m 300° but above this temp decomp with explosion. ActO reacts with V to form the mono-Ac deriv as needles sesembling cotton wool which in 230° reacts with BzCl in bot pyridine to form a mono-Bz deriv as a sandy powder m 260°, V in hot NILOH reacts with AgNO, to form a deep yellow Ag salt which is a monometallic salt as indicated from N iletins. Ag could not be detal as explosions resulted in the attempts. The Hs salt of V was prepd by decompt of the K salt of V with BaCli as yellow needles which analysis showed to be a monometallic salt. V reacts with MeSO, at 120° to form plates of a monometallic will taking V with ansialdehyde and fused AcONa gives needles of NOCHICO, NN CHCHIOME (VI) which m. 280° and react with KOII soln to form McOC, II, CHO and the K salt of V. These properties of V together with the arguments in regard to the structure of I (an analogous compd) justify the structure assigned to V. OOEN E. SHEPPARD Menthone series. IX. New optical resolution of di-menthol and ol di-camphor-10-sulfonic acid. John Read and WM. J. Gruph J. Chem. Soc 1931, 188-95, cf

10-sulfonc acid. John Read and Wat, J. Grum J. Chem. Soc. 1931, 183-95, cf. CA. 25, 1233.—Although the naturally occurring form, i menthol (b), was lardy readily obtained by the optical resolution of the dl lorm (II) by Pickard and Littlebury (C. A. 6, 1234), the method does not appear to lead itself to the prein of d menthol (III) in quantity. I and d campbor-10-sulfonate (V), in 1255 c; cyt-allizes from light petroleum in stender needles, 5-6 cm long, from AcOU in densiby-terminated prisms; the system is tetragonal, c a = 1.3783.1, a (100), m(110), p(111); [a]¹/₂ = 209 ° (211C).

s 10.50.) At 150, V decreases to desimples (Deallours and QT) and parth resemined d \(\tilde{\text{M}} \) interesting the Mera statum det, V undergoes extremely dow decreases, pring I, VI and VII. V is very stable toward bet Profit Koll. As in bot Profit Royal and VII. Produced belian with 20% HCl or Hisch causes a gradual decrease, of the enter, the most satisfactory between greatly less CHII. As it is the most satisfactory between greatly less than the profit of the prof

from ACUF. INTIME ARE EVEN OF the resolution of the ACUFE. Action of Blockman's nutrities on some monorcitic terreporters. It. Temporaters and "surpaners." Process A. Hervit Adv Research Pages I. Zew Ac. 1834.

2. C. A. C. A. 2. 1344.—Tempolace (I) was preced by shaling the pages with half to red of FOOR HIGGS, (2072) to wit) and also from temporal by boding printly with the red of FOOR HIGGS, (2072) to wit) and also from temporal by boding printly with the red of FOOR HIGGS, (2072) to with any analysis of the printless of the red of FOOR HIGGS, (2072) to with a red of the red of FOOR HIGGS, (2072) to with a red of FOOR HIGGS, (2072)

can be established.

These and nopmene. Grover's Brita. Fol. [am. ps. 1979, 271-4, 205-200. 1910, 7-16, 33-5, (4-8, 85-9), 10-12, 131-4, 131-4, 135-4, 19-20, 271-4, 205-200. 1910, 7-16, 33-5, (4-8, 85-9), 10-12, 131-4, 131-4, 135-4, 19-200, 271-4, 271-4, 171-7,

Protophymentation of permont W Taxiss, For 63B, 27-3-40,(1932)—
The protophymentation of permont W Taxiss, For 63B, 27-3-40,(1932)—
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peated crystin from McOII they were sept and 3 fractions having the comparant med (Rax) of a district preprieter [1] needles, in 162° form no semicartainers, (2) othy needles, in 142°44°, vicking a armiarkainer, Cadhonner [228° 55° (decompt) a tepending on the rate of heating, that sept in 2 forms (needles and cubes) which that not depress each other's in p. (3) thombie leaders, in 157° (1) and (3) greathy depress each other's in p. (3) thombie leaders, in 157° (1) and (3) greathy depressed the in p. of each other. The semicurbation of (2) regenerates (2) with hot cound an (COIII). The dimensation in this case evidently has occurred through the dualle board of a semicarbarone by (1) and (3) does not necessarily prove that the CO group is involved in the formation of the dimens, for steric influences may prevent the fornation of a semicarbarone even though the CO group is still intact. In sun light instead of the light of the III imp. I yields only the dimer (1). Trehmany appts indicate that carrone which, according to Camician and Sicher, yields only 1 dimer in simplify, also forms 2 dimers when exposed to the light for a light jury.

Correction [automidation of cederate] A Burwass. Bet 6.BR, NSN,1920; cf. (2.4.9). The unstill treprine Callin Joulance by deburdation of the ale resulting from the analysis of cederate with O and a Co-sociative was described as having John 125 when, as a matter of fact its of toxistor. The preparest at the time was insufficiently purified and final values on the coasts of the compd. will be published borth.

C A R.

Foliend, a new monocythe sesquiterpene alcohol. L. S. Guichitti, Comp. 12d, 191, 1437-63, 1931. Dixtn of sterns of Februa, Actions gives an oil which is mostly a tertiary monocytic alc., Culling, b. 125 c., du 0.0726, n., 14075, on 1233; mol refraction 70.19 indicating 2 double bonds. Dixtn causes ring dough and the compd must be isolated through its formate. And cause dehydration to a breeful chem, Cyllia, twolucience. III.05 gives the renewcy is obsering, b. 112-4; du 0.8000, opin +10.500, n., 12.10591. All 3 on dehydrogenation with S give 1.6.4-6.14. Molecular.

Heterpoids carbon compounds. XII. New dyestuffs of the aniline bine series and pertilentate of serveral important impleoplimeliane dyes. W. DILTIER AND R. DIVERLAGO, J. POLIC CASE 129, 21-30(1841), et C. A. 24, 1833.—Paraluchun base and p-IIINCALIQU'h heated with Broll 6 his sat 175-39°, pure 11(+)-proxyl-panier New, (PhGLIANICALIQU'h neutre met 1997. The proxyl-panier New, (PhGLIANICALIQU'h) mat 110° causes no noticable decomps. Pinchen base and p-IINCALIQU'h in the same was give frifepfenyr-basiner New, (PhGCIIINICALIQU'h) and paraluchwa base give frifepfenyr-basiner New, (PhGCIIINICALIQU'h) and paraluchwa base give frifepfenyr-basiner New, (PhGCIIINICALIQU'h) and paraluchwa base give frifepfenyr-basiner New, (PhGCIIINICALIAN

Conjugated double bonds. XIV. Addition of maleic acid anhydride to polyenes. RICHARD KURY AND THEODOR WAGNER-JAUREGE Ber 618, No.2-70(1930); cf. C. A. 25, tell -The addn, of maleic anhydrale (I) to dienes has often been used in the study of the structure of natural products such as cholesterol and muscarulin, and it seemed of theoretical and practical importance to det, whether the reaction could be extended to compds, with a large no. of conjugated double bonds such as the dies of the bixin and carotene ares. Preliminary expts, showed that all the polyene dires tested are decolorized by I and an addn product of Me buxin was reolated as a well-crystd. Na salt. Because of the no of isomers possible, however, the structure of this product could not fer the time being be established and it was to shed light on this question that the present study of the behavior of a series of synthetic diphenylpolyenes toward I was undertaken. Stilbene, although it has only I double bond, reacts very readily with I in hot xylene, forming an amorphous, approx. 1:1 addn product of high mol. wt.; it is presumably cyclic and is to be described in detail elsewhere. (PhCH,CH). takes up 1 mol. I, as has also since been found by Diels and Adler (C. A. 24, 96) but the addn products vary with the conditions of prepa. In xylene are obtained thombs m 198' to 203' from prepu to prepu, which can be send, without change in the compu. Crdlino, into fractions differing in m p by at most 4' and which are probably mixts. of recomers. D and A, carried out the addn, in a molten muxt, of the components and

obtained a compd m 207" (apparently uncor) An isomer in 2125-45" (cor) was obtained by rearrangement of the above mixt with Cl,CIICO,II in CIICl, but its was obtained by rearrangement of the above must with CiCliColl in ClICb, but it is present to the life problem of the life problem of the life problem of the life positions in every use is shown by the concessions. It is a shown that the life positions in every use is shown by the concessions the concert probably differ in the rotation of the double load. The isomer in 198° with hot a Q. MaOif gives a 3.6-diphrayldrahydrophikalist and (II), shown with 1 H.O. from alc., which when heated loose 11.0 and shows the high m p of D and A's analysinder An only sooner (III) of III is obtained through the dichlerder. With 1970 from (1981) Cliff, and limitary in the life of the life problem of the life problem of the life of the life problem of the life problem of the life of the life problem of the life problem of the life of the life problem o method of prepn , III contains the COM groups in the trans position Assuming that the double bond occupies the same position in II and III, cit trans isomerism can be explained only if the double bond is in the 3,4- or 4,5-position. The low melting anhydride of H decomps to a large extent, when disid under 12-6 mm, into (PhCH CH), and 1. (PhCH CHCH), with 1 yields an addn product CaHiiO, (IV), m 1905-200° (cor), confirming the observation of D and A That addn takes place at the 1.6-positions is shown by simultaneous decarbory lation and dehydrogenation by distri with anhyd Ba(OH); and Sc, which yields I-phenyl 2 hiphenyl lethylene (V), m 221-2" (cor), identical with the product obtained by distn of p PhCallaCOCII, Ph with Zn dust in H (PhCll CHCH CH), likewise adds 1 mol 1 in boding xylene but the product (VI) is not identical with the 3 phenyles they identical canhydrade, (IV) above it in 192-3° (cor) and is also obtained by distin of IV in rocus; it is robably also a 3-phenyl 6 styryltetrahydrophthalic anhydride, for with Os it yields BrOH in abundance, and hydrolysis gives an acid which, when dehydrogenated with KiFe(CN), and decarboxylated or when distd directly with soda lime, changes into V. KEPE(CN)₄ and decarbovylated or when duted duretly with toda lime, changes into V. The stomers and VI and VI is probably due to a difference in the position of the double bond in the cycloherete ring. On hydrolysis VI gives an eard in 190-1* (cer) with regeneration of VI. (PRCII CHCH CH), adds mod 1 when the must of the components in cautiously lived, forming 65-buf4.phenjocydectenes.l.d-dardovylic anylorded (VIII), m 250* (decompn.), and in bohing zyline is obtained an enterfed (VIII), m 250* (decompn.) and in falls to 250* on evisit from Accordance of the components of the com direct distin with soda time gave a hydrocarbon, Chilli, in 281-2° whose structure has not been established. Hydrolysis of VIII with concd. NaOH gives an amorphous disarboxylic acid, easily sol in cold HCO,H and soon sepg in crystals prohably as the result of isomerization, the same change was observed when the amorphous acid was warmed in FtO with a few drops of IICO, H. The isomer seps from dil ale with 2 mols HtO and when heated to 140° in Cl.CHCO, H and pptd with Et, O it gives the anhydride m 290" (see above) Attempts to condense (PhCH CHCH CH), with only I mol I gave always VII and the unchanged hydrocarbon Toward fumaryl chloride the tetraene behaves as with I; the resulting tetracarboxylyl chloride m 231.5-25 'cor) (PhCH CHCH CHCH) in boiling sylene adds chiefly 2 mols 1; there are obtained 2 stomers, CaHaO, sept by Iractional crysta from Acto into the more soi chief product, m 235 5°, and a less sol somer, m 255 5° (both cor, decompn) There is also formed an amorphous substance (apparently a 1 3 product), decomps There is use former as an advanced supparently formed by 1,4 and 7,10-addn, dehydrogenation and decarboxylation gives a compd in 302-3°, apparently identical with a product obtained by dehydrogenation of (b-PhChlClh), and assumed to beds p-bsphenylylethylene (PhCH CHCH CHCH CHCH CH) reacts readily with I in boiling tetralin, forming a product difficultly sol even in boiling Ac₁O, dioxane, PhNO, and Apparently 3 mois 1 are in the main added Simultaneous dehydrogenation BzOEt and decarboxylation gives a hydrocarbon, begins to m 320°, having the compin of a guingunghenyl (PhCH CHCH CHCH CHCH), behaves like the hexaene, yielding a difficultly sol product which has not yet been obtained in homogeneous form. These results show that when a large no of conjugated double bonds are present they each add I mol I with formation of 6 membered rings. The reactive diene groups in the diphenylpolyenes are at the ends of the charms and the behavior of these compds toward I is to be ascribed to the same cause as their behavior toward H in the formation of dibenzylpolyenes, err, the greater reactivity of the end methine groups adjacent to the Ph residues

2-Methylnaphthalenes. III. K. Dziewośski and A. Wulppsony Bull intern acad polonaise 1929A, 143-8 —Sulfonation of 2-CaHaMe with an equimol quantity

of CISO₂H in PhNO₂ at 30-40° gave 2 methylnaphthalene-8-vullonic acid (Na salt; chloride, m 94-6°, omide, m 172-4°, antilde, m 162-4°) 119 constitution was established by conversion into 7 methyl-enaphthol, m 101 11° (acidet, m 37-41°, aro derir with p-introanline, m 250° (decompn)), by fusion of the Na salt with KOH.

B. C. A.

1,4-Dibenyinaphthalene and its corresponding keto derivatives. K. Dziawośski, J. Moszrw, S. Litranskrucht and D. Stocker Bull intern acad polamist 1920A, 650-7. —The dibenryinaphthalene, m. S.* obtained as one of the products of the action of Picilici on Calli in presence of AlCi, or insed Zofi, (§ dibenzinaphthalene) of Dziewoński and Mostew, C. A. 23, 2229, 3921) is now shown to be 1,4-dibenzyinaphthalene, m. 113* (phenyihydraene, m. 155-6*, exime, m. 202-3*). The latter is obtained by the interaction of I Calliciliph and Biel in presence of Insed Zofi, The onentiation of both compils is established by their oxidation with 11NO, to the known 1,4 Calliflish, m. 106* (Scholl and Neumann, C. A. 16, 2433) (dozime, m. 2017). Treatment of 1,4 Calliflish, with Ciscolland and Society and Socie

pri-Bennoyl and bennyl derivatives of naphthalene K Diriswo'ski, J Aurapacii and J Mostum Bull intern and foliamis 1920a, (53-63 - 18 przej)-6. bensjinaphthalene, m 142 (czime, m 20-22), is prepd by the action of Phothici on 1-Califlia in the presence of AlCha et 160-70 * Outstant on this with INO, 31-68 1,8-Califlia; (biphenylhydrazone, m 270-1*, diorime, m 270*) (cf. C A 23, 3220, 3231).

Symbosis of acetyl derivatives of 1-benzylnaphthalene. I. 4-Acetyl-1-benzylnaphthalene. K. Ditenovisia and J. Botzur Bill intern acad pelomate 1930A. 66-71—1-C₃41₃CII₁Ph reacts with AcCl in the presence of AlCls in CS, at the ordinary temp to give 4-actyl-1-benzylnaphthalene, Da 240. 5°, in 75° (picrale, in 113°) (20°5), together with a di de deriv, bi₁ 205-70°, in 135° (10°5), as a by product. The orime, in 240-1°, of 1-4, C₄14(C11²1)hAe undergoes a Beckmann rearrangement when its soln, in AcOll and AcO said with anhyd 11Cl is heated at 100°, to give 4-actsimidol-benzylaophthalene, in 203-9°, hydrolyzed by boing 6°5 (11C to 4.1-C₄11(C11)₂PhN11(diantical with a specimen obtained by the action of NII₁ on 4.1 C₄114(C11)₂PhN11(C1, 4.2) in AcOll at 10-15° converts 1.4 C₄144(C11)₂Ph) into its 5-introders; in 153°, while boiling 10°5 (11NO), oxidizes it to 4-benzyl-anghibine acid, in 180-1°.

Brommation of 4-nitro-f-methylnaphthalene, Join S. H. Daviss And Alebert B. Oxyono J. Chim Soc. 1931, 239-14-14-0A/Culf-Jale and Bir in a quantz flash in ultra-volet beht give a mono-B derier, yellow, in 147-5-85°, and a very small quantity of a dira-B derie, 189-90° (decompn), the same must was obtained in a scaled those at 100-20° for 2 hrs. Call-Clif-Cl. bir., 146-53°, seps. from BIOH at —15° as silvery flakes, m 29'5-505°, this was previously described as a bijuid. 24' (ONI)/Clif-Clif-Lif and NaBir in MicOH, bouled 6 hrs. give the bromde, in 46-7°.

C. J. West Rhybrianne, Baster Gorna, and triarylmethane derivatives of dimethylenshipmines, Baster Gorna, and Triarylmethane derivatives of dimethylenshipmines. Baster Gorna, and triarylmethane derivatives of dimethylenshipmines. Baster Gorna, and triarylment of the Collision o

sorption curves of the carbinols in AcOII are given, values calcd according to Moir's theory agree with the observed maxima

Naphthalene-1,5-disuffonic acid as a by-product in the monosulfonation of naphthalene. Ci DRIC B. RADCLIFFE AND WALLACE P. SHORT. J. Chem. Soc. 1931, 220 - In the prepn. of 1 Cielticn from Ciellis Oana and KCN, there is obtained 14 g. 1.6-C,alf,(CN), from 100 g C,alf, employed in the sulfonation, because of the sparing soly of Cyalls (SO,If), as the Ba salt and the incomplete conversion into the dicyanide,

this est of the degree of disulfonation is a conservative one

Theory of halogen substitution II. Paul Presspren and Paul Sciensions J praki Chem 129, 129-44(1931), cf. C. A. 24, 1858—Previous work showed that certain ethylenes give colored bromides In order to study the constitution of these the following work was carried out Ph.C CII, and (p-McCiII,);C CII, gave absolutely no color with Br a Civil MgBr and AcOEt give a, a-dinaphthylmethylcarbinol. m 146°, giving an intense malachite green color with coned H,SO, and a brick red color with Br With coned HCl there results and dinaphthylethylene, m 107°, coned color with Rf. With control list there extended the chylene does not show a characteristic some color with the terms on B derm. m 18% excess of interest and the list of the l II.SO, gives the same color as with the carbinol, the ethylene does not show a chargrayish black color, stable for about 1 hr aim Dibiphenylphenyleihylene, m 192-3" difficultly sol in cold coned II, SO, and giving a deep blush red color on warming

By vapor gives a grave-green color, stable for only 1 vec., B deriv. m. 201-2°, its vapor gives no characteristic color.

Organic artenic compounds. I J Klippet. Rocenit Chem. 10, 777-83 (783 English) (1030) —Methylphenyl a naphthylarine. Culling, m. 60,0-05 was obtained

Engish(1)(303)—Acinty/panyl a naphlypatrine, Cutiful, m 30,040° was obtained by the action of PhMgHr on Ho(Gall)ASC 0 adds of Cl or CNF to this compd, and after decompn of the addn products by beating phnyl a naphlypichloroarrine, Cultural CN, m 35–310°, resp were formed to 40–63° and phnyl a naphlypichronoarrine, Cultural CN, m 35–310°, resp were formed to the Chiloride and cyamide were converted by hydrolysis into phnyl an naphlypichron order, m 110–75° which on addition by HiC, gave the arone and, a naphlypichron country of the converse of the conve a naphanjaran and the state of the state of

as thick non-crystg oils are cryst when in a pure condition. J Kterna
The action of bromine on naphthylamine- and aminonaphtholsulfonic acids GUSTAV HELLER, HERBERT ARVOLD AND JOHANNES SCHMIDT Z dagrie Chem 43, 1132-7(1930), cf C A 22, 3653 -1,4, 1,5- (1) and 1,8-NH₁C₁₁H₂SO₁H react with an excess of Bra, yielding the corresponding 2,4-ds-Br device, while the 25-, 26- and 27compds give the I Br derivs The products from the 28- and 2,1-compds were not characterized since the reaction in these cases was not under control 2,36 (II) and 2.6 8-NH,C1:H1 (SO:H); (III) yield dibromonaphthalenesulfonic acids of unknown strue In each case I SO, If group has been substituted for a Bratom In the product from II, a Br atom occupies position I Unknown mono Br derivs of I and III were also prepd SOH derivs of I,2-18-, 25- and 28-NH-C-H-OH yield bromonaphthogumones upon reaction with Br₁, the halogen replaces the SO₄H group when an excess it used 2.5.7. (IV) and 2.8.6.NH₄(OH)C₁.H₂.SO₄H and 2.8.3.6.NH₄(SO₄H)₂. aff yield 1.36 f-ieltedromo 2-omino 5 s naphihaganione (V), m 211°, de deix m 255° di de derv m 163-1° V reacts with PhNHs yielding the analizativisomo derir, Callada Naphis m 215-2° Upon reduction of V with Sock 1 of the Br atoms is lost the NION m 43-5. Open reduction of v with SuC₂ 1 of the ir atoms is lost the product Cylch(N)Bir m > 300°. If when reacts with 2 mile of Bir, the probable product Cylch(N)Bir m > 300°. If when reacts with 2 mile of Bir, the probable product Cylch(N)Bir m > 300°. If we have a superior of Bir, the probable product cylch(N)Bir m > 300°. If we have a superior of Bir mile of Bir mil 2,4 x fribromo 1,8 6-aminonaphtholsulfonic acid and the K salt of 1,2,4 fribromo 5 8naphthogunnone 6 sulfonic acid This last product indicates that the NII, group has been replaced by Br It was isolated with 25 mols of H1O, 15 mols of which was driven off by heating at 150°. The bromination of 1,8,3,6 NH₁(OH)C₁H₁(SON₂), in KCl soln gives the K sait of 2, 4(1)-dibromo-Lamino-5,8 naphthogenhydran-2,5 and the said of 2, 4(1)-dibromo-Lamino-5,8 naphthogenhydran-2,6 and the formation of the kydro-quinone compd. Call-O₁NS₂H₁, in the council council condition of the kydro-quinone compd. Call-O₁NS₂H₁, in the council of g of 1,2,4,NH₂(OH)C₂H₂C₃H₃ (OH) was instant. When a free frame was used in heating VII with Hr., 3,2,1,4-Hr(HO)C₄H₂(OH) call-SO₂H₃ (OH) yields the K sait of Homon 1/2,4,6-NH₂(OH)C₃H₃(OH) yields the K sait of Homon 1/2 naphthoguinone-6-sullonic and Reactivity of substituents in the Cr-nucleus. Vincent Jacons I practice.

129, 65-90(1931)—Because eyelopentadiene is not only difficult to prep but polymerizes quickly at count temp, indem (I) has been need in this study. Much of the chem stry of 1 is reviewed. Detail are given of the reduction of 1 and the peeps of its 18 deary. Distin of diberombiquedness of containty temp given 5-bromonidenes to be 120°, in 30°, a trace of concil HiSO, given an interest given 5-bromonidenes (190°), and 6-C-Li(CIIO), and concil the conciliation gives 4 BirCall (200H). Dictohydrodene (II) and 6-C-Li(CIIO), and conciliation (173°, concil HiSO, gives an interes orange color, 190°). Will given 5-C-Li(CIIO), MITChi, with twee the anti of II, there exhibits exceptibilities of the conciliation of the conciliat

II; Smola MMIg [pre 1, 3-dahydroxy > methylundene ba 12.0°, repeated vaccuum distin of distin at atum pressure splits oil I mol III, of suring o-methylundene. The 5-Br deriv, of Land Mg in 1't-0 give the Grigarid reagent after heating everal days; with 14/0 it gives L. 12,5-Tarbiorondy-friender, 65-bromendene distremely, oil which idecomps very easily, cooking with 10% 5 1001 gives 5 bombindene hydrox counde, in 80.5 hydridden, oil; the 2-Mod deriv sales and of Distin of the 1't0 deriv sales hydridden, oil; the 2-Mod deriv sales and of Distin of the 1't0 deriv sales and glein oil; the 2-Mod deriv sales and of Distin of the 1't0 deriv sales and glein oil; the 2-Mod deriv sales and 10.0° (decompn). Detir of indene distormed at aim pressure gives 3 bombandene, by 110-20'; Mg in 1 t-0 silomed by CO, gives the 2 sadoxylie and, in 160° (decompn). A byproduct is 5-bromendene (stringly keune), in 235°, indene is also formed in small amix 1.2,2° LOUI gives 4-bromendene hydroxybromden, m 90° 1 and Br in 10,0 bolid 3 hr, give a ribromonidene, pale yellow, in 133 5-4°, 118O gives a distremophishing acid, showing that 2 in the Br atoms must be in the benneer entire.

Saowing that 2 in the BI atoms must be in the benschering that 2 in the BI atoms must be in the benschering the state of t

C11; C11Ph C14; CPh; C44; C11Ph C(CHPh.), CH (C(CHPh.), CH (CHPh.), CH (CHPh.)

melinde (Ph.Cll), and 3,3"-diphenyl-1,1"-dundenyt; a dimer of 3 phenylindene, yellow, may 207-0" and a comple C. H.a., leadlet, m. 162-4", and yellow prisms, m. 102-4.5"; reduction of the last gives the comple C. H.a. in 182-3". The 1.1 deriv of 2 phenylindene, m. 175", whose dishydro deriv makes and Ph.Cll Hr yelv 1-derablydryl-2-phenylindene, m. 175", whose dishydro deriv m. 151". This shows that the comple C. H.a. above is not produced by the wandering m. 151".

of the Ph group The action of Al Hg upon I gives a mixt of H and III. Reduction of III with Na and AmOli gives I benzohydryl-3-phenyfhydrindene, m 133-5°, also obtained by reducing V. In the reduction of anthroic acid, there results a double compd of this acid with the tetrahydro acid, Callanda, in 100-2°, green luster. The action of CO, upon the Li deriv of anthracene gives 9,10-dikydro 9,10,10-linarboxylic acid, crystg with I mol Lt.O, m 299-92" (decompn), heating I3 hrs at 100" splits off the I t.O. with 1 mot $L(Q, m) = v^{n-1}$ (second), nearing to as a 100 spits of the 14g), the the testing for 14 days also spits of 1 mol $(CQ, t^{n-1}M = eet, m)$ 147 eet. Heating the eard in AcOll gives $a \in [0]$ dibydroanthracene 9 lb-dicarboxylic and, m $162 + 36^{\circ}$. Ph.CNa and $CO(Q(Ph), give Ph.CCQ, Ph. m <math>12 + 7^{\circ}$. $CO(QCT), give Ph.CCQ, Ph. m <math>18 + 20^{\circ}$. (Ph.CNa), and $CO(QPh), give Ph.CCQ, Ph. The Li deriv of fluorene and <math>18 + 20^{\circ}$. (Ph.CNa), and CO(QPh), give (Ph.C.). The Li deriv of fluorene and CO(OMe), give Me hiphenyleneacetate and dibiphenyleneacetone, m 230-2" (decomon) I'h,CliNa and CO(OMe), give (Ph,Cli),CO, m 134-15". (Ph;CNaCit;) and CO-(OMe), give 1,1AA tetraphenylcyclopentan-5-ose The di Iâ deriv. of anthracene and CO(OMe); give bisdihydroanihracyl ketone, m 238-40° (evolution of CO); in its thermal decompn , 88 5% of the theory of CO, is evolved and a mixt of anthracene and its dihydro deriv is formed The Na deriv of anthracene behaves in the same way us univoro acriv is formed. Inc Na derry of sufficience behaves in the same way ("h.c./11), Co with Na in LiQ preve the Na safe of the molate, Culli-O'Na, dry distagree tetraphenylaliene and I,13.3 tetraphenylaropylene. Copiling of distribution compounds with 2-methoxy-3-naphthog acid. G. J. West Copiling of distribution compounds with 2-methoxy-3-naphthog acid. G. J. Maria Rawald. Avid. P. A. Mason. J. See. Dyers. Colourist. 46, 339-41(1930) — The Method of Maria Copiling of Maria Copiling of Copiling of Maria Copiling of Copil

The Me ether of & bydroxynaphthose acid will couple in H.O with diazotized p., o. and m nitroandine, 4- and 5-mitro-o-anisidine, sulfamile acid, benzidine and tolidine-

MILTON HARRIS

Keto-oxidation product of a-acetylacenaphthene. K. Dziewowski AND J Reiss. Bull, intern acad, polonatie 1930A, 62-5 - Contrary to Graebe and Ifaas (Ann 327. 77-103(1903)) oxidation of Sacetylacenaphthene (best prepd by the action of AlCli on AcCl and acenaphthene without solvent) with Na, Cr, O; and AcOll at 50° gives on Accl and accenantence without soverely with Ask-Troy and Accil at 30° gives only traces of 41.8-Cg1/kg1(CQ1)h, the man products being 5-actiglocatephthete, gustens, in 192-3° [http://myhaydrane, in 240-2°, doxime, in 275-8° (decompn]), and 2.2° datch 5.5° datcs/lideronphibylatene, in 205° (decompn]. B. C. A. Derwatives of 3-hromoacenaphthene. K. Differonski, Mile J. Schoen and

MILE A GLAPKER Bull intern acad polonates 1929A, 030-49 —Oxidation of 3 hromoacenaphthene by Na₂Cr₂O₂ in AcOH at 36° yelds, besides 4 bromonaphthalic acid 3-bromoacenaphthenecumone, pp. 235-6° (Grache, Arm. 327, 77-103(193)). gives in p 194") [monophenylhydratone, in 173-00", bisphenylhydratone, m 225-0" (literature 153" and 134", resp.), dozime, in 239-1" (literature 153" and 134", resp.), dozime, in 239-1" (literature 153" and 134", resp.), dozime, in 239-1" (literature 153" and 134", dozime, in 239-1" (literature 153"), and 3,3" dozimenom 154" (literature 154"), and 3,4" dozimenom 154"

biacenedione, (CielliBr , m 320-1° (for nomenclature, of C A 20, 1234). Nitration of 3 bromoacenaphthene in AcOII gives mainly 3 bromo-4 nitroacenaphthene.

m 159-01°, converted by Na,S,O. mto 3 bromo-4-aminoacenaphthene, m 133°. The orientation of these derive is established by the further reduction of the latter, by means of Na Ilg and alc , to the known 3 ammoacenaphthene 3 Bromo-4 mtroacenaphthene is oxidized by Na₂Cr₁O₇ to 4 bromo 5 mitenaphthalic acid, in 295° (anhydride, in 312°, Me ester, in 162°) Two isomeric SO₃H acids, termed \(\alpha \) and \(\beta \) resp, are obtained by the interaction of CISO:H and 3-bromoacenaphthene at the ordinary temp, and are sepd by means of their Na salts 3-Bromoacenaphthene a-sulfonic acid forms the more sparingly sol Na salt (antime salt, m 260-1", B naphthylamine salt, in 265-6", chloride, m 134-5°, amide, m 137-8°), exidation affords 3 brome a sulfonaphihalic anhydride, replated as its Na salt. 3 Bromoscenaphthene B sulfonic acid (aniline salt, m 256-7° chloride, m 192-3' amide, m 233-4'. El ester, m 140-1') yields a similar naphthalic acid on oxidation Sulfonation with H₂SO₂ (d I 84) at 80-90' converts 3 bromechloride, m 192-3* acenaphthene into a disulfonic acid isolated as the Ba salt the di Na salt (+3H10) action of the second of the se

Reduction products of the hydroxyanthraquinones. XII. GORDON F. ATTREE AND ARTHUR G. PEREN. J. Chem. Sec. 1931, 144-73, cf. C. A. 24, 2456—2 Methoxy anthraquinone (I) in 14500, and Cu powder, gradually added, and heated to 140° for 1 hr, and the resulting product treated with AciO and C.H.N. give the acetate, m 152-4°, of 3 methoxy-9-anthranol (II), m 108-9° II with FeCly-AcOH and LtOH gives about 30% of 33 dimethoxydianthrone, m 215-7° to a green liquid, coned H,SO, gives a pale yellow soln, the main product of the reaction is L. 3,3'-Dimethoxy dianthranyl 9,9 diacetale, m 228-30°, sol in HiSO, with a violet red tint, I in Ciffich

transberns this to 3.3' dimethoxydeinthraquinone, yellow, m. 291-5*, the latter in Callan, exposed to light for 2 weeks, gives 2,2" dimethory applithadouthrone, or agered, does not m 310° and gives a red soln in H.SO. Isomibraffixic acid (111), reduced by SuCl-HCl, gives 3.6 dilivators 9 (sounthraftivic neal) in third in 184-18 (Roemer and Schwarter, Ber 15, 1011(1882), give 173"), LeCh in Actil and Lt011 gives 3,7 6 6' tetragectory 1,9' dounthrand directate, pale yellon, m 280 2°, healtely se with HCl Acoll gives 7,7 6,6 tetrahylencyduinthrone, pile yellow, dirkens 270°. turns green 300° and also sunt leave a definite me p. The hexagetate also sunt give it turns green out ann mess mit telte a in munt in it is necessary to the distribution with 1 in Cilin. II gives a different left the (W₁), yillow, in 245.7, with Cn and Hy-O, this yillos the arelate pith selbing, in 181–19. It distribution adilytand, in 185 (0), the latter with 1 eL, in Actill gives 1.3, by transmittent, yillow, in 250. A cost not reset with 1 in Cilin. When all the cost of the cost m 197 9°, sol in 11,50, with a blued red color, becoming willow, hydrolysis with UCI AcOll gives 6 hadreay 7 meth exanthrand, in 211 6°, giving a yellow solu with a green fluorescence in 11,50, probation of the acetate with CrO, in Actill gives the a green nonreceived in Asson, normalism in the activate with Crop, specially according means the other of HL vallow in 283.5° as the Leders, in 194.6°, groung a cruitson color in H₂80, the monor Me other rules results in very small rules in the action of MeSSO, in HL 667 Debates or V C duration admittance in 292.5° 7.7 Debates in Particular and LeCh Actoll goal 17.7.7 tetrahedes voluntile nor in 415.8° soft in 11,504 with an orange yellow color. the bitranectery described alakans about 2019 but does not have a definite m. p. 11,50, gives a scarb t color of maing through brown to green 22', J.3' letrahydroxydimthrone, from hysticium (V) through acctyl hystaramanthrol, with Acito gives the tetra Ac derice, pide vellow in 271.7° with Callan there results the tetra Ac diacetile, in 271.5°, sol in \$1,80, with it red color, changing to green and then brown. The ili Me ether of V, with SuCl, HCl AcOH, ethinging for great and their brown. The ith See ether of V, with SuCl. 11C1 AcGII, gives the activity in 107.72, of 2.5-downthen synthem day pels y clius, in 111.11 and with an or unge red color, the diacetar in 104.05. Development of the authorise with (NII)(AC) gives 2, 2, 2, 3, 4 testandhese/stathedayamone (VII), pels y clius, in 2.84.12, and in 14.50, with a full violet color, quickly prising to in blocks) brown. C.41, gives a deep green ofor 1 growing to high the (ALI, 10.01 for 2.21 days gives 2, 2, 3, 2, 3, 2). a deep green soln. I specific to high in Call i tell for 21 axis gives z_{ij}^{*} and in the methyrshelmhore, in 22.7-2. sol in Hydy, with a deep undigo this color, HCI metallic leaflets, tells ale deeps, course, in 25.7-5. Cith and AcOII mather this to 22.8-2.8-2 tells accessively, if distribution gives pile yellow, in 250, and then 25.8-70. Highly gives a red brown with. By the yellow, in 250, and then 25.8-70. Highly gives a red brown with. By the yellow, the point is dely made give a green blue soln in allales and a brock red red for in Hydy, this yellow. Sn. Al , I e- and Cr-mord inted calico, producing bright orange, dult red purple, purple and dail brown shades. With Call, and Holl, especial to the light for b weeks, gives 22° 33° letranether and think hold from the light for the left and 10° derive from 10° de danted calco and Is a poor dye toward wood mordanted with Su. Al. 12 or Cr. relea-Ac deers, yellow, does not in 300°, A.F. Dayle cycleadyrone, in 256 8°, at 1150, with an orange red color; the discelery descript in 255 5° I. Methocyanikone 1330 | 1eCli-Acold gives 1,2 dimethoxylonomizers, p. 16 yellow, they not m 1330; the discould pale y flow, in 230-1, the cincould pale y flow, in 230-1, the cincould pale y flow, in 230-1, the crimon with in II-SO, changes to violat and then blue ou straining. Joiline and CHIN gave 1,1 discould you collection one, p. le yellow, m 315 0"; axid ition of a colloudal solu with alk Kal's (CN), did not have any effect; however, exposure of a Me, CO soln to the light for I month gives & P-dimethoxyunphthadainthrone, orange red, iles s not in 300° and give s with HisO, a highly fluorescent, crimson soin; Illir aml AcOll give the corresponding 4,P-di 110 dern , scarlet needles, does not m 360°. The other product of the action of hight is 4.4' dimethoxyheliaidkrone, salmon, ilocs unt in 3t0°, gives a vinh t color in 1150, the 1,1'-di-11O deriy , orange red needles, was losed in alkalies and does not appear to give an Ac deriv. Anthrarufin di-Me ether (VII) and SuCl. HCl in AcOli give 1.5-dian Ac Gerty. Anthranian dr-Me ether (VII) and SoCletici in Actif goe 1.5-di-methoryanthron, brown-red, in 181-2; whith a red soin in 11/50, untelly clining in methoryanthron, brown-red, in 181-2; whith a red normal near 1.5-di, in Actif 1812 1/1/5.5/stranethronyanthron; in 191-7; which are those and 1.5-di, in Actif 1812 1/1/5.5/stranethronyanthron; in 191-7; which are not blue cubr; bording 1/5-dimethronyanthron, vuclet, in, 151-5; soil in 11/50, with a pure blue cubr; bording the mixt, for 1 hr, gives 1-Appleary 5 methoryanthron, pale yellow, in 131-3; d. 1-dectory activity, yellow, in, 161-5; the LIGH sola has a strong blue fluorescence, 1/1-2/Diphytoco-3/5-stimethronylash, the LIGH sola has a strong blue fluorescence. crange-yellow color, quickly passing to greenish blue, 1.1' diacetoxy diacetate, pale yellow, in 250-2° Chrysain di-Me ether (VIII) yields 1.5-dimethoxyanthrone, yellow. m 196-7°; are exidation of an all soin gives 1,1°,5° letinomileocydanikomi, deen not m 340°, gives a red brown color in 1150, rapidly changing to dull green, is no not m 340°, gives a red howen come in 18-34, raboute changing to dual green, is an changed by produced discretion with AGO and GLIM's Soci-1701 and VIII give I hadron's micharquadhean, pale yellow, and GLIM's Soci-1701 and VIII give I hadron's micharquadhean, pale yellow, and pale of the social green in the pale of the social green in the social green in the pale of the social green in the social green in the pale of the social green in the socia dimethoryhelianthrone, indescent magenta like leaficts, does not m 330°, sol in II,50, with an intense greenish blue color, various other methods of purpo air given and Acoll give the telra 110 derie, marcon-colored, does not m below 300°, gives a deep blue color, NH,OH gives a violet color, it does not die mordanted calico but has weak tinctorial power toward mordanted wool, Acot and Callan give 44'but has well uncorns power toward morphanes wood, Anna and Linky five 4-4 diskwarey-37 discretively-indicated, mid-second, choocite-colored needles, on about 205 1.1.2.2 Tetrahydroxydinathone, pale vellow, in 240-1, kina ht drue, in 245-7. Purpuroxanthin di-Me ether, on reduction, gives 10 hohrest, 15-discretion-anthonol, red, in 156-8, reduction of the di-Me ether with SnCl-31Cl in hot Acold anthonol, red, in 156-8, reduction of the di-Me ether with SnCl-31Cl in hot Acold anthonol, red, in 156-8, reduction of the di-Me ether with SnCl-31Cl in hot Acold anthonol, red, in 156-8, reduction of the di-Me ether with SnCl-31Cl in hot Acold anthonological and the same and the sam dularand, red, f. defers, yellow, in 154-5, of 1.3-dihydroxy(purpuroxanthulanthrone, in 217-6, d. f. fluncihoxy-9-anthronal accisie, yellow, in 146-8; the Me ciher sollow in 116-8; sellow, m 116-6* The action of organomaguesium compounds upon furalacetophenone New ketones

in the furan ring N N Maxim Bul, see chim Romania 12, 24-7(1930), cf C A 25, 513 - \1 allowed organomagnesium compde to react upon furalaretophenome and 23, bis—'M allowed organomagnessian compets to react upon install coloring equation always obtained said letones in the luran ring according to the following equation 2 C.H.OCH CHCOPh + RMgX — 2-C.H.OCHRCH,COPh The furnisactor, become was prend according to Rotanecks and Podramecks (Rev. 29, 231) in allowing furfural to act upon PhCOMe in the presence of dil NaOH. From the, M prepl. 8 furnibutyrophenoue, McCII(CIII,O)CII.COTh. 8 surproducephenoue PtCII(CIII.O) CII.COTh and 8 phenol 8 furnibusephenoue. These betones have been characterized by their semicarbatomes and oximes. The yield is almost quant. The reaction can be used as a general method of prepe said Letones in the furan ring. The mechanism

of the reaction will be published elsewhere Preliminary work to ring syntheses of porphyrins, etc. IV A bromovantleverole and its reactions. Hans Fischer and Oskar SCs. Ann 484, 113 30(1930) of C.A. 25. 961 -24 Dimethyl-5-carbethoxypyrrole-3 acrybe and (1) and Br in CS, give a dibromide, CalliaNOaBra which does not have a charp m p the Br is labile and with Me,CO on the HaO bath 60% Is regenerated, with FioH HaO on the boiling HaO bath there results 24-dimethyl-5-carbethorn-5-a-bromoranylpyrrole (II) in 150 (decompts) Heated with HI-AcOH at 100° for 2 hrs. It is transformed to dimethylpytrible, cata lytte reduction of II gives cryptocarbethospytrede. Br gives a dibremide AgON in McOH giv * 2,4-dimethyl-5 carbethosy a B-3-dimethosychlopytrole in 112° Ag-O According to the same product, with EtOH in place of McOH there results 24 dimethal 5-carbonary persons are product, with EtOH in place of McOH there results 24 dimethal 5-carbonary persons 3-several effort, m 87 One mod II and I mod SOCio give a mono-CI derre, Chillos Chill, m 1881, 2 mets SOCIo give 2 formul 4 methal carbonary and control of the c give a mono-Cl derit, CnHnO.NCIBr, m. 164, 2 mols. SO-Cl., give 2 formal 4 milkel 5-carbothasy-3 bromonary byrride (III) m. 140, the aldatine in 280, (decompt), the phenishydratone in 142, (decompt) condensation of III and expreptively with HBr give the methene HBr Callackathra hack red blackers 170° but does not m Hydrolytis of III gives 2 formyl 1 beomorens! 4 methol-5 pyrrolecarboxilic acid m 238 (decompn) which condenses with cryptopytrole to a methene IIRe, C;111, O-Nalles, reddish brown needles Three mols SO Ch and II give a di COall and, whose Afther remove from necesser 1 first mass SO by and a give a most spin accurate and Mar Electer Childo, Nir m 1814, the first im 1155, the first and Childo, Nir don't carbourses above 200° catabrite reduction gives 3 cthild methylpyrrole-5-dicarbornth acid. The Fit either (W) of I, in 1844 results from I, TiOII and IICI or by condensation of 2.4-dimethyl 5-carbethoxyperrole and 110-CCII/CO) is with PhNB: the dilromide in 121" (decompn.), the Br is removed by Zn in AcOH, giving IV, while catalytic reduction gives Et 2.4-dimethal-5-carbethous provided propional. 730 EtOH KOH gives 2,4 dimethyl 5 carbethory-3-w carbethory w-ethoxyranyl pyrrole, m 196° and a Br-court and m 196° (decompn.), with McOll a compd. CallaOaN, m 178° results. Oxidation of I with CrOs gives 24 directly 15-carboth

oxypytrole-3-carboxylic acid m 271° pytrole-3-carboxylic acid m 271° C. J. West New derivatives of pytrole L. Synthesis of 3-keto-4,5-dihydro-di-(1,2)-pytrole and of 8-keto-5,6,7,8-tetrahydropyrrocoline Gaosecs R CLEMO AND GROEGE R. RAMAGE J. Chem. Soc. 1931, 49-55.— K. pyrrola and ClCII, CO, It in Calla, heated 0.6 ht at 100°, give the Piette, ba 112°, of 1-pyrrolarite acid, in Wi. omid, in 100°, 1-leyriphoposian cad, in C. J. Letter, by 10°, and in S1°. Attempts to effect ring closure with uninecessial. I was also to possible to effect ring closure with uninecessial. The state of possible to effect ring closure with uninecessial. The state of possible to effect ring closure with the state of the state of the state of the state of possible to effect ring closure. The last compile is ecovered unchanged after protonged boding with 1'001KOII, AlC, also ladde to effect ring closure. Passing dry HCI through I in dry 1, 10° cents and Classical and the state of the state

Cyclotellurobutane (tetrahydrotellurophen). Chiner T. Moron And Prancis II Busyalta. J. Chem. Soc. 1931, 180-4—(CII₃)d, and amorphous Te, heated at 130-40° for 5 hrs. give eyclotellurobutane. I.-I. deuded (I), purple plates or bright red primi, in 140-80°; reduction with SO, In boding 14.0° gives cyclotellurobutane (II), but 160-7°, n³; 1975, penetrating and unpheasant cotor, oxidieres readily in the air, reacts explorately with coned 1180, and gives a red color with 1450; the metacutalous in 140-7°. Il and Ci give cyclotellurabutane 1.1-dichlore, in 110-2°, and the control of the

13. Historical Control Control

herane, brown, highly polymerized, in about 40° and decomps at 250°, giving II; oxidation of either of these compds with HNQ; gives hexamethylenedisclensous acid, decompg 147". The mean parachor of 1 (302 1) and of II (304.2) indicates that they are normal nourds

normal hourds

C. J West

Behavior of certain thiophenes in heptans and naphtha solutions. R. W Bost AND M. W. CONN Ind Eng Chem 23, 93-5(1931) - Tetramethylene and pentamethylene sulfides have been studied along with Lt.S and thiophene, in heptane and three naphtha solns. HgCl., KMnO., HgO., and Mel react with the thiophanes to form definite products easily identified and purified. Br and HgI, form unstable products B and W state in general throphanes resemble alkyl sulfides more than

thiophene Indophene. Gestav Heller. Chem -Zig 54, 985-7(1930), cf C. A. 19, 1277 —A theoretical discussion of the formula proposed by Steinkopf and Roch (C. A. JULIUS WHITE

25, 202) for the constitution of indophenia

Syntheses of glucosides. VIL Synthesis of 6-bromoundican. Alexander Robertson and Roy B Waters J Chem Soc 1931, 72-6, d C. A 25, 1232.— Me 4-bromounthromilate, m 78°, does not react with CiCli,CO,Me when heated alone or with AcONa or Cili,N 4 Bromounthronile acid and CiCli,CO,II, heated in 5.5% and KOH for several hrs and the resulting product extended with MeOH and H.SO., ag KOH for several his and the resultant product esterines with MeOH and HiSOs.

give do His 5 homophenylelyane Zearlonyskie, in 101* (almost quant yield), Na in
Calla conit; a little MeONa gives His 6 homos hydroxynolof Zearlonyskie (I), in
102*, in An derin, in 151* Refluing the cetter with MeOH NoH in N for 1 h his
gives 6-homonodoxylic and, sept from HiO as the pubylens, in 199* (decompa.). Aco and Aco va give 6-bromo-1-acetyl-3-acetoxymdole, cryste from dil Etoli as the hydrate, sinters 122°, m 150-2° Adding an KOH to 1 and 0 tetrascetyl aglucoudyl bromide in MerCO at 10° gives Me 6-bromo-J-O tetroacetyl & glucostioxyindole 2-carboxylate m 171°, [n]? -597° (MoCO), a penta Ac denv could not be obtained. Hydrolysis by heating with McOll KOll on the ItiO bath for 1 hr gives the K sall (II) of 6-from 3-2-glucosidory indole 2-earliery late, which forms a gel-prolonged hydrolysis by dd HCl gives $6\beta^2$ -dibromonly goin and glucose D, AcONs and AcO, heated on the steam bath for 1h r and then at 10g for 1h , ray be gain. activi 6 bromonationa (6 bromo-1 activi-2 O-tetracetyi-8-glucosidoxyindole), m. 159°, [all; —488° (Me,CO), with dry NII, in McOII at 0° there results 6 bromo-3-8glucoridoxyradole (6-bromonadican), cryetg with 4 H.O. m 64°, [n] -64° (MerCO), drying over P.O. for 60 hrs gives the sems kydrate, in 177*, the anhyd compd results by heating at 110° for 15 hrs and at 160° for 5 min. This is rapidly hydrolyzed by warm 2% fill and by emulsor at 35-7", with the hieration of glucose and 5-bromo-indoxyl, partly oxidized by the air to 6,6"-dibromoundigotin. Hydrolysis by warm 3% HCl in the presence of isatin gives quant 6 bromondirulan, purple with green metallic laster, does not m 240°, with p-0. VC-II, CIIO, there results p-nitrolenzaldehyden-bromondog-nide brick red, in 291-8° C J WEST

Action of name acid on polycyclic midole derivatives. IX. Stepher A Bayant Synning O Plant J. Cam. Soc. 1931, 83-105, cf. C. A. 24, 114, 1375—In view of the widely different nature of the products obtained when IINO, acts on the acyl dervis of tetrahydrocarbarole, dihydropentindole, 7,89,10-tetrahydro-a,8-naphthacarbarole and 89,10,11 tetrahydro-a,8-nap-thacarbarole, and of the deepseated variations observed in the reactions of substances formed in such cases by the addn. of HO and NO, or OH and OH to the double linkage, it is of interest to extend the investigation to certain closely related types Cyclopentanone a naphthylhydrazone (I), m 25°, the \$-derm (II), m 77° I and dil H5Oc, heated 15 min at 100°, give (i), m 60°, the 3-dorn (iii), m 7° I and dd 15,50°, beated 15 min at 10°, rue and 1 generally spinon, in 153°, which may again be partially hydrolyzed to the 5(1) Ac deriv, 7 Et denv. pale yellow, in 159°, T-carteclery denv. in 150°. The 7-Ac deriv, practical in AcOli, profile as 5(1) NO, denv. lennon-yellow, in 217°, K,CO, splits off the Ac group, group the 5(1)-NO, denv of IV, brick red, in 225°.

the 7-th deriv also yields a 50° M, dere yellow in 260°. The Tearbethory densities 30° M, Olderer Ismos vellow in 20° and also ad 10° deriv vellow in 20° (decempt). 2 Methylcytoheranene and 3 c. 417-418 M, hasted 0.5 hr and the resulting oil) hydranen treated with dil 1800, give a mixt of **erikal* **o.0011 terrakwino**.0° anylchaterwareh (W. in 185° yearsit, dask curvens, in 203° ode compn.)), and 12 methylch 0.0 H terrakwino**.0° anylchaterwareh in 20° (pierate, bright yellow, in 180°). A mixt of V, S and quencher, buded for 45 min, gives viriative of a supplicialization of 181° this was also synthesized from 2.5 (180 min, 180 min,

Directation in the pyratole series. I Return and D Machanten Pres. Rev. Irist Acad. 30B, 407-404(1970)—The direction and till of 4 amongy ratio derives had been shown (C. 19, 1173) to be more stall that these of 3-amongy ratiose control a Th substituent. The stability of the diagramm chloride of 1 phenical 3-4, methylate amongy ratios (B) showed this stability to be a function of the Polling roup and not to be due to the presence of the substituent Ph group. From the study of parameterization and most activation are stated to parameterization and control and activation of the control performance of the substituent Ph group. From the study of parameterization are controlled and the control activate for activation are

the grouping ACNH, and other foct of unsath. I was prepd by condensing isomitro-

search hertone with PANINII, HCl (4re 325, 123-0)) and reducing the resulting matricopyration with Sa and HCl 1 form a yellow, dishauc chlorophanta, a nurshible red ppt with AuCl, and a Rt deriv, in 163-4. It also condenses with Rell to give a being idea deriv, in 9-1. 4 Armon-35-dimeth) lower-lose pives characteristic colors with phenols in all, soln and its diaronium chloride forms a triatro deriv, with Nath, but I fails to give these reactions. Treatment of an acid soln of 1 in did E10H with E10O, yielded the diaronium chloride (II) of I which probably has the structure N=CME C==N=CI I it is a white powder, very stable under

PhN----CMe N

ordinary condutions, and heated at 100° for bits, it loses only about 20°C, of its coupling power. With KCN ri and soly it boss its coupling power and yelds a yellow part of profess with PhNMes, PhNTs, PhMcALINIB, or CoddNik, and of Chilotile, concapy-glow crystals, in 195-6° by our colored are others, with 3°C, Chilotile, cursay and complex or yellow parts and complex of the solid state of the couple in 180-0°, with 8.3°C and 2.6.8°C, dilvOllisCollib, it gives a red couple in 180-0°, with 8.3°C and 2.6.8°C, dilvOllisCollib, it gives a red party deve, and with it Chilotile, Chilotile, and the couple with AcCill, to give dark collier, and the couple with AcCill, to give dark vellow crystals, in 18-5°. And with AcCill-Collat to give yellow crystals in 115-6°. These complex with diketones are sol in the usual org solvents but not in allal estandinary possess one of the following 3 structures. (Byra printed ended) byr N. N. CH(COR*)COR, Pyr.N.N.C(COR*) C(OII)R, Pyr.NIIN C(COR*)COR.

Organic catalysts. V. Investigation of the cleavage of o-keto acids. WOLVEANG LANGENER, REPORT HETEROPERTERS AND ROBERT JOTTHANNY. 464–485, 53–54 (1931); cf. C. A. 24, 425, —The lollowing study was made in an effort to det, the cause of the retarding action of addehydes upon the entalytic cleavage of o-keto acids. Br. COJII. PhNII; Cf. g) and 0.1 g Br.COJII. (10 or 5 drops Bell.) Feated at 200° for 5 mm., give 0.05 g of persphraylying constitute (IR). Capitaly, pade yellow, decomps. between 400-50°, a part of the compel being sublamed; it crystallizes with 2 mole 11-0, which are not loot at 1150° is now. Males oresitis in 0.5 g yield from 5g desyl chloride which are not loot at 1150° is now.

and 2 g PhNII, at 140-50° for I hr. removing the PhNII, IICI and again heating with Bill at 150-60° for I hr. PRCI NTB/CIITANITIS is probably an intermediate product, since with Bill at 150-60° for I hr. PRCI NTB/CIITANITIS is probably an intermediate product, since with Bill at 160-60° for the product with O₂ in Action Copy and also product with O₂ in Action Copy and a product produ

Assumption spectre and constitution of a zery derivative and analogous compounds. I Serico And P OSITYMLIA MI III congress on as this pinu a population 1933, 235-401—The ultra violet absorption spectra of alse solars of descriptions and the following deriva have been detal a p a ziris, p-d-mine, a read p-p-deriva, and a p-p-deriva period and p-p-deriva consistency and a p-p-derival period processing properties of the consistency and a p-p-derival period processing properties of the consistency and a p-p-derival period processing processing and p-p-derival period processing processing and p-p-derival period peri

but give a different type of absorption curve from the 8-isomers J. B. A. Absorption spectra and the constitution of the desorybenzoin genes. L. Szeco AVD P OSTIVELLI Gott chim stal 69, 677-88(1930) —In a previous paper (cf. preceding abstr) it was thown that substituents have different effects on the absorption spectra of desoxybenzous compds from their effect on those of azoxy enmods (cf . C A 23, 4400) In the latter the influence of the substituent in the nucleus on the absorption power is less when it is nearer the azory group (XCdILN(O) NPh) than when it is in the farther position (XC,H,N N(0)Ph) On the contrary, absorption is greater in XC,H,COCH,Ph compds than in XC,H,CH;COPh compds The be havior of the azoxy compds is explained by the fact that double bonded O in the azoxy group dampens the effect of the substituent by partial valences, resulting in a more stable condition in the substituted nucleus. This hypothesis is supported by the great similarity between ago end XC4H,N N(O)Ph compds. The opposite effect in the describenzon series does not permit a similar hypothesis, so further expts were carried out with isomers of other desoxybenzoins (substituted in both nuclei), most of which p-CIC,H,CH,CO,H cannot be prepd satisfactorily by the method of Petrenko Kritschenko (cf Ber 25, 1240(1892)), so it was prepd. by sapon of p-ClC.H₁CH₁CN It was then transformed into p-ClC.H₂CH₃CH₃CO₁Cl (I) The latter condensed with Cili, in the presence of AlCl, yields p-ClC.H.CH,COPh (II) p-MeC.H.CH,Cl condensed with PhCI in the presence of AlCla heated several his at 130°, excess PhCI distd off, the residue decompd with water, washed with HCl, then with Na₂CO₃, extd. with Lt₂O, the residue dissolved in EtOH, purified with animal charcoal, pptd with water and crystd repeatedly from a mart of petr ether and Calla, yield 4-blood-methyldeoxylenzon, p.McCHICIP (LIU), m. 123. Similarly, condensation of I with Palle yields 4-mithyld-bloodscopylenzons (IV), m. 113. McC.H.C.H.C.H., PhOH and ZuCl., heated 0.5 hr at 200°, dissolved in C.H. and a little water, washed free of ZuCl, by HCl, made alk with Na₂CO, acidified with HCl (d 119), the ppt purified with animal charcoal and recrystd from dil. EtOII, stelds 4 hydroxy 4' methyldesoxybenzosn (V), m. 162". P.O.N.C.H.C.II.C.I. PhMe in C.S. and AlCl, heated 3 hrs on a water bath, the C.S. and PhMe distd., the residue decompd by water washed with HCI and NagCO, crystd from dil EtOII, reduced with Sn and IICI in EtOII, made alk, extd. with Et₂O, the ext. evapd, the residue recrystd from dd ECOH, directized in HSO, and the product recrystd from hot water, yields 4-midyl-4 bydroxyderecyfornins (VII), in 146° 4-Hydroxy3-midyldeoxybenions (VIII) was prepd by the method of Blan (Monatri 26, 1140(11653)) Prolliphe was prept by dry-dist; a mart of $Ca(O^4c)$, and (PbCL(CO), Ca(C)) grafts). The measurements of the absorption consts in the ultra volet range were carried out by the method already described (loc at). The ketones were reamd in herain (optically pure) (of Wolf and Herold, C, A, 23, 5416) and the descriptionary in EiOII (the description of the control of t absorption curves with EtOH and with became are identical) The results are tabulated

in complete detail. In all cases the phenomena were similar to those previously described, ri: , the max absorptions of the a isomers of p chloro , p-methyl and phydroxydesoxybenzoin are displaced toward lower frequencies with respect to their a isomers. The displacement between the 2 OH isomers is greater than between the 2 Cl derivs which in turn show greater differences in the isomers with a nuclear Me The weak absorption band of the disomers of hydroxy, methyl- and chloridesoxybenzoin, and to which has been attributed the color, disappears after complete Thus, a hydroxy desoxybenzoun, described by Weisl (Monatch 26, 1951 (1905)) as orange red, is colorless when highly purified. In the compds with substituents in each nucleus, as in the methylhydroxy derivs. V has a great max displacement compared with that of VI and the displacement increases still more when both substituents are in the nucleus on the CO group, reze, in VIL. Similar relations are found in the Mc Cl derive, where the effect of the Cl prevail over that of the Mic group, as with the compds control a single substituent. Therefore the increase in light all, sorption resulting from proximity to the CO group is not unusual but is found in all The CO group has an effect wholly apart from a dampening of the substituent and its nucleus The proximity of CO to unsate bonds greatly increases the absorption power (cl. Bielecki and Henn, C. A. 8, 691), and even the Calla nucleus with its conju gated double bonds has a similar influence (cf . Auwers, C 1 9, 1450 13, 432 3) Measurements of Letones of the PhCOI t and PhCII:COMe type show how profound is the influence of the position of CO with respect to the Calla nucleus In every case there is an increase in the power of extinction, beginning with compds with the CO directly on the Call, nucleus. This effect is much more intense in the ketones than in the desoxy benzoins, since in the Letones the distance between 2 centers of oscillation has a greater influence than in the desoxylenzoins, in which the displacement of fre quency indicates only the variations in the state of satu of 1 Calla nucleus with respect to the other The joint effect of the 2 centers of oscillation with unsate character leads to greater optical exaltation In desoxy benzons the CO group has a lower degree of sain, than the neighboring Cl1; group, while the aroxy -N(0) = group corresponds to mitne N and involves a greater sain of the same N atom. Therefore, of the 2 N atoms in the aroxy compds, the quinquevalent N is in the higher state of satu The proximity of an O or quinquevalent N atom should not have a depressing effect on the substituted nucleus, while the tervalent N has nn excitant effect like the CO group, which induces an increase in the absorption power by the remprocal influence of the 2 unsatd groups. A comparison of the absorption spectra of the simplest aromatic derive having their N in the form of NO₂, NO or NII₁ groups confirms these matic derive naving their N in the form of NNN N of All groups continuous to deductions. The same reasoning may be extended in datase composition of Angeli (C. A. 24, 2991) these are not simply stereousomers. Cambi (C. A. 21, 3895) on the containty gives the structures (RN, CO)NN/K* and (RN, N, O)K*, to the normal and isodiarotates, resp. Cambi and Szegő (C. A. 23, 337) have shown that normal diagnostics have continuous absorption spectra with low coeffs of extinution, whereas the 150 derivs have a max absorption in the ultra-violet. Based on the formula above of normal diarotates, the quinquevalent N carrying the O is next to the nucleus, while in iso compds the O is on the ferminal N. The optical behavior agrees perfectly with the hypothesis

[p-NC4H4N(O) N]'
(aormal)
smaller absorption

(150) greater absorption

Both in the aromatic ketones with the CH₂CO chain and in azoxy derivs and diazotates, the variation in absorption power for ultra violet hight depends upon the distance of the 2 centers of oscillation with the lower degree of satin, and it increases when the 2 centers are closer together.

C. C. Davis

Section reply of the favore series. III. The constitution of words minimum of Martini. Add Physichim 8, 99-116(1930), d. C. A. 2, 7961—[910.18] million present in small amounts in the roots of Scattlians boaleans George (Labatar) while baccalin forms the much larger part. I is extle with beamers and recrystic from \$157, ale., forming yellow accelles, in 2017. The analyses correspond with the formula ale., forming yellow accelles, in 2017. The analyses correspond with the formula ale., forming yellow accelles, in 2017. The analyses correspond with the formula backarion that the form of the forming the forming the second with the formula behavior indicates a free RO or, in 1857, which gives a brown color with FeCl. This behavior indicates a free RO or, in 1857, which gives a brown color with FeCl. The behavior indicates a free RO or, in 1857, which gives a brown color with FeCl. This with NeSO, and alkali yields of 40-bet ether, in 167-29 (III), brown the RO of the representation of the color of the representation of the

Diffavone group V. w-Methorrbenraldehvde and disceturesorumol. Firsa Omatone group . Markemortognametries and marrimesorings. Intra BETH M. Kin' AND Hean REAN. Proc. For High Acad. 30B, 425-53(1976). ed. BETH M. Kin' N. 2009. 10, 1706, 1848-9, 2004, 2007. —The discretate of tetrabromodipenythdenediacetore-aronol (I) yielded diffavone upon treatment with ale, KOH, but the corresponding anisyldene and veratrylidene compds, vielded dicommaranones, The type of ring formed must depend upon the relative lability of the a- and S-Br atoms and it appeared that a p-McO group mercased the lability of the 6-Br atoms According to the theory of induced alternate polarities, a m-McO group should have a According to the theory of induced alternate polarities, as M-MCQ group though have a less marked influence so the "MCQ homolog (II) of I was prup by condensing descires/carcinol with m McQCAL(CHO, followed by acrivation and humanism fire principal product was the corresponding 3/2-dimethoxydiocumarismos (III) but the absence of a difference was not proved. In methods well-influence discussion was not proved. The methods with influence for extended the ether skylicity was in Front II of, od in PRIA, McCQ CHO, in 157-28, gave a disrounded in 217 (Geompt), a tetra-fromatic (particumentant), and (Geompt), and a pental formation (III). methors bears before the end of the control of the medium of the ship this sol in EtOH and Fig. sol in did KOH, CHCl. MacCO and FhH and m 157° IV prepd in I'tOH was crange-vellow better yields were obtained in MeOH but the color was light vollow. The resp colors of these chromosomers remained unchanged after repeated recrysins, their m ps and mited m ps were the same and they formed the same diagrante m 122 Il could not be crystd. Ill, crystd from C.H.N. m 277-9° (decompt.) Dipoperonvlidened m methors diffavanone prepd by treating a must of 2 g of IV and 5 g of piperonal in 60 ec. of CHCls with 41 ce ale HCl m Similarly RaH condensed with IV to give directylidened in methors flavaring. m 249-50° C H PERT

Thiophenols. Dithioflavone and linear dithioflavanone. C From G VENTURES. AND L. SARTINI. Gass thim stal 60, 70-511(1940) -Previous expts, which dealt with compute country 2 beterocyclic sulfurated nuclei arranged symmetrically in the Call, nucleos and in which diketothiazme dithiochromanone and dithioxanthone were prepd (cf. f. 4 20, 1902 21, 740 22 44 to were continued in the present work by the prepri of dithio derivs. It was necessary in this connection to study the behavior of polythiophenols with unsaid compds of the C.H. and C.H. series Dithioresorcinol (I) was chosen because of the case of prepri of its reamers and because from it could be obtained derive contg 2 even beterocyclic sulfurated groups on the central C.H. nucleus. It was found that I forms adds products with CsH and CsH, derrys, each group adding to a double or to a triple bond. The adds of PhCH CHCOsH [H] to I can be accomplished by heating I. If 12 mots and glacual AcCH said with HBr at 100° in a scaled tu'w for several hirs steam-dista (to remove excess I) and washing the residue with boiling water but the vield is very small. A much higher vield is obtained by heating I The HBrCH COH (cf Ber 11, 1221) (3.5 parts) and AcOH said with HBr 1 parts at 100 ma scaled tube for 5-6 hrs pouring into water steamdiste and washing the residue with builing water The product is m pher denedutiveo-and ocernamic acid m C.H. SCH(CH.CO.H)Phh (III) patch which cannot be crystd . sol in aq alk hydroxides and carbonates. III (5 g) in aq Na₂CO₂, 0xidized with aq the reaction mixt, being partially neutralized with dil H-SO, during the oxidation) filtered washed with boding water, the filtrate round, acidified with H5O, and the ppt recreed from EtOH, relds m pherelenelessis or h-p-hadrocannamic acid, m-Call, SO-CH(CH CO,H)Pal (IV), m 192" III and POCh (15 parts), heated on a water both for a long time (with vigorous agitation), poured into ice-water (before the reaction product has become too thick) the sepd green-brown oil allowed to solidily, digested with warm dil Na CO, extd with boiling EtOH, the ext, coned, and the ppt. purified by repeated crystns from 1 tOH, yield dishafanonon (V), greensh yellow softens around 65-70°, semiluses at 85-90°, completely fused at 129 δ °, gives interse carmine red sides in concel 1 $\frac{1}{15}$ δ 0, feet of thioflavanone group) IV, is also formed from III and PCl, with anhyd AlCl, under the same conditions I (5 g) m anhyd PhMe (40 cc) and Na (2 g), holled several his, with frequent agretation, the unaffered Na carefully removed, PhC CCol t (12 5 g) in PhMe added, with vigorous agricultured is stand we veral his, water added, another with the ph. 11 (2), the PhMe I to ext extd with an KOII, the PhMe I'to residual soin dired with CaCle. and the solvents distil in rucus, leaves a residue of straw yellow oil which is a mixt of El m-phenylene a-dithiocinnamate and II m phenylene B-dithiocinnamate which could not be crystd. This mixt, sapond by refluxing with ale. KOH (4 g) for 2 hrs, dild with water (equal vol.), the I toll distd, the aq readure extd with I tol to remove traces of styrene formed by decompn of the acid) the aq residue acidified with dil 11,50, the ppt (mixt of a and Bacids) extd with warm LtOH, and the ext evapel . leaves in plenylene a dithiocinnamic acid, in Calla SC(CHPh)COall la (VI), od residue from the I'tOH extn. recrystd from boiling AcOH, yields m phenylene & dithio cinnamic acid, m CallaSCI CHCOall)Phh (VIII, pale yellowish, m 221 above its m p evolves CO, and leaves m phenylenedithinstriene, m Lalla SC(CHa) Ph.]; (VIII), oil, cannot be crystd. Also I (1g) in applyd. Ph Me and Na (1g), refluxed for a long time, cooled, the excess Na removed, agitated with HC. CPh (4.5 g.) in PhMr, let stand, a little water added, acidified with dil H₂SO₄, extd. with 1 t₂O, the PhMe I to ext extd with an NaOli the residue washed with water, dried with LaCli and the f to and Phile distd, leaves VIII. Na lfg (#1 g of 3 %) added slowly to VII (15 g) suspended in water, and field with dil Haste, forms an oil which cannot be crystd. This oil (1 g) in aq. NajCo, oxidized with concil KMnO, (calcil quantity). filtered, washed with boiling water, the filtrate coned, acidified with dil 11,50, and the ppt recry-td from boding I tolf, yields IV. PCI, (195 g.) and then anlyd AlCh (45 g.) added with continuous agitation to VII (2 g.) suspended in anhyd Cells. (20 cc), warmed gently to complete the reaction, fet stand with frequent agitation, cooled, ice added, filtered, the residue washed with water, digested in dil an Na; CO; and the residue recrysted twice from bothing Calla, yields dishipfarone (IX), pale lemon-jellow, m 235 6°, gives a yellow soln in coned 11,50. VII (I g), agitated with coned

HaSO, (5 ec.) (cooling), heated at 50-60° for some time, poured into water, filtered, the residue washed with water, digested in an Na₂CO₃ and recrystid from C₄H₄ also yields D₅. VI in oil form (for sit) could not be made to cryst from any solvent, but by acidification of its solin in an Na₂CO₄ it spen in the solid state, though not cryst. The only means of purification is to dissolve it in dil Na₂CO₂, filter, reppt with dil. H₃SO, and repeat this operation. Thus prepti, VI is a yellowish amorphous solid, which in time becomes compact and friable. It has no sharp m. p., but softens around 70° and at 73° it becomes a frothy liquid Hydrogenated with Na-Hg and then oxilized with KMnO. VI partially decomps, but does not yield crystallizable products It is decompd by concil HAO, with evolution of SO, and Hell, in this case the HAO. not having the dehydrating action which occurs in the formation of the thiochromanone and thioxanthone nuclei, but rather an oxidizing action which results in cleavage of the double bond VI, heated at 180-90° until CO; is no longer evolved, cooled, washed with an Na₂CO₄ (to remove unaltered VI), suspended in 1.1011, reduced with a great excess of Na Hg, the Hg sepd , filtered, the filtrate partially evapd , dild with a large vol of water, let stand, yields a light yellow oil which cannot be crystid and which in m-phenylendulinoidylibeniene. m-Clif(SCII/Clif/lif) (X), does not distil up to 300° is reason A NoII (12 g) and then PhCII/Clif. (1 g) added to ale I (2 g), reduxed 0.5 lir, the LOII distd, the residue exid with Life, the ext. dired with CCC, and the Life of the Company of the CCC. 8/1 courses to on the Letter drug, the resource read what Loop, the ext. area with CaCh, and the 1-f0 event, pickle X. This confirms the constitution of VI and VII, for in the reaction between I and PhC CCO, the he didn, of the throphenol groups on the C_III, board takes place in 2 ways: union of the Sto the α-C and to the β-C atom of the PhC CCO, II, giving rise to 2 groupings PhC(.CHCO, II). S— and PhCI: C-CO. (CO.II).S--C. C. DAVIS

1528

The position of the glucuronic acid linkage in bascalin. Krita Shibata and Shifto Harrori Acts Phylochem 5, 117-8(1930)—In bascalin (I), a glucuronic acid derry of barcalem (5,6,7 trib) droxyflavone), the glucuronic acid radical (II) can be linked only in positions 6 or 7 since on methylation only 1 mono-Me ether can be obtained which gives a violet brown color reaction with FeCls, showing that the HO group in position 5 and ortho to the C O group is still free. Position 7 for the linkage with II is likely on account of the green color reaction of I with FeCl, in analogy with the 5.6-dily droxyflatone. Furthermore cobalts pentammine salts, which are known to exidize vicinal phenolic derivs, attack ale solus of I casily, forming ppts after a color E GEBAUER FUELNEGG

change Ounoline compounds containing arsenic. IL Synthesis of 6-methoxyquinoline densities of aminophoralismone acids by the use of 4-bromo-6-methoxy2-methyl-quinoline. Robert II SLATER J. Chem Soc 1931, 107-18, cf. CA 24, 4039—An improved method is given for the prepriot 64-bydroxy-6-methoxy2 methylquinoline (b) Co yield), POBr. gives the 4-Br deriv (I), m 117-8°, the AcOH and dil HNO. solns exhibit a blue fluorescence and a dil. H.SO, soin, a greenish blue fluorescence changing to violet on diln. Heating a mixt, of 85 g. I, 54 g. o-H.NC.H.A-O.H. 70 changing to violet on dim Heating a mart of 8.5 g 1, 3.4 g $-11_{13}N(2114349111, 1)^{12}$ cc. AmOH, 10 g K, CO, and a trace of C in bronce and 1 at $130-40^{5}$ for 2^{22} hrs. pre-50 g -60^{6} melhory- 2^{-2} -melh)- 4^{6} -quinelylammophemjateome and (II), m. 302-3 6 (de compa), poelectric pt. fm 7.3, crystals from di AcOH. A colloidal soln does not give a color with 0 001 N1, adda, of a few drops of comed HCl gives a brilliant violet. color, which disappears on addn. of more HCl, the warm could. HiSO, soin exhibits color, which disappears on sodin, or more Hill, the warm conton, Hisky, soin estimates a blue fluorescence. Various salts are qual, desembed, Reduction of II in EtOHI Hill conting a trace of I with SO, gives 12-alloro-7-methoxy-11-methol-5-12-dispersponders arrangeme (III), pale yellow, m. 235-7 (decompn.). Ornation of III with High, in AcOH gives 1-methoxy 11-metholyquinbrasarisansic acid, pale yellow, does not m. 310°, Annual value and a blue fluorescence, asits are qualitarized described. POCI, below 50° green the deleted, not prelieve in SCS-7°, the did any NaOH sole, rithing a bright blue fluorescence, 1 (8 g) and extended (10 g), heated 8 hrs. at 140-50°, per 7 g of 4-boldene-free prelieve in SCS-7°, the did any fellow, cryst with EiOH, m 152°, heating 5 hrs. at 150° green the anhyd cound, in 190-200°, the datase childred green a blood red are day even the 3 ghip GI, and in 190-200°, the datase childred green a blood red are day even the 2 ghip GI, and in 190-200°, the datase of the state of t gives a reddish brown color with 0001 NI As derry, m. 182-3. The diazo compd from IV, pale orange, with Na,450; gives 4',6'-methory 2'-methyl-4'-quinolylamino-32'-dimethylalphenyl/lationic acid, m. 304-5'; the warm council H,SQ, solin shows a light blue fluorescence, which disappears on din. 4-o Distriction 6 methody 2 methyl quinoline (V), pale yellow, m 195-6°, was best prepd. by heating the components at 140° and 10-5 mm, a dil EtOH soin gives a red color with 0001 N 1 Ac deriv, crystals with H₂O, m 140° and then 200-1°, the C₂H₁ soin exhibits a greenish blue crystals with H₂O, m 140° and then 200-1", the C₄H₃ soln exhibits a greenith blue flourescence, the BiOH soln gives a bulbant blue color with 0001 N I, while the AcOH soln gives an intense red color. The Bart reaction with V gives 4',6' methory-2' methy 4' quant/slaming 3.3' dimethory-1' phenylwiseroin and, pale grey, m 243-5' (decumpin), the did AcOH soln gives a dark brown ppt, with 0 001 N I I and (p-HiNCiHi, CHi, heated at 135-40° and 10-5 mm, give p-6-methoxy 2 methyl-4-quinolyl amino-p'-aminodiphenyimethane, pale yellow, crystals with I mol. H.O. m 135-15" the Bart reaction gives p.6-methoxy-2-methyl-4-quinolylaminodiphenylmethane p'arsonse acid, pale yellow, chars at 300°, a soln, in concd. H.SO, gives a brilliant purplish blue fluorescence which is destroyed on diln with H₂O 4-Antino-6 methoxy-2 methyl quinoline, m 208-9°, HCl salt does not m 310° be published elsewhere The chemotherapeutic tests will C. J. WEST

β-Diketones in ring formation. II. UMAPRASANYA BASU Indian Chem Soc 7, 815-24(1930) of C A 24, 5752 - Bz₂CH₂ (I), supposedly 96% enolic, gives 45% of 3 coant 46-diphenyl 2 pyridone, when condensed with CNCH1CONH1 (IV) To exam the influence of the adjacent substituent in the enobe modification in the course of such condensations, IV has been condensed with I, p-McC,H,COCH,Bz (II) and CHr(COLt): (III) 1 condensed with IV in the presence of NaOEt, gave 5-20% of

NH CO C(()) CPh CH CPh, m 320° By using Et, NH as a condensing agent, 55-70% was obtained, a 50% excess of IV improving the yield. The condensation

of IV with II by the aid of Et,NH gave 34% of NH CO C(CN) CPh CH CC.H.Me, (which on heating with H.SO4 evolved CO. and

(Calla Me) CH CPh, m 311-2". hydrolyzed to NII CO CH C(Calla Me) CH CPh. According to B the main crop is derived from the PhC(OH) CHCOC. HAMe modification owing to the greater inhibiting effect of the \$\beta\$ tolyl group in the MeCHLC(OH) CHCOPh form That the reaction had taken place only through

the enolic phase was evident by the isolation of only NII CO C(CN) CPh CH CC. PSC(OMe) CHCOCALATE condensation of IV math. HAVe from the

VII (O ()(V) CFI CII CI; m 184° the condensation product of III and IV, was

heated with coned IICI for 3 hrs at 150° and hadron red to 11 CO CH CHI CHI m 61.2° The influence of substituents on the reactivity of the CH, group of IV was studied by condensations involving the use of CH₂(C(NH₂), (VI) and CH₂(C(N), (VII)

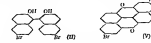
Accil, (VIII) and VI formed NH (O C(COMHs) C Me H CMe, m 224 5° (which was hydrolyzed with concel IIICI to e-databastivil m 170 NI°), whereas CICII. CONII. and PhCH₂CONH₄ could not be condensed with VIII. A mate of VII and VIII with the addn of a little LieAll gate 77% of 3 counce lundosteril.

NH CO CICKY CMC CH CMc. m 280° With CNCH-COd t and VII, reso. Bz

CHASE TO SHI CO CICOSED CMCCHI CPh. m. 210-7°, and NH CO CICN) CMc CH. CPh. m 310* C. R. Anninari.

Derivatives of disaphthylene dioxide. A Cornelling and Partixing Game chim ital, 60, 543-51(1950) —The expts continue the previous ones (cf. C and Victu. C A, 23, 3458) Coned \$-dimphthol (1) in AcOII and Br (calcd quantity) in AcOII, C A. 23, 3458). Coracl \$\textit{g}\$-dirreption((f) in \$\text{Act}]\$ and \$\text{Br}\$ (calca quantity) in \$\text{Act}]\$, when heated on a matter that, cooled, the ppt. removel, the mother liquor cornel until further crysta is complete, and the combined products recrystd from \$C_1\$\$ or \$C_1\$\$ (ii. p.i.i.) almost 105% of dibromo-\$\text{h}\$-distanghtied (fi), in \$27-3\$* (when is far from the 155* obtained by Fosse (cf. \$\text{Bull sec chim}\$ [3], 21, 657), when prepd in the same way). Methylation of all, It by MesSO, with crysta from FDC1 yields the \$\text{d}\$-dirft \$C_{\text{Br}}\$ (Fill \$\text{d}\$-dirft \$C_{\text{Br}}\$). To det the position of the 2 Dr atoms the oxidation products of II were studied With a complete of this complexity, the products vary products of II were studied. With a compd of this complexity, the products vary with the nature and quantity of the condumn agent. If 105 g) in AcOII, continued with CrO, (15 g) on a water bath, when the reaction is completed heated to boiling, with Killion, (as first cold, then on a vector halo), the excess Killion, reduced with Killion, (as first cold, then on a vector halo), the excess Killion, reduced with EOH, filtered, the filtrate concel, on a water bath, seldified with IICI, exitd. with LiQO, the cit exapd almost to dryness, CICII, added, the ppt, sublumed so reach around 150° and the sublimate recrystd. from abs. LiQO, yields 4 bromophibalic acid (IID), in 103-7 (cl. Bar 20, 1017(1857), Stephens, C. A. 16, 253). Condation in the same way with KMinO, of the product obtained by extg with Et₂O the dild AcOH soin, or that obtained by sepa on long standing, yields more III. Alk II (5 g), oxidized with dil sq KMnO, (8 35 g) first cold and then on a water bath, the excess KMnO, reduced with EIOH, filtered hot, the residue washed thoroughly with boding water (to ext. the slightly sol. K salt), the combined filtrates acidified with HCl and the water (to eff, the slightly 80), is saily, the combaned intracts admined with 11C1 and the ppt retrystd (from 18NO), yields z^2 by hydrograp-demon-larghilar) z^2 -demonstrated and (IV), pale brown-jellow, m 346° (and cor) The Na sail of IV (0.2 g.) and fused NGH (1 g.), kept at a min temp, until the product is completely so in water, dissolved in water and aq HCl added, ppt, an sundentified $a^{mpl}d$, does not in, up to 300°, no water and ag HCl added, ppt, an sundentified $a^{mpl}d$, does not in, up to 300°, and NaScO. This reaction with NCH was carried out with the contains to bit, so, in an ASA-O.

Ins reaction with ECG was charged a decompt with the space as all your better that the space as you with 2 [2-b] droxynaphthoy[]benzon and (cf. Walder, Ber 16, 209(1883)), but in the present case KOII probably merely replaced 2 Br atoms by OH groups, without rupture of the mol. Bother as G-bromo-2 saphthol (m. 128 5°, cf. France). and Stauble, C A. 16, 1945) (0 25 g in 150 cc.), oxidized with boiling aq FeCl. (0 3 g). boiled for some time, filtered, the residue washed with dil. HCl and recrystd from C.H., yields 2,2'-dihydroxy 6,6'-dibromo-1,1'-dinaphthyl, in 203°, mixed with II it C.H., yields 2,2'-dihydroxy 6,6'-dibromo-1,1'-dinaphthal, in 203°, mixed with II it melts at the same temp, establishing the constitution of II. II cyclicized by CuO according to the method aready used for I.G. C. and Victus, 100. ct. 1, the product extd. according to the method aready used for I.G. C. and Victus, 100. ct. 1), the product extd. are I.F.C., the ext. concd and the ppt seed by fractional crystin from IrknO₁, yields. 2products (1) a less sol. compd. C. HILO, big. (7), m. 301-2° (not con.), yellow, corresponds in compn to a di Br deriv of dinaphthylene dioxide, sublimes unaltered in rollin, and (2) a more sol unidentified compd. Ca.HigO,Brit, red, m. 421-2", sublimes unaltered in rolling.



Quantine compounds, II. Some derivatives of 4-phonyl-2-methylquiodine. PENNIA N. BRADMACHAI PLOT EARLAND HINTATIONARYA. J. Indiana Chem. 50: 7, 831-41909) d. C. 4. 24, 5575—The enhanced toxicity of 4 phonyl 2-methylquiodine toward protorus compared to that of quantine indicated B and B to synthesize 6 with-4-phonyl-2-methylquiodine (1) and 8 with-4-phonyl-2 methylquiodine with 1610 and standard for 24 hrs the mixt was defed to 58 x of p-NOCAII/AII; and 90 cc coned IICI and the whole was heated for 50 to 6 nor no a water bath. After din and fittration, the cooled diffrate was freed from the control of the standard provided in the pended of the phonyl-2 methylquiodine, m. 1857; and condensed with p-MocACII/CII to 6 utro-4-phonyl-2 phonyl-2 methylquiodine, m. 1857; and condensed with p-MocACII/CII to 10 with-4-phonyl-2 phonyl-2 methylquiodine and condensed with p-MocACII/CII to 10 with-4-phonyl-2 methylquiodine and condensed with p-MocACII/CII to 10 with-4-phonyl-2 methylquiodine.

"Immains derturnes. VII. Harves Jone Br 639, 9537-611(190), ed C.A. 21, 914, 25, 953. "The need for preps large amonant of quantum and (6-methors; quandum-4-arborphe and) (f) from quantum ew conquantum (fill by undutum with Crob ted to a study of the conditions for obtaining the mar yield in the run, time. The led to a study of the conditions for obtaining the mar yield in the run, time. The and respects and the method of procedure, led to the following results. If by the Stramp method says 42% L. Adon. of Fe (as FeSQ) raised the yield to 55%. Co. Ni and Vi were without effect. Min. as Mnob., MisSQ, or K Mnob, at a comm. of O. Ni and Vi were without effect. Min. as Mnob., MisSQ, or K Mnob, at a comm. of O. must be at least twee that of the II. The optimum HisSQ, come is 55%. Replacement of the Mnob by Mg, Al, Cu. Ag, Cc and Podd not raise the yield showed 45%, and figurements to 155%. C. A. As Cc and Podd not raise the yield showed 45%.

He lowered it to 28%. C. A and beselptu's also did not you withink. The procedure of condings 100 g. Hin the presence of Mn r spream of that of condings 100 g. Hin the presence of Mn r spream of that of the condings of the condition of the condi

picrale, orange-yellow, m. 190-1* (decompn.) V and POCI, give 89% of XIII. II and POCI, followed by mere and, give 1-thiomethyl-6-m methory-3-dehylorian molecular, yellow, m. 103-70* (more). In HIC salt methory-3-dehylorian to contain Me,CO of crystm. I roun II there were the contained to the contained of the salt of

C. J. West The 7-triasines. Syntheses of arylaminothioltriasines. A Ostroconvicti Avo V. Catta. Alti accid Lince 11, 1103-16(1930)—Using the method of prepa desembed in a previous paper (cl. A. 23, 703). e. condensing cyanoganadina with the aryllido acid. 5 new arylaminothioltriasines have been prepa phanyl (l), PRC. N (Nilla)-N. C(BH), N. m. 281-2° (decempn); o-lobj (ll), m. 281-3° (decempn);

compn.); the m. (III) and p. dems. (IV), m. 273–3° and 270–80°, resp.; p-ansyl (V), m. 223–3° (documn). The metalle salts of some of the above, as well as some estimates and the salt of the salt of

tion. Hencem TARIYA, TAISVIANO HIDA AND KINGSHI TARIXA. Adda Phytochim. 5, 109-55(1930)—ACCO, 111, "Kopi" and, ACCII;CO, Et. philocogluenol and resortanol reduce metalyses blue (I) in the absence of O, at a certain pm. Light energy is essential for their reaction. The presence of a mobile H atom in these substances (keto-enol tautomism) is emphasized. The enzymatic reduction of I was studied with Badterium Parlicuranium and here exit. It also was found to be speeded up by light. The I mod. is activated in this photochem reaction, not the H donor or the dehydrase.

The Ireduction by chem means or by lower exts is not influenced by CO (II) However, I reduction by lacteral suspensions was found more or less presented by II. The ratio I II dets the degree of inhibition. The light does not influence it. II apparently presents the adoption of I on the bacterial surface. ACOII delytrase is not affected by II. Small amounts of quonone interfere with the chem as well as the enzymate reduction of I. Takterive expl. data are given and a prof. Grantice-Forthmoo

1532

Thiodistines. VI. Traftila Kumar Bose and Breenpra Kumar Nandi J. Jadan Chem Soc 7, 733-9(1930), ef C 4 19, 831—The mechanism propoed Guha and Roy Cheudhur (C A 23, 139), for the formation of the thiodizant l'hNii-

NILE N CIP CIT. Strom the action of PAVINICISNIII, on BCILLOD'S in different from that suggested by R who pensure out that varying quantities of the aroles are formed in the above condensation (C A 20, 415). The formation of with hisracles on the explained by the acoumption of an intermediate of the type NIRN C (NIRS)SCII, COP'R Reactions between theorems of the condensation of the previous strong of the condensation of the strong of the condensation of the strong of the condensation of the condensati

forming addin. compide. of the type, MH C(C.II) CII S C NNIICSNIR (R = Me. Fr., o and p-totyl, m 140°, 191°, 174° and 160°, resp.), and with IICNS in form HN C(C.II) CH S C NNIICSNII, (III), m 218 III desolved in abs. sie, con-

denied with II to give [HiN C(C,Hi) CH S C N], m 120° NH,NHICSNHMe condensed with II to give 2-methylamino-5-pelyl 1,34 thiodia inc. MeNH-

C.N. NH. C.C.I.b. C.I.S. in. 299 (HCC ash in. 1937), 3 sphul/horsis bomber, in 1697, san prepir force II and san-DaNING-SVIRIN, (HCL ash in. 123). Assertion 1677), 2 phraylamne analog in. 1885 (HCL spit in. 135) Action in. 1797), 2 december, in 1677), 2 phraylamne analog in. 1885 (HCL spit in. 135) Action in. 1797), and 2 p-taylamnes transformer, compid. in. 1797 (HCL self, in. 1997), Ad derive, in. 1847). C.R. Addinant, in. 1877 (HCL self, in. 1997), Ad derive, in. 1847). C.R. Addinant in. 1878 (HCL self, in. 1997), and 2 p-taylamnes transformer, in. 1879 (HCL self, in. 1997), Add derive, in. 1847).

Correction to G. Haha and W. Schuck Yokimbeke sitaloits. YI. Two further scendity sitaloids of primingers. R Line Be 618, 250(1959)—H and S. state (C. A. 24, 5039) that L. 's a yokimbeke does not love in wt when drief at 105' and that the 15% loss cannot be ascribed to a court. Advance or alcoholate. This is due to the use of an McOll instead of EtoH for the recrysta, from 55% also the comparey with 1 moi cach of LTOH and Hay the loss in wt, compare and tiration results seys with 2 moi cach of LTOH and Hay the loss in wt, compared and tiration results 7; of the base with 5 cc. Hay obey a 25 cc. and testing the distillate with 1 Kl.NaOll or with BrCI NaSI

judging from the fadure to give the dutor reaction, the \$\theta\$ position to the HO group is not free. For I, the 2 position for the SOAI group is a second from analogy with untreprisar time. For det whether the coupled or to a decouple. We as studied from the formation is a stellar threshold or to a decouple. We as studied from the distribution of the studied from the formation of the studied from the studied

Suponial Of Santareques, Nation, 1975, 197

Sapon of V give the Me ester, in 195°, while I gave a compit, Calla O, (VII), in 297°, which did not depress the in p. 91°. VII is probably an isomer of I and Is called n isopanearyogenin. Ill and VI also give VII. The esset mechanism of the formation of the isomer is not known. I is stable toward concell ICI, even on lawbing, and also set. ICI. When treated with dry ICI in excess MeOII I gives a compid in 208° (VIII). VIII is probably another isomer of I and Is called \$\beta\$ isopanaxia pageran. A suggests the following partial structure for

F. I NAKAMURA

Distalls futcoides. III. Glucosides of Digitalls lanata. Syden SMITH. J. Chem Soc. 1911, 23–5, cf. C. A. 2, 2758, 25, 709—In addit to digotin, which was previously reported, gitosin, m 2, 255 (cor. decompn.), $[a_1]_{i=1}^{n}$ 3.5° (Call), c 102), has been isolated from the leaves of Digitalts lanata, this has hitherto been found only in the leaves of D. purpuro Other glucosides in the leaves are being exami

Brazilin and hematoxylin questions. XI. Hydroxybenrylchromanones. PAUL PPPIPPER, PRWIN BREITH AND HANS HOVER J. pratt Chem. 129, 31-54(1931); cf.

c. 4. 24, 4001 — Circumsone (D) (0.5 g) and 0.6 g. p. McCall.CHO in als 17001 with day 1101 at 0 gras 0.3 g. 4 - encharpferendationsmone, yellow, m. 131', 9.0001 mol m is c. concel B.So, gives a blood red color. I and 0.5 g. vanilin Mic ether give 20.2 g. 3', 4'-4-1.6' dere, p. May yellow, m. 131', 9.0001 mol m is c. concel B.So, gives a blood red color. I and 0.5 g. vanilin Mic ether give 1.0 g. gives a proper of the color of the

Santonia. Karl Josephson Stemis Form Toda 35, 29-37(1931)—The lactioning of santonin is opened by Nill, in all giving santonine and amount. This reaction is easily reversed. J gives a general discussion on the constitution of santonin with bibliography up to Clemo and Haworth (C. A. 24, 4940).

A R Ross

Hydrolysis of bentojated stanes ands and polypepides. Stran Consensitive Ash Watties In Cress. An ab. 31, 190-26(109) — The hydrolysis of various bentojisted mono- and diamino acids aminohydrony acids and polypepides with NAGII (CSp usually at 25° and 109° and 115,04 at 100° is reported. The rate of all: by(CSp usually at 25° and 109° and 115,04 at 100° is reported. The rate of all: bydiaminosis of the control of the

A higher alcohol obtained from "Cortanellus Shutake." Miortino Sunt Bull Inst Phys. Chem. Research (Tokyo) 9, 955-911990, Astructs 92 (in English) published with Sar Papers Inst Phys. Chem. Research (Tokyo) 18, Nov. 278-81—A higher sold alc Cultino's coltained from finicly powd Cortanellus Shutake, needles or prisms of in EUO, Colle. Cirlic. not easily sol on Etoll, McCO, etc., in 245-55. [ai]?

Acetate, m 260-5°, [a]23 -30 2° Benzoate, m 210°. Palmitate, m. 171-2°. The spectrum shows no special absorption liand K. KONDA The bile acids, XXXI. The constitution of pseudocholoidanic acid. Heinrich WIELAND, LUDWIG FRITL AND FLIZABITH DANE Z physiol Chem 104, 107-14 (1931) -The study of pseudocholoidanic acid has been resumed with the hope of detg the location of 2 remaining C atoms in the life acids The tetrabasic pseudocholoidanic acid Cullinois is formed along with the pentabasic choloidanic acid, Cullinois, when desoxybilianie acid is oxidized by HNO. The former view that this oxidation breaks open ring III is now abandoned in view of the subsequent location of a Me group at Ci. Pseudocholoidame acid forms a neutral tetra Me ester, but no keto groups can be demonstrated, hence the remaining 20 atoms must be present in ether or factoric linkage. When heated it loses CO2 and 211.0 and forms a pyropseudocholoidanic acid Culli O1 which is monohasic and yields a mono-Me ester, in 102. Treatment of the pyro acid with ale KOII opens up a Lictone ring with formation of a dibasic acid, Cullino, m 212°, from which a di-Me ester was obtained with Cllin, mono-Me ester of pyropseudocholoidanic acid was also obtained by heating the di-Me ester of pseudocholoidanic acid. A by product in the prepri of the pyro acid was a dibasic acid, CallaO1 The open pyro acid is tribasic when titrated hot, due to hydrolyss of an anhydride crouping. Descripbilianic acid in AcOII takes up 2Br, yielding 80-6075 of differended systematic acid in 215° (decompt). Treatment of this with N KOII in McOII removes 11111 with manuson of fremedicary silicinic acid, in 218° (decompn), in 80% yield, ter Me ester, m 93" Both of these brominated acids revert to desory biliamic acid when reduced with Zn and HCl Oxidation of the insatd brome acid with HNO, yields pseudocholoidanic acid. This new manner of olitaining pseudocholoidame acid proves it to be a lactonetetracarboxylic acid, in which ring II has been opened by breaking the linkage between C, and C, since the oxidation product contains no Br Formulas representing the characteristic groupings of pseudocholoid-anic acid and its pyro acid are proposed XXXII. Attempts at a new breakdown of desorybulanic acid PLINABETH DAME AND HEIMRICH WIFLAND Ind 119-23 -In dibromodesoxylulianic acid (vide supra) hoth Br atoms are on C. One is easily removed as HBr, but the 2nd is tenaciously held as would be expected from the presence of an adjacent double linkage. Oxidation of the unsatd bromodesoxy bilienic acid by all KMnO, converts it into the tribasic 5 hydroxy-6 kelodesoxybilianis acid, CallaO, m 233-5°, oxime, m 200° Esteriscation with CliaN, yields a lite Me esler, m 154°, while esterification with McOII-IICl yields an someric tri-Me ester, m 178°. The difference between these isomers is not understood. The IIO acid when boiled with Acoll and liCl loces 11:0 and forms a diketolactoredicarboxylic and, Culling, m. AGUII and ICU 1998 1150 and torms a distinguished activation in Callingui, in 228-60" Callinguish phragination of the latter yield 70% of a 6-kindortorybindum and, Callinguish m 250°, tr.-Me etter, in 108° Oxidation of the above 110 and with funning 1100°, gave a perindation and, Callinguish m 180° and N. W. Dox Tauroisolthacholie acid from chicken bite. Tapao Hossitma, Hinosi Takata, Zino Ukaki and Sigerios Stutya J Buckem (1920) 12; 303-7(1930)—Chicken

Tauroisolthochole acid from chicken bile. Tapao Hoseitam, Higgs Takata, Zuo Uakata Nao Siccross Statuva J Bischem (Japan) 12, 303-7(1030)—Chicken bile is freed from mucus by ale and is concol on the water bath to the original vol. of the state of the s

Magnetic rotatory power of hydrocarbons in the gaseous state (MALLEMANN GARIANO) 2. Thebloromethyl perchlorate (Biscensbach, Countag) 6. Recent experiments on the pyrolysis of CH₁ (Winexars, Word) 21. Kinetics of the lormation of malonamide from ethyl malonate and MR₁ in homogeneous solution (Balley) 2. For mation of CH₁ during the electrolysis of K acetate and the mechanism of Kölbe's elec-

trosynthesis (SHUKLA, WALKER) 4. Natural and synthetic rubber (Midgley, Henna) 30. Apparatus for effecting gas reactions such as catalytic production of MeOII (U.S. pat 1.700,853) 18.

FILIN, CARLETON: Hydrogenation of Organic Substances 3rd ed New York-D Van Nostrand Co. Inc 983 pp M. 15 Reviewed in Ind Fig Chem 23, 342 (1931).

Hydrocarbons. Alrons Deschauer Ger 515,177, Dec. 1, 1926 Partly by drogenated polycyclic hydrocarbons are prepd by treating the acid sulfates of cyclic hydrogenated ales with aromatic hydrocarbons in the presence of H.SO. Thus, cycloheranyl sullurie acid and Calla yield phenylcyclohexane. The acid sullates used as initial materials need not be separately pared. Thus, an sroomatic hydrocarbon may react, in the presence of HysOg, with a cyclic uneatd hydrocarbon such as cyclo-

hexene, or with a cyclic hydrogenated alc. Framples are given
Hydrocarbons. I. G. Parbanino. A.-G. Fr. 693,054, Mar. 31, 1930. Hydrocarbons of high h p are converted into hydrocarbons of lower h. p by cracking or hydrogenation in the presence of catalysts composed of metal compds of the type of

acetylacetonates, with or without other catalysts. Partial combustion of hydrocarbons. JOHANN S. OHLENDIECK-DOLGE Ger 514,394, May 4, 1929 This relates to the manuf of mixts contg CO and II by treating hydrocarbons with air or other oxidezing gas at a raised temp in the presence or absence of catalysts The improvement consists in usion an alloy of Fe, Cr, and Ni, that has been fused in racus. for constructing the parts of the reaction chamber that come into

contact with the gaves. Condensing diolefins with other hydrocarbons. I G PARBEVING A.G Bit. concerning movemes with other payments on the PARPENDO A.G. Binl. 335,512, July 5, 1929. In the further application of the general type of reactions described in Bird 315,312 (C. A. 24, 1649), soopmen, coloure and Na are heated in an attodaye at 10% (ynding, 5methy) 5 Sheepf-2-pentine or 2 methyl-5-phenyl 2-pentine p,—Dimethylbutadiene, tolones and Na yield 23-dimethyl-5-phenyl 2-pentine. and butadene, tetalydromaphthaene and Na yield surveylettralydromaph-pentine, and butadene, tetalydromaphthaene and Na yield surveylettralydromaphthaene.

thalene Ci C A 24, 3247.

Alphatic temporads. Henry Desyros Fr 692,736, Mar 25, 1930 Org O compdi are synthesized by passing the reaction gases through a no of reaction vessels

in series in an open circuit. An example is given of the prepri of McOll from water

amples are given.

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Cf C A 25, 963 Organometallic compounds, Louis P. V Lecoo Fr 632,949, July 1, 1929 Salts and complex metallic compds of dithiocamphocarboxylic acid which are sol in org solvents, particularly in animal and vegetable oils, are prepd by double decompn or by the action of the acid on oxides Examples are given of the prepri of the Cu. Au, Ag and He salts and of a complex compd contr. As which is sol in plive oil, by the reaction of dithiocamphocarboxylic acid with & hydroxy-m aminophenylarsonic acid

Cl C A 24, 2138 Diazo compounds. I G FARBENING A.-G (Ench Lehmann, inventor) Cer 515,205, Nov 6, 1928. Diazo compds of unsulfonated diphenylamine derivs. are salted out from their soins at atm temp by means of neutral, unhydrolyzed salts in the presence of a weak acid, e g , If BO, and a compd capable of reacting with HNO; e g, urea The oxidation products which sep after the diazotization should be removed before salting out. The products are stable in the cold and in warm, damp air. I'x

Alcohols from olefins. N. V. de Bataarsche Fetroleum Maatschappij Brit 335,551, May 23, 1929 Olefins (including those coatg 2 or more double bonds) are hydrated in the vapor phase in the presence of a metal of the Pt group, Au, Ag. Cu, Fe, Ni, Co, Cr, Ta, V, W, Mo or Mn or their salts or other compds (most suitably compds which during the reaction yield the metals such as oxalates, carbonyls and the like, although compds such as Bi vanisdate, Cu vanidate or Cu phosphate also may be used) Several examples with details of procedure are given for treating ethylene and propylene

Cyclic aldehydes. I G FARBENIUD A G (Georg Kalischer, Heinz Scheyer and Karl Keller, inventors)

Ger 514.415, Feb 3, 1927. The aldehyde group is introduced NATI Kener, inventors) Ger 33-843, ren 0, 1836, and aucunyue group is introductor into oxygenated cycle complex by treating these with formyl derivs of secondary amines and a chloride or oxychloride of P or S. The reaction may be effected in an inert solvent. Thus, 8-naphtiol in way be added to a benzene soin of the product obtained by treating formylmethylandine with POCs while cooling 2 naphtiol iskielastic to obtained from the mitr after standing for about 20 hrs. Other examples are given also. The method may be well to perp ablicular derives of anthrone, hermalitions in opinious triff indirect absorppible and the compile. Cf. C. 124, 3841.

Polygoide ketones: 1. G. Lapais sign. A. G. (Oth. Nicostenus and Watter

Bettidi, Invention C. Gr. MATIA Dec. to 1925. Polycecific between a propol from aroundle or between the keinners having bulgers in the cooper position in the C.C. group by treating these at a rea of terp with all he and, earth address or with fields all aid bulging against. The keinners may be treated in the gas or highly phase and in the presence or absence of additive or C. C. Grove Cr.C.O. Thus fluorenous may be republished by the propolation of the propolation of additive or C. C. Grove Cr.C.O. Thus fluorenous may be propolated by healing a chlorid cancel entering with NagOb at 600° for some lits. Other complexity general of C. C. L. 1. 2. S. 120°.

Actable Convergence of the results from Control Benefit (I flame Deutsch and Willy O. Herrmann, inventoral Cer. 537-300 Jan. 29, 10.25. Addi to 5.02,413. The method of the 50-2413 of 1.22, 4700 is multified by using also could water. Demontrol would be reacted into Add white may be furtioned by discretization products of removal by method of g. with the also need. The web of act also made be increased by pattly conducting the reaction product and retorning the conductate to their circles record on the invulnating the products from the conductate to their circles record in particular strength of the vessel. I should be sufficiently also should be sufficiently as the conductation of the conductation

Altehyde bases Print its Route So, asow their 170 St. July 11 tikin Hydrogroundic ablebales are combined with CHAC and align the amines

Additive andres. In National section was Co. 11 (1933) May 27, 1940. The deterration of conference methods additioned with antires on his heptake additive with PNMs is retailed by treating the product with a polyhydrovalated or polyhydrovalated compal under a categoric resonant principality distincts and the transition conference of the distinct or control by disciplinate of the most of a chabourdately.

1 stern. Orrody one (in Pents in Cold and Silber Scheldenstal) vorm Rossler) [18, 1570, 158], i.e. in Imposincing extension as Meet a alphabit and in one of the small account in the ment as Meet II are consect to react together at temps of about 100 1897, corresponding to working presence of 2 10 and in the presence of collapsis much as II-50, per Nall 50, which are capable of predicting moderate 11 into ourses, and the extensional of the medical production of the medical procedure of the product of the medical procedure of the medical procedure of the product of the medical procedure of t

Whyl eiters. Warry O. Heisuware, They Depresent and Large Hard (in Camout hin like Brischemiach, Indicatile). U. S. LARRON, P. et. S. An excess of Chip power through a monocartworke alphatic achi such as 10 Ve in the presence of antimore than about 12% for all geometric as Highertan and the resulting white eiter is removed from the traction mixt be entrainment with the escaping curve of Chip and is recorded by rediffication. Several examples with details of prevolute are given

Cl C ,1 24, 1527

Guirerion products of viral esters. Consensus real streams and to a n H (Hain Dentsta and Milk O Hermann Inventors) lies 10h (07) Mai 11, 10.75. Kelmi and other kelmer, Aell, acid anhydddir and thal etters are aming the product of diacid by prishing spatial value states at a temp between 20% and 600 and at a fun or raised pressure through a packed reaction vessel which mry coulding and at a fun or raised pressure through a packed reaction vessel which mry coulding activities the product of the control of which mry coulding a packed reaction vessel may be present with wood that road on which

7nO less been deposited. A samples are given

Polytingly alrohol esters. I H. Fannessen, A. C. Le 1992,816, Mar. 22, 10 to Sol mixed extry of polytins in the are made by the tearthon simultaneousle or success sixtir of the air mixes with each habilities or confernation product arbitration in this mixes with each habilities or confernation product arbitration in the control of the products are converted to an involution to heat. Thus, a mixer of polytinst also, I ICL maphthenic acid chibritle, the Claumi prints haves are health to 35-40° for 21 hrs. I he product is expelled by McCIII and fiftering. It can be formed into a 60m from its solution are some . Other examples are place.

All syl chlorides. Y 1 mt Powp or Newtorne & Co. Pr. 802,700, Mar. 20, 1000 Ms. 1 chlorides are main to belinging a mixl of vapors county ale and HCl Into contact with an any stor of a metallic chloride such as 70%, for 1 CeV, at a termy of about 100 100. The tult of vapors may be forward by the traction of NaCl, 11,800, and ale at high lenni. An example the electron of the CeV C 2, 2, 3, 3, 31.

at a bight temp. An example is given of the preparation of C 1 (2.1.28,500). Calcium bennoale. To Correctment A. D. I. (2022), Mar. 21, 10.0. Philadae allo dible is ground with an age supervation of Ca(OH), and heared to a temp, above. The mixt is introduced gradually into the reaction chamber and a dilig agent such as sume of the material already transformed may be abled to the mixt.

Sulforaics of pyridine and its homologs. I. G. Pararmino, A. G. Bril, 335,817, New 20, 1929. In the sulforation of pyridine and its homologs (suitable with funding 11-SOA), tig or a tig salt such as the sulfate is used as catalyst. Examples are given of the sulfonation of pyridine and of a recoline. Previous use of various other catalysts also is mentioned

Stabilizing solutions of salts of aromatic stibinic acids. 1 G FARRENING A.G. (Hans Schmidt, inventor) Ger 515,113, Feb 25, 1927. A polyhydric alc., e 2, gly cerol or glucose, is included in the soins. The alc and the salt may be present in equal amounts

Amine derivatives. Investal Chemical Industries, Ltd. Fr. 693,180, April 2, 1930 N.N. This derive of primary and secondary amines are made by the interaction of a primary or secondary amine with a chloride of S in aq. neutral in all suspension Framples are given of the preprior of LiANSSNEI, from ELSMI and (CII), MSSN. (CII1), from piperidine

Anthraquinone derivatives, 1 G FARRENTED A-G (Max Kugel, inventor) Ger. 513,025, June 12, 1927 Mixts of er and f aroylaminoanthraquinones or their halogen derive are sepd by treatment in alc. suspension with caustic alkali at a temp sufficiently low to avoid sapon. The a-derive remain undissolved, while the \$ derive. go into soln, and can be recovered by acidification. Examples are given Cl. C. A 25, 065

²³ Mod. Benanthrose derivatives. I. C. Esanskino A.-G. (Heinrich Nervolemmer and Willy Eichholz, inventors). Ger 315.272, Aug. 11, 1997. Addin to 411.774. According to Ger 431,774. By 1. Dischardings) are period by treating tensanthrons, or its deriva having the 2 position fire, with and outdoor agents. It is now found that the reaction proceeds differently if outdoor is effected with Mich. and moderately dil 11,50, products sol in alkalies and in cold bisulfite soln being obtained Like products can be prepd from benzanthrone derivs, substituted in the 2 position, and in treating these, other acid oxidizing agents may be used Examples are given Cf C A 25, 1262

Nanhthocarbatole denvatives. I G FARSENIND A-G (Albert Schmelzer, Fritz Ballauf and Heinrich Helner, inventors) Ger 514,420, Feb 9, 1929 See Fr.

689,515 (C A 25, 966) Alkyl cyclohezanols and cyclohezanones. Schering-Kainbaum A.G (Walter Schoeller and Hans Jordan, inventors) Ger \$15,112, Jan 27, 1928 Addn to \$12 891 The hydrogenation process described in Ger 512,881 (C A 25, 1250) is carried out in the presence of a surface catalyst, e g. Al Mg hydrosulcate. The hydrogenation

the presence of a survey cause, e.g., at mg symposiums: an symposium catalyst (Ni) may be deposited on the surface catalyst Enamples are given Cl Ger 512,236 (c A 2, 364) may be survey of the catalyst Enamples are given Cl Freedrich V Staul and Gerbard Erbner, invention) Ger 513,785, Mar 20, 1923 See Bint 338,220 (c A 24, 130). Improving the odor of phenols. Generalization Patrials Stricks. Ger 151,5407.

Oct 29, 1927 Addn to 514,341 The method of Ger 514,341 (C A 25, 1336) 13 modified by partially etherifying the phenois instead of partially esterilying Indoles. IMPERIAL CHRMICAL INDUSTRIES, LTD Fr 692,500, Mar. 24, 1930

See Brit. 330,332 (C A 24, 5770) Styrenes. THE NAUGATUCK CHEMICAL CO Fr 593,876, April 14, 1939 Styrenes

are prept by heating an sitylenarem and C.H. A substance such as S or a must of C.H.C.I and S capable of forming a stable compd with the H liberated may be added. Actus each Henry Dispyrus. Fr. 692,735, Mar. 25, 1030. The vapor of C.H.O alone or mared with CO is submatted to the action of heat under a pressure of 100-300 kg or more A temp of 300-400° is preferred and the CH₂O may be used in the form of formal and in the presence of steam Catalysts such as more acids may be used

Alphane anhydrides. Heway Dreyres Fr 892,537, Mar 21, 1930 Alphane anhydrides, particularly ActO, are made by passing the vapor of aliphane acids, par ticularly AcOH, in contact with a heated mass of Cu or other metal of good heat cond Catalysts known to favor the reaction may be mixed with the Cu

Aliphatic anhydrides. HENRY DREYFUS Fr 693,483, April 7, 1930 Aliphatic anhydrides, particularly AciO, are prepd by the thermal decompn. of aliphatic acids, ambidnées, particularly AsQ, are prept by the thermal decomps, of aliphate accos, particularly AcQI, in the presence of a catalyst composed of cong; one of more anhydrides of acids of As or Sb or the salts of such acids, such as argenizates or annuates of Xa, Kor Ca. The preferred temp a 350-700° C C A 25, 971.

335 Epril alcohol and other congressed organs compounds. If Deserves Britans and Acquires 1999 ECGI and other products such as higher alice, seters, alchydes and Actiones 1,990 ECGI acquired the presence of catalysts comprising compds, of slike or II. a catth meable in which there are the sole metallic components.

nents (excluding Mg compds) such as oxides, hydroxides and alcoholates of Na, K, Ba and Ca. preferably at 400-600°, although higher or somewhat lower temps, may be

Various details of app and procedure are described

memory and the sectates. Determine the Science Science Assault von Rossier (Otto Puels, inventor) Ger 513443, Jan 16, 1927 and 514,744, Mar 22, 1927. Addin to 507,205 In applying the method of Ger 507,205 (C. A. 25, 25). 524) to the esterification of crude pyroligneous acid the acid is preliminarily purified by heating under pressure (513 943) This purification treatment may be effected in

The presence of sails, e. 7, 20-40% of a buildist (514,744)

Bertaultrone, etc. Ivan Gubellann, Roment J Googelit and Fidward T Howell (to Newport Chemical Corp.) U.S. 1,591,309. Tel. 3 In producing anthraquinone derivs such as beneanthrone or methyl beneanthrone, a starting ma terial such as anthraquinone or methyl anthraquinone is caused to react in coned HeSO, with a Cu sait such as CuSO, and a metal such as Zn or Al which is higher than

Cu in the electromotive series (suitably at 25-30") 3-Nitro-5-ketotetrahydronaphthalene. I G Farmenin A G (Fmil Laage, inventor) Ger 515 111, Apr 12, 1929 The anil of 5-ketotetrahydronaphthalene

is nitrated and the product decompd with dil mineral acid. An example is given

a-Naphthol, I G LARBENIA A G Fr CU,596, April 0, 1930 a Naphthol is prepd by heating a ketotetrahydronaphthalene with S at about 200° A catalyst such as Se, finely divided Sn, ZnO, arsenious anhydride or diphenylguanidine may be

used 1,4,1',4'-Tetrahydroxy-2,2'-dianthraquinonyl. I G FARBENIND A G (Robert I; Schmidt, Berthold Stein and Kurt Bamberger, inventors) Ger 515,114, Sept 22,

1929 Quinizarin is treated with piperidine or its homologs or analogs at atm or slightly raised temp

1

G FARBENIND

An example is given 1,4,4'-Tribydroxy-2,2'-dianthraquinonyl-3,1'-oxide.

(Robert D. Schmidt, Berthold Stein and Kurt Bamberger, inventors) Cer. 515,115, Oct. 2, 1929 1.4,114. Tetrahydrovy. 222 dianthraquinonyl in intromphihalene or other nitro compd of high b p is boiled for a short time. An example is given. preceding abst.

Trutine denvatives, I G FARBENIND A · G Brit 335,783, Oct. 31, 1928. See Ger. 501,087 (C A. 24, 4520).

Mercaptobeniothiasole, etc. Imperial Chemical Industries, Ltd., and K. II Sauners. Brt. 33,567, March 26, 1929. Mercaptobeniothiasole is prept by mitroducing a soln of S in CS mixed with Phill, into a reaction vessel heated to 200-275° and under pressure, and allowing the mixt, on completion of the reaction, to overflow into a second chamber when it is drawn off. App, is described adapted also for other reactions of liquids and overflow of the reaction products

β-Hydroxy-α-picoline, I G FARBENIND A. G But 335,818, Nov 26, 1928 α-Picoline-β sulfonic acid (which may be prepd as described in Brit 335,817) is fused with an alkali such as KOH Production of an ago dye by coupling it with diagotized

p-nitroundine in Na₁CO₂ soln is described

Polymerized vinyl chloride. IWAN OSTROMISLENSEY (to L A Van Dyk) U. S. 1,791,000, Feb 3 For obtaining the β-modification of polymerized vinyl chloride, the viryl chloride is polymerized until the \$ modification is formed, followed by addn of amiline, pptn with alc and dissolving in CallaCle

Purpurin. HEVRY R. LEE and IVAN GUBELMANN (to Newport Chemical Corp.). U. S 1,790,932, Feb 3 A soin of 3-chlorogumzarin in coned H₂SO₄ is heated at

about 220° for a prolonged time (suitably about 20 hrs) Quinizarm. IVAN GUBELMANN and HENRY J WEILAND (to Newport Chemical

Corp.). U S 1,790,915, Feb 3 In prepg a quinizarin, a p-chloroaniline is diazotized in H.SO,, the diazo compd thus formed, without isolation, is reacted upon in substantially anhyd HaSO, with phthalic anhydride in the presence of HaBO; at a temp of about 200° and this temp is maintained until condensation is substantially complete, followed by cooling and ddn with water to ppt. the quinazarin compd.

Leuco indigo. Imperial Chemical Industries, Ltd Fr. 693,469, April 7, 1930

Leuco indigo is made in a continuous manner by passing a paste of all, indigo over a Ni catalyst on a rigid or semi rigid support composed of a granular reticular or tangled mass, in the presence of H under pressure. A temp of 120-140° is used and the catalyst

may be activated with AlaOs

11-BIOLOGICAL CHEMISTRY

1540

A-GENERAL

PRANK P UNDESHILL

Chemical properties of blood pigments and related substances A STREEMAN. Chem Weeblad 27, 170-4(1930)—The general chem, and optical properties of bronglobin and its deriva are described, and the variations exhibited by various types of E.

gloom and its weren's are described, and its described and its des

philothome, the adds if S liberates HS in 30 mm. The philothome formed contains the SS baking characteristic of cystime. The reaction does not occur after beating with did acid or all, media; further, the ppt formed by heating does not give HS after the adds of S. It is maintained that philothome is an entyme, B. C. A. The Sporter lens and what it reveals in cellions and prologism. WILLIAG SHTERI,

The Spectre lens and whalf it reveals in cellulous and protogram. WiLLAM SERVIT.
Play Chem 33, 118-20(1930)—The Spectre lens is an oil amorecons objection and the spectra of the spectra

The chylomicron semulsion. S DEW LUDLUM, A D TAST AND R J. NODSTR.

J. Phys (Zem. 35, 269–84(1001)—Chylomicrons are of droplets in the blood. Their diams, are Is and smaller. That they are surrounded by a protective proton layer is indicated by; (6) their max Exocusions at p. 64–52. (6) the reversal of their charges at which protein would be salted out. Mixed serion and plouding would be at the protein would be salted out. Mixed serion and plouding would be bare in exactly this way when acting as proteinve layers on colloidal particles. The application of the Middl interface technic gives results undur to those observed for The question of the Middl interface technic gives results undur to those observed for place of the saminations and storage of dats and the behaviory of lipsed drop lets in clinical cests, as those for symbols, male this an important subject for study. The known behavior in these fields is an accord with the assumption of a protein abeath.

The end point of tryptic action. J Transivor Groul. Pharm Wirelshed 68, 100-21(1931) —A study as made of the factors which might be expected to influence the extent of hydrolysus of cases and getatus by trypting repent from hop panerous tursted with CH₃O. After several weaks the conversion may be as high as 30%, but that further mercase does not represent enzymes action since the control without range behaves similarly. The enzyme does not become inactivated since it readily attacks extend the desired similarly. The enzyme does not become inactivated since it readily attacks extend the desired the desired of the formation of the enzyme does not increase the extent of hydrodistical Morrow, the addition of fresh enzyme does not increase the extent of hydrodistical Morrow, the document of the formation of a negative section of the formation of a neighbory substance (Northero, C. Al 1059), nor of an equal due to the inhibitory effect of decompa products Addit of after the tryptic depretion has center to a study the precipital to A. W. Doxy.

after the tryptic direction has come to a standard Protective entrymes in the heseocytes of man. Ear Hussen Z. physiol. Chem. 18(A), 137-65 (1931). — Different types of feucocytes were examt separately for their protective curymes. This is the first time that such repts have been performed than protective curymes. This is the first time that such repts have been performed than protective curymes. This is the first time that such repts have been performed to reven ground, Albed, contain musts of ords. The enzyme material consisted of [9] creates are present almost exclusively (2) cells from the blood of a patient with mysical exception are present almost exclusively (2) cells from the blood of a patient with mysical exception of the protection of the unconquisible extent was measured by pite with CCLCOAI and Kycladh detect of the unconquisible extends and the protection of the unconquisible conception.

N before and after the expt. Peptidase action was detd by Willstatter's titration with 005 K KOH in I tOH. In the glycerol ext of leucocytes from the blood of a patient with mycloid kneemin, where practically all the cells belong to the mycloid system 2 proteinases were found a catherine, active between $p_{\rm H}$ 3 and $p_{\rm H}$ 7, showing optimal cleavage of casein at $p_{\rm H}$ 43 and of edestin at $p_{\rm H}$ 5.2, and a tryphia increasingly active from py 40 on. The cathepan resembles that of organs and represents the actual autolytic enzyme found in all animal cells. In the autolysis of cells with CHCla the trypsin is formed in increasing quantity with progressive destruction of the cells. In the cells from acute exudates (polymorphonuclear leucocytes) trypsin is so abundantly present as to obscure the cathepsin. Attempts to adsorb the trypsin on casein did not give a satisfactory sepn, since so much of the enzyme still remained in soln that cathorie activity could not be demonstrated. Civeerol exts of the leucocyte mixt from normal blood contained a considerable quantity of peptidoses. These showed a characteristic dipeptide cleavage like the enteric secretion. Alanylglycine was readily hydrolyzed at an optimura pn of 7.2, while the optimum cleavage of leucy! glyeine at by b i was only 1 as great Tripeptides gave the strongest cleavage, the optimum for slanvighevigheme being at 73 Cleavage of the tetrapeptide, leucylglyeylglyeylglyeine was his pronounced though distinct in the glycerol ext of cells from mycloid lencemia (granuloes tes) the same enzymes were present and in the same relative proportions. Certain of the enzymes of the polymorphomicicar leucocytes are bound to the so-called granula of the ceils. These granula are droplets of a protein and their isoclee points can be detd with the aid of micro-copie staining reac-In different animals the granulations have different isoclee points. These points, as also the dissorn of the protein, coincide with the pn activity curve of the proteinases The isoclee point of the pseudocosinophilic granulations of rabbit leucocytes, e.g., is at pn 70 and the proteinase acts from 70 to 30. The neutrophilic granulations in the polymorphonuclear leucocytes of man bave an isociec point at 45, the corresponding proteinase is increasingly active from \$1 40 into the alk, region It is possible that the dissoen of the protein present in the granulations dets, the pn activity curve of the proteolytic enzyme likewise bound to the protein of the granulations

A W Dox

The cephalin from humas brain. II. The question of oridation and purification of cephalin. Instruct II, Pacie and Marcharts BiClow Z. Physiol. Chem 194, 160-190 (1931), cf. C. A. 25, 718—In contact with the air cephalin undergoes on oridative alteration, the progress of which can be followed by noting the decrease in I no At the same time the values for C, II and N decrease. The P content remains const and never increases. The neutralization on rises A change in all these values does not occur of the cephalin is kept under P(OII. Vanous prepas, of cephalin show the same relationship between I no, and cleanetary analysis. Cephalin, like lectiling, may be caudiced by atm. O and F cas catalyst, and the addn of AcOII is not necessary. The product thus obtained aboves the same regularity in analytical values as that obtained by atm. condation. Purification of cephalin with ICI by the I rained and Neutraline and the control of the product of the product of the product of the product of the control of the complex can be effected. When Eq. (2) and the product of the complex can be effected. When Eq. (2) ICII is used, the component with lower neutralization and higher neutralization in may be centralized out, leaving the older component on the Complex in the presence of H₂O lead to may be centralization to products with lower neutralization and higher 1 no.

Phosphatides. II. The highly unsaturated fatty acids of the phosphatides from various organs. E. Kienk and O. v. Schounemerk. Z. Physiol. Chem. 104, 101-2 (1931), cf. C. A. 25, 129—The highly unsated Car and recently found in the cephaling fraction of brain section. The highly unsated Car and recently found in the phosphatides of beel liver. The steps and in the kerthian fraction of brain and in the phosphatides of beel liver. The steps and the car and the condition of the constitution of the complished by the L. sell-Machage through the complished the converted into the Medical Carlo and the converted through the conver

Chemistry of enzymes, hormonea and vitamins. Pelix Haukowitz. Platm. Presse, il six-probl. Hell 1930, 161-5—A review of the chief members of these 3 groups. W O E. W O E.

Anvise protecting substances. IV. Protective action of influsions of years and and battley. Hintorium Niscantria. J. Sec. Chem. Ind., Japon 34, Suppl. planting 16-7[021], cf. C. A. 23, 1270—Vest junc, proped by plasmolyzing years with Phile, then sutoly may with 110, 24 hrs and difference was found to have very little protective action against the inscripations of salandactian by heat at 50° Influsions of maint and battley, needed cold, then based as the protective action, against the inscripations of salandaction by heat at 50° Influsions of maint and battley, needed cold, the based as the protective action, were made at 18. In 18

A unit of expression for the bemalytic index. A Wirt. AND D. M. Liventriz.

Arch gar Physiol (Pfugrer) 226, 239-42 (1900) —Supotoni is suggested as a standard
for expressing hemolytic activity. The hemolytic index is expressed as the no of imof sapithasin where activity is equiv to 100 ec. of the solin in question.

A C

The reversibility of coupled reactions in biological systems and the second law of thermodynamics. Dark Birst. J Plus (Dim. 35, 425-64(351) —The object of this pattern is indicate the circuit or bank the symptotic product of the pattern is indicate the circuit or bank the symptotic product of the correct product product of the correct product of the correct product of the correct product of the correct product pr

tecting impossible improbable or incomplete exptl biological data. H. F., J. The specificity of animal proteases. IX. Mechanism of enzymic dipeptide Cleavage ARNOLD K BALLS AND FRANZ KOMLER Ber 64B, 34-45(1931), cf C A 20, 3702 21, 2910 23, 4235, 24, 3522 - Erepsin (I) from the intestines can be send into 2 components, a polypeptidase (II) and a dipeptidase (III), proving the presence be used to det, the action of III in cases where the substrate is not attacked by II. The purpose of the expts, of B and K was to det the reaction mechanism of the enzymic dipeptide cleavage by the study of a no of "amine peptides," many of which underso cleavage by III Because their constitution and properties may be sain d by intro-ducing different substituents, they are valuable for the study of the mechanism of pertide hydrolysis. The enzyme apparently attacks the peptide first at the NH, croun. and then at the NH group The prepa of I, II, III and the substrates used is described by B and K. in detail The substrates used were the following glycyl derivs. andine (IV) e-tolundine, p-tolundine (VI, e-ammoberator and (VI) m ammoberator seid.

p-ammoberator and (VII) p-antroandine (VIII) p-alteroandine and p-introandine confidence and described the seid (III) Since VII, VIII and IX undergo circular to 1, that IV, V and confidence and (IV) and the seid (IV) seid of the view of th VI do not B and K conclude that the substituent group (COOH or NH1) affects the acid character of the peptide linkage and thus of the NH group | Interference with the action of III by such substances as chloroacetyltyrosine and aceture acid supports the theory that the NII group is the 2nd point of attachment for the envine The cause of the interference is the attachment of the enzyme to the NH group. The cleavage of ordinary ds and polypeptides by I, II and III was also studied. Cleavage of all of the higher glycine peptides was difficult. Apparently the presence of several

C G KING

C G KING

givene residues forms an unlavorable configuration for the action of II. XXI. The causes of steric relection by enzymes. ERNST WALDSCHMIDT-LEITZ AND ARNOLD K. Ibid 45-8-Ol the 3 isomeric chloroacetylaminobenzoic acids only the mcompd undergoes cleavage by the carboxy polypeptidase from hog pancreas, indicating that only in the macid does the spatial arrangement of the substituents per-

mit the reaction of the enzyme with COOII LOUISE KELLEY Experiments on denstured proteins. HITVRY I HOLDEN AND MANIS PREEMAN

Australian J Expli Biol Med Set 7, 13-20(1930) — Denaturization of proteins causes an increase in |a| which varies with the degree of change, the treatment producing an increase in [4], which varies who are eagled of cample, the traditional production the change and its subsequent history. Or globin, or euglobulin, horse globin, sheep euglobulin and hen egg albumm were studed, giving the following values, resp., for native and chantured proteins, [6] has — 13 (water soin) and —72 (NaOII) coin.). -44 8° (NaCl) and -67 7 (NaOH), -18° (water) and -71 (NaOH) -46 6° (NaCl) and -88 8° (NaOH), -31 1 (water) and -51 4° (NaOH) The pptn by Hg salts is slight in soln not near the isoclee point, on account of a low degree of ionization The denatured proteins including casein show a higher [a] in acid soln than in alkali, and when denatured by ale . a lower [a] than when denatured by HC1 C G King

Action of dilute formildehyde solution on proteins and protein derivatives. Massis Frienan Australian J Exptl Biel Med Sci 7, 117-24(1978). —Proteins and their by drolytic products were partially (23-70°2) ppdd by treatment with 0.5% 11C110. at 37° for 10 days. Slight changes in [a] and in soly were produced, the products

being readily sol in dil acids and alkalies

The toxicity of blood which has been frozen. William Alex O-norve Austra-lian J. Expli Bisl Med Ser 7, 223 8(1930) — Defibrinated dog blood becomes toxic to the donor when Irozen and thawed and injected intravenously. Toxicity is thought

to be due to a denatured protein

Rabbi-liver glycogen and its preparation. Melaille Sanyth and Carl L Alsseso J Biol Chem 80, 33-9(1930), cf C A 23, 4273—Glycogen can be readily obtained from liver by the use of 3% Collocoll to remove the proteins. Thus prepd it contained between 0.20 and 0.18% of ash, Propand traces of Ca and Te were present in the ash. By hydrolysis the purity of this glycogen was shown to be from 964 to 99 6%; and the P content caled as PaOs was 0 032% Glycogen is readily "denatured" hy beating it to 105°; its soln is considerably less opalesceol, it acquires very strong adhesive properties even to smooth glass surfaces and the port-wine color with I changes 10 pink as il vanishes instead of gradually fading out.

Neutral-red reaction. V Kopinking J. Morphol Physiol 49, 45-138(1930) —

In living organisms neutral red combines with enzymes wherever they exist in digestive lumina When cellular vacuolar systems are perineable, enzymes can usually be demonstrated upon the mitochondria. Neutral red services as an indicator of hydrolysis and synthesis within the cell, it indicates that eggs developing in the ovary show hydrolysis in the early stages and synthesis later. Developing spermatozoa are poorly nourished

C. M. McCAY Enzymes. Jorge W Howard Semana med (Buenos Aires) 1930, 11, 1023-42 -The physiol and pathol action of enzymes is discussed and the therapeutic value of A. C MEYER

organ exts is emphasized

Influence of alcohols on the heat coagulation of protein solutions buffered with acetate. Torstev Teorett. Biochem Z 229, 1-15(1930) -Heat coagulation of protein occurs only within the p_H range of 47 to 62 m the presence or absence of alc. Alcs. exert an increasing inhibitory effect on the heat congulation in the order. McOH < EtOH < ProH in the presence of an acctate buffer. The inhibition increases with the conen of the buffer. At an alc conen of less than 15-20% the coagulum becomes partially or completely dissolved on heating, to be repptd on cooling Pure serum albumin or native plasma from the horse or man is similarly affected by the ale accetate mixt., but the coagulation of the ovalbumin is not thus affected. It is pointed out that the use of alc. in tests for the Bence-Jones protein may cause erroneous conclusions

S. Morgulis The multiple nature of the enzyme carrier in polypeptide hydrolysis by yeast maceration juice. Preparation of protein-free cluates which act exclusively on polypeptides. A FODOR AND L FRANKENTHAL Biochem Z 229, 16-27(1930) -The kaolin adsorbate of yeast maceration junce can be leached out with an absolutely neutral soin of glycine which yields an enzyme prepu. practically free from protein; this prepu. exerts a hydrolyte action on peptone, polypoptides and dipeptides. S. M. Hydrolysis of proline polypoptides by yeast and pancreas extracts, also by pancreathn preparations. A. Fodox, Max Frankel and S. Kux. Bickem. Z. 229, 23-

40(1930) - The water insol residue of pancreatin prepris which has a specific hydro lytic effect on dipeptidra also hydrolyzes prolylalanine. The water-sol fraction which hydrolyzes dipeptides only after prolonged autolysis has no effect at first on the prolyl alanine, but after 140 hrs. bydrolyzes 29% I resh pancreas maceration juice hydrolyzes prolylalanine, this action being increased by dialysia. The yeast maceration juice pro

S MORGULIS

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duces this hydrolysis very effectively duces this hydrolysa very electively

The effect of protesse on unress preparations. JONETI ZAKONKKI Bodden 7
229, 41-54[1800]—The destruction of the Jack bean unrease by playman and tryyour
at 30° and 40° and a definite p has been studied. At 40° with a ratio of protease to
urrase 6 1 as much as 0-80% of the enzyme was destored in 7 hs. Even with a
papan urease mark, in the proportion of 1 6 a loss of 20% of a furly was observed under the same conditions after 7 hrs However, it is not concluded from these obser vations that this indicates simply a protein bydrolysis either of the urease itself or of The expts exclude the possibility that the inactivation of the urease is due to a liberation by the protesses of inhibiting substances. The fact that factors which activate papain and trypsin (HCN and enterokmase) also increase the ilestructive effect on the urease argues in favor of the enzymic nature of the mactivating proc ess Erepsin had no influence on the inactivation of the urease prepu. The macti vation by the various buffers employed in these expts was practically a linear function

Effect of irradiation by means of the quartr lamps in vitro on the protein fractions of the blood plasma Labislaus Kostval. Biochem Z. 229, 100-8(1930) —The different protein colloids of blood manifest different sensitivities toward irradiation by quartz lamps under different disease conditions, the effect being much greater on plasma with stable than on plasma with labile proteins. The influence of this irradia tion is min on the blood plasma from normal individuals. The accelerating effect on

the rote of red cell sedimentation is produced only over a limited range, beyond which the rate tends to be retarded.

S Monguin the rate tends to be retarded

of time during 7 hrs

Some comments on the paper by Genesius on the metabolic effect of the Gurwichrays. A Gustren Boschem Z 229, 109-215(19,00)—Postmortem glycogenolysis of the liver Backer Z 229, 109-215(19,00)—Postmortem glycogenolysis. II K Barabuscusess, Johannes Parv And Robbat Backer B Backer Z 229, 109-215(19,00)—Postmortem glycogenolysis of the liver

for the first 2-4 hrs does not proceed in a linear but in a step like fashion, the splitting off of H4PO4 takes place in the same way, the curves of both processes coinciding so as to suggest that the 2 reactions are coupled. As source of the new inorg phosphate there is not only the pyrophosphate fraction which is easily hydrolyzable by acid, but also the Neither the addn difficultly hydrolyzable fraction of the acid sol org phosphate of insulin in rairo por preliminary insulin intoxication affects the glycogenolysis or the hydrolysis of IlaPO. A hexosemonophosphate ester is formed during glycogenolysis evidently at the periods when the sugar formation and hydrolysis of phosphate show a diminution The Ba salt of the hexosemonophosphate obtained during the glycogenolysis of rabbit or dog liver is the same and corresponds to the biological or artificial hexosemonophosphate esters in reducing power and optical activity

A protein-ethereal sulfate from the gastric mucosa. Harmann Matina Biochem Z 229, 263-4(1930) of C A 24, 4548. Protein-ethercal sulfate compds have recently been isolated from the anterior hypophysis, liver and gastric mucosa. The protein mosety of the hypophysis compd is a globulin and of its US atoms 7 are in the form of H.SO, and none is present as evitine. The cound prend from liver is an acid and has no globulin properties, and of its 3 S atoms 2 are in the form of HiSO, but the third S atom is not in the form of cystine Insulin, on the contrary, contains no H.SO, but much cystine. The gastric muco-a prepri has the following characteristics. It con tum only 1 07-1 77% S (fiver prepa 7 49-7 68% S, anterior hypophysis prepa 2 16-2 49% S) of which 1 56% is hydiolyzable by IICl, so that the S is entirely in the form of the protein-etherical sulfate combination S. Mincollis

Enzymes and light. XVII. The influence of the visible and ultra-violet light on the succinodehydrogenese of horse muscle. Lupand Pincussan and Wanin ROMAN Biochem Z 229, 281-90(1930), cf C A. 24, 1130 -The effect of succincide hydrogenase in the reduction oxidation system success and furnanc acid is greatest at pn 69, with a second max at pn 77. The enzyme is more stable in an acid medium than in an alk medium Illuminating successodehydrogenase for 15 min with ultraviolet light causes a strong injury to the enzyme within the range of pn 60 to 80, but not so much on the acid side. The enzyme is also injured by illuminating for 1 hr with ordinary light, and it is claimed that the injury is greatest at the pu of max activity of the enzyme Apparently exposure to the light only for 30 mm stimulates the enzyme's activity S Morgouis

Equilibrium between egg albumin, calcium and potassium saits. M. Givrpae Biochem. Z. 202, 200-310(18)3)—Feg albumin freed by electroulytest bands increasing amits of CaCls, CaSOs. Ca(CSNs) and of KCl from solus of increasing concin. No sait is attained up to sait concerns of 0.05 No r.000 milli-equivis per 100 g. albumin. At higher concas the behavior is irregular. Although the curves obtained for 2 different samples of similarly purified egg albumin are of the same type, the abs. values for the 2 are different. Albumin brained egg albumin are of the curve obtained for 2 different samples of similarly purified egg albumin are of the same type, the abs. values for the 2 are different. Albumin brained egg albumin are of the curve of the concern of

The postmortem lactic acid formation in the liver. FGON FFNZ AND HANS POPPER Brochem Z 229, 397-426(1930) - The factic acid formed and diffused from liver pulp upon standing 2 hrs was detd by the colormetric method of Dische-Laszlo, with hydrogumone and H-SO, as reagents The lactic acid of the guinea pig liver increases in the first 7 hrs up to 4(x) mg $\frac{C_0}{c}$ but later the increase is less marked. In the human liver macerated in Ringer NallCO₂ soln and Lept in an incubator preserved with CllCl₂ there was no further increase n lactic acid after 7 hrs and therefore the livers obtained 8 hrs after death already attained the max factic acid production fin some 60 cadavers the av amt of lactic acid was about 0.30% (0 136 to 0 574%), and since among these were persons with diabetes, cirrhosis, acute yellow atrophy and various endocrine disturbances there was thus no evidence of any dependence upon the total glueide content of the liver. Also in livers which 10-33 hrs after death remained for many hrs without CHCh at 37° either in Natico, or in Natiffo, even with the addn of glucose, there was no further increase in the factic acid l'apts on the livers from guinea ples show that shortly after death the lactic acid formation is considerable, becoming somewhat less after 2 hrs and very much less after 4 hrs, almost ceasing after 7 hrs was no difference whether NaffCO, or NatlPO, was used in the Ringer soln Nor could the addn of glucose, levulose or of glycogen cause any alteration, and only occasionally was there an irregular increase in the lactic send upon the addn of hexosediphosphate Otherwise the max value of 500 mg % was never exceeded. In animals with a particularly low gly cogen content of the liver the max formation of lactic acid fell below this value. Similar results were obtained in studies on the Lidneys results of the lactic acid formation in practically all organs of 2 human cadavers and of 2 guinea pigs are tabulated S Morgulis

The cleavage of tyrosuse and tryptophan from case in by papain activated by hydrocyanic acid. Theronos Letrent and Insuano Illannie. Biochem 2 229, 427-62 (1930) —Only 47% of the total N of casen is hydrolyzed as amino N in 12 days' digestion by papain-ILON. Tyrosine is set fire entirely in proportion to the total amino and cleavage, and tryptophan is only more or less proportional to the total hydrolysis Under the combined action of papain-ILON and trypsia for a week Tlys of the total N is hydrolyzed as amino N, but the hydrolysis of tyrosine and tryptophan by the 2 craymes together seems to be unaffected.

Studies on tobacco enzymes. Carl Neudergo and Maria Konel. Biochem Z 229, 455-65(1930) —In the present day methods of prepu roof-dried tobacco is passed through a flume with a gradually risog temp, for the purposes of removing the H₂O In the zone of max heat the temp reaches 100°. The entire passage occupies 60 mn it was found that the tobacco enzymes do not lose their activity in this process. The following enzymes were studied a maybise, invertase, phosphatase, pectase, glycolase and ketonaldchydemutase.

S Monocuris

A model for studying pectase. Carl Neudergo and Clara Ostinopoles. Roochem

Amodel for studying pectase. Carl Neuverloo and Clara Ostenoors Buchen, 220, 464-6(1830)—The action of pectase may be represented as follows: Under the indicators of this sydrolyzing crayme upon probably the send Me ester of a commendation of the pectase as the sydrolyzing crayme upon probably the send Me ester of a commendation of the pectase as abstrate of definite chem composition, namely, the Castle of the pectase a substrate of definite chem composition, namely, the Castle of the pectase as substrate of definite chem composition, namely, the Castle of the pectase as substrated for the pectur whose composition, and the spannely variable. This substance under the mfluence of pectase gives McOH and the spannely sol Ca tartrate. So Mogacius.

Studies in comparative blockemistry. VII. Chemistry of the special saké yeast. Jun-Leinro Sachara J. Biochem. (Japan) 12, 459-71 [1030], cf. C. A. 20, 3745—110 2 strains of saké yeast there was a close chem. resemblance both in the inorx, and

org compn. No lectalin was found but a phosphatide was bound, which because of its high N content must be either in tri-or dismonomonohosphatide. The presence of a benion was proved, and a substance related to bisces was stolated in pure cryst form. Arginue, institute, plane, phosphalanne, prosine and value were dedutified, the phenyl alanne and proline being the predominant components of the protein. The nucleic acids of both strains are distunguished by their low N and P contents. Both types of yeast contain ampliare, esterase, physrophosphatise, pepsin and trypin. Data are also recorded on the incre comps.

The properties of the biochemical constituents, the proteins in particular, in anylytous solution. Leak District New York and 19, 1477–19(30)—In a highest solvents, biochemical substances form time, not collocal, solut. They manifest certificate the same concern, they are operately feeler, not pept by as former sola of the same concern, they are operately feeler, not pept by as former sola of the sons Na, K., Mg., Fe, Cr or by tamms, McOlt, CHCla, pyridose or cyclobexasod. (2) Addition of water to an abphate good to protein forms a collocal discreption which shows a Tyndail effect, the meellar state, adsorption, and chosen forms solar and in preserve of HCla and HNOs, from a sintaloned Na. (3) NATION.

Growth factor in plants. Have v Purra, Mandanata Ryddon and Harat Hilliamob Sweeth, Arm Tids 41, 277-81(1900)(in Germon)—Petr ether esta of sproute reamed spectrographically showed bands at 539, 397, 447 and 42 Distd at 169 and 0.02 mm Higher gave bands at 250 and 325. A distillate from a carotimod from twordshid have bade a band at 325 and those reports 325 for a set have fraction

(G. A. 24, 5343) A. R. Rooz. Miembrane phenomena in lying matter, equilibrium or attady state. A. V. Hitt. Trans., Fanday Sec 24, 607-78(10.00) — The difference in f. p. between the white and yold, of heric sers, observed by Straub (C. A. 23, 3353), is comfirmed. Since it persists in an actin of II the orgaditive mechanism at the membrane postulation by Straub in the state of the contract of music or nerve is also far greater than can be accounted for on the Donnan equil

basis The widespread occurrence of such steady states, maintained by the expenditure of energy, is held to indicate their biol importance.

K. V. THIMANY

The state of water in colloidal and himpe systems. Ross Airkin Gortyres Traind Francidy Siz 26, 68-704(1930)—The world of Newton and Gortnet (C. A. 18, 2813-3203) and that of Robinson (C. A. 23, 910, 1180) on winter hardness are research in relation to the peneral problems of "bound" water in the cell, and are compared to similar phenomena with morg gels and proteins. A discussion is also given K. Y. Thumany

The prestability reports of the protons. T Suddless Treas Faraday 58: 265–241800). G A 25, 300—Electrophoresis measurements that that the following the control of the colymnia. The measurements were used to sop must of protons, since mutual neutralization does not occur. The scoke pts detd in 0.02 N NAOAc buffer are ovallousing 455, serial addumnt 458, By procerption 425, C bytrocycpn 476, hemocyann (Idian) 503, Beiner Jones proton 520. A summary of the results of sedimentation detens is given

of blood albumin a unular conclusion is drawn.

Biological significance of the physical state of lyophile colloids F P Norso Team Fordday Sec 26, 763-8(1930) — A summary of the work (cf. C. A. 22, 4544, 23, 5475) in which increase of symmes activate on treatment with Cells and Cells is

correlated with increase of surface tension and decrease in viscosity of cell free primasions. Corresponding surface tensions and viscosity phenomena with solns of albumin or Na cleate indicate surface adverption of these gases, and also of N₂O, one of loads, leading to protective actions and hence serverase of engrine activity K. V. T. Phase rate equilibria of hores acruits globulin. Jauris W McBarv AND Ecotss Lancows Time Fareday See 26, 765-8 (1950)—The phase distrain for globulin

JAMSSON Trans Fareday Soc 26, 768-9(1930)—The phase diagram for globulin period by Seedberg's method water and AmSO, at \$\phi\$ 60 at 40' is given "It appears that globulin solut, euglobulin and pseudoglobulin are but 3 phase of a system

of the same mother substance, dehydrated globulin—solns of globulin being the ordinary isotropic soln, while englobulin and pseudoglobulin are figured cryst phases, or a hound and class which are slightly doubly refracting." K. V. Timansy

hayd and Jasa which are slightly doubly refracting." K. V. Timkavi.

The structure, behavior and physiological charseteristics of vertebrate cells cultivated in vitro. If B Fell. and l. N. Williams. Irans. Faraday Soc. 26, 772-9 (1939)—A general lecture on the technic of treue culturers and their physiol. behavior,

Surface structure in the integration of cell activity. Rumoneys A. Perras. Trans. Front. Front. Structure of the cell is discussed. The interchale cell entertace cates in since the activities of the cell is discussed. The interchale rumons of pulmitie, capite and crucic acids in leminers solves activities of the cell is discussed. The interchale rumons of pulmitie, capite and crucic acids in leminers of the control of the control of the cell is discussed in the cell is also along the control of the cell is discussed. The principle of the cell is also along the cell is also along the cell is along the cell in the cell is along the cell in the cell is along the cell is al

The isoelectric point of cells and tissues. Hans Perferen Trans Faralay Soc 26, 822-16(1930), cf. Protoflasma 11, 85(1930). Bud. Reviews 4, 140(1920), and K. V. Tillsand.

Decrease in the activity of p-glucosidase of emulsin of almonds in the course of successive syntheses of \$\phi\$-methylgicoside. M Birntt Ax5 N Joans I fharm \$\phi \text{ fharm } \phi \text{ light } \phi \text{ course of successive synthese on \$\phi \text{ light } \phi \text{ course of the course of \$\phi \text{ course of the cou

Hydrolysis by emulain of 2 glucosides not considered hydrolyrable by this enzymet asebotoside (asebotia) and phorhizotsidelphorbitaln. M. Baint. J. Pharm chim [8], 12, 385–93(1930) —Contrary to the accepted being asebotoude (cf. Johnson and Robertson, G. A. 24, 1207) and phlorbizotide (cf. Johnson and Robertson, G. A. 24, 1207) and phorbizotide (cf. Johnson and Robertson, G. A. 24, 1207) and phorbizotide (cf. Johnson and Robertson, G. A. 24, 1207) and phorbizotide (cf. Johnson and Robertson, G. A. 24, 1207) and phorbizotide (cf. Johnson and Robertson, G. A. 24, 1207) and phorbizotide (cf. Johnson and Robertson, G. A. 24, 1207) and phorbizotide (cf. Johnson and Robertson, G. 24, 1207) and phorbizotide (c

In the denaturation of albumin (BARCROFT, RUTALPR) 2. The influence of the wave length of the exciturg rays on the fluorescent spectrum of etoporphynn (Attanava, Durars) 3. Denaturing of protein of say beam by alendade extraction (Oraxo, et al.) 27. The influence of light, CO and gumone on the methylene blue traction (Tamiya, et al.) 10. The bile acids (Witland, et al.) 10. The bile acids (Witland, et al.) 10.

Keljo Journal of Medicine (New yournal). Published about quarterly by the Medical Facture of the Keljo Imperial University, Kerjo, Chosen, Japan. Vol. 1, No. 1 appeared Feb 28, 1930. This journal replaces Acta Medicandia in Keijo which was discontinued at the end of Vol. 12, 1929.

B-METHODS AND APPARATUS

STANLEY R BENEDICT

The antineuritic vitamin (preliminary communication). A G. VAN VEEN. Rec. Nav. chim 49, 1178-0(1030)—According to the method of Jansen and Donath (Proc. Acad Sci Amstendam 29, 1300(1929); cf C. A 20, 2005) a product which contains about

20% of the vitamin may be easily obtained, the further purification being, however, very difficult and giving only 50-100 mg of the pure vitamin from 100 kg rice polishings after a few months' labor. Attempts have been made by Guha and Drummond (C. A. 24, 1140) and by Williams, Waterman and Gunn (C. A. 24, 4535) to obtain larger yields but without success the technic of Jansen and Donath for the purification of the 20% product had to be modified profoundly in order to get higher yields, After having studied the products which accompany the vitamin in the 20% product, the author has now succeeded in getting 140 mg of the cryst vitamin from 75 kg rice polishings, this product was, however, not pure, but could be punified by recrysting 17th 20% product may be freed from several physiologically active compiles by treatment with acid chlorides or, even better, with sulfonyl chlorides, which leave the vitamin itself unchanged, and this may be purified further with the double salts of Pt or Cd chloride. It was found also that the Pauly reaction with diazotized sulfanilic acid is fainter the puter the vitamin. This fact was confirmed by Jansen (private com-C F VAN DUIN munication)

An improved design of the Van Slyke apparatus for the estimation of amino nitrogen SIDNEY J FOLLY Brochem J 24, 961-4(1930) BENJAMIN HARROW An apparatus for rotating scrum-antigen mixtures in the Kline test for ayphilis Punit L VARNEY Am J Pub Health 21, 65-9(1931) -An electrically driven de

vice is described, which mechanically mixes by rotation the scrum-antigen mixt. As many as 0 slides (2° \times 3°) are accommodated at one time. The rotary speed of the app has been arbitrarily set at 120 r p in through an are of 1/2 radius. The app may be connected to an elect timing clock, thus releving the technician of the necessity for timing the period of rotation resulting in a greater uniformity of results and a saving in time necessary to perform the tests.

Glorimetric method for determining silicon. Parl J Kino Bull soc chibit 12, 1003–10, 1000), et C A 23, 405, 25, 602—The phosphait error in Isaacs' method

(C A 18, 3193) is pointed out and a modification proposed to avoid it C G K.

The estimation of copper in organs. EMILE CHERRILIEZ AND STEPAN ANSBACHER

Arth Path Anal (Virchow's) 278, 365-71(1930) See C A 24, 2402 F R L A new microcolonmeter. A G Sheppel J Lab Clin Med 15, 1016-8(1930)

A new microcolorimeter. A G Sheptel J Lab Clin Med 15, 1010-0(1000)

E R Main
A graduated test tube colorimeter Arthur T Brice, Jr J Lab Clin Med 15,
E R Main 1018-22(1930)

Microdetermination of urea by Nicloux and Welter's method (GUILLEVET, GOLAZ) An improved pipet manipulator (Dure) 1 A new high-efficiency glass condenser (CRANDALL) 1

Handbuch der biologischen Arbeitsmethoden. Edited by Eura Armenhalden Hindbuch der biotogischen Arbeitstehtoden. Edited by EMT. Ambrekanders Alle Chem Methoden II 2. Alleremene elem Methoden II 31tt 2 II 6

Le Chem See St. Alle Chem See St. Aller Chem Se Blut. HANS FISCRIE AND OTTO REBEANS De Bestimming von Gas- und Dampfdrucken Pp 1913-2201 M 17 Abt 4 Angewandte chem und physikal Methoden. Tl 14 Unterstebung d Nahrungs und Gentusmittel H 3 (Lif 340). Wilhelm Plücker Allgemeine Methoden zur Untersuchung der Nahrungs- und Genussmittel Pp 721 1034 M 17 Cf C A 24, 5391 Berlin and Vienna Urban & Schwarzenberg

Polarimeter for testing urine Optisch-mechanische Fabrik Steindorff & Co Ger 485 094, Jan 21, 1928

C-BACTERIOLOGY

CHARLES B MORREY

Vial conditions of fermelmons battern. (MILE) I 4VROWSKA DAN 1988 And photosus 1920 H_1255-62 —Pt battern are found incertain wells and other waters of Polisid in which the Fc contents is usually greater than 2 mg per I and the readors between per 8 and 10 Large coness of salts appear to be unfavorable. The batterns are able to whitestaff terms, down to 6.

Disinfecting properties of theoregistin A Sucknowners of Periofellow 21, 109-12 (1920) Chleroporter has a high peretrating power for porces materials. Its describeting power at ... is double that at 4" Sport-forming bucters are very re-BCA

trater? Studies on the Coeraceae XVI. Genus Lenconostoc. G. J. HOWER AND CARL & PETERSON. N. V. Agr. 1 apr. Sta., Fat. Fat. 167, 5, 80,10201. cf. C. (. 23, (2) I harbern study was made of 166 strains of low and predicing types of street over (Leaver in a) from dome sugar sides formenting regetables and from milk and m'lk products. All members of the group Learness's product appear 45°, Thethe and from glacore. All, COA and 25°, of relative products, reducing 40°D and 110H. In act to the members of this there produce mannered from fraction and a leavism or destray from mense. In marginology, the grans Less, while her intermed ate between the streptoneen and the lactobacilia. Secondary characters used for recognitive of species within the genus are the fermentatives of pentoses and sucrose. Three species are well derived. I messelv-rules fereverts pertone carathrone or artinot and sucrose, produces at me in sugar some and segmeral's found in fermenting segreta the ruteral and in such about L decreases ferrores money but not perform produces a moderate and of slive in sugar edee and may be assed with either vereta the or with their products. I am nor setails to terment either memor or the pentones, produces no al tre in outer refer and is green to account with the lit on it products C R Frures

Stanling batterial flagella. R. P. Leonour. So. Lp. 11, 272 7 1945. fed Zettenin technic is preferred t R Friirs

The physician of the acetic acid fermentation. I. The importance of extechnome in the physiology of cell respiration. Thrown Taxing and Kingon Taxing Ich Probability 5, 167-216 (1920) — The Acold ferroritation with Associate pageways as stacked in a special app. It consists of 2 extenders carefully ground into each other providing a pistoriality a surfage from The control entrode is provided with an opening and a two-way stoposch. A sense of 10 such crimbers is greatly shalen on a machine. By this arrangement samples of both the ras and the legrantation must can be taken. It was found that quincee can also be used as a 11 acceptor for the occur-lementation instead of O. The extent of the former tation is largely independent of the amits of O CO does not influence the gurnere fermentation while it hinders retreathr the Colormentation. In the presence of Lift this effect is markedly raind out. The indephend reaction of the AcOll bacteriam is also hardered by CO proce so in the dath than in the Lift Tobere was found to retard strongly the O. fermentation even when the Cham'ts, were large the common and methylere theeferwerts. tion, however is not influenced. While the underhead traction of the AcOll bugterram as well as yeast is also retanied by toloroe, Ladrenes variase seems to be toldferent to its action. It furtherwere was shown that the rormal furctioning of cytochrome is distinted by the aids, of tolorre and quinces, but is resolart toward methyline time. The phenomera encountered are explained by assuming that extochrome plays an important role in the O fermentation of the AcOH fuctorium and the rormal O regulation. Octochrone is the 'O presure regulator". The remation U = R' C4 ((" = extrat of fermentation, R' = activity of the oxidizing ensure error tem, C_A = even, of the acceptor substance present on the surface of the engane) is given and the process discussed theoretically. The explit (rid age seem to agree with the theory of K. Shibuta and H. Tamma (C. J. 24, 2527)

MAIC3--

THOMAS G. PRILLIPS

Preceded of black willow bank. M. Bridte, Ann J. Ranath. Fall for them best 12, 222-41(1970).—The rain of the ginewale (see C. A. 24, 4070) is described.

The action of radium on the germanston of seeds. G. Mannanau and E. Varntherm) the end Level 12, 73-85 hard, of t. 1 24, 37 % rank to seek (errals such as outs and com; legumes such as peas, beaus, now) were exposed to the action of the same quantity of Ka at the same distance by 5 m a. 20 mm and 5 hrs. The seeds were then planted and the relative growth was roted. Five min, is except to stimu-late growth somewhat; 30 min, has the man, effect, while with 3 hrs., growth is retarded. If 1/s the amt, of Ra was need, 5 times the length of exposure was pressure fore, Ra has a sumulating effect up to a certain period of exposure, beyond which the seeds are harmed. The stimulation is apparently permanent as weeks planted 2 months 1550

after exposure showed the same accelerated growth as seeds freshly exposed for the same period of time.

A. W. Contieri same period of time.

A. W. Contieri
Bibliography of Aspergillus, 1729 to 1928. Historia Tamiya and Shinkichi

Moatta Rolanical Mag (Tokyo) 43, No 506 to 44, No 524, pp 204(1923-30); cf C. A. 24, 2496 —A chronological hibhography of 2424 papers dealing with the taxonomy, morphology, physiology and enzymic and chemical activities of Aspergillus

species, with author index

Researches in ionic interchange between yeast cells and salt solutions. Genaud Ann physiol physicochim biol 6, 210-330(1930), cf C A 25, 316 -When yeast cells are placed in soins of dissociable sales, there is a rapid interebange of cations within a few min between the cellular membrane and the surrounding fluid the metal begins to penetrate the cell interior within about 10 min , complete equil being reached in about 60 min \ital staining by basic dyes is due to just such a cationic interchange between the membrane and the surrounding fluid. The total cation content is a fairly const quantity, characteristic for a yeast cell under definite conditions of growth. Although the cationic interchange usually concerns equimol quantities, with some metals (e 2 . Ag) there is an enormous absorption not conditioned by a simple interchange, but by other forces (e g . reduction of the Ag to Ag) In cases of simple diffusion (K+, NH4+, Ph++) the vacuoles contain approx half as much of the absorbed cation as the membrane. Dead yeast cells can take up 4 times as much Pb as living cells, probably because of the liberation of free acids Corresponding to their slight Na content, the cells are impermeable to Na*, possibly on account of the fact that the hydrated ion cannot pass through the ports of the cell membrane. The enormous avoidty of the cell of Ar' is conditioned by the fact that the latter is reduced by an a yet uncharance. acterized substance in the cell interior. There is an extensive bibliography. If E

Effect of spiral ringing on solute translocation and the structure of the regenerated tissues of the apple. L. H. MacDaniels and Otis F. Curtis. Cornell Agr. Expt. Sta , Mem 133, 3-31(1931) -Trunks of young apple trees were ranged by removing narrow strips of tissue extending twice around the trunks spirally. In some cases the phloem and outer tissues only were removed, but in others the outer annual ring of gylem also was cut out. The effect of this ringing upon solute translocation was studied by making N snalyses and catalase detn on the leaves. The structure of the regenerated tissues was studied by sectioning and microscopic examn. Lateral transfer of solutes and of food substances is relatively slow, though it does occur when forced by spiral ringing Foods from above and nutrient salts from below tend to move in straight lines parallel to the long axes of the conducting elements. When the trunk is spirally ringed and nitrate is added to the soil. N movement to branches immediately above the end of the spiral is greatly reduced as in a completely ranged trunk, whereas movement to those branches on the side not obstructed by this upper end of the spiral is normal as in the check trees The pbloem is the more important tissue involved in translocation, since the effect of cutting the phloem alone was the same as when both xylem and phloem were cut. There is a close correlation between high A content and high catalase activity of the leaf tissues of all trees examd. The conducting tissues formed by the cambium subsequent to the surging changed their orientation so that to the long area of the elements were parallel to the spiral. After the new tissues were formed, the localized effects of the ranging upon solute transfer to the leaves on the tree top disappeared. Cambul growth is made in response to the coming together of the lood from the leaves and the mutrents from the roots. The position of greatest of the lood from the leaves and the mutrents from the roots. thickening of the xylem is detd more by the food supply than by the nutrient salts The change in the orientation of the cambium is deld by a change in the direction of the movement of foods and of nutrients, or possibly something of the nature of an elecpolarity may be a factor in the orientation. The general conception that lateral conduction of food and of nutrients is slow, that these substances move in straight lines parallel to the long axes of the vascular elements, and that cambial growth is a response to the coming together of the streams of food and nutrients is valuable in explaining plant response in practical problems of propagation, grafting and pringing. The possible bearing of this conception of greatest growth activity upon the practice of tapping trees for olegrenn is discussed C R FELLERS

trees for observers is discussed. Growth observer as the first property of the Leiker and J. M. Colleskaw. Fls. Agr. Expt. Sta. Tree Bull. 219, 5-56(1930) — Except for the first year, frequent cuttings yelded more tog growth and greater with them a marke cutting at mature growth. The top growth from plants cut frequently the contract of the contrac carboby drate N ratio than plants grown to maturity The latter gradually decreased

in 50 N, were less vegetative and gradually showed a wide carbohydrate-N relation assocd with increased reproduction. Increased vegetative top growth production on plants was assocd with a variation in Co and quantity of org. foods in the stolons. Directions ing periods of slow growth such stolons again increased in wt. and quantity of reserve foods. fleavy seed production was asseed with some decrease in org foods in stolous but such foods again increased in quantity thereafter. The elaboration of org. foods by the more horizontal haf area not removed by cutting appeared to be sufficient for the growing needs of the plant

Carbohydrate metabolism of Stipa pulchra. ARTHER W STMISON AND I DWARD C McCarry Hilgardia 5, 61 100(11130) - The growth cycle of Ships pulchra is an orderly process characterized by periodicity in that intervals of rapid growth alternate with intervals of depression in the growth rate. An inverse correlation existed between the annual march of earbohydrates and the growth rate. Accumulation of foods is related to low or to declining growth velocity, and is most active near the close of the annual growth cycle Practically complete accumulation of earbohydrate foods occurred where 43 "00"0 of the total annual berliage yield was produced prior to the peak in the growth rate. Chipping or grazing had httle effect on the total herbage yield and did not prevent the accumulation of max amts of carbohydrates in the latter part of the growth cycle. The berbage of Supa pulchra on the range retains its succulency for 9-10 months C R ITLLERS

Experiments in forcing gladioli. F F Wilvard and S W Dickin Expt Sta. Bull 357, 345 of (1930) - The most desirable corms for forcing are those over 11/2 in in diam Storage at 5 8° early in the serson and at 20 1 for a short time previous to planting gave the best results. Libstene dichloride and ethylene chlorobydein lorced the corms into early growth. The chem treatment, however, is not yet well

Section and Committee carry growth and enter the terminal powers of the terminal standardized and sometimes constrained to the composition and frust bad formations in the Oldenburg apple. G I forter, If R Krandill, S W Wentmooth, I T Sellina AND F T RICOD N II day f spt Sta. Face Bull 41, 22-2(1970)—41l the blossom buds were removed when in the pint, "stage from 3 feasily blooming Oldenburg apple tegs. Every second, page on 2 simple trees as deliberations of that doing such branch deflorated spurs alternated with those biossoming and setting fruit. I our trees from which no blooms were removed served as controls. The wt and the compn. of the developing fruits were detd at 10 dates between the period of petal fall and The compn and the fruit bud formation of bearing spurs from the control trees and of deflorated spurs from the other 2 treatments were studied. The increase in dry wt of the individual fruits followed the usual logarithmic curve of growth, the rate of increase reaching a max in the second and third weeks in July. At this period each apple absorbed about f mg of N daily and about 300 mg, of earlooh) drate Throughout June and July the N content of the bearing spurs was much higher than that of either of the other 2 types, and also was considerably higher on a 🖓 basis than the N content of the fruits. The starch content of bearing spurs and the adjacent 50% deflorated spurs was similar and fower throughout the season than in the 100% deflorated spurs on non fruiting trees. The sugar starch equil of the fruit was independent of that in the spur to which it was attached, and sugars in the fruit reached a conen several times that in the spur The ash content of the bearing spurs was comparatively low, that of the 2 types of deflorated opurs was essentially similar. No difference large enough to be detd existed among the 3 types of spurs in content of free reducing substances, sucrose, P. phlorbizm, and bydroly rable substances and total carbolivdrates The compn and fruit-bud formation of adjoining spurs are materially altered by the presence of blossoming and fruiting spurs. No critical evidence is afforded, however, as to the fundamental nutritional causes underlying fruit bud formation

C. R. FELLERS Relation of hydrophilic colloids to hardmess in the apple as shown by the dye absorption test. Stuart Dunn N H Agr Expt Sta . Tech Bull 44, 3-18(1930) -Results are compared both to general experience and opinion as to the ranking of varieties and to a freezing test by solid CO. Results of tests for 5 yrs on 1-yr -old twigs gathered each fall for 22 different varieties grown in Iowa and of direct freezing tests for 2 of these yrs show a correlation of about 65% of the varieties compared to held experience, and 55% in I series and about 80% in the other on the basis of the parallel freezing The freezing tests agree with each other to a less extent. A marked consistency in the varieties not in agreement, as shown by a comparison of the various tests, and their variations in position in the different series, suggest that a lack of constancy in hardiness in any variety is assord with its failure to respond consistently or correctly to any lard ness text. A similar conclasion is drawn from results on N. H. varieties. Similar text on U.N. H. varieties show a correlation between the dye text and either of the other standards of from 07 to over 97%. A large no of freezing texts were mid-distributed throughout the domainst season, which offered is which has domainst were mid-distributed throughout the domainst season, which offered is which has domainst on the season. Conclisions: The dispulsation text is not sufficiently consistent to be used in a quick, which is the same of the distributed text of the control of th

Development and meaning of pericles as normined with physical characteristics, chemical somposition and hindrogust elements of the first field. II. Hindrogust and microblemistry. P. Manouse, G. T. Noositrovata area M. A. Blaker. N. J. Art 1976. Sta., Bull 570, 20-100190., of C. A. 24, 5202—Thera and Stripper Clurg varieties with most Microblem, tests showed a gradual decrease in periopera, colless and heroscillates certest as a spectrag proceed. The charge from hard tipe to old tipe occurs within a very about time and is accompanied for observation. Companions made on furth from a highly very time tree and a lew segmentation. Do narrows made on finist from a highly very time tree and a lew segmentation, and particularly strategy and the segmentation of the first forders after the continued price tearers and ondesse, but no hortological difference were noted. Defences in microblem, and histological reactions in the Illerta and Supper Clurg varieties were reded. Defences in microblem, and histological reactions in the Illerta and Supper Clurg varieties were reded to the process of the first particular and the process of the first particular and the process of the first process of the first

Singlet on the root extintes. III. G. H. Hasen. So: $A_{\rm ff}$ '11, 191-40(190), d. C. A. 24, '5.14. — The unmodate influence of top primits to root reprintion is due to the injury curved. On the other band, the immediate reflected on the representation of the control of the control of the root of the primiting that extraty. The nationary was read by available, the annu of CQ expected by the root and absorption appeared to have the far extraty of the growing top. Cutture of the left from the growing tops reduced the annu of the root of the primiting the control of the c

Spirites/e in the roots of Rhobotendous promisms. Novo Extoneutra Anda Physiolius 9, 177-541591. — Parawole (1) is obtained from the alse sits of roots of Phododendous represent effected in November 1 in found in the cooled recover upon data of the alse. Int. 67-69. The pall in 2025; Hydrigany spiked the intermetral other of ordering and (II), in 174-175 from 1975 alse. The in pr. great present a state of the contract of the c

The amount of sorbidd in rowan betters. G. Tazzert. Ball see thin bol. 12, 13 (120).—The wat, tol invlated as the dihenaldehyde ferry) fored on larg. Spt. 12 and Oct. 17 was 44, 655 and 689g per kg. which betters of Sorbin acceptant corresponding to 1478-2594 and 173.2 g total sed material. And are signs analyses are also given.

The penetration of lengthful-2-safona actim disperal, octions the individual and oction into Valonas. Mantion Montevillar Bergara. Proc. Nat. Acc. 2 to 17, 10, 1,1-1930. — B. C. A. 23, 4241 prevent the continuation of the stables or confanos-effection indicates and their penetration into living plants of ledows. Inclinates lying futher toward the post and of the tool are considered.

Natistical Aculticae and sudophend does not present unto the sap within 24 km at by whiles from 28 to 9. «Created and polarical and eatherspote not independ presential into the sap in a observation and father from an and that all the "h. Deferrat equil oncess are eath that according as a phorphate or brait helfer in code. Where reduction has changed the odor of the dys. this shortly was with bud spectrophotometrically.

A source of error in the determination of armide narrogen in plant extracts. However

B VICKERY AND GEO W PUCHER J Biol Chem 90, 179-88(1931) -HCl is an unsuitable ceagent for the hydrolysis of amides in plant exts and may lead to uncertain cesults if intrates ace also present, although the so-called Sachese method in which A' HCl is used and hydrolysis is continued for 4 hrs actually gives quite accurate results if these definite conditions of hydrolysis are rigidly maintained. A compensation of errors occurs in which the oxidation of NII, by the mixt of IINO; and IICl is counterbalanced by extra NII, formed by reduction of HNO, under the influence of an easily oxidized inknown substance present in toliseco leaf and other plant exts. Substitu-tion of 2 N II-SO, and a 6-lir hydrolysis are recommended. When this is done accurate and ceproducible results are secured with no interference from nitrates and considerable latitude is permissible both in ocid conen and in time of hydrolysis

Biochemical transformation of acetic acid by molds and the chemistry of eltric acid formation, T CHRZASZCZ AND D TH KON Biechem 7 229, 343 57(1030) - In the metabolism of AcOH by the mold Pencellium successe fumaric, exalic, I make and estric acids ace formed and probably also other acids not yet identified malic and citric acids is here reported for the first time. It is concluded that the citric acid formation in sugar cultuces also proceeds over AcOII The AcOII is changed to succinic acid and by dehydrogenation, and this in turn is dehydrogenated to fumarie The fumarie acid is changed to I malie acid by taking up a mol of HiO acid assumed that at some moment both make and acetic acid ions are present in the culture, citric acid being formed from these two by a dehydrogenation mation of the sugar to eithe acid proceeds over the intermed at stages of pyrmyle acid --acetaldehyde -> AcOII, then as outlined before K and N1 ions have a greater effect than Ca ions on the transformation of AcOII and the formation of eithe acid proceeds better, in fact, in the presence of Ca ions alone only succinic and I make acids have been found. S. Morgulis

Carbohydrate metabolism of higher plants Formation of methylglyoxal by enzymes of germinating seeds. Carl Neudero and Maria Kobri. Biochem Z. 229, 433-42(1930) -- Peas or beans were sterilized by submersion for 40 min in 0.1% HgCla then washed thoroughly with sterile HgO and germinated in l'etri dishes I-2 days the fresh sprouts were comoved from the seed memi ranes and ground finely, and either extd or made into dry people with ale either. Fixts were made from the latter by 17-20 hrs digestion with H₂O contg 3% tolurie. The methylglyoxal was produced from added heros-phosphate ester, wheceby the enzy me was completely removed from the feesh material or from the alc, ether dry prepn, and could not be found in the residue. Obviously methylghoval is the intermediate product in the desmolytic changes in the sugar mol both in plants and animals S MORGULIS

Microchemical study of hemicellulose in some plant cells, with special reference to its distribution in the protoplasm. R C Malnorra. J Biochem (Inpan) 12, 341-9 (1930) -- Recent studies on hemicellulose seem to suggest that this substance is not merely present in the cell walls impregnated in cellulose, pectin or lignin, but actually is present as a reserve carbohydrate. Microscopie studies reveal that the hemicellulose is present not only in the cell wall but also as protoplasmic inclusions. Hemicellulose tests on tomato cells grown in warm and cold temp seem to show that thece is more hemicellulose in cells of plants grown in the cold than in the warm temp S Morgulis

Glucides and glucidic compounds of the brown algae. H COLIN AND P RICARD Compt rend 190, 1514-6(1930) - Many algae have been analyzed for mannitol, laminarine and algine. The figures are given T. II RIDER

The relationship between intracellular rn and cytoplasmic sexualization of horsetall spores. Pn Jover-Lavergne Compt. rend 191, 865-6(1930) — The spores of Equiselum orrense, E limosum and E maximum are divided into 2 groups. There is a relationship between the sexualization of the groups and their intracellular oxidation-

reduction potentials T. H. RIDER Compt rend. 191, 867-8 The presence of taunoids in flowers. Sr Ionesco (1930) - Flowers or their parts are boiled in 96% ale or in (CH1), CO until decolorized,

then soaked in distd HiO until soft again, when the presence of tannoids can be demonstrated by the production of color by treatment with Fez(SO4), U acetate, Cu(OAc); or K1CrO4. All parts of many flowers were found to contain tannoids. T. II. R The soluble enzymes secreted by Hymenomycetes. The quinones and the anti-oxidant function. L. Lurz. Compt tend. 191, 880-2(1930); cf. C. A. 24, 5796.—

Quinone is shown to have an antioxidant effect, retarding the action of the soln enzymes of Hymenomycetes. Callusing of cotton stem cuttings. H. E Rea. Plant Physiology 5, 575-85

(1930); cf C. A. 13, 139 -The treatment of cotton cuttings with 20, 1.0, 05 and

0.25% of an solve of KMnO, for 20 mm, prior to placing in propagators, reduced the percentage of callunng 3750-WALTER THOMAS

Preliminary study of elongation of roots of Georgia collards as affected by sodium lumingl. T. W PRATT Plant Physiology 5, 587-97(1939) -- Pronounced retardation of root elongation by Georgia collards (Brassics aleracea) was produced by sodium luminal, used in conens from 0 1 to 10%, within 1.5 hrs after administration. The effect of the sodium luminal on the root elongation was immediate, the greatest retardation occurring during the first of the six 15-min intervals of observation. Distd water partially removed the depressing action of the sodium huminal. The stronger the concil. of the drug, the greater was the retardation of root growth. WALTER THOMAS

Effect of various methods of storage on the chlorophyll content of leaves. Pinto A. HARRIMAN Plant Physiology 5, 5.9-690(1900) - Soy been and nosturtium leaves dried at 98" "u"ered a corsid-rable loss of chlorophyll (approx. 70%) Leaves dried at room temps (18° to 24°) lost 20 to 30% of their chlorophyll. I ven at the optimum temp range for oven drying (45° to 60°) some chlorophyll may be lost. Low temps are meffective in preventing the loss of chlorophyll unless the leaves are ac tually frozen. Leaves frozen with 'Dry lee" retain all of their chlorophyll, also leaves designated at reduced pressure (7 cm mercury) ever coned, sulfane and at room temp lost Little or no chlorophyll Leaves descrated at reduced pressure in the absence of O and CO: lost more chlorophyll than leaves desiccated in air at the same pressure. Conclusion -Freezing is the most satisfactory method of storing leaves for later detn of chlorophyll. WALTER THOMAS

Production of kolle and by Aspergillus farms. O E Mar. A J Moyer, P A. Wells and H T. Herrick. J Am Chem Soc 53, 774-82 (1931) - With 20% dertrose soln., Aspergullus farus, under favoral le conditions, is capat le of transforming more than 45% of the destrose present and 55% of that consumed into kone seid in 12 days from the time of inoculation from spores (NIL) SO, was unsatisfactory as nutrient N. NHANO, was most satisfactory. NaNO, was much less satisfactory. Better results were obtained with a KH, PO, I'g and MgSO, 711/0 2 g per I than with KC1 0.1. H, PO, 0.054 and MgSO, 711/0 0.5 g per L. Arange from 30° to 35° promoted rapid vegetative development with k.g. by pellos of and. In a range of sugar comm. rapid regristive development with Lp3 yields or add. In a rapir to aspin towards from 15 to 35% growth and adoft production were substactory, the highest yield occurring at a content of 37%. The max quantities of add were most consonically produced in 12-day cultures when the ratio of the surface area of mycelium to the order to the state and a ratio of from 03 to 0.5 C. J. West.

Chemical changes in infectious chlorosis in leaves of Abutilon. H. v Ett. 22. W HERTISCH, S MYREACK, D RONERJELM AND A FORSIRERS Arker Kems Mineral Gell 10B, No. 13, 6 pp (1333), of C A 24, 5332, 25, 131 —Those portions of the leaves affected with infectious chlorous have much lower catalase activity, higher proportion of amino N less chlorophyll, santhophyll and carotere, and less tryptophan

than the normal green portions.

Studies on the opening of rice grains. T TADDEDFO AND M ARE M. Facility Apr Holkardo Imp. Univ. 27, 340-54 (1979). of C A 22, 977, 2976.—Rice was harvested at A wells undersolved to be seen to be seen and the second process of the second process of the second process. vested at 4 weekly intervals, the last sample being dead no. The ash and P decreased at first. The total N showed no definite tendercy to change, but the ratio of protem to non protem N mereased constantly Of the 4 groups of nee proteins detd., the water-sol, group gradually decreased, while the NaCl-sol, and alc, sol, groups mercased The alkali-sol, group was moonstant in its changes. All of these changes are just the opposite of those during gammation. While the non-protein N is decreasing, the zimno N of the proteins is also decreasing, indicating a formation of higher proteins from lower Organia, the alkabeact protein, decreased in ash and P during ripening, but increased Its moeler, point changed toward the alk aide, and its [a] inin N. S and ammo N creased. The and of arms & Dierated from organis by ultra violet light mereased with nyeness. Argains marriaged at first and then decreased, while handoms increased continuously. Lysine decreased at the later stay, while cystine decreased and then continuously. Lyune corressed at one size stary, when cyring corressed him was morressed. This the authors thin that orygans is at its highest degree of condensa tion scortiums before dead meeting. The saft and P content of nos starch decreased practially while the suprox table mercased. The samt of throws formed by hydrolysis with HLI attraced a max. before complete repeats, and at this same pend the [a] of this corrylated starch reached a max, and the content of servicy in min. J. J. W.

A Limbely real experience of free H.CO. (Lindenann) 14.

E-NUTRITION

PHILLE B STARK

Urinary syndrome of metabolic disturbances caused by lack of vitamin B in the rat. J. Roccine Bull see chim biol 12, 342-56(1030), cf C A 23, 1160 -In rats receiving ad libitum the diet of Random and Simonnet, the C/N rath of the urine and feces is practically const for a normal animal on a given diet, although the actual value varies according to the age of the rat. On a diet deficient in vitamin B the ratio in creases (more rapidly as the point of death is approached) Ingestion of yeast tempo ranky reduces the ratio. The consequences of lack of vitamin flare manifested sooner on a diet rich in carbohydrate. Death is not due to framition, which would cause a fall in the C/N ratio

Fractional dialysis of urine. A Bores Compt cend soc biol 101, 722-4(1929) -A vegetable diet increases the quantity of easily dialyzable substances in urine, while

a meat, and particularly a milk, diet has the reverse effect

BCA The effect of praduated ergosterol (vitamin D) on the calcium-phosphorus metabolism of the chicken 1 J KING AND G 1 HALL (an Chem Met 15, 22(1931) -One group of 4 mouth old chickens was led an adequate basal diet contg all the es sential elements for growth except vitamin f). Another received the same diet plus 2 drops of stradiated ergosterol soln daily. Their growth was normal. Group No. 3 was fed excessive amounts of irradiated eresterol equiv to 230-1500 times that given the normal birds. These birds lost we rapidly, became strikingly anomic and weak legged. In the rachitic birds there was an increased phosphatase content of the bones accompanied by a hypocalcemia of the serum and in the hypervitaminous birds a W fl B aubnormal phosphatase content accompanied by a hypercalcemia

Effect of acidic and basic diets in chronic nephritis. D. M. I vov. D. M. Devicor and C. P. Strwaar. Edinburgh Med. J. 38, 57-108(1931) — High bruce, high acid and high purme diets of similar protein content were investigated for their effect in chronic nephritis. The basic diet alone brought about clinical improvement as well

as favorable variations in the blood and urine chemistry

RACHEL BROWN The group of "water-soluble vitamins" and their relationship flf. The scurvy of rats. Wernes Kollatii Arch expli Path Phormotel 153, 359-10(1930); cf C A. 25, 132 -Rats can be given a disease histologically identical with guinea pig scurvy by a proper diet The addn of alk hematin to such a diet causes 75% of young rate to develop beribers; their bones, however, show the same scorbutic changes. It is therefore suggested that the absence of a common factor underlies both beriberi and

therefore suggested that the absence of a common lawful monetime both respect now security, other factors of age, species, or diet dets, which disease will appear. It, if, Methylglycual as an intermediary product of carbohydrate catabolism. If arch ECINAIDE AND LANK WIDMANN Kim [Weshirth 9, 1016-7(1070) — Previous workers have demonstrated that methylglyoxal is formed by liver, kidneys, muscle cells and red cells in the course of sugar metabolism. By removing the substance (as the 2.4 dinitrophenylhydrazone) S and W have shown that it is formed by human reil cells, even after hemolysis, and also by white blood cells. As much as 70-75% of the total glucose added passes through the methylglyoxal stage. Diabetic blood cells show no abnormality in this respect Material from abscesses did not form the substance, even though the bacteria involved were quite active, either in pure culture or when added to fresh leucocytes

Biological significance of milk peroxidase: Preliminary report concerning a relation between vitamin B and perozidase. TAYURU ARAKAWA Tohoku J. Lapil Med. 16, 118-22(1930) -- Pregnant rabbits on a diet contg no vitamin B secrete milk contg no peroxidase. With the addn of vitamin B (beriberol) to the diet, peroxidase appears in the milk

II. EAGLE "Aperoxidatic" milk as a possibly early symptom of avitaminosis B. An experimental study. KAZUÉ SUZUKI AND TAYUKU ARAKAWA Tohoku J. Expli Med 16, 228-31(1930) -- In rabbits secreting peroxidase free milk on a diet conty no vitamin B.

the peroxidase reaction of the blood feucocytes remains as strong as normal 11 1... Studies on the quantity of the glomerular filtrate. I. Glomerular filtrate in beriberi. Fusakichi Nakazawa and liyot Kusakawi. Tohoku J. Expli. Med 16, 321-8 (1930) - The glomerular filtrate of normal humans is 200-150 ec per min, as estd by creatinine output (if it is assumed to be a simple filtrate, with neither tubular secretion

nor resorption). In benbert it is much lower, and may fall to as little as 10 cc. per With the administration of vitamin B, this returns to its normal value. 11. EAGLP

The toxicology of the irradiated products of ergosterol. Wolfgang Heunnes.

Notic Go Hus Govern Mak-pirek Mass No. 2, 100-G(1930).—The irradiate products of repostered were predicted and the method of Windows, some of the samples being traducted in other, some in beauties and others in alc. In most case the left in Mary was emphored. Eight, so makes which were left with the organized products showed various pathological conferences. Calcidation for were found in the National States of the Conference of the Conferen

The feeding of milt pean with a muon constant of our time and minime train bet poor in vision A, and it is explained. A. Surperset AND K. BERTRAN Thereties 1, No. 1, The Collection—Desired A, Onder out 1, and it is not a return of an article of a train of our time, deed seen to the minime of a rich of our time, deed seen to the collection of the minime of the minime of the collection and no. C. Before the adds, of this must, the milt peld dropped but note to contain again upon the adds. Adding what prime who excluses a small act, of vision A, reduced a temporary contains in the city peld. The drives of a last of vision A, produced a temporary contains in the city peld. The drives of a last of vision A over presented by the train of the collection of the vision A, and the form of 10 cc, of only-time of the vision of v

National study of the white school children in five representative countries of Foodla. Constant F. Arount, Orthon D. Arbott and General Wistovier. Fla. Agr. Expl. Sea, Soc. 318, 5-33, 1839. —A surry of diction in white school children.

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4-5(1903) —Osteoporous, a disease of horses where the hones, especially of the head, become porous and soft, was caused by diest sedement to E.a.. The heavy clay soils of central Porto Riem are definitely deficient in hime and the crops raised thereon are similarly deficient, thus groung rive to the disease in animals when the crops are used for folder. The addin, of sea sait, home need and time to the ration is recommended.

Nutritional discoveries in relation to brestock feeding practices. G. Bonistrut Sci. Acr. 11, 65-73(1930) —General. C. R. Fritzes

Mineral feed problem with dany eatile and swine. G Bonsvent. Sci. Apr. 11, 74-7(1929). — Tabular data are presented showing the most common unseral defocucey decayes in hyertock and the remedy. C R. FFILERS.

Additionable power of froit and flour. T SCHLOSSRERG Compt. rend toc, bid 102, 1104(1(°C)). Physical Abstracts 15, 101—Orange pure and lemon succe prevented the cover of scurry in runner curve on a dest which otherwise caused it. Powd multi-

the over of scurry in gunna page on a thet which otherwise caused it. Fowd milk and yeast added to flour had no preventive action.

Value of fats in the feed of dary tows. Areona Boschmann Tiercondir 1,

When of lets in the feed of dairy cows. Assons in Exercises ', Ironaus' is 127-76(179) — The effect of adding werebide side of oil in heard meals to the ration of dairy cows was studied. Up to a certain limit, live on the control of dairy cows was studied. Up to a certain limit, live not changed or was control of the co

Vitimm D efficacy of hog feeds. VALENTN Hosv Teernade 1, 194-205 (1939)—Healthy hogs made greater pairs in m. as proportion to the aim, of food extens when "Hemon," a com. irraduated phytosterol prepin, was added to the ration, but on sufficient to show a profit over the adding terms to show a profit over the adding terms.

not sufficient to show a profit over the addnl errense. L. F. Grisov.

Does the addition of potsesium fodde to the diet affect the composition of the intestinal and feed floral. A Sciencest and I Rodensking Tigenskin 1, 200-18

(1330)—This question has been raised by the widespread adoption of table salt costs;

KI Pats were given 0.20 mg. KI per day in their ration and compared with rats not given KI There was no apparent difference in the couple of the various bacteria and fung. Tables of bacterial counts are given

Vitamin D preparations in hig feeds. Valently lions. Thermals, 1, 205-207.

(1000) of preeding abstra-Viganted Merck and Hemon when led in equiv quantities were equally efficiences in restoring to health and promoting the growth of groups of sick coughing rachite young page.

of set, coughing rathities young pays.

If proposals and intriduce as "masholines." Georges Fovyth and Leity TimVolle Compilered 192, 63-5(1831) of C A 25, 1875.—Simultaneous inject
tion of tryptoplan and hittidine allows a living organism (dog) in equal with
unchanging diet, to make very clear gams in met, which are attained rapidly and chained for a long time. These gams may be explained only by an improvement in the
general assimilation processes, and especially those which have to do with N metabolism.

The name anabolite as proposed for these animo acids, sering justified L. K.

Mitabolium at Imples. The role of the pascress endocune in the phenomena of uniform particular and the pascress and the many of the pascress tendocune in the phenomena of 12, \$27-48 849-72(1997), cf. C A 24, \$2811 — From the content and rate of extended that most data than for issue and all 8000d, as were and in rate, N and B conclude that which is activated by results which is activated by results which is activated by results which the activated by results and the activated by the pascress and the activated by the pascress and the pascre

Resistance of checkens to parasisms affected by visiting A. Javes E. Accest. AMALAN FISHER Victivary and NAOM ZINDERPRAY CLANFORD Am. I flyg [1, 235–34093]) — The resistance of growing checkens to the intestinal round worm. Anothelia freeds, was showered when the lowle, AA weeks of age, were kept on a dect the chain a visiting A of a period of 5 weeks. The larger no of worms remaining in the chicken and the control animals was cold intended to the control animals was cold intended to the parasities were the no. and the length of the worms remaining in the checkens at the close of the expt. N. A. Laydo of the worms remaining in the checkens at the close of the expt. N. A. Laydo

Resistance of chicken to parasitem affected by vitamin B JAMES E ACKERT AND L O NOLY Am J Hyr II, 337-44[1931]—Preliminary tests were carried out to ascertain if the vitamin B complex as a factor in the resistance of chickens to the in-

testinal normi worm. Ascentina fuscion. The source of vilnamin it was linker's yeast, Groups of fillibelous given the same not of embryonstate legge of the pravatle had more of the vilnamin their direct technel vilnamin it firms that duritar groups led adequate amits of this vilnamin. The larger not of worms is artificated to part to portall paralysis of the intestine due to lack of vilnamin the greatly weakened periodicip probably adding the worms in remaining in their habitat. It is suggested that yeard may contain a factor which is favorable to the growth of worms since larger worms were found in those collectors whose detectors their darks.

The effect of fluorine on the catcium metabolism of athino rats and the composition of the bones | | McCrest and H II Mircuitt | J Bid Chem 00, 26-320 I tourine especially when comment in the more sol form of Nat at levels of DOM 1 and DOM 10, of P, may cause the deposition of an apparently abnormal constituent in the hones of an abnormal deposition of a non-Ca constituent, possibly a functile of a neducial other than Ca as evidenced by an increase (av. 1.3%) to the $\frac{1}{2}$ all ash in the hones above the normal. There is also an interference with the deposition of Ca in the linner (av. decrease in Ca content 11156.) The P content of the linner arts was not significantly affected by Nat-feeding but the Co. Pratio was dispressed. When either Cal, or Nat was led at the above levels, growth was indulated entirely aside from any effect on final communition the higher level of Nat only lowered the food consumption also. The Ca balance was analtected by either Cal , or Nal' up to the level of 0.043%, P in the rather but at a level of 0.05%, the Cool Co that would atherwise have been retained by the eapti rate was howeved. The peculiar effect of I to the development of the teeth was again demonstrated, the characteristic almormalitles appeared when either the sol Nal' or the lasef Cal's was feel. Hillingraphy of 317 references A P facturor

The physiological effects of diets rich in egg white. Hirry I l'avains Chem. 90, 351-67(1041). cf C A 24, ISSE. Theta rich in egg white specifily cause a marrillou it disorder and ficath in young rats wound from stock rations. As little as his of titled liver fed for 3 rive before the beginning of the egg that projects the rate from this disorder The swiftness of onset of the first acute symptoms suggests that the effect is due to a direct injury from the egg whiter other than to a nutritional is ficiency in the runal sense of the term. In pats surviving the lot few werks on a rathou courg 16% of dried egg white, either raw Chinese, or from raw fresh eggs, symptomy developed which strikingly resemble pelligra ever though the ration contained 20% of putent dried These symptoms were prevented or exceed by 20% of riried beet liver (but not by Ittic) no matter how for advanced the dermal or need involvement and raw finseed oil were ineffective as preventive or curative agents. The symptoms moted were been of we, traceped activity, an awkward gait in walking, a immort larck, meteorism, increased shelling of hair, soded for, paws and tall, closed cyclids, bloody urine, and progressive spostledy. The results suggest contion in the use of as large quantities of egg white in Insulad feeding as has been the common practice in many hospitals. The introduction of egg white into the somewhat restricted elictory of a child may at a perhaps need to be subgressful with protective finals in somewhat the same way as its introduction into the slicts of the rats used in the expits. A P f.,

Ketigenesis in relation to the food of swine. V. Zanaxi. Arch. tuteric objects 31, 1607-25(9.90). Solic exects to considerable musts of 'ketime busilest' when led carbodydrate diets. These are increased considerably most fat or protein diets. Luts produce a greater horease their posteries. The MIs exercition does not parallel that of the ketimes but heaves a relation to the protein ingested as well as to the "ketion busilest exerciced. In this phase of intermediary metabodien swine contract with the heribiyora. On McCav.

The metabolism of nitrogen. VII Comparative influence of establishings and fat month to millication of nitrogen. G DASQUALING drth inform physiol. 33, 185 98(10.00) —A series of diets was to signal courty caselin, e.g. nilmum and fattlin these proteins were fed with either started to butter. The Nudances were fed it. I supports his earlier threis that 10 10% of the N latake cannot be accounted for by feed N pluts nine N pluts body weight increase. He finish no inducence of fets or culpularization muon the "body" N. C. M. McCay. Experimental similes on the full full control of the little yand rease.

calcult. II. Feeding on a sliet deficient in lat-soluble vitamins. 2. The quantitative change in potsesium, sodium, calcium, magnesium, total cholestetois and lotal fatty acids in the blood. Karrman Usuru Jepan J Garronsterology, 2, 225-29 (1930) —Normal values upon the sera of 82 young rabbuts (50-120 days) were established as follows:

Bases (see %) Mean (see %)

	Range (mg %)	Mean (mg 5
Ca	26 25- 17 56	22 37
ĸ	17 IG- 8 23	13 36
Mg	3 76- 2 40	3 24
Ns	605 00-260 00	492 00
Total cholesterol	80 35-47 56	60 5
Total fatty scids	251 12-160 00	19 0

These same constituents were deld upon 72 normal rabbits after they were placed upon a diet deficient in witniam A. In cases that developed eye symptoms there was a marked increase in serum Ca. All the blood constituents increased in cases of calcult formation independently of the appearance of symptoms of syntaminosis. Ca such coloristical updates of the contract of the contract

Vitamins, Physiochemical continuit of acrom and plasma of animals fed on Vitamins, Physiochemical with extra Francisco Novel Physiochemical year of 1445-601(930)—Dogs, fed exclusive expension must, do not have longer than 2 months The Physiochemical physiochemical was a proper plant of the physiochemical physiochemical

Changes in the central nervous system in some avitaminoses. Sixto Brandla. Sperimentals 24, 527–52(1000)—Histological investigations of the central nervous system in scurvy of guince pigs and in nekets of rais showed only algbit degenerative changes, higher in scurvy than in nekets. No reason was found in suppose a unity of the neuropathol picture in different seventaminoses.

A Burgas.

Swerfrant as a source of retains C. B. A. Lavrov Arn Natalan Yaasubow.

Rookem Z. 29, 115-27(1993) — Hay and outs which have been autoclaved mirrariably produce typical scurvy in guinea pies receiving this as their base diet. Addin of swerf-kept to such a base due inhibits the development of the discospineess, 30 cm of the junce being required for a prophylacue dose. If it is assumed that the aim to vistain C present in the min prophylacue dose of a definite product is a vistain until, 14g austriant in the continuous of the continuous continuo

Hypervianmons in chickens East J King and G. Enwash Hall. Booken Z 229, 315-22(1930)—Under the influence of overdosize with radiated exposteral for calcareous deposits were observed in the organs of chickens, nevertheless the bottes were weak and bent. There was a decreased phosphalase content in the bones and in the kidney.

5 Monoculas

Studies in experimental scurry. X. Adreasans content of the suprarenlal and the amount of the adreasance-like substance in the artunal or just page 160 as a vitamic-Circe duct. Sixusscux Ouara. J Boochom (Japon) 12, 419-27(1930)——In the scrim of sorobuter gunne page there is a defined dumention in the anti-of adreasalse like substance as well as a decrease in the adreasalse content of the suprarental glands with the adreasance of the surparental glands of the scrip of the section is the surparent glands. The office of the section is the same or manabon and scurry. The effect on a vitamin Circe due to the results of the section is the same or manabon affect the surparent glands.

The relation of existence for visamia A. Bastura Ainstab J Soc (Ehm Ind. So. 12-4T(1931) d (C A 23, 1944), 24, 402, 8591—Colorder plant onls from different sources were tested coformic translight of the sources were tested coformic translight of the sources were tested coformic translight of the sources of the source of the source of the sources of the tested of the source of the source of the source of the source of the tested of the source of the biologically maxime in fish layer oils, the pigment can be adsorbed without destination of vitamia A.

Lung calcufaction in healthy and tuberculous rabbits caused by massive does of uradiated ergosterol. H. Stronner and G. Tanser. Comp. rend, 190, 1520-9 (1930), et C. A. 25, 2499—Irradiated ergosterol increases pulmonary calcification in

R SARMONII

normal rabbits in a ratio of 1 20, while in tuberculous rabbles the increase was as high as 1 80 In chronic inherentonis the evolution of inherentes is chreked 1, 11 R.

Blochemical investigations on rubrene. M Javistica and (Mise) L. Patikique. Compt. rend. 101, 882 4(1930). Rubrene (I), Califa. le n civet, mange red compil. rich in slouide bossile, and is sheesharized by firstion of O. It is in many ways analogous to carolene (II), Colla. Albino rate fed on a shet deficient in vitamus A were fed I without improvement in the vitamin A deficiency symptoms 75% of I by month is climinated in the feres - the remainder is probably altered in the body since I cannut be detected by the organs. I and II are therefore not physiologically similar 11 Rance

Further observations on the tools effects of Irradiated ergosterol. I C Hayer. J Pharmacol 40, and 72(thin), of (A 25, 131 Bread or milk added to a synthetle that did not protect rate against the toole action of ale insuliated ergesterol which contained a light concil of vitamin D. A diet modified to contain protein, carbohydrate lat and ask in the proportions found in a bread and milk thet conferred no pro-Ather comig a smaller proportion of La and Phead no protective action against tradiated ergosterol with either high or how conen of vitamin D. A bread and milk thet had no protective action against antis of headated eigentered contr. more than 70.000 antiquehitie units

Further blockemical attellers on the antineuritic vitamin. Arm knew he got is ann Mairien I Smith U 5 Pub Health Repts 45, 3191 32(0)(10 t0) The puteticy of a vitamin salt mixt, propil from brower a yeast by the methods described by Smith (C. A. 24, 1109, 0) and bedded (C. A. 23, 1721) was compared with that of a sample of the crystals prepil by Jansen (C. A. 21, 2350). Outsing S and h prepir contr. 0.0852 me crystactorprin by parente. A \$\frac{1}{2}\text{size}\$ of the same current version as a \$\text{ODI mg}\$ | \$\frac{1}{2}\text{ cystar's control of \$\text{ONOT}\$ in \$N\$. There is not sufficient evidence to conclude that the same comput is involved in both prepars 5 and 5 purified their purpur by J'a method, but no crystale were obtained. Rats were placed on a diel deficient in the authorisity vitania, multi polymentitis de-The ration was then changed to one deheled in both vitamins, and the authornillic concentrate adudulatered intravenously (0 1 mg per day). The rate recovered from paralysis but falled to grow Death, the to mutritive failure, lidlawed In 22 BJ diga W GORDON ROSE

Calabytic vitaminic substances and their action in heribert. At taxayous heart to Zymologica, Zym., Chim. Col. e Luich. 5, 11-7(1030).—The expla prince that headiles having a strong action against patrefactive leacters a factic ferments also cure polyper-

title in jägerare

Further fractionation of yeast nutrilites and their relationship to vitamin it and Wildlers' "blos." Hoors J. Wererans and Prezantin M. Branway. J. Am. Chem. Sec 51, 783 9(1071) - Caple with Wibilers' original years on ture show that his "bles" is not reality adecrised by fuller a carticand appears to be the some as the mutrillte which stimulates the growth of Gebruile Mayer yeast. No conclusive evidence of its multiple nature is available. The yeast autrilites atmilied by Miller and bis associates are shown to be distinct from the 'bbs" of Wildiers. The Toronto workers should be credited with the discovery of a new series of yeast mutilities. Yeast No. 578 of the Am. Type Culture Collection and old process baker's yeast appear to have more complex requirements than Wildless' years 1. vidence is presented for the existence of a longth distinct mutilite concerned in the growth athundation of yeast No. 578. It seems reasonable to suspect that several of the mutilities for this yeast may be components of "vitamin II," since the authenritic vitamin has previously here shown to affect its growth very strikingly C J. Wier

Oplical activity of cyatino preparations used for animal experimentation. J. R. o. J. Am. Chem. Soc. 53, 808 9(1010) - Maratin and Rubertson (C. A. 21, 1070) have criticized studies of the use of cystine because the optical activity of the presons, was not iletil. Of 7 prepris examined, the value for a 2 varied from -207.4 to -216.6 ; one half the value -1859°. This variation cannot be explained on the hasts of S contrut but is partly due to the prolonged washing of certain samples with but It.O in maler to remove the tytosine present. It is highly probable that any one of the 7 sample 1 is suitable for animal leeding unless it is assumed that inactive cystine is highly tuxle,

C J. WIGHT Kalk-viryin (Raciiunuannnna) 17. Pffect of ultrogenous fertilizers on pistnics (Nat TH, et al) 15.

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KERLER, LYMAN F. Eat and Keep Fit. Washington, D. C. (1322 Park Road) the author 302 pp \$3 Reviewed in J. Am. Pharm. Assoc. 19, 1160(1830), Am. J. Public Health 21, 221(1931)

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Irradiation products from ergosterol. Soc. DES USINES CHIMIQUES RHÔNE POULENC Brit 335,277, June 25, 1929 In order to obtain substances having intense antirachitic effect, unconverted ergosterol is sepd. from the product obtained by the irradiation of ergosterol, by crystg from org solvents in which the ergosterol is slightly sol, such as alc., acctone and EtOAc (the sepn being continued until the sol residue in alc soln. shows a dextro-rotatory power greater than 25° for the yellow line of 11g) The active product may be obtained by distn of the solvent or may be taken up in a vegetable oil The praduation may be effected in EtOH at a temp of 75" while agitating the soln with an mert gas, preferably with light having few or no rays below 2750 A U and is preferably stopped somewhat before the max production of antirachitic vitamin 15 reached

F-PHYSIOLOGY E E MARSHALL, JR

III. Sugar content of the skin under physiological and pathological conditions. E Useach and G Sicher Arch Dermalol Syphiles 157, 160-82(1929), cf C A. 23, 174, 893 - Values of the sugar content of the skin and blood resp, are, man 47, 98, rahbit 117, 109, guinea pig 119, 117, rat 80, 83, dog 60, 92, mouse 53, 108 mg per 100 g (cc). After administration of sugar the skin sugar increases like the blood sugar and returns to normal values. The skin sugar is diminished by insulin The effect of pathol conditions of the skin is described

Water and phosphorus compounds of the perve on degeneration. R M. MAY Compt rend 190, 11.0-1(1930) - During the first month the water content of the degenerated sciatic nerve of the rabbit mercases to 14% above the normal and thereafter falls to the normal value The total P diminishes progressively during the first 2 months to a third of its normal value The bpin P decreases after 100 days to a tenth of its porraal value, when histological examn shows complete reabsorption of the lipin products of the nerve The ale sol and the protein Patter an initial rise unministration the initial values while the water sol P shows a steady increase up to 35% above the normal value after 6 months. Also in Bull soc chim biol 12, 634-53(1930) B C A

Ures and ammonis in normal gastric juice, D. Simici. R. Vladesco AVB M. Poresco. Compl. rend. soc. biol. 101, 199-202, 202-4(1929). —The gastric juice of fasting persons contains, 30 014-0 0275, of ures and 0 0018-0 00985; of Nilt, the values. being scarcely affected by a test meal Injection of urea (5-10 g in 20 ee of water) raised the values to 0 06 and at least 0 03% resp In pathol conditions not affecting the Lidneys these values are not markedly changed, in those affecting the Lidneys

they are increased to 03 and 0117, resp.

They are increased to 03 and 0117, resp.

B.C.A.

Destrose an operal unne. II Rorst Compl rend soc biol 101, 218-20(1920)

The amt. of destrose in normal unner sames between 072 and 03076, depending on

the time of day After fermentation with yeast there remains in the urine 0.01-0 020 of reducing non sugar substances.

educing non-sugar substances.

Non-dialyzable fraction of urine. A Boryry Compt rend soc biol 101, 724-6 (1929) -The wt , C N ratio, S content and P content of the non dialyzable fraction of human urine depend on the technic of the dialysis B C. A Oxygen consumption of the heart in varying, approximately isotonic, work.

Z Biol 89, 513-22(1930) — By the method of lismayer and Quincle (C A), it is shown that the amt. of Q need for any list and Quincle (C A) 23, 2504), it is shown that the amt. of O used for each contraction of the heart does not increase proportionately with increase in pressure, and therefore in work done, but bears a linear relationship to the initial vol before contraction

The equilibrium between glycogen and lathe and Wilder D Bancaoff And GRORGE BANCROFT J Phus Chem 35, 193-214(1931) - The rate of formation of lactic acid during fatigue and the quantity of lactic acid found in fatigued muscle can be explained by assuming that ensumes catalyze its formation from glycoren. be explained by assuming that enzymes entarge its formation from grycogen, The rapid acformation of acid would be slow iluring anterobic rest for this reason tion as a result of heat rigor or administering CHCh is due to liberation of electern from the protein. Narcotics mucht act by freeing adsorbed glycogen from protein or by freeing entymes from adsorption on the homs or by a combination of the " reartions The lactic acid found in the muscle is dextrorotary. One would expect inactive lactic and to be formed by prilmary them processes. The adsorption of elected on protein could account for the conversion of factic acid to glycogen during recovers Some failures to find alscoren adsorted on protein or as a result of the action of enzymes on lactic acid are due to faulty methods of analysis. The fermation of lactic acid from glycogen in cancer follows a path different from that followed in normal

Recent advances in the physiology of digestion. IV. The latestiac. 11 11 Dures I Am Vet Med Assoc 31, 235-9(1931), cf C A 25, 993 -A review RACHEL BROWN

Studies in blood diastase Factors which cause variation in the amount of diastase in the blood. CHARLES RI to AND B NARANANA CHARL J Excil Physica 20, 305-11 (1931) —The distance in the blood was detd by the method of Pyle Observations were made chiefly on does but also on humans, tabbits and eats. The blood diastage decreased after meals, injections of clucose, elseogen and mailin, but increased after anesthetics and injections of starch. Since pancreatectomy and lighture of the panereatic duct consed little or no chance in the aimt of circulating diastase, the panereas is not the main source of blood diastase. Since definite variations can be induced by injections of Insulin and rivegern, it appears likely that the circulating diastase is not entirely a waste product on its way to exerction. Pvidence is adduced that variations in blood diastaw are probably the to its being taken up or even out by the liver cells according to the requirements of the body with respect to the glycogen glucose equil. probably in asseen with insulin RACHEL BROWN

Placental hormones. J Il Collin Can Med Asice J 23, 631-3(1030); cl. C A 24, 5812 - A brief resume of work already reported, in which C stresses his view that the human placenta contains at least 3 distinct active principles, one a sp. product of placental tissue functioning, and actively related to the condition of pregnancy.

A T. CAMERON

Notes on the clinical use of certain placental extracts. A D Campbell and J. B. Collin Can Med Assoc J 23, 633-64930), et C 1 24, 2781—Observations on 135 cases of derouged ovarian function led to the following conclusions. I'mmenin does not alter normal menetrial excles. Its effect in dysmenorrhea has been particularly encoumging, and it appears to correct certain types of amenorthea of recent origin It definitely lengthens the eyeles in polymenorated. It relieves the menorausal symp-It definitely lengituens the egers in projuntations at the principle from toms of freent origin, but not in eastrates. An anterior pituitary like principle from the placeuts across certain forms of meturrhagia.

A. T. Cameron

The basal metabolism during harvesting, G. Parkas, J. Gridrich and A. Szakáll. Arbritsphynol. 3, 468-79(1930), el. C. A. 23, 887, 24, 5352 - The basal metabolism of 6 harvesters was detel by the Douglas bag method during varying lengths of time, the longest for a period of over 7 weeks. The basal metabolism at the time of the most strenuous work varied from 1.20 to 1.36 cals per kg per hr and was about to o higher than the min values obtained during the periods of idliness after harvesting and threshing were finished T. M. CARPENTER

The protein catabolism at extraordinary altitudes. A contribution to the question of the limits of acclimatization at high altitudes. A Loswy. directsphysiol. 3. 590-601(1930), ef C .1 25, 98 -Ten unnes obtained from 6 members of Dyhrenfurt's expedition to the Himalayas at altitudes between 5150 and 7500 m. and preserved in air-tight sterile bottles contg powd thymol were analyzed at Dayos. Pxpressed in co of total N the constituents averaged urea 754, ammonia 505, preformed creatmine 3.74, total creatmine 4.80, uric acid 2.22, amino acids 0.94 and undetd N 12.5%. The utues were more nearly normal than those collected by Itopi (cf. C. A. 23, 5223) in the second winter Olympic. This cannot be explained by the inhalation of O as only one sample was obtained under this condition and its compa agreed well with that from the same person without previous inhalation of O. The approach to normality may be explained by the extensive acclimatization at the high altitudes The acclimatization began at 2700 m and the urines were collected 49 to 50 days later. Meanwhile the subjects had successively gradually attained the high altitudes at which T. M. CARPENTER the urines were collected. The growth and metabolism of mice. Pit L'Hérittes Ann physical physica-IL EAGLE

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The semi-permeable membrane of the cell. ROBERT CHAMBERS. Ann physical physicockim biol 6, 233-9(1930) -A brief summary of the evidence furnished by micro-

H LACLE dissection for the existence of a true cellular membrane. The demonstration of bile acids in the blood. M Javke and Fa. Steinbeac Arch extel Path. Pharmatel 153, 244-56(1930) -By use of the Pettenkofer reaction,

bile acids are shown to be occasionally less than 0.025 mg in normal blood, disproving the theory that they regulate cardiac frequency. 'In saundice, however, they may reach as high as 2-8 mg % H EAGLE

Androkinin (male sex hormone) in male blood. S. Lowwe, F. Rothschild, W. Rattenburch and H. E. Voss. Kha Wachardt 9, 1407(1930) —By extn of sapond ox blood with ether, the active principle can be demonstrated in small quantities (1mouse units per L), by injection into a castrated mouse, and histological examn. of

H. EAGLE the glands of the seminal vesicle. Oxygen consumption following bodily work. Dietwich Janix 9, 1757-9(1930). H EAGLE

The significance of raw egg white for the deposition of glycogen in the liver. I. ABELIN, Alia B'ockschr, 9, 1759-61(1930) -Egg albumin promotes the deposition

of glycogen in the liver Lactic acid metabolism in pregnancy and its relationship to hepatic and thyroid function. KARL JULIUS ANSELMING AND FRIEDRICH HOFFMANY Alim li ochschr. 9.

1768-70(1930), cf C A 25, 731 -In pregnancy there is an increased formation of lactic acid in muscles, both resting and active, due to increased thyroid function. Similarly increased lactic acid is observed in hyperthyroidism and in circulatory decompen-H. EAGLE satio

The role of lactic acid in muscle fatigue. W FLEISCHMANN AND F SCHEMINSKY. Kin liockscar 9, 1773(1930) -By reversing the direction of the elec. stimulus, a Kin in Maker 9, 113(1333)—By reversing the divisions of the first futured muscle can be made to contract, despite its lactic and content, indicating that muscle faiture does not depend upon this factor

The antecon cinitiates bommone. W. Falta and F. Hödler. Kin Hecker. 9,

IS07-12(1930) H EAGLE Investigations in the role of the liver in the intermediary metabolism. KARL

PASCHEIS. Klin II orasche 9, 1917-9(1930) - In hver damage, as, e f , in toxic jaundice, there is an abnormal increase in blood aming acids following the peroral administration of ammo acids, suggesting that deaminication is a function of the liver

Effect of temperature upon the height of contraction and time of maximal contraction of skeletal muscles. L. Freg muscles. Kisco Sugar Tohoku J Exptl Med 16, und of stelled musicis. L Frig miscies. MINONOVAI follows a Letyl are via 12-11(1837)—The time required for maximal contraction decreases with increasing and of the contraction of the contraction of the contraction is unable to the contraction is unable to make the contraction is unable to make 22-27; it increases at other higher or lower temps, occasionally it remains quate const. and on a third rough occasion undownly with temp II. Mayels of white pumes pgr. Ind 51 to—Contrary to the remulse obtained with the musicis of positionforms animals the retent of contraction of guinea pig striated muscle decreases with temp (10-40") period and the time required for maximal contraction both show a similar decrease with temp, the temp coeff being 1.2 between 40° and 25° and 1 8 between 25° and 10°. At the same temps, the contractionty gradually decreases, but the max contraction

time remains unaffected.

H Eagle

Effect of temperature upon the contraction curve with several peaks. Kisuo SUGAL Thoku J Exed Med 16, 25-53(1930) H EAGLE Studies in the internal secretion of the pancreas. IV. Tailo KCHAGAI AND Sarone Uras Thinks I Engl Med 16, 157-68(1939)—Ac cate from various portions of pigeon pancreas were tested for their hypoglucemie effect upon rabbits. Those prepd from regions relatively nech in alpha cells were found to be distinctly

more active, contrary to the theory of beta-cell activity

H EAGLE
Indispensability of the suprareasi glands me causing mochine hyperglucemia in
rabbits. TATSUSABIRO INABA AND KOCORO OKAWA. Tôbobu J Expl Med 16. 169-77(1930) - Double splanchmeotomy does not affect meotine byperglucemia in

rabbits, but removal of the suprarenals prevents it completely The vascular effect of bissue finids. SABURO FUKAMI. Tohoku J Expl. Med 16, 181 8(1930) -Perfusion of Ringer fluid through surviving tissue (rabbit leg) emlows the fluid with vasodilating properties, not observed if HaO or NaCl soln is used vacadilating activity is most marked 11/2 hrs after the fluid is prepil, and gradually disappears in the course of 2t lire The resorption of parenterally introduced emulaified fala. STINGSUKE HOTTA

I shoku J I xpil Med 16, 311-20(1030) -The number of very fine granules seen in blood plasma (lat droph ts) is an accurate measure of parenteral fat absorption parallels ing the results obtained on chem analysis. Absorption from serous cavities is very

raphl, and is conditioned by the circulation of the underlying tissues

Blochemistry and biophysics of the developing hen egg. I. Influence of humidity. Cornell Univ Agr 1'apt Sta , Mem 132, 3 27(1930),--1'rom ALEXIS I ROMANOPP the expti data it is concluded that the extreme combitions in the inculator, 80 and relative humidity, have both direct and indirect influence on the developing chick cultryo, as follows. The growth of the embryo was rather irregular, being somewhat histened at high and retained at low humbity. The cycles in the growth of the embryo were decidedly disturbed. The Ca metabolism in certain stages of the embryonic development was much better at high than at low humbity. The mortality of the embryo was noticeably increased during the 2nd critical period, at the 10th day of incubation, particularly at high humblity. The physicochem constitution of the yolk sae was slightly changed this might have affected the embryonic metabolism, leading to the fow vitality of the embryo and to its susceptibility to environment water conjent of the shell membranes and the contents of the all antole sac corresponded In the humidity condition, this might have made an obstruction to hatching through the restriction of free movement of the embryo and through the hindrance to pulmonary C R I BLLEAN

embryonic respiration. Bibliography

C. R. Inleas

Effect of the extrus-producing hormone on the growth of the mammary gland,
C. W. Turner and A. H. Hank. Mn. Agr. Papt. Sta., Research Bull. 145, 5-60 (1930) -In the normal rabbit after continued estrus, the mammary glands show eatreme extension of the duct systems resembling the naked branches of a tree. If pregnancy or even pseudo-pregnancy now ensues, the ducts slevelou lobules contg. Large nos of alveoli, resembling the hudding of leaves from the smaller branches. The daily injection of 20 rat units of the estrus producing hormone recovered from pregnantcow trine, for 30 days in male costrate rabbits ami in female rabbits costrated previous to puberly caused the growth of the due; system of the glands equal to that produred during continued estrus in the normal female. The results obtained seem to warrant the conclusion, that the estrus producing hormone will cause the growth of the duels equal to that produced during estrus, that the rate of development is not hastened by increasing the dosage and that there was present in none of the oils used a hornume or hornouss which would produce the type of growth characteristic of preg-

Basal metabolism of young women. Ifugunya McKay Obbo Agr Lapt. Sta. Hall, 465, 3-37(1030) -The Describet-Roth metabolism app, was used in study the basal metalmism on DI girls aged from 11 to 18 yr. O consumption averaged 197 cc per min; basal heal production 1304 cal, and av. hasal cal production was 254 per kg. Heat production per kg decreased lairly regularly as age increased. No significant differences among the age groups were noted on O consumption. When age was theregarded, heat production per kg decreased decidedly with increased wt. The overwigroup averaged 0% less and the underst, group, 12% more per kg than the entire group. Productions of basel metabolism on surface area are less liable to error than

those based on height or wt Basal metabolism of young college women is somewhat bigher in the spring than in autumn or winter. C. R. PITTERS The effect of manganess on the growth of rats. V. I. Nerson, J. M. Livvard and W. I. Suntt., Proc. Iona Acad. Sci. 36, 207(1020) —Mn in small quantities stimus-

lated the growth of rats. The based elict employed consisted of casein 18, years 12, col liver oil 5, salts (mixt. no 185) 37 aml ilextrin 613 MinSO, tlliO was feel at 2 levels, 100 and 600 p p m, of ration In 56 days the control gained 1 78 g stally and consumed 431 g of feed per 100 of grain. On the smaller Mu allowance the grin was 200 g, and the feel requirement was 301 i g for 100 gain. On the larger Min allowance the figures were I to aml 158 5. Apparently the too parts of MuSO, 411,0 per million inhibited grawth W. G. GARSSERR

Hydrolysis of levorotatory substance in human milk. M. POLONOVSKI AND A. LESPAGNOL. Compl. rend. soc. biol. 101, 61-8(1020); Physiol. Abstracts 14, 373 -A levorotatory non reducing factoside, a glucoprotem, exists in human milk, which is converted to a reducing substance by hydrolysis

Basil metabolism as a function of temperature. C. Karra Compt tend or tool 101, 708-701(207). Physical Addacast 14, 505 — The influence of the surrounding temp on the min heat production of pigous after a 28 hrs fast has been deed. By a simple mechanism of adaptation the exchanges in a purion may be diminished by 20.45°. The adaptation is slow, and may take several seeks for completion. In contrast with this slow mechanism as the rapid chem regulation setting up notecased that production when the temp is lowered. G. G. Congulation of blood and chelestered content. L. Burvako Compt rend see.

brol, 102, 201-3(1929), Physiol Abstracts 14, 552 — The cholesterol of serum is greater than that of plasma The coagulation of blood under out or in air is accompanied by

an increase of cholesterol in the fluid phase

Mechanism of concentration of uniasty indoryl. C. Lanceur, A Discart And De Dellitt Comply rend see Sed. 103, 523-54 (1952). Physical Abstract 15, 38-6. Percentent injection of loctone saline soin in the dog facts to a lowering of uniary model from the alignmentar cents. I Peptone shock causes an sugmented output. Traver disnitegration with transformation of tryptophan to indole may account for some of the increase. This would imply the rendegrouss formation of mode, which cannot have control to the control of the control of

be demonstrated

Configuration in the hose. J. Bucessan. Compt tend, so G. Val.

Chalestered speaking in the hose. J. Bucessan. Compt tend, so G. Val.

Chalestered speaking the property of the property of the property of the second of the second tendestered in the bland depends on the reaction. When the acidity is interacted the ant of cholestered in the plasma rises, the effect being explanated by a transference of cholestered from the corpusades. Demonstrated CO, in the long is accompanied by the reverse change in the cholestered distribution. The dutir-bution seems to be a lajetor

in maintaining the physicochemical equal and the pu of the blood

Outston-reduction potential of the introver human. Σ Repussion and Γ Repussion for the folial policy and Γ Repussion and Γ Repussion for the folial policy and Γ Repussion for the folial policy and Albinaria 18, 145—The critication reduction potential of the vitrous human in tending the region of an artificial policy and Γ Repussion for the folial policy and Γ Repussion for Γ Reputsion for Γ Repussion for Γ Reputsion for Γ Repussion for Γ Reputsion for Γ R

Reactions of ovary to placental nejections. M Killin Completed so bid 102, 1058-9(1020) Physical Astronect 15, 188 — Lits of total placental cause a great disturbance of the ovary in the rabbut. The changes greenable those obtained with hypophysin. The effects are produced with human placental at all stages of pregnancy properties.

and at term

Is the active placental substance a bypophysical hormone? M KLEIN Confired see hed 1021, 1070-1 (1000) Physical Abstract 18, 1812-2—Hieronrhapic loublet and corpora lutes are found in the overy after spectous of the placental ext. Three changes are supposed by some workers to be sy texts of hypophysin. The interested thyroid activity described as resulting from imperious of hypophysin do to occur as which sets on the overy but shaped her of the contract and the overy the overy the overy the state of the overy the overy the state of the overy the overything the over the overything the overything

Addoss in pregnancy. F. L. Solad, J. Daksach and M. Giraknov. Compl. rend see: biol 103, 111. 2(1930). Physiol Abstracts 15, 184—Uncompensated acidosis has been demonstrated in albumiume pregnancy. Now it is shown that acidosis exist to some extent toward the end of normal pregnancy. It is greatest in labor and dispersal sile particulation. There is a lowering of gu and of the alk reserve. In pre-

eclamptic conditions the pH and alk reserve are lowest

Orytocic projecties of woman's blood during particulum J. Fouris. Completed so does 100, 339-50(1003). Payand Abstracts 15, 110—The oxytocic substance in woman's blood must be a fetal product or a product obstance from fetal accessory structures, as it disappears a few by a strep parturation. The blood of the umbilical cord is not active, while that from the placental site of the uterus is. The placenta may be the sact of formation of the oxytocic substance. The oxytocic element is the deta factor in setting up labor pains.

G. Secretory phonomens in the thyroid of bards. P. FLORENTIN AND MI, Wais

Compl. rend. soc. biol. 103, 601-3(1930), Physiol. Abstracts 15, 179-80—In certain birds massive degeneration of the parenchyma of the thyroid was observed. The debris is poured directly into the circulation, cellular embols being seen in the small vessels. Amnotic multiplication is supposed to be the method of regeneration. The analogy with mammalian thyroid processes is marked. The phenomenon scenis to be

connected with changes in the sexual organs Glicus

Difference in cerebral effects of a new thyroid extract and thyroxine. Compt tend see but 103, foxt 5(twar), Physiol Abstracts 15, 180 -An ext bas been made from the thyroul of sagotome animals which acts on psychomotor centers in lowering their chronasic. It contains a hormone which is different from that affecting metabo

Thyroxine does not lower the chronisie of the nervous centers Substances extracted from the auprarenal glanda by hydrogen peroxide. J Snri Compl rend see biel 103, 650 2(10 at). Physiol Abstracts 15, 180 In extg the cortical hormone of the suprarenal glund, adminatine may be excluded by using 11,0, ext contains no liponts, but choline is abindant. The ale ext contains liponts and a erystallizable substance. The crystallizable substance is supposed to be identical with the oxidition product of adrenatine. Cludine exists only in the peruxide ext. not in the ale. It probably arres from the decompa of lecitlin

Remarks on the work of Mond and Netter "does the lonic permeability of muscle change during muscular activity?" 1 I and Arch fes Physiol (Pflufers) 226, ARTHUR GRIHLMAN 24.1(1030), et C d 24, 5354 Pulemical

Hemin, bilirubin and porphyrina. HASS TISCHER Naturassenschaften 18, 10,20 - 57 (11830), et & d 25, 520 An elaborate review of the present knowledge of the chemistry of blood pigment and related chem compile, immerous references are given.

B. J. C. say for Holly say

Morphology of the porphyrins, M Buxar Suturmagienschaften 18, 1035-41 (1930) -A review of recent work on murphological distribution of porphyrms and derive (cf. Burst and Kongedorffer, I nterenchangen über Porphyrme, Leipzig, 1020)

Proteoclastic function of the Phytold, M. Lorens, A. Limann, and J. Tussi r. Compt rend see biel 102, 279 80(1029), Physiol Abstracts 14, 680 -The thyroid gland breaks up proteins. Nucleo altumnas (precipitable by AcOll) are less abund int

in the venous than in the arterial blood Scripe is more abound not in the venous blood The amina needs are less abundant in the efferent blood. I resh thyrnul ext. breaks an allumnus in vitro.

B. C. K. Resi-nitrogen percentage of the blood of natives and of Europeana in the Tropica. W. RADSIA Medical Dienst Volksgerondheid Noberland Indie 19, 17 2, 227-32

(1930) - A series of urea estine, with undernourished natives resulted in an ax. of 21 mig for from I to 4 her after the list meal at 10 or 11 A w, the av. was 25 8 mg 16 The blood examil was capillary blood from the fingertip Gasometric determination of the relative affinity constant of carbon monoxide and

oxygen in whole blood at 35%. J. I. Sundrey, S. H. Liu Ann D. D. Van Slake. Bull see thim bid. 12, 542(1030) — Three normal and 3 pathol samples of human blood so Chim had 12, 542(1030) —Three normal and 3 patnet samples at some pave a value of 210 for the alimity const. K (hul/peo) — [HutCO/HitOs), and for 10 samples of beef libed K = 150 All values found were within 25% of the my.

G. G. KNA

Food balance and nutrition. Lucin Ranguly Bull soc chim biol 12, 815 20 (1030), of C. A. 24, 5805 - Pigeons receiving billy carbohydrate on a vit min B free diet died in 17-27 days, but when on a earbohydrate free diet (51% pratch) they survived 3 months. Similarly rate thed or 30 tol days or survived 1 months. I apts also indicate a needed balance of maneral salts and carbohydrate. Details concerning correcation of the diets are not given C. G. KING

Relationship between electrical differences of potential in the skin and normal basal metabolism. Charlotte l'undy, A I rances Johnson ann Charles Shi and Samer 73, 46-9(19.11) W. D. LANGLEY

Regulation of cholesterolemia. L. BEGNARD AND C. SOULA. Campt rend 191, 1382-4(1180).-The regulation of cholesterolems is an nutomatic function of the blood It is accomplished by the globular cholesterol existing in this tissue although it is neither generated nor destroyed by it. The mechanism of such regulation is purely a physical one and depends upon the cholesterol exculating generally in the cellular

constituents of the blood and in the plasmer

The work of the kidney in the production of urine. Heavy Borsook and Howsen M. WINGGERDEN. Proc Nat. Acad Sec. 17, 3-12(1931), -- Summary: (I) The north of the kidney in the excretion of arme is analyzed by means of the second law of thermpdynamics (2) It is shown that the work performed by the normal kidney in min in the exerction of arme is of the order of magnitude of 0.7 g cal per ce. of tirine, or 70 g. cal per g. of N exercted.

The energy cost of the excretion of ucine. HANRY BORSOOK AND HOWARD M.

WINEGARDEN. Proc Nat. Acad Sci. 17, 13-25(1931) - Summary: (1) The work of the kidney in the excretion of urine is analyzed by means of the second law of thermodynamics. It is shown that the production of either hyper- or hypo-tonic urine entails work on the part of the hidney The excretion of a urine which is the same as the plasma in all details meurs no work by the hadney (2) The energy consumed by the hidney in man in the production of mine was found to be 6-11 kg cal per g. of N ercreted (3) It is shown that the normal healthy ludgey considered as a chem. machine possesses a great capacity for work, but performs its work with an "efficiency" probably not greater than 1-2". (4) The effect of disease is to reduce markedly the capacity B S. LEVINE of the kidney for work.

Gas tensions in the tissues. J. Arctil Campbell. Physiol. Rev. 11, 1-40 (1931) - General review covering diffusion, absorption, quant, measurement and other problems concerning gases in body tissues, cavities and secreted finds. Extensive bibliography.

E. R. Lovo

Factor influence on oridative and type systems. W. Loriz. Virchow's Arch Path, Agait 279, 217-13(1930) -In the emdation system. OH + a-naphthol + NHr. (COOH) + COH + Fe*** a variety of amino ands may take the place of the glyrocoll. This artificial oxidation system, in its susceptibility to heat, prolonged standing, ZnCla, etc., behaves much like the cell oxidase supposed to function in the granules of cosmophilic lencocytes. Ammo acids function in tryptic systems as myo, inhibiting the action of alkali, While sa rure the groups COH and NH/COOH) both inhibit the action of alkali, they are themselves antagonistic, the mhibiting action of COH being removed by NH. In the formation of blood cells peptic processes occur in the lymphocrtes and tryptic processes in the granular knocceptes and red blood coronscles. The formation of these cells may be modified by changing the OH conen, of tissue, and by E R Love

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terminate with alcherica, summo ands or learners to the control of the returners with alcherica, summo ands or learner suits. Hood plasma, III. The distribution of estimates and photomers between combiners and flooring and and blood serum. He Houston's Mensarra and Mariner Barray J Davi Cares, 60, 218-22(1931) — Acordal serum occlusars from 2 35 to 10 6 mg of Ca per 100 mg, 94, 110 mg by while the Ca content of cerebrospinal find is approx. 1/2 this amt. (4.5 to 5.23 mg av 5 mg) The Ca context vanes directly with the serum protein in such a way that there is no significant change in the ratio with changes in the serum protein. In memograps there is a shight diminution in serum Cs and an increase in cerebrorpoist find Ca which is accounted for by increased permeability of the menures and the choroid plants with a resulting increased protein content in the spinal fluid. There is a definite decrease m serum Ca at the end of pregnancy; the ammote find Ca averages 6 59 mg per 100 ce. In non-suppurative diseases of the certifal pervous system the Ca content of both serum and spin above cases as the certain arrival system as C4 control of but serum and spin if this is normal. the spin if ind P control varies between 31 and 45°, of the serum P (ar 35°,) in these diverses while in suppositive conditions the ratio varies between 53 and 125°, (ar 40°). The serum and spinal find C4 content of cats is slightly higher than a humans, the spinal find C4 averaging 54°, and the approxihumor 60% of the serum Ca. IV. The calcum content of serum, terebrospinal fluid and aqueous humor at different levels of paratherms attenty Ibd 233-45 - The cerebrospinal find Ca remains markedly constant in some of a well-marked thanes in the strum Ca level, the striking lowering of sering Ca in parathyroid tetany and its sustained elevation following parathermone administration being without appreciable effect on the sprital find Ca level. Injection of parathyroid hormone causes only a slight increase also in the Ca content of the aqueous humor (0.6 mg.). If one accepts the cerebrosponal fluid as a dialyzate in osmotic and hydrostatic equil, with the blood plasma, the data would indicate that variations in serum Ca occurring during parathyrold tetany or following the administration of parathyroid gland ext. are chiefly and perhaps wholly himsted to the non-diffusible Ca. Variations in serim Ca associated with different levels of serum protein involve both the diffusible and non-diffusible Ca. Bibliography of 55 references. A. P. LOTEROP

Singles in hyperherma. H. The end-bus equilibrium in hyperherma in June extens. Furn Baccorer, M. Lorisa Loca and Elsis Hill. J. Bel Clem 90, 221-2418011 d. C. A. 22, 252.—With the exception of a full in blood vol., which is probably not a direct effect, no difference in effect was noted between raising the body temp, by placing the subject in the neld of condenser plates in current with a short wave radio transmitter and in raising the body temp. by means of disthermy warmed air or hot water baths. Of lundamental importance was the loss of CO_b. The pa of the blood became more all, there was a shift of bases to the blood proteins and an increased exvircuation of the bemoglobin of venous blood. No signifcant change in the non-protein N constituents of the blood was noted. No enviced was obtained that the body was attempting to compensate by the condition of a "all aware through the under the properties". III. The phospherias egalibration through the under the properties were Bloomer States and the properties with Bloomer Bloomer States and the change a beportberman induced by radio warrs. The decrease in the rate of unitary P enterties to a scowned for by the decrease in P chanact on with meriase in metabolism and the constraion of more to or; P in the blood with an a"t affect of blood for. The decreased rate of matter N enterton is a scowned for by the

The action of present cold stamps (1909) on the reastance of errthroctics. A Contraction of Acts on the (1919) of C. A. 3, 421—Cold stamps on the reastance of errthroctics. A Contraction of Acts on the (1919) 15, 345–5(1909) of C. A. 3, 421—Cold stamps on the cold of the blood corpuscies and a stamps on the cold of the blood corpuscies and a

stimuli such as we bothing cause an interace in the no. of red blood corpusels and it definite but slight decrease in the resistance of the corpusels to be modern. The place of origin of the billing pigment. Estino Beccasi. Arch. in 186 (Intel 18 280-26) 220. — Invest.

(Inity 15, 263-05-1920). —A revew

The reaction of structular tassues. Barvo Bosontt. Mesons and 1930, II, 915-7.—The object was to see whether intensive week, introduktiv and the local action of heat and cold have the power to modify the part of anciations. One lines of the rat was need for the study while the other was kept as a covernd. The pay was dark by means of phenol red which was invected intraventionedly into the rats. The following results were obtained. Intense week charged the issues of artsulation, twand the all, side minob lived did keeper at him, but later the reaction of the tosser of him toward the angle of the normal. The location the and side which was retraited by the diamination of the officer value of the tassers when acids. The necharism of the editing and thus aguincance in the general pathology of articulation are discussed.

The curve of alrectar carbon donde tension during voluntary agrees. Gooding from Arch, and And 34, 11-20(1031)—For the same independent there is an avisable for alrectar CO, tension berooff which it is impossible to maintain apprea. This main alrectar CO, tension varies for different individuals, but for the same individual is a fairly const. Moscattle.

Moscattle.

Influence of the large on the function of the heart. A. Royanto. Irit Life
Plymal 84, 23-31(1930) —Blood perfused through the large reduces a marked herrodramanic effect upon the isolated heart. The perfusion arrangement is such as to permit the inclusion of exclusion of the pancreas and this shows that the pancreas does
not contribute to the effect upon the heart of the blood errealising through the liver
sold contribute to the effect upon the heart of the blood errealising through the liver
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Studies of earbohydrate metabolism of blood and organs with the aid of a new colorimetric method. I. The presence of different hexoses besides glucose in human blood and their formation in vitro. Zacharias Dische Biochem Z 229, 109-93 (1930) -Two methods were employed for the deta of the blood sugar A part of the blood is deproteinized with 25% and another part with 10% CC4CO-H. After remaining overnight this is centrifuged. It has been definitely established that no free sugar is retained in the ppt nor do any substances pass into the fluid which affect the color reactions utilized in the sugar detn. Added glucose has always been quantitatively The color reactions were produced with diphenylamine-HCl or with indole-H.SO. The former reaction was so modified that it included all hexoses and not merely fructose. For this purpose to 1 part of the sugar soln, are added 2 parts of Rothenfusser's reagent (100 ce coued. HCl, 80 cc glacial AcOH, 20 cc. of 10% ale diphenylamine); this is then heated in the boiling water bath 3, 10 or 30 min. The ketoses show a much stronger coloration than aldoses, the difference being greater the shorter the time of boiling. By the indole-II,SO, reagent the relative color intensities for various sugars are as follows glucose 100, fructose 125, Harden-Young ester 100, mannose 70 and galactose 75 The results by the former reaction are invariably higher (10-150%) than by the latter. In some instances the diphenylamine-IICl procedure gave variable results depending on whether the heating was for 10 or 30 min, which is regarded as an indication that blood contains 2 other hexoses besides glucose, an aldose and a ketose, which are designated as the "additional sugar". Following a large glucose dose the intensity of both the diphenylamine-HCl and indole-H-SO, reaction generally increases to the same extent, so that only the glacore but not the "additional sugar" of the libod is raised under these currentstance, but occasionally there is an increase also in the "additional sugar". Anhe after the empetion of 20-30 units of insulin both glucose and the "additional sugar" and sugar, but the latter desopnear more rapidly lineubating blood at 07 for 2 her causes practically at the "additional sugar" to show that the sugar and sugar to the sugar and the sugar and sugar to the sugar and sugar and the sugar and the sugar and sugar and

Cast. Millias — Enderstolers 8, 5-14[331]—Expts were performed on female rate scraely 3 weeks old. Some of these young rats were thymecromized, and only about 15% of the operated animals were lost. A special ext. of the adrenal bodies was used to inject some of the instead and of the thymecromized rats. For this purpose very firsh beef suprarenal glands were freed from fat, etc., and the cortex, carefully sepform the medial, was ground fine in a few co. 09%, NaCl —The thick, redship pulp obtained from about 150 g substance is boiled un an Edenmeyer flask for 10 min on home of the control of the cont

Institution by protectifue engines of the antesior hypothysis hormone obtained from pregnant urine. M. Reiss, A. Schifferen and D. Haltzowitz. Lindehnolder, 82.24-(1031).—Eight were made with the following protective engines amonopolypophdase carbotypolypophdase, pepun, mactive trypian and activated trypian brought about complete desiration of the hormon Doly the activated trypian brought about complete desiration of the hormon

The significance of the bile scoids in the carbohydrate metabolism. II. The effect of bile stude on the enter assumished. Ser Furtra. J. Bischem (Brann) II. (1984-11100)—The giveous formum capacity of the faster proble in their form different factors. The giveous formum capacity of the faster proble in their form different deplacements. The giveous formum capacity in the series can be raused on the wind problems of the giveous formum capacity in the series can be raused on the window of the control of the contr

Studies on the nature of the prophyrun appearing in utine following ingestion of holrophyll. Natio Nakantira. J. Biochem. (Japan) 12, 475-85(1930)—Spectroscopic studies as well as high tests show that utine porphyrin following the ingestion of holrophyll is isometic with blood porphyrin. The urobinin output after chlorophyll ingestion is always increased.

S. Moncutsi.

The site of ammoniar production A Fittives Shand Arch Physical 61, 22-6 (1931)—I experimented upon homest of an archamary data, and na condutional acidosis caused by NIIICI or alkaloies by NaIICO. The plasma NII, was dotal by the Farmas bourly samples. So long as the using a source and the part as more NII is a found in the urme than is filtered through the kidney during the same time, so that the NIII, must be formed by the kidney. The results of analyses also above the color of the new to the new to

Further observations on the depressor substance in brain tissue. RAIPH II MAJOR AND C. J. WEBER. J. Phormacol. 49, 247-52(1939), cf. C. A. 24, 2199—The depressor substance is adsorbed on Lloyd'a reagent from a brain ext and then freed by treatment with Ba(OII). The solu is further purified by ppin with phosphotungstee.

BCA

BCA

acid and AgNO. The first soln produces a fall in blood pressure in dogs before or after atropinization. It gives a positive Sakaguchi, and a negative Pauly, reaction The substance is not histamine, choline or acetylcholine C Rugel

G-PATHOLOGY

W CINTON WILLS

Chloride determinations in cases of intestinal obstruction. M. PAGET soc chim biol 12, 409 to(1970) - Chloride detas in cases of high or low obstruction of the intestine should be made on whole blood when the alk reserve is increased and on the serum when it is normal

Magnesium and calcium in the liver of hyperthytoldized animals. M Canana Compt rend see biol 100, 577 8(1929) - With guinea pigs the increase was Dist21

and 0.0015%, resp.

Relation between changes in the alksli reserve and relative chlorine and sodium contents of the blood in experimental immobilization of the intestine and in histamine abock.

I fi Alsava Compt rend soc biol 100, 1823 1101(1929) The changes in the atkali reserve are accompanied by a relative increase in blood Na and decrease in blood BCA

Dextrose and normohemolysins. f Dji nicic Compt rend and biol 100, 1221-5 (1929) - Dextrose has no influence on hemolysis by hemolysin thence the mechanism

is not that in hypertonia and is not accompanied by colloidal changes of the proteins RCA of the surface layer Gsseous exchange in fever eaused by naphthylamine-yellow or by B-tetrahydronaphthylamine, I DADLEZ AND W KONKON-KI Comft rend toc biol 100, 1211 6,

BCA 1258-40(1929) Nature of the toxic product arising from closure of the intestine. A BLANCHE-TIERE AND L. BINTT Compt rend soc biol 101, 11-7(1929) -On occlusion of the

intestine there is present a single chain autistance of proteorie character, probably aroung from the decarboxylation of leucine at is possibly isosmylamine Action of formaldehyde, hydrogen peroxide and white phosphorus on tuberculin. I F HRYMANS AND C HEYMANS Compt rend see biol 101, 153 5(1929) - Tuberculin. which is not decomposed by the above reagents, is exceptional among proteins.

BCA Affinity of hemoglobin for oxygen in anemia. G. LITARCZPK, II AUTHERT AND I COMMUNESCO. Compt. rend. soc. 5101, 101, 220-3 (1929) - The affinity of hemo-

glolan for O is reduced in anemia. The ratio of 1/k to Cit × 10°, where k is the dissoon const of the oxyliemogloids is abnormally high in anomia B C A.
Bile protein in diabetes. J GAVEILA AND A MOGA Compt rend soc biol 101,

404-6(1929) -In diabetes the lule protein reincreased

Susceptibility and resistance to tar cancer, an experimental study. J Marsiv Ann. Surgery 93, 180-9(1931) —Tar cancer is the result of a local fritation as well as of a general intoxication. Certain mineral solts (Mg. Cu) used in convenient doses are capable of delaying the appearance of cancer and of lowering the percentage of induced tumors. Other salts, s s , salts of radioactive metals, have the opposite effect Diet can influence the appearance and evolution of tar cancer. The liver diet activates the development of cancer. It is probable that other diets would retard its appearance. Vitamin A adsorbed in addit to a normal alimentation has no inhibitive effect on the appearance of cancer. Preceding closely the development of the cancer and during its evolution, the metabolism of fats is deficient and the variations of the cholesterolemia are marked. The same variations are to be noticed after repeated lonium injections RACHEL BROWN

Dehydration in intestinal obstruction. Gavry MILLPR I dinburgh Med J. 38. 47-53(1931) -In high simple obstruction in dogs, death is caused by loss of intestinal secretion causing dehydration and loss of Na and Cl ions. Only the blood plasma and interstitial fluid are lost. The intracellular fluid is maintained by an ionic conen consisting mainly of HaPO, and K. These are not fost in the gastrointestinal secretion and to dehydration thee not impur the intracellular fluid HACHIL BROWN

Experiences with a high carbohydrate-low calorio diet for the treatment of diabetes mellitus. 1 M Ranivowitch Can Med Assoc J 23, 489 09(1930) - A report from the clinical point of view is given of a diet such as the title indicates. Provided the fit content is kept very low and the cal value is within the min. requirements, it is possible, in the majority of cases to make the diet of the diabetic quite attractive without the use of insulin. Where insulin is necessary, the douge and frequency of administration are less than with diets ordinarily in use. Special articles of food are not necessary. Low plasma cholesterol and N retention in the early stages are characteristic metabolic features assocd, with the treatment. A. T. CAMPRON

Chloropenia with excess of taxue chlorine in circhoses. H. Thiers. Compt. rend soc bol. 101, 475-61(22). Physiol Abstracts 15, 35, cf. C. A. 24, 5370—In alc circhosis of the liver the following syndrome is described. (1) diminution of Cl. in blood, (2) normal or raised all. reserve, (3) prea and non protein N diminution in blood, (4) excess of Cl in tissues. The hepatic lesion plays a part in this. It is not attributable to the same mechanism as in pephritis,

Superventilation tetany. FRIEDRICH HOLYZ. Z. physiol Chem 194,76-80(1931) -The tetany resulting from a prolonged period of voluntary forced breathing is accompanied by a lowering of the phosphate content of the serion. This may drop to a value as low as 1/s of the normal, while the Ca remains normal. A study was made of the effect on pervous excitability by measuring a low-voltage current in milliamperes recoured to produce tremors in the tibial nerve. No fundamental difference was observed between normal and epileptic subjects except that epileptics reached the excitable stage A. W. Dox somewhat sooner

Disturbances in the carbohydrate metabolism in Basedow's disease. BERNALED Kugelmann Elis Workels 9, 1523-4(1930) -Thyreotoxic patients given 100 g of levulose per ar show an appreciably higher and more prolonged curve, presumably due

to functional liver resufficiency

II EAGLE An experimental contribution to the serodiagnosis of carcinoma. L The use of a scale-photometer in the albumin-A reaction of Rahn. W Bacinesve. Klin Hochiche. 9, 1540-1(1900) -The demonstration of normal quantities of albumin-A in the serum as strong presumptive evidence for the absence of carmnoma. IL. The comparison of the Kahn method of albumm-A determination by scale-photometric measurement with the modified Betelho reaction. W BACHMANY AND FR. SCHOULT Ibid 1541-2(1939) -A Kahn estimate of albumin A over 22 signifies the absence of cancer, readings of 32-30 with the Botelho M or Z tests negative, make carenooms improbable, Kahn < 32, and positive Botelho M and Z terts are strong evidence for the existence of cancer, Kahn < 30, and Botelho tests negative or conflicting signify possible cancer. It is important to regulate the da in the Botelho tests.

Eclampsia and ion economy IL Rosseverer. Klin Wochschr 9, 1545-7 (1920) - In eclampsia Na leaves the blood and goes into the tissues there is also a relative merease in muscle Ca and a decrease in E. In the liver there is an increase of Na and K and a decrease in Ca. There is a theoretical discussion as to the nightfoance of these findings. hese findings. H Eagle
The elmical eignificance of the porphyrms. Hoso Riamerree. Elis B'ochschr

9, 1635-63(1930) -A critical analysis of the Literature. H. EAGLE Causal relationship and metabolic effects in diseases of abdominal organs and

kidneys. Sigtup Fary Elin Workich 9, 1678-81(1930) H PAGLE Organ-antibody formations in human beings. Ordeon Pischer and Felix Grosci. Elis Bocksche 9, 1817-9(1939) - Sperochetes grown in a rabbit brain medium and mycled into humans cause the appearance of antibodies which react with an alc. ext. of either sparochetes or human brain. Sparochetes grown on a rabbit kidney medium, and myeeted into humans, cause the appearance of antibodies against an ale, ext. of beef kidney, against sheep red blood cells, and against spirochetes. Absorption of this latter serum with sheep red cells removes its reactivity for the sheep cells as well as for the kidney, but leaves undiminished its reactivity with the approchetes greater reactivity of the kidney-spirochetes antisera for aptrochetes grown on a kidney medium is not affected by this absorption. F and G conclude (1) that sheep red cells, rabbit kidney and beef kidney contain common receptors, which may or may not be identical with the Forseman receptor. (2) that organ-specific antibodies may be induced in humans (auti-brain, anti-hidney), which are not species specific. (3) that the difference between sparochetes grown on bringy and brain media, manifested by their greater reactivity with the homologous antisera, are not dependent upon the organantibodies present in these sera. It is lighly significant that none of these anti-spirochetal sera is Warsermann-positive H EAGLE

Decrease of the mme chloride in scale fibrinous long involvement. P. Rences. Elin Rockschr 9, 1850-2(1930) H EAGLE The agmificance of clastin murteres. F ROSENTEAL. Klin Wochschr 9, 1979-13

(1930) -In jamidice, there is not a uniform sata, of the body by the bile pigments, but a selective absorption detd by the affirity of the various organs for bilitation. Thus, in dogs with exptl. jamidce (tolo-nedurine), despite a very high blood bilirulan,

the bilirubin content of the spleen, heart, muscle, fat, brain, etc., is minimal, while the liver, kidney, skin conjunctive heart valves, vacular minima and lungs contain large quantities. The bilirubin content of the liver and kidney is probably due to their executory function, while the great affinity of the student is probably due to their high content of elastic fibers. In trion, the subject bilirubin from soln. In jaundeed stim, conjunctival minimal to the content of the subject bilirubin from soln. In jaundeed stim, conjunctival minimal to the subject bilirubin from soln. In jaundeed stim, conjunctival minimal to the premer cannot be eathly age, accross result; elastin enters into a firm combination with bilirubin. It should be emphased that the foregoing holds only for acute expl. jaundee.

The jodns-deficiency theory of souther. C. Alexa, New Hillirubin. If Shocks.

The roduce-deficiency theory of gotter. C Alexandre Hilliam Aim Working, 914-601300)—Sec C A 24, 3052.

Iderus neonatorum grans. II. Kleinschmidt Kim Wochelt 9, 1951-4 (1970)—The disease is characterized by a high degree of eythroblatosis. The large

quantity of hematin in the blood and the pronounced sudcross both indicate toxic destruction of the blood Larly transfusion is suggested Il Facture And-base balance in easting and duodenal ulder. FREIUME AND FREIWING

Acid-base balance in gastric and duodenal micer. If REIGHT AND I PRETWEEN Rin Rockschr 9, 1951-9(1930) — The authors cannot confirm the findings of Balint that there is acidosis in cases of duodenal ulcer

If FACER

Testing the detourising function of the lirer. Micri Scioux Ann Cri. Rosen-GANTY Als it related 9, 1083(1830) — With increased putrefaction and a normally functionin liver, them only be indicating, but indole or urcroserin does not appear late set of the misufficiency, microar decreases, and the other 2 substances appear in the urine, the quantity depending upon the degree of intestinal putrefaction and of liver damage.

J. Engli Med 19, 277-97(1900)—A must of levelum and ping serum unjected intravenously into rabbits causes the production of autohemolysm. A certain proportion of rabbits normally contain autohemolysm and only a certain proportion contain the necessary receptor groups in the serum and only a certain proportion contain the necessary receptor groups in the red cells which can combine with authority.

The distribution of water in the animal body. I. Distribution of water in the arbibit with a functional imparament of the thyroid gland. How Krawaki Avo Krawaki Araeba. Töbeku J. Exptl. Med. 16, 329-40(1930)—In hyperthyroidism, the body as a whole loses water, particularly the slan, in hypothyroidism there is water retention, also chiefly in the skin. Variations in the other organs are not const.

There is a state of the skin and the skin and the skin are not const.

Studies in the colloid-osmotic pressure of the blood in normal and pathological conditions. III. Colloid-osmotic pressure of the blood in hypotension and hypertension. Fusakicin Nakazawa and Jiro Izumi Töhoku J Espil Med. 16, 341-51(1030), ef. C A 24, 2801 -In both hypotension and hypertension without Lidney involvement there is no significant change in the colloid-osmot c pressure of the blood or in the esmotic pressure per gram of serum protein. In hypertension with kidney damage, however, the total colloid osmotic pressure is very low, even though the scrum protein may show no striking change IV. Colloid-osmotic pressure of the blood in experimental kidney demage. Kotaro Kimura and Fusakichi Nakazawa Ibid 352-60 -Following poisoning with canthandin or U, the total colloid osmotic pressure of dor serum is strikingly low, as is also the pressure per unit scrum. In marked contrast following U poisoning, the colloid osmotie pressure of the urine per unit protein is 3-5 times its normal value. Nephreetomy or bilateral obstruction of the ureters has qualitatively the same effect upon serum colloid pressure as poisoning, although to a less degree. These results are ascribed to the presence in serum of larger protein aggregates, due these results are used to the presence in serious of angle protein aggregates, one cither (1) to an increased capillary permeability allowing the passage of small protein "molecules" into the tissues. (2) albummura, with passage of the simulate protein particles into the immer; (3) Introducial changes in the organs responsible for the regulation of blood protein. These results take on an added significance in the light of the recent work of Van Slyke H LAGIE

Metabolism of blood flucose in experimental trypanosomiasis. G **DOTA** And **DOTA*

Cholesterol content, viscosity and pn of blood after spienectomy. L Bugnard Compt rend. soc. biol. 101, 546-8(1929); Physiol Abstracts 14, 661; cf C. A. 24, 3556 —

To was themonstrated as the cause in certain cases. In the intervals between cross the Zn in the mine amounted to t me ner 11 hrs. whereas during the attacks it was and an in the mine announced to a my per an int, whereas unting the arracked was streamed at times more abundant. The crisis is regarded as undatable that in incomenia.

and an indication is provided for freshment with In

Mode of action of manganeso saits in immunication A Li wider can B H Compt rend to bed 103, 201 diPully, Physical Abstracts 15, 142 -16 Cresii rection of Mn salts in the dog crussed a marked lencocrotors. It is around that the meterse of minimum produced by this method is due to this lencos tosis. Substances canalde of stimulating the kineceeine limetion ghould be made use of for imministrate C C

CONTINUES

Variations at affinity of hemorlobin for oxygen in hyperthyroidism. G. I 17 cm (1) K. If Ather and J Cosmittee temp read so he log, 10h 1(10h) Payn's Abrust 15. 81 In hyperthroughman increase of the count t K, expressing the affants of hemoglobin for O was found. An increase of 1 K corresponds to a lower seven curve and to a more ample liberation of O to the tioner. The increase is not so accentuated as in anomic solverts à c

The pathology of from 1 Provision R 1 Leb Clin Mel 13, 807 18(1028), Physical Abstracts 13, 541 - Chistological study of blood of brain and of other from a the tours of the former and the property and the same and the former at the first he even in the Berlin blue and methyl creen methods of stamme. Many speculation successions an out forward to account for the distribution of Le found by this method. G. G.

Ammeniacal output in alkalosis. M. Potersonski, P. Bottesofr and H. Werry north Compt. grad. 28, 504-100, 207-9(1979). Physiol. Abstracts 14, 79, ed. C. d. 23, 4970 — It has not been possible to contain the views of January that increased NII. in the unne is anti acid in function and that excess of NatiCO₁ by the mouth annuis the NIL chiminated. All, seems to be taken from the blood by the kidney in obedience to a law similar to that governing the selection of urea. It is but the combined that the With output does not follow that of total N, and exett allabors cruses reduction of the ammoniaral couff, which according to the law of Hasselbald a should remain coust

Blood crestining and creating in pathological states. J. Garrian, V. Vivir Anti-Rauny array, Compt. send. Soc. End. 100, 304-3(1929). Physiol. Abstratis 14, 471 -In 15 canhovascular cases the creatmine satical from 13 to 214 and creatme from 10.10 enthiorsecute essection extramine variety from 1.0 to 1.0 and creating from 1.1 to 1.0 and creating from 4.0 to 1.5 and creating from 4.0 to 1.0 and creati from 1 33 to 10 and creating from 3 30 to 17 mg C S showed parallel variations In 7 cases of pulmonary Juberenlous the creatinine varied from 1 20 to 1 tot and creature from 3.44 to 5.81 mg 5. In tuberculosis, plentley and bronchicelasis the normal limits were maintained s were maintained & C. K. Soap-renom complexes in lumnumleation against cobra renom. M. Rrysum

Complexend for his 103, 143-4(1930), Physical Abstracts 15, 107 - Venous of the colors mixed with Na cleate or pulmitate loses its toxicity. The immuniting power of this mixt was tested by repeated injection into guinea pigs. In 50% of annuals it was distinctly demonstrated. Scap behaves toward venous as it does toward toxin, and withstaming the remarkable differences of them structure between venom and toxin. It annuls the toxic action while leaving the untigence properties intact. R. C. K.

l'athological variations of profein esmotic pressure and the profein composition of blood serum. Cit Actions, A Greater and A Condens. Bull, see, then bed 12, 417-40(1030) - By usuag the community of Grigant and Boutroux, greater variations were found in the comotic pressure of the serum proteins than in the ratio of albumun to globular I rom the study of 4 normal and 56 pathol subjects very little correlation was found between the values and the combition of disease, except the low total protein in nephritis. The albumum globulm ratio was found to be of little significance C G KING

The losline centent of the thyroid gland accompanying simple and excepthalmic moder. I Salving and il Schown r Bull see then but 12, 753 6(1950) -The av. I contents from 12 cases of simple gotter and 11 cases of exaplith thing gotter were 0003 (0000 0215) and 0000 (0000-0267) of dry at, resp. C. O KING

The absence of tryptophan and histidine as the cause of pernicious anemia, Therapy of the anemias by supplementing the organism with hemalogenic amino acids. Groker Lander and Lacux Turners Compt tert 191, 1201-7(1950) -1', and T. argue that the absence of tryptophan and histlime may be regarded as the cause of anemias I sperimentally the administration of the 2 amoun acids in cases of leucemic, secondary, splenomegalic and neoplastic anemias produced encouraging results

Vol. 25

The "zoning" phenomenon in complement fixation with cholesterolized alcoholic beef heart extract. Its mechanism and significance, B S Levine J. Infectious Diseases 48, 189-202(1931) -L. presents theoretical considerations and exptl evidence to explain the mechanism and significance of the "zoning" phenomenon occurring in complement fixation employed in the lab diagnosis of syphilis in which the preliminary incubation is done in the ice box By "zoning" L means the occurrence of a stronger fixation of complement in a lesser amt, of suspected serum. He concludes that in the serum of most adults there are various types of summune substances either in the free state or in union with their respective bomologous antigens. Upon the addn of cholesterolized ale beef heart suspension, the action of which L proves to be non-specific, interfaces are created at the suspended particles of the colloid. The so-called immune complex concentrates at such interfaces in spherical and spheroid configurations. With the increase in the diln of the serum, the dispersion of the suspended complexes increases, leading to an increase in the surface area of the sensitized spheres in accordance with the following formula: $S_1/S_1 = \sqrt[4]{s_1/s_1}$, where $S_2 = \text{surface}$ area of the suspensoid in the more dil serium, $S_1 = \text{surface}$ areas of the sensitized spheres in the original dilu of the serum, n1 = the no of suspended spheres in the more dil serum, and n1 = the no of spheres in the serum of the original diln. In a special case where ni = 1, the formula becomes S./S. - Va. With a ration of the dispersion in the serum of the higher diln to that of the lower exceeding 8 1 the consumption of the complement by vol. 1/2, of full strength scrum will be greater than the consumption of complement by vol. s, of full strength serum when both are dild, with the saline antigen suspension by vol. *, of this screnges serum when both are and, with the skine antigen suspension to the same final volume "lenot, "zoung" will appear an all serums in which the consumption of complement by the so called "non specific" antibodies in the first tube of the cold fixion procedure just exceeds, equals or nearly equals one "imnt." The significance of the "zoung" phenomenon rests on the fact that it definitely proves the general immunologie rather than the specific leutic nature of complement fixation with cholesterolized alc beef heart ext L concludes that to consider serum specimens manifesting 'zoning" "positive for syphilis" is paramount to denoting positive for syphilis specimens showing hemolytic inhibition in a complement fixation procedure where 10 or 11 unit of complement is considered the "dose" B S LEVINE

where 10 or 11 unit of complement is considered the "oose" where 10 or 11 unit of complement is considered the "oose " where 10 or 11 unit of complement is considered the "oose " where 11 Page Virthers' Arch Path Anal 279, 202-4(350)—The depot fat of the abdommal cavity and that of the thigh were similar, and thereis normal, in a case of Dercum's disease. Exp. Long. Animal ochronosis and porphyry. R. TEXENTSCHES l'archono's Arch Path Anat 279, 731-9(1931) -Beef kidneys, bone marrow and bone from a case of so-called animal ochronosis' were examid for the presence of porphyry The results were negative in the kidneys and bone marrow and positive in the bone. In bone the sub-

stance was detected by direct chem analysis and spectroscopic examn of extd. pigment. concludes that the ochronosis, or better, osteohemochromatosis of eattle depends, if part at least, on perphyry.

The glycogen content of the cadaver liver. HANS POPPER AND OSEAR WOZASEK. Virchow's Arch Path Anat 279, 819-68(1931) —The total carbohydrate and glycogen content of the liver was detd in 177 binnan bodies. Examin was made as soon as possible after death. Usually the values obtained by chem detn. of total carbohydrate and histol estn of glycogen corresponded. In sudden deaths, in persons previously in good health, the total carbohydrate content of the liver ranged from 1 56 to 6 17% of the most wt, with considerable amounts of glycogen histologically visible death occurred after a wasting disease, the figure ranged from 0 24 to 1 53%, with little or no glycogen demonstrable in sections In 22 cases of currhosis of the liver, where death came gradually, the value for total carbohydrate was 0 38-0 94% Histologically demonstrable glycogen was relatively high. In 17 diabetics the total carbohydrate was 1 19-8 50%, s e, significantly higher than in other pathological conditions and equal to, or higher than, in the normal state. Glycogen could always be found, usually in considerable amount. In 11 liver tumor metastases total carbohydrate was 0.28-1 45%, glycogen was histologically not demonstrable In 26 Lidneys the total carbohydrate ranged from 0.28 to 1 64%, the higher values being found in cases of diabetes

A study of the blood ares clearances with relation to diaresis in normal and nephritic animals. ROBERT L JOHNSTON J Lab Cha Med. 15, 943-52(1930) - The ability of the hidneys of the normal and rephritic, fasting an real to clear the blood of urea is correlated with the water-duresis curve. A sample dureus test is described for the detn of the status of renal function

The modence of lipids on time. A report of the micropolariscopic examination of 1470 specimens. Artitus T liner, Ja T Les Cite 412d 15, with children Lipids substances were detected in 1237c of the pathol universe examil. A high irrodence of unite lipoids asseed, with degenerative diseases of the kidneys suggests that I. R. Mary pathol, conditions in the gall bladder may be an etiologic factor

The Congo red test with special reference to excretion of the dye in the unite. NELSON W. BUKER AND ALBERT M. SNELL. J. Let. Cite. Mrd. 16, 202-70(102).—
The disappearance of more than 60% of intravenously myested Congo red from the blood stream in 1 hr appears to be a sp. test for amyloidous. The dire is not excreted in the urine in the absence of albuminums. It is excreted in relatively large amits.

in chrome lipeid nephrosis and in some instances, in nephroselerosis with albuminura and in renal amvioidoes.

R. Mus Adrenalme glucemia in disturbances of the liver. G NANNINL Miseria mel 1930, II, 874-7 -The gluceme curve was studied after the injection of adrenaline into 20 rationts suffering from various begatic leviens. The results indicate that the glucemic values are useful in the diagreess of bepatic lesions and also for differentiating PETER MASECCE

various types of icterus.

The function of the liver in cardiopathic cases investigated by means of the amino and curve. Lengt Alzona. Meerna med 1930, II, 917 23 -- The hepatic function in rationts with various forms of cardiac disturbances was studied by detg. the amt o amino ands in the blood after the intravenous injection of givercoll. A concludes that the deamining action of the liver in cardiopathic cases varies according to the valvalar lexes, the relation between compensation and the deanmains power of the liver is net const., in scrite lives, giveocoll disappears from the blood with more difficulty; as a general rule, the older the lesson, the more impaired is the hepatic furction. PETER MASCOCI

The determining factors of the hypoglucemia in diabetic children. Proxo B LANDASTEE Some self (Burnes Aires) 1931, I, 190-4 - In 50% of disbette children subveted to a diet and insulin treatment, hyperforence symptoms develop. This is due to a high variability of the gincernia in children. Even doses of 2 to 5 units may cause the syndrome which is not controlled by the surar forming substances in the d.et. The symptoms appear at a blood sugar between 0 17 and 0 ft. 15. A direct relation between the sugar keel and the seventy of the symptoms could not be estab-A L. MEYER

The passage of some normal antibodies from the mother to the fetus. Elesa Mozetta. Sprayering 34, 431-41(1930) - The factorizedal power against cholera vibries in the blood of the pregnant guines pig is not transmitted to the fetus. hemolytic capacity of rabbit blood decreases during pregnancy and is not present in the new born. The lack of antibodies does not seem to be connected with changes

of the complement in the blood.

the complement in the blood.

A. E. MEYER
The action of proteins in the growth of grafts of homologous neoglasms. Grovavy FAVILLE. Spermentals 84, 400-504(1930) - Mouse caretteems and rat surrouns were transplanted after a previous stimulation of the reticulo-histocyte system by injection of protein. The growth was stimulated in this case, this is probably due to injuries in the spleen caused by the proteins. A. E. MEYER

Isolation of the toxin of Fraenkel's gas gangrene bacillus. IL AURED EREL. Eccles. Z. 229, 263-8(1930); cf. C. A. 24, 1864 - Culture fibratin acid to litims were evapd, as notes and completely pptd. by the addn. cf 20% alc. The alc. soln was then evaped, is ruces to a very small vol and again pptd, with ale. The ale, soln, of the person was treated once more as above, until the condensed material dissolves completely in 96% ale. Upon the addn. of abs. ale., however, a thick, inactive ppt. is again produced. The soln of the poison in the abs. alc. is now put through the same process of purification with abs. alc. until the concentrate completely dissolves in the abs. alc. and gives no pyt. even with an alc. sodn of Pb(OAc). The soln, of the poison in abs. alc. is subjected to electrodialysis against distid. water, when coly the enthode pertion reveals strong activity and an alk reaction. This portion was greatly coned 14 rocas and mixed with 4 vols. of 96% alo; upon standing in the see box intetive trystals sep, out. The alc. soln is again coxed, and purified by electrodialysis. The all: dalyrate is pptd. with I'b acetate, the soln, freed from Fb and once more electrodulyzed. The dulyzate is coned, is sucas and treated with alc. until the residue of the abs. alc. soln, is completely sol, in abs. alc. Iptd. now with ether, the rther alc soin retains the bulk of the posson. A further attempt is in progress to solate the posson from this ether alc soin. Studies on glucolysis of the blood. I. H. K. BARRENSCHEEN AND KARL HÜRWEI.

Bocker Z 229, 323-42(100)—An investigation of a number of glucolysis curves those that the application of the equation of a first order reaction even with Flukubima's corrections for adsorption and diminished enzyme activity does not yield uniform reaction consts, more particularly dumpt me initial stages of glucolysis. Studies on blood from normal fasting persons above that there is a 15-30 mm induction person which there is a 15-30 mm induction person the contract of the property of the

Disturbances in the mineral regulation mechanism in diseases of cattle. A study of tetacy B Stollema and L Seekles Buchem Z 229, 358-80(1930) - A study of blood serum of cattle suffering from delivery paresis and a 'grass tetany" reveals some remarkable changes in the mineral metabolism, particularly in the Mg content, the conen of Ca ions and of the morg P In the former disease these quantities were on the av 2 19, 0 44 and 2 16 mg %, in the latter, 0 46, 1 18 and 4 33 mg % resp The difference between these 2 pathol states was also manifested in the total Ca content, namely, 4.35 and 6.65 mg %, resp. In the normal cattle the conens of Mg, I', Ca⁺⁺ and Ca on the av were 1.66, 4.57, 1.65 and 0.35 mg %, resp. A graphic method has been developed for representing the total blood content of Mg, Ca and P in such a way that the normal and pathol states are spatially sepd. In delivery paresis the ratio Ca/Mg = 2 approaches that (0 9) existing when narcosis is produced through the injection of a Mg salt. In 'grass tetany" this ratio is Ca/Mg = 146, while in normal cattle it is 50, showing that there is actually a condition of exertation. "grass tetacy" the Mg content of the blood varies according to the time of the collection of the sample If taken at the beginning of an attack of tetany the Mg is low and after the attack it is almost myanably high, possibly because of the strong muscle contraction during the convulsions. The tetany attacks in "grass tetany" occur even when the Ca/P is relatively high, namely I 5, whereas in parathyroid tetany the attack does not Laft's retaining man, namely 15, whereas in parathyroid telany the states does for take place unless this ratio is less than 1 in both pathol conditions however, the % of diffusible Ca undergoes wide variations. Whereas in normal easile the difusible Ca constituted 48-68% of the total, it raped from 22 to 100% dump delivery paress and from 40 to 100% duming "trass telany" but no connection was observed between the change in the % of difusible Ca and the state's. The more P of the serims is completely diffusible noder all conditions. The diffusible fraction of the Mg varied greatly to the normal and in the sick cattle In delivery paresis no evidence was found of a relationship between the conens of the Ca++, H+, HCO, and HPO. of the serum S. MORGULIS.

Behavior of blood water duming applyana. Taxissiii Saso. J. Buchem (Japan) 12: 313(1979).—The plasma view on acute applyana decreases about 14 8% this being tractically independent of the dehydration of the blood. The sp. gr. of the zerom and serom duming acute applyana is very small, being on the aven of 6% for zerom and only 0.4% for the whole blood. In profounced asplyana, on the contrary, the water content of the serom on blood sinesy successes and there in ever any dehydration. The content of the serom on blood sinesy successes and there in ever any dehydration. The changes in the conce of the various blood constituents, and the passage into the blood form the tissues must be the their source from which these mercases originate the changes in the conce of the various blood constituents, and the passage into the blood form the tissue must be the chief source from which there is not the plant the concess of the various blood constituents as obviously due to magnitum of the services of the various blood constituents as obviously due to magnitum of the San Carlos and the services of the various blood constituents as obviously due to magnitum of the San Carlos and the services are serviced as the services of the various blood constituents as obviously due to magnitum of the San Carlos and the services and the services are services as the services are serviced as the services are servic

Comparative study of proteins in blood serum and pathological serious deed Acriaso And Anciano Compi rend 189, 300-20(202)—200-200 electron the fact that the proteins of exudates and transidates come only from blood plasma Pointing out that the protein content of plasma varies notably in pathol, conditions they compare the protein content of blood serum with that of serous laquids. In 12 cases of pleury (10 inflammatory and 2 exidate) about 50% of protein was found in

the serous liquids white (3-807) was found in the blood serum. The ratios between the proteins of blood plasma and serous liquids (serum/liquid) were 12.5 to 1.75 for the inflammatory exex, and 2 to 2.85 for the cardiac. The ratios for individual proteins were albumin 1.95 to 2.23 (one exceptional value of 0.01.07 for in 1.14 to 2.23 (one exceptional value of 0.01.07 for in 1.14 to 2.23 (one exceptional value of 0.01.07 for in 1.14 to 2.23 (ore exceptional value of 0.01.07 for in 1.14 to 2.23 (ore exceptional value of 0.01.07 for in 1.14 to 2.23 (ore exceptional value of 1.00 for in 1.14 to 2.23 (ore exceptional value of 1.00 for in 1.14 to 2.23 (ore exceptional value of 1.00 for globulin in it were discordant for proper plane (1.07 to 5.00), in two cases exceeding the ratio lay globulin in the serious for the properties of the

Guandane-like substances in the blood in experimental yellow ferer G. M. PRILLY AND E. HYNDE. Lancet 1939, 11 675-0-71 captl yellow lever in monkeys there is an increase in the blood content of guandane like substances, similar to that assord with other conditions unclosed liver necrous. This increase can be reduced by the administration of Ca licetate, which, however, does not prevent death but does tend to prevent hemorrhages. The method of Pfiftner and Myers was used for felta, the runnding the substances.

1. It is not the substances.

1. It is not the runnding the substances.

Managemen in foodstuffs and its possible relation to cirrhocia of the liver. A I in Bovcorr and G. R. Campon Lower 1930, II, 609—The method of lindley (Lindow and Peterson C. A. 22, 125) was used for dety the Mn. Vanous food products were analyzed and of them cloves, tea, pepper, ginger, coriander, winkles and scallong. F. P. Sripery

Plasma-protein loss with edema but without proteinuria and its bearing on the concept of nephrotic. T | Bevvert, R. C. Donos avo J. D Ronerwow Lamb 1930, II, 1006—8—Massure loss of rortein may occur from the blood by routes other than the ladney and edema follows this loss. In such cases no pathol changes are produced in the kidney.

17. II Stringer

Urea content of the cerebrospical fluid in atatus epilepticus. O R. Binnon and Tillos Fox Lance 1930, 11, 1233-4—There was a high urea and glucose content of the cerebrospinal fluid. F. B. Stither.

Variation of the mechanism of fration by the inflammatory reaction. Var. Manustion V. The mechanism of fration by the inflammatory reaction. Var. Manustion V. E. M. M. 6. 3, 17-1 (1901); cf. C. A. 24, 4833—Microscopic studies above the presence of a period of formation. The formation of the control of the

Mineral content of pastures research (Asrov) 12. The detection of horse meat as an adulterant in sausage and other studies of the precipitin test (Bolin) 12.

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H-PHARMACOLOGY

A. N. RICHARDS

Elimination of quinine in the bile. P. Caujorle. Bull soc. chim. biol. 12, 200-300 (1930) —The presence of quinine in the bile of dogs, after intravenous injection of an isotome soln, of the neutral sulfate, is demonstrated by observing the fluorescence in

II.SO, when exposed to light from a Hg vapor lamp after passage through a suitable

1580

filter Climination is more rapid in the urine than in the bile B. Intestinal elimination of iron in the dog V. Hevangucks avn A. Roche Bullsoc chim, biol 12, 404-8(1930) -A daily oral administration of Fe (360-1675 mg) as lactate does not affect elimination by the colon. The intestinal absorption of Fe

(detd by the TiCl, method) varies with the salt used, and the results do not support the theory of absorption in the small intestine and elimination by the large intestine Arrest of the internal secretion of the pancress during decamethylenediguanidine

bypoglucemia. E Zunz and J La Basan Compt rend toc biol 101, 141-3(1929). of C. A. 24, 1149 - Synthalin hypoglucemia is accompanied by a diminution of the secretion of insulin B C. A

Chemistry of overventilation. G Popoviciu and H Popescu Compt rend soc biol. 101, 406-8(1929) -In convulsions caused by over ventilation there is an increase in serim Ca and a decrease in the serum phosphate. The decrease in phosphate is reduced by errotamine and increased by adrenaline and ephetonine. All these drugs tend to B C. A reduce the serum Ca

Effect of yohimbine on blood sugar. S Hanson Compt rend soc biol 101. 601-3, 603-5, 605-7(1929) -Yohimbine causes a slight rise in blood sugar, in small doses it suppresses adrenaline hyperglucemia although with larger doses a rise is observed. The increase by yohimbine of the hypoglucemic action of insulin is discussed B C. A

Effect of adrenaline on the respiratory metabolism in exophthalmic goiter. I Serma. Maryar Ortost Arch 30, 202-0(1929) BCA Influence of electrolytes on the syneresis and clotting of blood. Satya Prakasii

AND N R. DHAR J Phys Chem 35, 629-37(1931) - The electrolytes used were KCl, CaCl, (NH4); SO, KF, K; C,O, AcONs, Na,C,H,O, NaOl1 and Na estrate Each test sample contained 230 cc of goat blood and was dild to 250 cc by the adda of H.O and salt soin The smallest quantity of electrolyte used was 2 cc of N soin and the largest was 15 cc. of 3 N soln In all cases syneresis decreases with increasing conco of any one electrolyte. The concns necessary to suppress syneresis in the clots formed were KCl 012 N, CaCl 00845 N, (NILL)SO, 0170 N, XiCQO, 0016 N, Na cutrate 0016 N, KF 0049 N, NaOill 0099 N II still higher comeas, of electeolytes were added the blood was stabilized and no eletting occurred. Stabilizing of blood by fluorides, entrates and oxalates is due not to removal of Ca but to the influence of the smons Clotting of blood and syneresis are affected by the same forces which affect formation and syneresis of both ore and more gels F E Brown

Therapy of spontaneous mouse cancer. Failure of tuberculin, karkinolysin and some inorganic compounds therein Burton T Sinpsoy and Millard C. Marsii Ann Surgery 93, 169-70(1931) -Fafty-six inorg compds contg 33 chem elements for which there is evidence indicating therapeutic value for transplantable cancer and 4 forms of tuberculin, and 1 ext of thymus have been found to have no therapeutic RACHEL BROWN action on spontaneous mouse cancer

Experimental and clinical studies on the treatment of cancer by dichloroethyl sulfide (mustard gas). FRANK II. ADAIR AND HALSEY I BAGG Ann Surgery 93,

190-9(1931) -Mustard gas solis is an effective agent against a localized cancer lesion RACHEL BROWN Excretion prography, an experimental investigation of the properties of proselectan W ARTHUR MACKEY Glasgow Med J 34, 9-18(1931) -Uroselectan, the Na salt of S

10do-2 keto-1-pyridmeacetic acid, is well tolerated by rabbits even when administered in amts proportionately 10 times the human dose, provided the injection is made slowly Administered rapidly, doses smaller than the max may be fatal There is no evidence that the kidneys are injured during the excretion of the coned soln of proselectan The urinary tract of the rabbit may be demonstrated by a rays during the excretion period

The results of the use of acriffarme hydrochloride in the treatment of undulant fever. D. S. Tworana. Can Med Anne J. 23, 665-6(1930).—Results from a number of cases suggest the intravenous use of acriflavine materially shortens the course of undulant fever, and prevents the development of an incapacitating arthritis

T CAMERON The danger of indiscriminate rodine prophylaxis J F REITH Pharm Il cekblad 68, 77-82(1931) -A review of the arguments against the indiscriminate and unsuper vised use of iodized salt The silica content of human blood and its alteration by administration of silica Hereaten Exaut Z thyrol Chem 194, 81 97(1931). The SiO₁ content of the blood of mornal persons varies between I and 3% of the soll ste with but each individual mentalis his fath, value within much nerrower limits - the blood of inberculous subjects contains nonewhat more SaO, than that of normal persons. Administration of casily absorbed SaO, mercury the "aO₂ content of the labed by a multiple of the quantity administract. After discontinuing the treatment worth necks clipse belief the SiOcronitent sinks ugain to normal. Iwo methods of administration were employed (1) oral minimistration of substren a glycol ester of silicic acid, and (2) label (tion id a spray conty a law mel when ment obtained by hydrolysical SiCle or by treatment of silicites with might at In 2 a. The 2nd method is much more efficient 27 cases showed an improve of \$1.5% over the normal, while in 1 case it rose in 4.5% The inhabition exits show that the increase does not correspond to the quantity ad ministered but that a mobilization of the SiO, of the organism occurs, in that the SiO; value of the blood remains altered for a consisterable time. Pseutually the original value returns. The lar gunter absorption by inhalation is explained by the fact that the mally administrated substrea corounters on and everable by its the intestine and the bulk of it is there converted into an mend and difficultly absorbed form. A. W. D.

V ZABAMI The fate of ternary chains other than those with three atoms of carbon Ann physial physicities and 6, 16 curity in). The substitutions minimistration of Actif to radiate curves an increased bent production count to the energy produced by its complete explainer. Lemose or ethylene glered has no such effect. & concludes that the metalish in of partities or of embalishadates does not incressify involve the formation of terminy C chains no an intermediate product of multipliants

The significance of themical configuration for the pharmacological effects of adrenaline-like substances. It is that Handra Arch expl. Path Pharmalel 153, 161 60 (1930) - B I heartly lumine the broke substance of the arbitraine group, has only slight sympothismimetic action. The introduction of a phenohe Off group in the nira inviting us of my ale full groups in the AC of the side chains increases its aclivity. Interchanging the NII and the OH groups of the # bydraxy # phenethylamine destroys his sympathomum sie netwo. Increasing the length of the side chains by a Me group decreases the network by 1/4. The lability of the adtenuible groups is not meescarily sleld by the Oil groups of the benzene ring. Replacing a Il in the a C by a scennil plicityl group destroys the actically moon proves, but emines the substance with atrong tousch stimulating properties. Oxidizing the accoming aic to a ketone diminishes the activity. The trainity of the various members of the group does not parallel the intensity of the sympothemimetic action II PAGES The kidney action of pidorhizin Investigations upon frog kidneys. HANS HAUS

Arch extil Path Pharmakol 153, 181 21,3(11/10) - With a glucone free perfuelig Buil (Mince soln) phiorhien does not cause any change in urine secretion. Its gluenretic action is due (1) to an inhibition of the normal tubular rescription, and (2) in a change in the permi dulity of the ves of walls for gluciese, which allows its priseage

through the walls of the tutules mu the urme II I ACLE Distribution of insulin in the organism following its injection. 1. Have the street

Arch extil Path Pharmakol 153, 211 (00(1000) Tollowing its intravenous injection into a tiblite installa is stated pairwailly in the liver within 60 min , however, it appears In the muscles, and gradually sucreases in quantity 50% of the total sujected being recovered after 31/1 has from the imiscles In marked contrast, following aniocutaneous injection, the mex storage is resched in tal min , and then only amounts to 301 /2 of that Injected. If raises the question as in whether the injection of familia alimitates an emlogemens secretion 11. Relationship between method of nutrition and blood augus. Ibid 231-11 -- In both alimentary and adjoin time typerylacemia the quantity of insulin which can be extel from the organs is increased. Animals on a carbohydrate rich diel also show increased heading. In such animals, the administration of insular causes a mobililization of endogenous frontin in the tests a which may exceed the quantity injected. I angenum insulus is much easier to ext. than endogramms. If, suggests that there are 2 lypes of Insulm. fixed theme insulm and free, boosely bound a mercatic insular. In the diabetic the effective terms hander would be decreased,

I'harmacological and physiological studies on the swest centers. 1V. of inorganic cations upon the thermal and sweat confer in the midbrain. Bun-icus HASAMA. Arch event Path Pharmakel 153, 201-308(1910), cl. C. A. 24, 2188 -K, Ba and Na lone injected subcranially into the tuber cheerena course an increase in temp and in sweat secretion, Mg and Ca ions are inhibitory, The mechanism of the lowering of blood pressure by histamine. Max Hocttente

AND ROLLY MICH & Arch extil Path Pharmakol. 153, 209 21(1940) -in caltie thogs

and rabbits very small quantities of histamine cause capillary dilatation acceleration of circulation, moderate increase of arterial pressure and occasionally also of venous pressure. All these effects can be explained by either a decrease in the total vessel vol, or an increased blood vol Larger doses cause a transient hypertension, followed by hypotension Both arteries and veins contract, particularly the latter, causing a diminished flow of blood through the dilated capillaries into the veins. The fall in arterial pressure is therefore due to imperfect filling There is occasionally an increased liver vol., possibly because of the filling of the hepatic capillaries with blood. A tem porary decrease in respiration is followed by an acceleration, possibly on account of the increased pressure in the right auricle H. FAGLE

The effect of homstropine methomitrate upon gastric secretion. M. TENNENBAUM Arch expil Path Pharmakol 153, 325-30(1930) - Homatropine methomitrate is only

1/10 as inhibitory upon gastne secretion by dogs as is atropine

H PAGLE The effect of an extract of the posterior lobe of the hypophysis, morphine and caffeine upon the activity of the kidneys. B Sager. Arch expli Path Pharmakol H FAGLE

153, 331-(0(1930)

The reaction of snake hearts to certain cardiac polsons. Otto Gessynn extil Path Pharmatol 153, 347-58(1930), cf C A 24, 5374 - The heart of Tropidonoins rairix or Vipera berus is only 1/1000 as sensitive to strophanthin as the frog heart. A qualitatively similar resistance was observed against the whole digitalis group, possibly due to decreased absorption by the cardisc muscle. The symptoms of poisoning, and the effects of cations, particularly Ca and K, are the same as in frog hearts. The stimulating and conducting portions of the snake heart are comparatively more sensitive to digitalis than the contracting portions Saponin and saponin like toxins affect snake and frog hearts similarly. The blood of Tropidonolus natrix and that of Vipria

berst are not tone for the heart of these snakes

Treatment of morphinum by listuin and grape sugar. GOVINER ANTON AND
JOSEP JACOBE ALINE BOOKERS, 9187(1930)

The differentiation of the total blood augar into glucose and galactose following the administration of galactose 11 Perow. II Kosterlitz and H N NAUMANN Klin ll'ochiche 9, 1549-50(1930) -In normal patients, there is little change in the blood glucose following the administration of galactose. The latter disappears from the blood within 2 hrs , reaching a max of 0 02-0 07% within the first he In cases with hepatic damage the blood galactose may rise as high as 0 141%, and is still demonstrable after 2 hrs In diabeties the galactore curve is normal but there is a surprising inercase of blood glucose which may double its original value

Effect of insulin upon secretion Peyra F Mayes Alin Wochsche 9, 1578-81 (1930) -Insulin increases the acidity and usually the quantity of gastric ince within The blood sugar change is the inverse of this change, reaching min values is the secretion is at its max. Diabetics who do not become hypoglucemic when the gastne secretion is at its max following insulin show no gastric reaction. In achyha, insulin like histamine, is ineffre-

The retention of proselectan in the human body. W Tourn's and T Danis Khn Wochschr 9, 1581-3(1930) - With normal kidney function there is no demonstrable troselectan in the blood 4 hrs after its administration, residual quantities of < 0.5

g in the blood show partial impairment of Lidney damage, > 0.5 g after 4 hrs indi cates a high degree of Lidney damage

Effect of caffeine in hypoglutemia. LUDWIG POPPER AND SUSANNE JAHODA Klen Hochschr 9, 1585-6(1930) - The symptoms of much shock are not related to the hypoglucemia and can be relieved by caffeine, which does not affect the blood sugar

The effect of the administration of bilirabin upon the blood. Lunwin Popper Alin 11 ochschr 9, 1770(1930) - The intravenous rejection of 0 05 g of bilirubin into humans causes a transitory (24 hrs) merease in hemoglobin without affecting the red cell count

Clinical experiences in the treatment of post-encephalitic phenomens with harmine. HEINZ FRANK AND OTTO SCHLESINGER Ale Wochschr 9, 1864-6(1930) -Good results are reported, increased by the simultaneous administration of scopolamine

II EAGLE The vascular effect of munute sodine concentrations. Georg Barkan and Salms PRIKE Alin Wochschr 9, 1872(1930) -No definite effect is produced by It in concis between 1 50 000 and 1 10 000 000 upon the caliber of rabbit ear years Rhusinic acid, an active constituent of Rhus succedanes, L Konzo Terauchi Tohoku J Expli Med 16, 123-56(1930) -The chem and pharmacol. properties of an acid isolated from the fruit of Rhus succedares are described in detail. It is primarily cardiotonic, is sympathonimetic and is very toxic for rabbits (lethal doc = 0.0557 g or kg).

Effect of camphor upon the advension output and the blood sugar content in non-anesthetized, non-fissed dogs. Accord Office An Analysis Analysis Analysis of Expt. Unit 1970. Camphor dive of inperted subcutaneously into dogs in quantities greater than 1.7 or per kg caused increased secretor of addraine, hypergluon mit, increased of an all post of the period of the control of the

hours with the max effect in 20 60 mm.

The effect of certain nareotics (urethans) on perricability of living cells to water.

BALDUN LUCK! Boil Bull 60, 72-9(1931) - Narcotics in the presence of sea water do not decrease permeability to water beyond the value normally found in the fluid

There is a tendency to reduce permeability to water narcotics of this type are less effective in this respect than are basalint entires. This effect, too depends on the chem compa of the medium in which the arcotizing compile is dissolved. F. G. G. Action of sphedrine on the dog heart felectropardiograph studies). I. C. Coruso Campi and for both 90, 125 7(1928). Physiol. Abstracts 14, 221—Synthetic ephidrine.

Compt tend not hold 90, 1525 (1928). Payond Aptitudists, 22 — synthetic epicitims. Chilectely produce creatum methications in the electrocardoxam of the dog. In small doses it causes bradweartha, uncouncilly and naticulo ventricular block, ventricular extra systole and increase of the University of the Transfer action and affects the whole conducting systems including furking is the section.

the heart fails in fibrillation

Intra-ocular tension and physico-chemical properties of the vircous humor. T. Restion And P. Reits. Compt. rend. so. biol. 99, 17-98. 81(92s.) Physiol. Abstract 14, 621. ct. Ct. A. 22, 3122—Swelling of the virtous humor depends upon its resetion. I bottome solin of MCI and HiPO), were injected into the virtous humor of rabbits. The tension fell in 20 mm, and the normal condition was rectored in 19 days. All impections gave less characteristic result. Hypotension often follows, the rise. In jection of geltine causes a marked reduction listing about 8 days. ILAPO, was imperted in a case of placoroms and caused a marked telescena of the ercon with Cretie which listed.

a month. The effect of gelatin is due to its action on the lootiee point of the proteins of the vitreous humor. Action of mercunal dureties on hydremia, chloremia, actoemia and the uring redulination. I HATRIGGAVE, I GASERIA AND BORBIL. Compt. real see biol. 99, 1813-6

(1029), Paying Adjurant 14, 23-0 — Neptial, objects and novasuring given to man on a fixed deet cause identical variations in the blood and turns of subjects with different cardiac and renal affections. Hydram is increased, reaching a max 5 his after injection. The Cl of blood is increased but not to the same extent in all cases. The N of the blood is practically unchanged. Interns duriests occurs on the day of injection. The output of Cl on the islay of injection to 2 to 7 times greater than on the day preceding. Urea is only slightly increased but not nail cases. G. G.

Action of insulin and thyronine on endotrine glands. J WATEN AND P ILDEPNIN Compt read not biol 100, 111-3(1929). Physical Abitation 14, 581 —After injection of insulin the thyroid becomes congested, and colloid degeneration increases in the hypophysis. Thyrotine in increasing down entures a marked rection in the puncture, the isless of Langerhams are multiplied and new selets are being formed at the expense of excerne action. Insulin causes hyperplase and thyronine degenerative effects

Errotamune, yohimbane and post-hemorrhagic hyperglucemia. I NYTZESCI. Compl. read no. boil 100, 308-8(1920). Physiol distract: 14, 443—Irgotamine and yohimbine inhibit the hyperglucemia produced by adternine. Hemorrhage causes hyperglucema with increase of P and Ca. The latter form by hyperglucema is also mishiated by the drugs mentioned, and it is therefore not due solely to increased gly-

cogenolysis following increased output of adrenatine Action of campior, hexetone and sodium salarylate on restodes and Ankylostoma of the dog. S. P. Gojiri pa. Costa. Compt rend no bind 100, 690-1(1929), Physiol. Attracts 14, 671.—d Camphor in 3 M/1000 soln is inactive on the Tenia serials of the dog. I Camphor has a stronger effect. Hexetone in 5 M/1000 has a strong effect, and causes paralysis in twice this concer. Part of this action is due to the salarylate in which hexetone is dissipated. The action of these regions on cestodes is somewhat

less than on Ascaris. On the whole, the action of the camphors on Ankylosioma is practically mil. Hexetone is less active on Ankylosioma than on Tenid. G. Effect of Sodium carbonate on polycythemis after muscular exercise. I I. Nitzescu and O. Minalerscu. Compt. rand. see Int. (383–0(1020); Physiol. Abstracts.

14, 476—Among the metabolites of muscular exercise supposed to stimulate splear contraction lactic and occupies a prominent place. NacCo, impected intravenously oppose this action, which is therefore apparently due to the acid. Psychic excitation and lack of opt-phenoglobian are probably secondary agents. It is important to note that, while the alkal prevents aphenic contraction and polycythema, it does not prevent hyperpose after exercise.

Action of thorotom on mammalan plasma and serum. P Bosoner Completed see biol 104, 751-3(1929), Physiol Abstracts 14, 283-4 cf. C A 24, 891-41 only traces of thrombin are found in it. CHCL congulation of ordinary plasma superior and the configuration of ordinary plasma plasma and behindance of thembin are found in it. CHCL congulation of ordinary plasma pied abundance of thembin 1011Cl, does not excite the formation of thrombin in the

abundance of thrombin CHCl, does not exeite the formation of thrombin in the absence of Ca A serum resulting from normal coayulation rapidly loses its thrombin whereas that arising in presence of CHCl₆ maintains activity over long periods G C

Chinne, bramme and indue and cardan excitability. L Dr Boroxan Completed so led 101, 167-8 (1989). Physical Abdinate 14, 379—197 can completely replace Clas an amout in the perteasing fluid of the free feart without causing any important changes in the best The irretability, however is diministed. Indue used to replace Clentifely causes distinct changes. The heart is slowed and the irritability diminished.

Action of sodium sproceholate and sodium taurocholate in Ringer-Jocke solution on isolated frog heart. In Marter And S. Croasteru Compi tend so, bod 101, 225-6(1929), Phynol Abstracts 14, 375—Bradycardia was never observed as a result of the action of a wesk soln of bile salts on the frog heart. They cardia was more more, except in case of cond soln which caused, besides bradycardia was only cardia misotration of the solution of the second soln which caused, besides bradycardia.

the myocardium and tendency to arrest the beat

The sancrastic function in muslin hyperlicerum. B A Houssay, J T Lusis and V G Footia. Comft reed see hed 10, 129-94-1(1029). Physical Astronaut 14, 320—After the injection of insulin into (a) normal does, (b) does without pancreas and of (does with cervical graited pancreas the functioner fall is similar in all, but the restoration is slowest in the last mentioned animals. This fact may be due to the suppression of the extinsic nervous system, which influences the pancreatic endocrine function and which in stimulated by the hypopluceman of G. Effect of cantinuous dispections of insulin in depancreatized dogs. B A Houssay,

J. T. Lawis and V. G. Locata. Compt. and for field 101, 241-51(1929). Physical Astronaut 14, 380.—There is a head accretion of insulan which increases or diminished according to the gluctuic fluctuation. The ant. can be exid by injections of multim to departerented dogs. It is necessary in such case to inject a regular dose of

0 01 unit per kg per hr

Injection of sodium nucleate in dementa precox. II Charms, P. Schirp, Alva. Distor, Sci. Compt rend see bid 101, Sci. (2012), Physical distinct it 14, 672—A markedly irresponsive condition of the nervous system to injection of nucleate of sola and to other kinds of intelletence is generally recognized. Yet in cases which show no improvement a profound reaction of the organism is indicated by certain charges in the blood. Lucocytosis is an early occurrence, theily affecting monocrastic control of the composition of the co

Influence of the thyroid on retunds-endothetial blocking P Gornen. Combiered see bed 100, 509-7(1929) Physiol Abstract 14, 653-7(in-pection of colloidal Agwhich blocks the retucid-endothetial system and causes hyperplucema in normal does does not cause by perplucema alter sensoval for the thyroid. The hyperplucema is a later sensor and the colloidal Ag is injected in the colloidal Ag is injected to the colloidal Ag is injected to the colloidal Ag is injected to the colloidal Ag is injected in the coll

Secretion and glucemia. E. Zionz Compl. rend are but 102, 330-00 (207). Hypixal Abbrand 14, 276, et C. A. 24, 413 — Secretion free from hypotenia reproperties lowers glucemia in the dop, and the degree of this effect is in proportion to that on pain create activity. But prepais, of secretin have been lound which produce the effect by the same chem compant hypoglucemia. Thus, the two actions are not caused by the same chem compant hypoglucemia. Thus, the two actions are not caused that the same and skalosis R. Rappins and P. Sakadjictivity. Compl. rend. see

biol 102, 559(1929), Physiol Abstracts 15, 39—Subcutaneous injections of histamine

in epileptics and alcoholes produced a condition of alfalloris due to gastic and urinary were-tow of 0.1. A max of alky was reached 20 mm after the injuredim. The max of Clouput by the kidney occurred in 10 mm, then there was a fall due to gastic verection followed by a 2nd max 32 mm after the injection.

Astigantim of the base trapine (tropinal) and pilocaryline on the submazillary gand.

Plazan. Compt. cone be but 102, 175 (1972). Payint Asticat 15, 0), of (A 24, 29). Togonal cherks the worst on of saliva evident by injection of pilocaryline increases the secretion when inhibited by trapinal. Get G.

Changes in toolcity of usanyi mirate in the rabbit. M. Garvire and J. Mark.
Compt. rend. no. 1.11. 102, 950 FIRE J. Paper Abdredt 15, 771.—The authors
formerly stated that G. Golds, injected quickinanced yet in the rabbit was always faild
in a doce of 960 g. per kg. I from a writer of expla they also more that the fail doce
varies under certain circumvances between 600 and 90 Mg. per kg. A cause of this
variation agant from the leved, in the sex of the animal and the vason. Permise are
more resistant than make and rabbits impeded in the summer are level are resistant than

in cooler weather

Action of sphedina on the aginal and venous pressures of the dog before and after
poblimbinization. M. Leeres, A. Limaner and J. Parti. Compl. tend. soc. bol. 102,
vol. 5(1(t/n)). Physical Abstract 12, 112. In the c'elabord dog the intravenous
injection of 6 mg of chlorate of sphedine causes a prolonged use of blood pressure
in the circular artery. In the yould minused dog the carolid use of pressure is supported.
Sphedine acts on the meningeal pressure independently of the arterial system. Its
action is the appears of that of adrenable which augments the meningeal pressure.

even after volum'anization

Cholaging action of neptal. If Channon, If Channonn, M. Maximer, J. Pours and fineign strip. Conf. need for their 102, 401:2(1970). Physical Abstracts 13, 179, 46. A 23, 372 "Increasing the mod set of closing aromatic acids by substitution increases their effect on the free of late. The introduction of light into the formula of like analysis is effected in neptal. In dozes of 2 to 4 co. It doubles the smit, of lide, in I expl. the labs was quadring the The Hig per a doze not 2 first the action. There is a certain parallelistic leaves the chidage and discrete action of merital. A doubtet the College on the other kind, has an inhibitory action on the secretion of the

Influence of the non-asponifiable substance of or spiero on anemia of the rabble, C. for 14. J. Tarra and J. Jew. Compt rend see bod 102, 1922 8(1970); Physical Abitract 15, 154—1540 fabbats require 10 to 20 days for the regeneration of the cryptocytes. A rabble which receives 1 g of choicetred daily requires 15 days for this result Garen a daily doze of f g, of non-asponifiable substance (X), the rabbit needs but 7 days for the requires 15 and 10 fabbats.

Start of the control of the control

greater G. G. Cholagog action of certain phenolic acids. El. Marking and A livery review Contil rend on the 101.2 fell (D. Plenud Abstracts 12, 182.0—Valuer Lancets

Compt rend on, bod 101,3 6(1940). Physical Abstracts 15, 160 9—35 dium l'eminente inactive tomard hulary acception in the dogli above of 12, p r 2018x. The salicipate gives inconstant results. The misphotopylemente I as a strong cholarge action. The displaced action of a called greatly increase the cultion of blue with increased with divide at: p it principal encounts in practically without rflet. It seems that the position of the m-hydroxyl group leaves the development of chalarge properties. Vanification which the 611 in the meta position is replaced by 60.11, has a very marked chalarge action. Though the phenol function intervene in the effectiveness of the compd. It is not in itself a sufficient fartor. The role of the carboxyl group, as previously described is further inverted on.

Allon of insulin in tissue culture. If Person in Area I, Roixing Man Comptend soc. bod. 101, 10 2(1974), Physiol. Abtracts 15, 172.—Insulin acting directly on meronelymatous cells in artificial culture is without influence on the formation of stylenger, and, far from increasing the consumption of sugar, it diminishes this consumption. The diminishes parallel with a distinting influence on growth in sitio.

Action of dinitro-a-naphthol on the pigeon. P. V. UYTVANCK Comple rend soc. biol 103, 29-31(1930). Physiol Abstracts 15, 163 — The pigeon after injection of dinitro-anaphthol exhibits polypnac; 12 min later the rectal temp. 1852 and reaches 465. In 18 mm Peripheral vasodilatation, hyperglucemia and diminution of muscular and hepatic glycogen accompany the hypertherma. The phosphates of blood and muscle are increased. The Ca content of blood does not change. The hyperthermal effects of dinitro-α naphthol are not suppressed by exposure of the reagent to the rays of a lig vapor lamp

Action of calcium and potassium on the isolated heart. R. Kirscii and Il Fred Compt rend soc biol 103, 34-6(1930), Physiol Abstracts 15, 157 - The chronaxie of the isolated heart of the tortoise is lengthened by an excess of Ca or a deficiency of K. It is diminished in the reverse conditions II the perlusion with the modified Ringer soln contr excess Ca or deficient K be prolonged, then the chromaxie slowly returns to its original normal value A Iresh perfusion now with normal Ringer solu causes a new variation of the chronage in the opposite direction to the first change

Karyokinetic action of arsenious acid and alkalosis. M. Rocmans. Comft rend soc biol 103, 42-3(1930). Physiol Abstracts 15, 193-4 -- In the guinea pig and dog increased multiplication of the cells in the fymphoid organs occasioned by II₂AsO₁ runs concurrently with a wave of alkalosis. The soly of the Ca ion is diminished, and this effect is proportional to the dose of 11,AsO. The results obtained with If,AsO, correspond with those obtained in peptone shock. The curves of cellular division and alkalosis run parallel. In the dog the normal pg of 7 42 rises to 7 52, and that of the guinea pig rises from 7 20 to 7 42. The acid base regulating mechanism does not alter, for the variations of NallCO, and H.CO, are mutually balanced

Arterial tension and leucocytes. Action of acetyleholine. L Juno and P Collet Compt rend soc biol 103, 70-81 (1930), Physiol Abstracts 15, 158 —The lowering of arterial pressure caused by injection of acetylcholine in dogs Is accompanied by leuco-A return to a normal leucocyte count accompanies the restoration to the normal of arterial pressure, but it is slower than the rise of pressure

Latent period of fluoride intoxication. 11 Cristians Compl rend see biol 103, 202-4(1030), Physiol. Abstracts 15, 126 - The bones of animals from districts where there are no factories emitting I contain very small quantities of this element in their there are no factories emitting I contain very small quantities of this section in compin, less than 0.05%. The bones of animals from the neighborhood of Al works contain 0.370%. Therefore, in regions where I is present, even in min quantity, there is a condition of latent fluorosis in the cattle. G. G.

Strychame-soap completes. L. Velluz Compt. tend. soc. biol. 103, 302-3

(1930). Physiol Abstracts 15, 124 -Soaps tend to neutralize the toxicity of alkaloids but to a less extent than that of toxins A mixture of cleate of Na and strychnine, boiled for 15 min on a water bath, may be injected into a guinea pig in 4 times the fatal dose of strychmine without harmful effect. Increase of the amt leads to the typical symptoms Repeated injections of the complex during a period of 2 months did not produce any Immunity either to pure strychnine or to the complex, and it is givious that immunization against crystalloid poisons cannot be effected by conforming colloidal characters on them

Suprarenal capsules in hyperglucemia produced by decamethylenediguanidine.

X. Chanovirch Compt rend toc biol 103, 328-30(1930), Physiol Abstracts 15, 117 -Synthalin produces hyperefucemia in the rabbit by its action on the suprarenal capsules Bilateral extirpation of the capsules prevents the hyperglucemia following injection of synthalin, extirpation of both suprarenal glands does not per se cause varia-tions in the amt. of free sugar in the blood G G

Vascular effects of acomite. H PERFORS Compl rend soc biol 103, 443-5 (1930), Physiol Abstracts 15, 124 - Acomtine exerts a double action on blood vesselsconstrictor in small doses and vasodilator in large doses. The tatter is the more common effect, the first being sometimes doubtful. Atropine does not inhibit the action Acoustine inhibits the constrictor action of BaCls, and therefore may be supposed to act on the muscle CC

Alteration of the thyroid gland in finende interstation. If CRISTIANS rend. soc biol 103, 554-6(1930), Physiol Abstracts 15, 193 - Guinea pigs were given fluorides in small doses over long periods and their thyroid glands compared with those of controls In the glands of the former, lesions were common and marked animals died after an av duration of 53 days

Macroscopic alterations of the hypophysis in fluoride intoxication. If Caistiant Compt rend soc. biol. 103, 550-7(1930), Physiol. Abstracts 15, 193 -Chrome poisoning with fluorides causes diminution of vol. of the hypophysis, which becomes flat in appear-The thickness in the guinea pig is reduced from about 2.25 to 17 mm. G G

Immediate byperglucemia with use of insulin. F RATHERY, R. KOURILSKY AND (MILE) Y LAURENT Compt rend soc biol 103, 563-4(1930), Physiol Abstracts 15 173 -Injection of insulin in the normal dog causes an immediate rise of the blood sugar, which is transient it is followed quickly by a fall. This hyperglucemia is not const., but it is frequent. The phenomenon seems to be independent of the nature of the insulin employed, the dose and the path of injection

Insulin hyperglucemia in different vascular regions. F. Rathfey, R. Kourilsky and (MLLP.) V. Laurent. Compt. rend. soc. biol. 103, 665-6(1930). Physiol. Abstracts. 15, 173 - The hyperglucemia immediately following the injection of insulin in the normal dog is more marked in certain parts than in others. It is especially pronounced in the hepatic circulation. There is increased discharge of sugar into the hepatic vein and a notable increase of portal blood sugar

Cardiovascular effects of choline derivatives administered by the digestive tract. VILLARIT, L. JUSTIN BESANÇON AND R. CACHERA. Compt rend soc biol 103, 583-4(1930) Physiol Abstracts 15, 190 -Methylacetylcholine introduced directly into an esposed loop of intestine of the dog causes a fall of blood pressure which is maximal in 1 min. Absorption is extremely rapid. The arterial fall of pressure is very prolonged. The heart is scarcely affected, the fall being due to dilatation of the arterioles Bromocholine used in the same way causes a fall of pressure which is less marked, but bradycardia sets in with respiratory trouble. The animal dies in 50 min from a dose of 65 mg per kg

Utilization of pentoses by the animal organism. Action of intravenous injection of pentose on latore secretion. I. 1 Nitrescu And M Beneratio Compt end too and 103, 1110-22(1930). Physical Abstracts 15, 110-29.—After the intravenous injection of tion of pentose the amt of sugar in the milk is increased. Injection of sucrose causes no change in the output of lactose. The lactose forming power of rhamnose is not as

great as that of glucose, but it is equal to that of galactose

Acute mercury possoning, its treatment and alterations in chlorine, water, nitrogen and acid-base relations during its course. A LANDAU, J GLASS AND I BETLES. Wiener Arch snn Med 20, 310-42(1930) —Acute Hg poisoning with Hg oxycyanate was treated by Bi therapy and by administration, after the period of anuna had passed, of NaCl by mouth, and rectal and subcutaneous injections of physiol NaCl soin chem, study was made of the blood and unne during the 5 definite stages of the poison-During the first period of anuria there was a retention of water without edema. a marked chloropenia of the plasma and blood corpuscles, a constantly increasing azotema and a lowering of the alkali reserve, forming a complex which is typical for severe Hg poisoning The chloropenia is probably due to loss of Cl in vomiting and diarrhea, as in mild cases without these symptoms the chloremia remains normal. The azotemia is very marked, it depends in part on the anuna and on a toxic breaking down of the cell proteins. There is a retention of urea, uric acid, creatinine and other Ncontg compds. The azotemia continued to increase for a time after the administra-tion of NaCl had begun. Administration of NaCl at later stages did not increase the Usually in acidosis the Cl index of the blood corpuscles rises from increase in Cl content in the corpuscles Here, however, there is a marked decrease in alkali reserve without a shifting of the NaCl from plasma to blood corpuscles. In spite of a decreased alkalı reserve the urme remained alk. Hyperventilation of the lung from toxic stimulation of the respiratory center by Hg or from toxic split products from cellular proteins, and the lowering of the CO2 tension in the alveolar air bring about a decrease in alkali reserve of the plasma with excretion of basic substances by the kidneys. HARRIET F. HOLMES

Lymphadenoma produced by injection of coal tar. L. MERCIER. Compt. rend. soc. biol. 103, 125-6(1930). Physiol Abstracts 15, 198 —Injection of coal tar in olive oil into the peritoneal cavity of the mouse caused generalized hypertrophy of the lymphatic glands, and splenic and pulmonary nodules. In some of the descendants of an animal thus treated lymphadenoma appeared spontaneously. Injection of coal tar into the progeny of sensitized animals caused a rapid appearance of lymphoid growths with an increase in the no of pos. results. E. C. K.

Reaction of thyroid gland to hypophyseal extract. M. Arov. Compt rend. soc. biol. 103, 145-7(1930). Physiol. Abstracts 15, 180.—Details are given of the histological changes which occur in the thyroid gland as a result of hypophyseal injection in the guinea pig. The vesicles become empty and the epithelial cells are enlarged. The

evidence of marked activity is more easily observed and less equivocal in the thyroid than in any other gland C. C. K

Blood-ressel will changes produced by riganted and their regression in animals. ALIGE SCHIFF, Arich Pals Annal (Varchows) 278, 62-83(1970)—Feeding viganted (com. translated ergostrol) to cats and rabbats in daily does of 2-4 mg for 1-3 months resulted in changes in the medical of the arteries. The changes included degeneration, problemation and calcification. Regression of the lessons could not be definitely exhibited, on the other hand, there was some evidence of subsequent progression.

Initial stages of vigantol injury in ribbits. Layer Lass Arch Path Anat (Virchows) 278, 319-6411950)—Single does of 39 mg vigantol per kg, animal weight produced in rabbits the following changes calendation in the media of arteria, ginning in the elastic filters without a recognizable pre stage, and passing in the nortal from a localized modular media necrous to a more diffuse degeneration, secondly, calefication in various organs, depending in time upon degeneration caused by mjury to the views to concerned in the local blood support.

Sections of the splanthun nerve and the first of choic acid on the creaturine section Aips of Taxu J. Backess (Japus) 12, 71-81(1073)—Solicetaneous pectum of choic acid acid animulpon in the creaturine exerction of the rabbit, but this effect disappears after sectioning of the splanchine nerve The hypoglucemia militance of choic acid as likewise removed by sectioning of the splanchine. All of

this indicates that choice and exerts its action not peripherally but centrally.

S. Monotusis

S. Monotusis

Influence of hyperglucemia and of entirpation of the adrenal bodies on the amylolyte

power of salars and blood. Tullio Garpa. Arch. ital. biol. 84, 55–50(1970)—See

C A 25, 225, 235 Monormat. Behavior and action of organic suffer compounds in the organism of the dog. I. Action and facts of thiolphease in the metabolism of the dog. A var. A. Chuistrouxaro problem 2 for the control of the con

Influence of different foods on the amount of masturated fatty acids with four double bonds in the blood. N Benevy Bucken Z 220, 323–8(1930)—The ant of latty acids with 4 double bonds in blood mereave, after a preliminary drops of 1st. This preliminary drops does not occur of activolydrate is led together with the fat Carbohydrate or protein alone has no effect. S M Assimilability and Control for necessities acid. Otto FORTHI AND PALL ENGLE.

Bookstmithing and toricity of racernic lactic send. UPTO FORTH AND AND ALL INSERT.

Bookstmithing and to 20-20%, in the case. The steer cannot as defat, in human turn by pyrg the urne with phosphotungstic and and removing from the filtrate the gloide like substances by pyth, with Ca(DII), and CaSO). In rabbit urne factic and cannot be so detd, the long and difficult preliminary exts, with ether in a limid liquid extraction to the control of the control

P intoxication caused in rabbits a large foss of lactic acid, followed, however, by in creased retention when the intoxication passed off In 1170 cityls on the catalytic condation of lactic acid on C surfaces lad for reveal any difference between the d- and I acid, as is observed in physiol capits. S Moscilla acid, as is observed in physiol capits.

Does afternaline exert a direct action on the base of the mid-briain R ff Kaim.

AND E. RIVEY. Frd-brander 8, 1-4(1931) — Johnson the application of a 1 1000 addrenaine solo to the surface of the base of the mid limit there is no evidence of a sympathetic stimulation of end organs or of any injury. This indicates that the direct application of adrenaine to increase use swithout effect. On the continurary, a strong rise in blood pressure results promptly from the laradic stimulation of the law of the mid-brain.

posons. Taknort Skorkt and Jeurso Otekka. J. Brechem (Japan) 12, 429-45 (1930) — Synthetic products made from ammophers halanne with gloren analydride possess very interesting biol actions. These compds, which are the HCl salts of 3-armonly drocarboxlyris (3 days), act specifically upon the brain stem and cause, in rabbits given subcutaneous injections disorganization of the myostatic and strokinetic responses resembling the decerebrate rigidity or the admirtie-rigidity syndrome observed in human pathology. The amyostatic action of local anesthetics hie novocaine, jutocaine and accious is similar to that of the 3-days fand its derive, which also seem to have local anesthesia effects. The original must be consulted for a detailed account of the chem preprio of these various astal composite and their bole effects. S. Mokecus.

The cause of the diminished effect of the vagus on the heart under favulin. C. I. Rath And P. Malla. Stand Arch Physiol 61, 61-70 (1971) —The diminished chronolropic effect of vagus stimulation upon the heart under the influence of insulin is at tributable to a lowered sensitivity of the heart. There is some evidence to show that the depressing effect of the insulin on the response to vagus stimulation is associated with an increased K content of the heart.

Someourus Copper studies. C. G. Savierson. Stand. Arch. Physiol. 61, 79-112 (1931).—

Liver injury from Cu intoxication may arise in a variety of ways. In some instances of acute intoxication or intoxication for a fong period with very large doses the blood is the seat of primary injury leterus with hematuna and hemoglobinuma, even hemorrhagic nephritis follow, and sometimes there is also evidence of methemoglobin formation. The disruption of red cells occasionally produces thrombosis of the liver blood capillaries which lead secondarily to necrosis of the parenchyma. However, the liver injury may also result from an altogether different cause - In the author's expts with CuSO, the primary change in the liver was a strong capillary hyperemia with extensive bleeding which disrupted the liver parenchyma. The clotting of the blood takes place readily, leading to capillary thrombous and thus to necrosis without The hyperemia is due to dilatition of the finest blood primary blood alterations vessels and is common in all metal intoxication (11g, Bi, Cu and especially As) bleeding, at least in the case of As and P results from injury of the vessel wall never found ieterus or carrhosis of the liver, and thinks that possibly rabbits are not subject to icterus. A round cell infiltration was observed which might possibly have been an early stage of cirrhosis. The hypereima from Cu intoxication extends also to the lung and frequently causes hemorrhage or pneumonia. Although intestinal changes have frequently been described, S found little evidence in his expts. Likewise, the kidney was only slightly affected, although occasionally a little albumin appeared In the urine but never any bde pigment. Generally the intoxication with Cu or Bi has similar effrets, but the former acts more upon the liver, whereas the latter acts on the large intestine and eccum and on the ladneys.

S. Morgulis
Toxic action of dictamnin. A Ogata J Pharm Soc Japan 50, 1124-33(1930).—

Tone action of dictammin. A OGATA. J Phorm Soc Japan 50, 1124-33(1930).—
Thoms (C. A. 17, 2583) previously isolated dictamma (I) from Dictammia albus and studied its toxic action. O repeated the study of the toxic action of I and found a

slightly different toxic action

The action of formaldehyde on neuro-muscular excitability.

D. Bennati and E.

Hearseld Compt rend, 190, 1522-5(1930)—The injection of 0.1 cc of 2% CH₂O in salme into the lymph sac of a 3% frog produced no important changes in the ebronaua or rheolase of the scatte nerve gastronemius. The injection of 0.5 cc of the same soln caused loss of excitability apart from an appreciable modification of the 2 characteristics of the x-citability. Als, protocols are included. T. H. Rippia.

same some clusted loss of exclaimity again from an appreciable modulection of the 2-barreteristics of the exceptability A., protects are included. T. H. Rubba abstraction of the 2-barreteristics of the exceptability A., protects are included. The Rubba abstract Compt. In the 19, 809-71 (1950). et Barret and Dale C. A. 5, 109-Amounteak (3.4-dahvdraep, parts)-partshoal (arthreshoa) (1) when myeted prior to d. administe IICI (II) causes a greater hypertensive effect than the later injection of an equiv dose of II. However, when II is impected prior discrete the products a greater hypertensive effect dammedies with repeated equal doses of II or other hice substances. The action effect dammedies with repeated equal doses of II or other hice substances. The action of III, 1 still causes hypertensive, accompanied, however, by read distance, whereof the substances administred without a true of polymer from the action of III, 1 still causes hypertensive, accompanied, however, by read distance, whereof is administered without a true of polymer (IV) (of R-II C A 27, 27) However, while strong doses of IV are hypotensive, fatal doses of I are still hypertensive. Similar to IV and contrart to II, the effects of I are not asymmented by evalue. 7, II R.

to IV and contrary to II, the effects of large not agreement by occasion. T. II R. The chemistry of anesthesia. Wildea D Backgorf Avi Groods II Richtra J. Phys. Chem. 35, 215-64 (201) --All types of anesthesia are consisted explained. satisfactorily by the theories of Binz and of Claude Bernard, that the reversible coagu lation of the colloids of the sensory nerves produces anesthesia. The material offered by this paper, however, is himited to a discussion of general anesthesia, local anesthesia not being specifically included. A cursory criticism of other theories is followed by the development of the Binz Bernard theory, and a discussion of the 3 basic criticisms directed against it, namely (a) The conens, at which narcotics are active are much less than that required to flocculate the cell colfoids (b) Congulation of the cell colloids represents the toxic effect of a narcotic and is irreversible, whereas narcosis is a re-vecible phenomenon (c) The cases in which the dispersion of the colloids is decreased by pareotics are explained as being only apparent. In answee to (a) B and R call attention to the fact that the presence of electrolytes makes possible the flocculation of protein sols with a low conco of EtOII, and the assumption that the colloidal systems of the cell may be so sensutized in life that a small quantity of a narcotic will flocculate them (b) and (c) are answered by the fact that with sensitized peotein sols reversible flocculation with low conens of narenties was arcomplished in trito, and that reversible flocculation was demonstrated in yeast cells. Facts which espinot be explained by other theories but which can be explained by the Binz Bernaed theory are stressed. The stimulation of general protoplasmic irritability produced by low concis of narcotics is explained as dependent upon the decreased stability of the colloids enused by these low concus while narcosis is caused by higher concus Attention is called to the fact that typical stimulants, such as caffeine and strychnine, behave as narcotics in high conen The stimulating after-effect of parcotics is explained as due to the same colloidal state, passed through again in the process of peptization. Anesthesia caused by water, salts, heat, cold, or elec or mech means may also be explained as due to the effect on the colloidal state of protoplasm. The conclusion is reached that there is no celation between chem structure and physiol action on the grounds that structure merely dets the phys properties, which in turn, together with conen, govern the physiol action All drugs are assumed to stimulate in some low conen and to depress in higher concus Synergism is explained as follows: A small concu of a drug is adsorbed entirely upon the principal substrate. The addn of a synergistic drug which is adsorbed upon the same substrate displaces a certain amt of its predecessor which then affects the secondary substrates in the same mannee as would a higher original conen Antagonism would occue when the colloids of a cell are reversibly coagulated and the agent that caused the flocculation is displaced by a substance of weaker flocculation capacity for the given conen, in which case the bio-colloids will again be peptized by the electrolytes NaBr and antipyrine which have a quieting effect on the nerves, produce a lowered irritability following upon increased dispersion of the colloids. Narcotizing agents are divided into 2 groups direct narcoties, which coagulate the cell colloids by direct action (Et.O. CHCl., 1 tOH) and indirect agents which interfere with some normal function of the cell, such as oxidation and the coagulation is produced by the accumulated waste products (NOs. C.H., HCN)

T. H. RIDER

Investigation into the distribution of lead in the organism on basis of a photographic (radiochemical) method. Svevn LORIBOLT. J Pharmacol 40, 235-15(1930)—A

soln of PiCl, contr. a small ant of radium D was injected into mee and subsequently solutions of the various organic, or the entire animal, were priped and placed on platois prophic plates. When the plates were later developed the pressure of the radioactive substance could be seen. Pictures showed that this of aposited in greatest and in the liver, in the cortex of the kidney, and in osseous tissue. Very little was found in the brain.

The electrocardiogram of non-mesthetized dogs as modified by the intersenous imjection of pitrasin, atomic subtle and regus section. Children M. Gentria ND W. B. KONTE J. Platomicol 40, 241 74(1939) cf. C. I. 25, 745—The following cardiac changes were noted (1) a bord period of aboung, (2) a period of acceleration, (3) a prolonged period of aboung. Daring the latter phase the electrocardiogram showed shifting pateemaker, prolongation of auricult-ventureline conduction time, since a prolongation of auriculture of the control time, since a prolongation of a furnity beneficially resolution time, since a prolongation of a furnity beneficially resolution time, since the prolongation of a furnity beneficially resolution time, since the prolongation of a furnity beneficially resolution time, since the prolongation of a furnity beneficially resolution to the prolongation of the pro

changes were noted

A study of the effect of morphane upon the respuratory center. A H. MALONEY AND A.L. TAILM. J. Pharmacol. 40, 291–2041(1939). Depression of the respiratory mechanism is more marked after neonal phenobaristial or (to a kee degree) ametal and this) le-metally blust liberaburae each, than after metallic chieral hierarchy of the control end of the cut exists or rev., stimulation of the intact value are respiration after morphane in rabbuts it is concluded that morphime reduces the resport to the responsibility of the responsib

Iodate prophylains and endema goster. A T CAURROY Co. Pub Ilically 2 1, 495-503, 541-540, 549-540, 541

Influence of externally applied pregarations to promote growth of hair. A FORSTER, Arch. cryll Palk Pharm. 144, 534(192.0), Schere: Aprick 216, 85, 545-7(1920).—Results of systematic expits on cats with 6 classes of medicuments (19) do not support the beheff that the normal growth of hair can be influenced by the external application of supposedly sp substances promoting growth, e.g., cholesterol, chem. degradation products of hair or "protocyto the entruents." Aude from the effect of substances promoting growth, e.g., choice steed, but substances producing excessive stimulation of the skin, or of too bitch coners, treatment with each of the substances examid, even white vascine, or 50% ale, although widely different in chem and pharmacol characters, may produce an increase in the growth of hair. This fact must be ascribed to the effect of mechanical stimulation, an increased flushing with blood, and perhaps also a cleaning of the skin. However the mechanical effect may be increased by the use of leadly acting clean simulation.

Poisoning by seeds of the exister of plant. P. Little. Ber. Ungar Pharm. Get. 1928, No. 5, Idal and plant. Revisehau, Schenz. Horb. Zf. 68, 200-H(1030), cf. C. d. 15, 2006, 17, 1844, 19, 2003—An account is given of 3 cases of poisoning by neurous seed, 2 cases were latal after, resp. 2½ and 5 seeds only had been caten. S. Wathnort

A study of the treatment of Sydenham chorea. B WARMER Thens, Lyon, 1929; J. pharm. Altace Lorraine 57, 235(1930)—Arsylen has been found an efficient and innocuous remedy (cf. C. 1. 22, 813).

Distribution of hydraytine between the enythrogites and the plasma. R. Farre J. plasm. thm. [8], [12, 339-45(1180)], cf. C. A. 24, 440.—Hydrasmen HICl was supered into a dog and 100-ce, samples of blood were taken after 1,21, 48 and 72 hrs. No etrate was added and plasma and crythrocytes were send by centrifuging. From each sample the alkaloid was exit by the Stace-Otto-Oger method, converted into fluorescent by drastinune sulfate with 11,50, and 11,60, and equal vols. of the solns, were photo-converted into fluorescent by drastinune sulfate with 11,50, and 11,60, and equal vols. of the solns, were photo-converted into fluorescent property for proved to have a fairing power for

the alkaloid superior to that of the plasma Expts in estro, however, showed no dilkrence
S WALDOOT'
Bee and wasp poison. Dr VASCONCELLES Rev Terap 1930, No 9, Therap

The chemical examination of Sila cordifolia, Linn (Gilosii, Dutt) 17. Chloretone as a preservative (Polik) 17.

Wolker-Eissna, A. Handbuch der experimentellen Therapie, Serum-und Chemotherapie: Ein Handbuch für die Erztliche Praus und Klimik. Munich J. F., Lehmanns 236 pp. M. 18

1-ZOOLOGY

Insect oils and lats. J. Troco Daxin. Bull see who bul 12, 395-403(1939) at C. A 23, 3313. — The larse of more than 2 dozen insects studied contain quantities of oil varying from 0.01 to 25.05. — The Values of the oils vary from about 1.2 in the case of some Archidams (there oils have a high sappor value) to 16.15 for Schirma pyri, steam each by the contraction of the saceh hore a few paper value to 16.15 for Schirma pyri, steam each by bromantion of the saceh hore Collegions at case, oil in 6.15 for schirms the presence of intofines acid in the oil of the insect. Oil on p. 178.37 in the oil following mentionering, Rett. The oils of Ergels fader, L. to 12.55 in that of Individuous mentionering, Rett. The oils formed and the contraction of the c

A study of the occurrence of timethylamine in manns animals. A Stantist Cook Can Chem Met 15, 22-3(1031) —Trimethylamine outde was isolated from the muscle of various species of sib. A method is given for the quant ent of (CH₃),NO is bool materials, based on the reduction to (CH₃),NHI and micro steam distn and titration of the laberated (CH₃),NH W, VI BONYNON

Controller of maniganete in streets. II A.P. Nynogasapy and M. V. Nitts-Taurus, Complete and and et. U.R. S. 1919A, No. 0, 127-232, cf. Completend acad Sr. U.R. S. 1919A, No. 10, 227.—Min was detd in a large no. of insect species The av. Sg. of hos based on hive wit was 10°, the extreme values being 2 × 10° and on the character of the food, is independent of sex and varies inversely with the ation of the character of the food, is independent of sex and varies inversely with the ation of gaseous exchange in the invest, those always in motion having the smallest Ma content. With regard to distribution in the body, In termina rulg the head contains and of gaseous exchange in the investment of the same proprious of the aliminatory stardard also the gland furnishing the poisonous secretion. Its high Mn content is not due to lood randous in the tract since the lood of these mactic contains less Mn and due to lood randous in the tract since the lood of these mactic contains less Mn and due to lood randous in the tract since the lood of these mactic contains less Mn and due to lood randous in the tract since the lood of these mactic contains less Mn and due to lood randous in the tract since the lood of these mactic contains less Mn and due to lood randous in the tract since the lood of these mactic contains less Mn and due HCOMP probably results from the action of an outdative enzyme upon carbohydrate, the high Mn of the posterior part may be related to HCOMP probably high Mn of the posterior part may be related to HCOMP probably and as Mn.

Decurrence of vanaduum mannee organisms. A P Vivocarbov Completed acad set U R S S 1936A, No 17. 465-7—Phalleurs oblique and Cross intelligence contain V, Molpadia affirst and Crossman frondess do not it would seem that Ascidudes have a V-contry blood proment. Phalleurs oblique contains 0.0302% of the live set. The quant method follows. First the sale with Na₂CO₂ and KNO₃, price by vanadate from the aq solo of the melt, dissolve the ppt and utrate the V, reduced by SO₃, with KMnO₄.

Molar concentration of smal blood, its lactors and variations; influence of the state of acturity of the animal Mazer. Dural. Ann physiol physicachine biol 6, 246-64(1939) —There is no definite relation between the state of activity of Helix pomotion and the molar concer of its bood as tested by the depression of the 1 p. Nacional translations of the constitutes 70-80% of the total. The molar concer of the blood of the small steadily

increases ($\Delta > -0.1^{\circ}$) until rate or few allows an institution of water. If this hydration does not occur, the animal dies when Δ reclies about -0.0° . The total blood CO₀ varies inserted; with NaCl. Is a mix during the state of activity and constitutes 20–30% of the total molar concil. NaCl and extherite account for almost the entire molarity of small blood. It continue only 2.3 mg of mineral P px 1 = If EaGin.

Metabolism of the honey-bee colony during winter C I. Corris Wyoming Agr Papt St. Bull No. 175, 3.51(1910). As the external temps define long temps, the metabolic rite is not materially interact! C R Prittas Cholesterol of decapod crustacens. A furrira sawn A Duicacan Compitered

to the steel of a deeplot crustee and, A control of a the choice of the

Influence of thyroxine on growth of embryos of the pond anall O V HYKES Corpt read see by 103, 611 Min 1919. Phan if there is 15, 1819. Theroxine has a depressing influence on the growth of the embryos of the pond anali (Physo). It alters the normal process of differentiation but has no direct influence on the duration

of development IV The influence of various ions on the rate of the load hearl-Ion action SIR V HOMMA Japan J. Mel. Sci. 1, No. 3, 100 17(1929). -Paper were conducted on the isolated tood he art perfused with oxygenated Ringer soln. The NaCl in it was replaced by salts contg. Nallr. Nal, etc. in various conens. If was found that rubber tuling must not be used in the work. He and I ions show a positive chronotropic action. In weaker conens this is not estifait. Weak conens of NO, ions show a post-tive chromotropic effect, but strong conens are markedly negatively chromotropic. SCN lone are practically the same as NO₄ lone. SO₄ ions are very weak and chirily negative. Amone in a given conen are very different and the sensitivity of the heart lical for these among shows a lyotropic series. Il shows a negative chromatropic action, and in comen of 0.11 mole the heart is quickly stopped. An antagonism exists between LI and K. V. The influence of carlous ions on the excliability of heart strips of the frog. Hid 147 55 -1 xpts on strips of heart muscle from Rana migromaculater in a Ringer strip preparation in which various ions were interchanged showed certain changes in limitability when stimulated with direct current of const. duration Ilr, f and SCN lone in weak conene increase the irritability. In high conen the irritability is more or less thereased. SCN shows the greatest effect. SO₁ produces a diministron, while NO₂ lone case an increase. The content of each anion for max increase, in irritability also shows a gotterpus series. The influence of anions on contract

thity is independent of the irritability. Intracellular oxidation-reduction audies. Iff. Permeability of echinoderm ora to indicators. Roman Champers, Darwitt Courn and the first Politack of Lepil Intel 7, 1-8(1011) - Ova of the simulation following the major and startiff (Antonia size of the first part of the first

The effect of hydrogen-ion concentration on protozoa, as demonstrated by the rate of food vacuole formation in Copidatum. Severa M. Milles. $J = I_{\rm c} I I B I I I I$, 717-20(1991) — Colpidatum entries (from bry infraor) were suspended in a series of buffer solar and led finder and suspendents. The rate of formation of food vacuoles indicates the feeding rate. This attains a max al. $p_{\rm H}$ 60. The max rate of movement also occurs at this $p_{\rm H}$. The miner produced for fool collection has a max wise costly at a $p_{\rm H}$ of 80. This value has in the zone of decreased food consumption and movement.

The adaptation of Gunda ulvae is salinity. I. The environment, C. I. A. Pantin J Expli Biol. 7, 63-72(1931).—Gunda ulvae occurs at the months of streams

flowing into the sait water of the ocean It must withstand changes from fresh water to undiluted sea water It may be exposed to either for periods of several hrs II.

The water exchange. Ibid 73-81—These worms immersed in dil sea water swell At great dains the swelling is less than at they were covered with semi-permeable mem branes In waters contg only small amts of morg elements the worms swell and die If these fresh waters are rich in CaCO, the swelling is much less NaCl, NallCO, or glycerol cannot be substituted for the CaCO, III. The electrolyte exchange, Ibid 82-94 - The loss of salts upon the transfer of the worms from sea water to fresh water was measured by elec cond I Twenty-five % of the salts are lost as the worms lmbibe water to double their vol. In waters control CaCO, in which the worms survive their internal salt conen is reduced to 6-10% of that of sea water. Ca alone seems shit to check this salt loss since it cannot be replaced by the other electrolytes studied and since salt loss is continuous in distd water up to the stage of cytolysis

Researches on the interior medium of the maring lamprey (Petromyzon marinus)its variations as the exterior medium is changed. Fontaiva Combi rend 191. 680-2 (1930) - Lampreys were placed in fresh water which was progressively dild with sea water. Alter 2t hours' immersion in water of a given conen the Cl content and osmotic pressure of the blood were detd The Cl conen increased but the ratio of Cl to other ions in the blood decreased. Mucous retards the appearance of pathol symptoms

when the lamprey is placed in salt water

A comparison of the action of magnesium chloride on the respiratory activity and on the contractility of the frog rentricle. J. Letbowitz and A Schweitzer Bischem Z 229, 201-5(1930) —At the close of the seasonal hypersensitivity of the frog heart to MgCl, it is found that Mg saits exert an inhibitory effect upon tissue respiration which is parallel to the diminishing imbibition of the contractility. The inhibiting action of small doses of Mg on the oxidation can be shown during the summer in the heart

but not in the liver 5 Mosquers Action at a distance and the development of the eggs of the see urthin. periments. J Macrou and Mus M Macrou Compt rend 191, 802-4(1930), cf Ibid 186, 802(1021), 188, 733(1023), 189, 770(1023)—Eggs of the sea urehin (Paracontrolus lividus) are markedly affected at a distance by exposure to hacterial suspensions and them mixts, although sepd therefrom by a quartz flask with a ground and hydraulically scaled stopper. These expts were repeated with controls not ex-

posed to the above agents, and slight progularities of growth in the controls suggested that the larvae do not perfectly accommodate themselves to the scaled flask. A new set of expts was therefore performed in which the active substances rether than the eggs were placed in the closed vessel. The results confirmed the action at a distance effected by B tumefaciens, and glucose in an oxidizing medium. The open top of a tube contg the active substance may be bent down and introduced into a control tube without effect on the development of the larvae, thus showing that the action at a distance is not due to a substance capable of traveling through this tube T. H. RIDER Actions at a distance on lertilized eggs, sperm and virgin eggs of the sea urchin

(Paracentrotus lividus Ik.). J MACROU AND MINE Al MAGROU Compt rend 191, 963-5(1930), of preceding abstr - Sperm of Paracentrofus Lividus Lk exposed in quartz vessels to the same conditions as reported in the previous article, when used to fertilize normal virgin eggs, gave larvae which developed abnormally. Virgin eggs likewise treated before fertilization gave abnormal havae The exposure of eggs or sperm in the same manner to a soln of pramum netrate too weak to affect a photographic plate in 24 hrs still produced abnormalities

Chemical processes of cellular division. Louis RAPKINS Compt rend 191. 571-4(1930)—Accepting the bypothesis (Harris, Proc. Ray Soc. (London) B94, 429 (1923)) that cellular division is preceded by a denaturation of proteins accompanying a splitting of the cellular lipood proteins, R. investigated the occurrence of the Sili radical (1) during the stages before and after the division of eggs of Paracentrolus lividus Lk Virgin eggs showed 35 mg I per 100 g eggs. Thirty min after fertilization this figure dropped to 10 mg. I, and 10-15 min before the first division increased to 46 mg. I. Eggs exposed to the action of 0 00001 M HgCl, 20 min after lertilization for a period of 5 min then transferred to sea water or sea water contg PhNII, or cystine failed to develop Transferred to a 0 001 M soin. of cysteme in sca water, however, 70-90% developed Thus cellular division can be controlled by the removal or addn of L.

Variation in the response to light in Ameba proteus with special reference to the effects of salts and hydrogen-ion concentration. S O Mast and H R HULPIBU Protoplasma II, 412-31(1930) -The rate of reaction is largely dependent upon age size, etc., of the ameba. Under comparable conditions increase in fICI causes increase in reaction time. The reverse effect is obtained with CO. An increase in conen of the chlorides of K, Mg and Ca causes a decrease in reaction time. In solns of NaCl M. II. Sourse M. II. Sourse.

12-FOODS

F C. BLANCE AND H A LEFFER

Amendment to the Federal food and drugs act of June 30, 1906. Food and Drug Amendment to U.S. Dept A. Rev. Serice and Regulative Janonuccents, F. D. No. 1, Suppl. 1 (1933) — The text of the amendment of July 8, 1930, to Section 8 of the act is given. The Section 1 of the act is given to the section 1 of the act is a will under the act of the act is given to the section 1 of the act (except meat and meat food products subject to the Federal Neat Inspection Act, and canned midly which fall below such standards is mishranded unliss its package of label bears a plain and conspicuous form of statement promulgated by the Secretary, indicating that it falls below the standard Canned food is defined as all food which is in hermetically scaled containers and is sterlized by heat." It is provided that nothing in the amendment shall be constructed to authorize the manufacture, sale, shipment or traosportation of adulterated or mishranded foods."

Definitions and standards for food products. Food and Drug Administration, U.S. Dryh Art. Service on Reyalory Annautamins, F. D. No. 2, Suppl. 2, August. 1930—Definitions and standards are adopted for fruit jusce, trops jusce, erange jusce and whole twick from 'The standard for from has been revised 'Ibid Suppl. 3, January, 1931—In the definitions and standards for food products adopted as a guide for officials of the department in coforcing the Federal food and drugs or the term 'sugar,' with or without the parenthetical expression "sucrose," or succle to designate the sweetening agent in manufactured food products, is to be interpreted to include destroos (pure refined eran sugar). This is in keeping with the announcement of the Department perfectly the continued fement without declaration on the label of the product. The restrictions on the adulteration or mintation of any natural product, such as honey, by the addition of any sugar are not affected by the ruling.

Crude fiber determination with the aid of a filter of a new type. K Frist AND L. Kuntz Z Untersuch Lebenson 59, 480-3(1930).—An app is described by which dependable results are obtained in min time.

Detection of hard wheat grits. E. Berkiner and R. Roter. Z. ses Geltader.

16, 212-3(1929) —A criticism of Kühl's test (C. A. 24, 4557).

B C. A. Defection of hard wheat grits. II. Könn. Z ges Getresdem. 16, 213-0(1929);

cf. C. A. 24, 4557 — A reply to Belinder and Rüter (preceding abstract) and sattement of

exact conditions.

Effect of barresting in different stages of ripening on the valuable constituents of cereals. F. Bergyrer and W. Schilder. And W. John, 72, 209-01(1030).—Late harvested grant has greater weight per 1000 grans. There is a migration of the

starch to the grain to the later stages of ripeting and a rapid increase in the protein content between the 'miky' stage and speeks?

Biometric analysis of cereal-themical data. L. Variation. ALAN E. TREIOR.

Cercal Chemistry 8, 69-88(1931) —T. explains the fundamentals of statistical analysis the gives several formulas which are used by the biometrican. Histograms are given with fitted curves superimposed. The significance of statistical constst is explained.

Baking value of flour and possibility of determining it in the laboratory. A TASMAN Chem li'zebblad 27, 138-43(1930).—An occumit a given of the ottempts to correlate chem and phys consts, particularly viscosity and swelling power, with baking properties Valuable information may be obtained by defins of viscosity in the presence of regularly increasing quantities of and, the differences to viscosity being plotted to form a curve. From the form of the curve for a given flour, rough estimates may be made of the ash content, gluten content and swelling power. B. C. A.

The stability of leavening in self-rising flour. PAUL LOGUE AND ELIZABETH MCKIM. Cereal Chemistry 8, 24-9(1931) — The consumption of self-rising flour in

the U.S. is increasing more rapidly than the consumption of plain flour. The rate of premature decompon of self insign flour varies directly as the mosture content. Self raing flours contail less than 12.5% mosture are relatively stable. Self rang flours contig more than 12.5% mosture decompose more rapidly and result in all, loaked products, unke this primature decompose more rapidly and results all, loaked products, unke this primature decompose may recompensate for minerascal send leavening its officed in the mechanism of the products involved.

Relation of peptization of wheat flour protein to loaf volume. R. H HARRIS Cereal Chemistry 8, 47-63(1931) - A series of 11 experimentally milled flours was pep tized by 3 methods and the percentage of total protein extd was computed correlations between improver loaf vol and percentage of total protein peptized were also computed. The quantity of protein removed increased quite rapidly at first. but no appreciable change was detected after the initial 30 min Temp did not appear to have any uguificant effect upon the quantity of protein extd except in the water suspension, when a slight increase with rise in temp was noticed. Forty four flours of 75% extn. milled from 1929 crop Saslatchewan Marquis wheat of contract grade, were peptized by 0.5 A soln of KBr and MgSO, and the protein extd was called as percentage of the total protein, also as peptized and non peptized protein fractions of the flour Correlations between the percentage of total protein peptized and im prover loaf vol were lower than those between total protein and improver loaf vol and show less probability of forecasting loaf vol. The relationship between non peptized protein and improver loaf vol as not significantly different from that any olving total protein and improver foul vol. and is of equal value in predicting baking strength The corresponding correlations obtained with the basic loaf vol were not so large, and are relatively of less practical importance. Twelve flours milled in a similar manner from 1928 pure strain Marquis grown at various Saslatchewan points including grades from No 1 Northern to No 6 gave a higher neg correlation between the percentage of total protein peptized and improver loaf vol than between the percentage of total protein peptired and basic loaf vol L II BAILEY

Predefermaning flour soundness. D. A. Coursin American Miller St. 431. (1830)—In an endeavor to find some method of darg the soundness of flour without going through the time-consuming methods of milling and baking, it was observed that the activity of the facts much greater in unsound wheat than in normal wheat. It was also observed that the normal sending of the different classes of wheats varies which was also observed that the normal sending of the different classes of wheat sames which were the sending of the different classes of the sending of the different classes of which were the sending of the different classes of the sending of the

present is expressed per g of fat. Wheet and flour studies. XVII. Factors influencing the viscosity of flour-water suspensions. 4. The effect of extraction with solutions of polassium and sodium halders. Associatel Jourson Corrol Chemistry 8, 39-43(1911), et. C. 48, 35% — The vivcosity of flour hater suspensions extend with 10 and 0.5 % solution 6 the K and Na halders are higher than those of sunfair suspensions extend with 5 the recording to the Sunfair of the Court o

The match of aculty in street flory. IL. M. C. MARKERY AND C. II BLUEY, Cred (Chemity 8, 20-35(1911)) et. C. 4.2, 8.79. — A higher correction of she content with audity as detd by the A. O. A. C. method was found in freshly milled flours was highly corrections. The difference between Creek aculty and A. O. A. C. aculty in freshly milled flours was highly corrective and the content with aculty detd by the Creek method. The difference between Creek aculty and A. O. A. C. aculty and freshly milled flours was highly corrected aculty indicated the relative rate of production of and reventey substances during the cath, with water received support from these recent studies. The rate of change in aculty of flories stored at 2.5° was highly corrected with also content. It was cold in the present Creek approximation of the content is was end in the present Creek approximation of the content in the content in the present Creek approximation of the content in the

Recognition and determination of the polyfractoses. II. Determination of tri-

fructose anhydride for estimating the tre content of flour. C I KRUISHEER. Rec. trar. chim 50, 13 G(1911). C I C A 24, 472—Treat 12 5 g of flour with 50 cc. of 70% als and chale yigorously for an Ir up a closed flow. I liter and transfer 21 cc. of filtrate to a centrifuge tube and treat with 5 cc of N NaOll in 70% alc allow to stand overnight. Centrifuge, pour off the liquid and wash the residue twice with 2 ce portion of 70% ale. Dissolve the ppt in 10 cc. of hot water and neutralize to methylorancy with 0.25 h H₂SO. Transfer the solit together with 15 cc. more of water. to a 50 ce measuring flask add 2.5 cc of 9.5 V HCl and heat 10 mm at 68 70° to invert After cooling neutralizing and again cooling the soln is mixed and in 10 ee of the soln the total reducing power (Rt) is detd preferably by the method of Schoorl To dot the fructose content (F_2) take 20 cc of the inverted liquid and treat with hyposodice from the values F_2 and F_3 the content in trifructose analydiide (T)can be computed and also the saccharose obtained. Take the hound poured off after the centrifugation described above, make neutral to methal grange and evan to a small vol. Transfer to a 50 ee measuring flash, dd to about 25 ee, add 2.5 ee of 9.5 N HCl and invert 10 min at 65 70° Continue as described above to det R1 and F1 The results in the analysis of about 40 samples are shown. In bolted tree meal 1.5-2% of a trifructose anhydride was obtained, but only 0.1-0.3% in wheat flour. On standing the content increases. On the basis of the above licharior, the rie content of flour can be estd to within about 10%. The necessary calons are described WT 11
Determination of butter fat E Schwefferr and J Grossfeld Z Untersuch.

Lebensm 59, 491 501(1930) -For 3 yrs n large no of samples of butter, mixts of butter and margarine, and margarine were examd for butyric acid and Reichert Merst values. The mean codeviations from the normal values of 200 and 270 were +74 and #100, resp., for normal butter. The mean of the Reichert Meissl values for 37 samples was 287, which corresponds closely with the van Raalte value of 284. The ratio of the butyric acid value to the Reichert Meissl value was in excess of 0 60 in all cases (av 0713) Other relations are discussed

Masking of the color reaction of margarine. B HEPNER AND S ZALC. Chem 14, 412-5(1930) - Under some conditions the use of oil of sesame for distinguishing between butter and margarin- is not satisfactory because of the difficulties encountered in the Haudouin reaction. It depends on the presence of sesantol in the oil of sesame which may be destroyed during refining either by acid reagents or high temp (180°) Rauentity of the oil of seeame or of margarine products under the influence of HCl on intensive coloration which masks the Baudouin reaction. This reaction was found unraliable in all cases of rancid margarine. KOH should be used for the rentoval of phenolic dyes used for coloring margarine when these mask the furfurol A C. ZACHLIN

Determination of the milk proteins. II. Grouge M. Moir. Analyst 56, 73-8 (1931), of C A 25, 1004 -On the basis of the isoclec point it is suggested that easein be defined as the material pptd from cow milk at pn 46 by AcOH buffered with Na-OAc Ily digesting with A NaOH and detg the increase of the formol titration and by studying the rate of oxidation, it is shown that the easein pptd under the above conditions is identical with that pptd by AcOII alone at pn 4 2 Number and character of bacteria and their subsequent development in pure and

in contaminated milks. HEVRI L BERARD Sc. Agr. 11, 369-77(1931) -Contamination of milk with manure or soil bacteria not only augments the initial nos of organisms present, but these types develop in the milk during several days storage annual base for exercising their great policy by the property of exercise great and manual bacteria in milk. A contamination of approx 0.1 g of soil or manure per 1 does not produce marked changes in the character of the milk flora if the temp is held at about 60°Γ. If held below 50°Γ there is a considerable increase in the no of liquefiers and alkalı producers; this is due principally to staphylococci

Modification of the methylene blue reduction test and its comparative value in estimating keeping quality of milk. C K Journs Sci Agr 11, 171-90(1930) —The suggested modifications to the standard test are preliminary incubation at 12 S* for 18 hrs and mixing of contents of tubes not decolorized in 6 hrs when subsequently incubated at 37.5°. These modifications shorten the reduction time, and the mixing reduces the variations between duplicate tubes. The chief advantages are greater convenience, improved accuracy on high grade milks, and closer correlation unk-keeping quitity. In a study of 145 samples by the ordinary and the modified reduction tests, acidity increase, and plate and breed counts, the modified reduction test proved to be the method best suited to aid in ranking a series of samples according to keeping quality C R. FELLERS

Resping quality of combined fat extraction, fixing and staining solution used in the direct microscopic technic for counting bacteria in milk. R. W. Nawman. Calif. Dept. Agr., Monthly Bull. 19, Eu. (1920)—No deteriorative changes were apparent.

after 3 yrs use. The bottles were legt settle steppened. Liveshpation of the occurrence of E. abottles. Blanch in the milk of English head (country of Somerset). D. R. Woon and E. T. Itarso. Asalyr 55, 105(1031)—The deposit obtained by centraligning 100 e. of milk was superior aboutstaneously into a guinea pig. After 5 wells the pig was killed and cultures were made from the interior of the oples on a placeoe, neutral read and visioning agar in an artin of 10% CQ, and 90% of a st 37°. The plucose and neutral read and visioning agar in a store of 10% CQ, and 90% or at 37°. The plucose and neutral read above at once whether are growth obtained as the to contamination with B oeth B advices was identified by its fedire to grow except under reduced Q, tension and by aghitimation with standard sint serior. The expit were carried out concurrently with the estame of the milk for tulevels bacilis

(C A 24, 55x7) B, alertus was found in the mill, of 4 cut of 370 herds tested.
W. T. H.

Rffect of the electropure process of treating milk upon bacteral endospores.
A J. Gazzr, Ja. Proc. Airac. Southers Agr., Healtry, 311 Ann. Convention 102-7
(1930)—Although the cultures originally showed 80 to 60% sportaltion no sportcourse were lound after the stamules were anheaded to the detections measure.

lormers were found after the samples were subjected to the electropure process. Further expts, indicated that punification of milk by the electropure process is broadened about by the aid of another factor broades heat.

Retained milk. OTAKAS LAK. Am. Jul. 23, CO-10(1030) — Four cows which had been unmiked for 3 days furnished on milking only about 100 cc. of thick, brown

larestigation of artificial whole-malls powder, P. Weinstein Z. Untersack Lebram 59, 516-61(930)—Majorocopic examin of a powder showed a relatively high proportion of large fat globules. Lint, of the fat with highly principlem, ether gave a poid of 180%. The a and other crossis showed the oil to be largely olive oil which had been used for adulgerating skim mill, powder. Extra the control of the mill of the half-wild yak

in the Siberam Atlal Mountains, Specifier with a coordination to the investigation of milk and fait inheritance in primitive breads, J. W. Assemita Z. Turreski, Zuzhungibed Turnahr. 20, 203-300(1931)—Studies are reported of the yield and fat precedings of the milk of 115 yielks and 6) yielk crosses with Atlas attitle hunge on prave pasture in Sibera. The daily milk yield of the yielk cross varied from 12 kg to 4.1 kg with a mean of 27 kg. The fat wared from 4.23 to 8.00°, with a mean of 0.00°. The range of yield for the yielk crosses was 2.4 to 4 kg. with a mean of 3.00°. The Six Noval State of the Six Constitution of the

Non-acid Babcock method for determining fat in ice cream. O F. GARRETT III Agr Expt Sta. Bull No. 360, 393-406(1930) —The method requires 2 reagents, A and B. A is made by maxing 75 cc. of c. r. NH.OH, 35 cc. of BuOH and 15 cc of 95% FtOH (denstured is satisfactors) Reagent R is made by dissolving with heat 200 g of NaiPO, and 150 g of NaOAc in 11 of water the test, weigh 9 g of the well mixed sample into a 8 or 10 milk test bottle (or a 20 milk ice cream test bottle), add exactly 2.5 re of A and mix thoroughly Then add 9-10 cc of B and thoroughly mix Place the test bottle in a shallow water bath and heat to boiling, continuing the heating for several min During the heating shake the bottles several times The fat seps after 15-30 mm and forms a clear yellow layer at the top of the figure After the fat sepn is complete, place the test bottle in the centralized and whirl successively, as in the Baboock test, for 5, 2 and f min Add hot water, as in the Baboock test but do not acadily the water. Then place the bottle in the hot water bath (130-40 F) for 5 mm In reading the results measure from the bottom water bath (130-40°F) for 5 mm. In reading the results measure from the bottom of the far column to the top of the upper mensions. Comparisons were made with the Official Rocce Cottlich method. Of the 54 samples tested, 64 82% came within ±01-20 ft, of the R. G. value: 21 07% fell within ±01-20 and 11 11% between ±0.2 and =0.3%. The av. difference for all samples was =0.0073%. The method is fairly rapid, mexpensive and sufficiently accurate for com use. A large no of detas can be made concurrently Twents an references are cated R FELLERS Standardization of milk with skim milk for the manufacture of Cheddar cheese. HANSEN AND D R THEOPHILUS Idaho Agr Expt. Sta , Bull 174, 3-16(1930) -

C. R TELLERS

See C A 25, 360

The detection of horse meat as an adulterant in sausage and other studies of the precipita, test, Y. M. Bollan, J. Am. F. M. Met. J. Law J., (67-701031)—A horse meat ext anticerum was found better than horse serium antiserum for the detection of horse meat adulteration in sursage. Babbits immurized to a cooked product had sp. precipitans for the uncooked sp. protein, and at the same time laid nonsp. precipitals for cooked irreduce species. Metats tested at 15 fb. pressure for 10 mm were mountable as antigens for minimum toop purposes. Immuture animals were mostification in the production of precipities. Metats of closely related species were differentiated only by the length of time recessary for the revention to occur. Rosen through the precipital species and the contribution of the first of closely related species were differentiated only by the length of time recessary for the revention to occur.

"Adulterated" chire oil in sardines. H. Weners. Tonger Chem. 43, 636 (100) tight I value of the oil used in perge sardines, thought to be thus to adulteration of the other oil, were found to be assected with the extin from the sardines of a fall of vers, high I value by the pure oil.

10. C. A. 10. C. A.

forcease in the p₁ of the white and yolk of hen eggs. Part Pravets Struct AND CINKLES KINEL YOURGE. Left Fig. Chev. 23, 190 (1923). of C. 2.4, 1808.—The p₁ of eggs is an important factor in deg their rate of deterioration. Tiges with a low p₁ deteriorate less rightly. The p₁ of the white uncrease significant as the result of an escape of CO₂ giv. This may be detived by storing at low term, or by oil dipping. After 15 will yet storage at high term, the p₁ decreases. The p₂ changes of the After 15 will yet storage at high term the p₁ decreases. The p₂ changes of the mix affect the developing embryo. A b₁₅hir CO₂ pressure would remedy this continuation of the property of the Later CO₂ pressure would remedy this

Preservation of truits and regetables by freezing storage. M. A. Josan N. Calid. Agr. Part 5 kz. Cre. 230, 35 pp (1980) et C. 1. 23, 3000 — At tempor of 10°T, mobiling, fermentation and lasterial spolage do not occur and the normal tiperime and respiration processes are effectively arrested. The commendate are cultined beteriorative changes due to conditive ensuring spon showly at freezing storage temporal contractive changes due to conditive ensuring spon showly at freezing storage temporal conditions to the process of the condition of the storage of the condition of the process of the condition of the conditi

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C. R. Pitters.

Storing tanned finits at high temperatures indures quality. R. F. Komans.

Food [ad. 3], 77(1931). eff. C. A. 2.4, 1674—The indroducts of the anthrectanua pigments in red fruits is greater increased at high storact entires. The color base a partier
from the glocoside base and is thrown out of solu as a brown amorphous meas which
no longer retains any of the original color. This mass causes some directing of the
finil, but more important is the loss of bright natural color. Trought and choicent
cooling after the heat treatment, as well as subsequent cod storacy, is strongly recommended as a means of letter preserving the color of fruit.

Research answers (food) packing and botting problems. L. C. G. Rivia, E.

Research answers (food) packing and botting problems.

Cortiner 10, No. 4, No. 2, 22, 50[1841] —Animal feeding tests for paliens C at levally juscif people in versions ways, showed that for more rectains of victions of, complete air removal is necessary. Thereto fince packed without treatment to remove air was entirely the volid of a timing. C semipole in the removal was ineffective, but variant in atment of the pure before bottliner combined with vacuum values, but vacuum values, the value of the value and pince was tipicly prevented it gathers bottles of tomato pure were effectively stratuced when subjected to a holding period of 15-20 mm in a water bath.

Disinfecting power of bleashing powder with special reference to its application to the disinfection of regretables. Even HANNI AND HUBERICHI HARD. J. P. A. HARD. LIST ALPHO, C. S. TON. HARD. LIST ALPHO, ADVIALI HARD. LIST ALPHO, C. S. TONE HARD. Even Advial. H. M. 2Uan 31, 1801)—The disinfection with bleeching powder of such vegetables as greens, radishes, tumens, epinach, etc., could not be suff-stendy accomplished, irrespective rid the conen of the soln, length of exposure, no. of Dicteria attacked, or time elipsed after contamination of the vegetables.

Storage of potatoes. N. D. Vras. Agr. J. India 25, 408-16(1930),-Loss of

potators during storage for 32 weeks was reduced to 29-31% by wt. by storage in cinders or charcoal as compared with a loss of 40-90% by storage in coarse sand. Addition of time slightly lowered the preservative power of the storage media. The preservative action of cinders and charcoal seems to be due to their ability to absorb moisture and gases given off during rotting of the potatoes, thus preventing infection of sound potatoes. Rotting of potatoes was increased by treating them with 5% H2 O4 for 3 krs K. D JACOB

Chemical studies on cannery peas. Avov. N Y. Agr Papt Sta., 49th Annual Report, 50-1(1930) -By means of a puncture tester the toughness of peas was found to increase regularly with size Varieties varied considerably in toughness but the toughness of the fresh pea coincided with that of the processed (canned) pea as judged by experts. Chem analyses were made for reducing sugars, sucrose, starch, sol and insol N, ash, Ca and ale insol residue on a large no of samples. The following tentative phys and chem criteria are established for high-quality canning peas puncture value should not exceed 40 g per sq mm. The starch sugar ratio should not be over 10. The insol-sol N ratio should not exceed 30 and the CaO content of the fresh skins should not be over 0 06%. Sucrase, diastase and protease are very active in macerated peas and may cause some deterioration in quality. Toughness and Ca content are correlated Liffects of fertilizer treatment on quality are being studied

Microscopy and histochemistry of certain fruits. Annequese Niethamner. Z Untersuch Laboritm 59, 501-6(1930), of C A 24, 4076, 5890 - The er docarp of oranges contains crystals of CaCoo, which can be isolated and identified by treatment of the fruit with courd If POs followed by sublimation under reduced pressure. After storage for several weeks, slow resorption of the crystals occurs with concernitant formation of Acil Lemons and mandarins exhibit identical phenomena. Pears contain characteristic inclusions, and in the ripe condition Acil, which is present in greatest abundance in over ripe fruit Upon sublimation, ripe pears give make and citine ands, while over tipe pears contain H,C,O, in addn. The Aell test is always por in plums, and CaCtO, can be detected. From bananas in the ripening stage, malic acid can be sublimed, but after prolonged storage only traces of H₂C₂O₄ and tartaric acid can be detected. Enripe tomatoes contain considerable amts of malic acid with traces of tartane acid and II, C.O., while tipe samples contain make, citric and tartane acids. Acti is present only in ripe tomatoes
Papaya culture in Hawaii. W. T. Pove Hawaii Agr. Expt. Sta., Bull. 61, 40 pp.

(1930) - The chem compn of the repe and immature fruits was detd Improved varieties gave the following av results total solids 13.29, sih 0.76, and (as HSO.) 0.132, protein 0.484, surrose 10.14, total sugars 10.61, fat 0.103 and fiber 0.972. The green fruit contains practically no starch or sucrose and only a small aint of reducing sugars. The latter increase rapidly with approaching maturity Papain, a powerful digestive enzyme, is present in the milky juice. Meat rubbed with a slice of green juicy papaya becomes tender as a result of the action of the papain. Because of the size wt and delicate structure of the fruit great care is necessary in harvesting packing and shipping R FELLERS

A bibliography is given

Isolation of quinic acid from fruits. E. F. Konnan and N. H. Sannogn. Ind. Eng. Chem. 23, 128(1931) —The BaOH content of prunes and cranb tries is too low to explain their acid reaction after digestion. Quinic acid, which the authors have isolated from these fruits and have detected in grapes, is more probably the cause AMY LEVESCONIE

Sampling of apples for arsenical spray residue determinations. J R. Neller. Ind Eng Chem., Anal Ed 2, 382-4(1939) —A statistical study of the sampling of apples that had been washed with dil. HCl showed that the av probable error of single samples of 6 apples each was 8.2%, while that 6l dupl cate samples was 5 36% of thtotal arsenic on the fruit. The av probable error of analysis was 74%. The error of sampling is considerably reduced by using duplicate rather than single samples but the rate of reduction is much less for triplicates, quadruplicates, etc. I R NELLES

Artificial removal of astringency in haks. Kryziko Kakesita. Proc Imb Acad (Japan) 6, 397-8(1930) -The expressed junce of Japanese astringent persimmons (kakishibu) is congulated at room temp by the addn of AcH(HCHO or FtCHO may also be used) It is believed that this action is caused by the polymerization of tamic substances in the fruits with the formation of insol, tannin-colloid and that the astringency in kaki is thereby removed J WEST Dehydration of grapes. P F Nacuous AND A. W CHRISTIE

Sta . Buil 500, 3-31(19:0) -A new type of raisin grape called the 'Golden Bleached

Thompson" is the principal variety which fe delaydrated, though wine and jude grapes can also be advantageously dishidrated. The grapes are dispert before delaydrating in a lye bath (9.6.10%, NoOH) kept at 200-127. In suffiring the displaydrated product 2-41 to 6.5 must be burned for each tono of frint, gaying a NO, course in the ration of the control of the contr

Investigations on grape julice manufacture. ANON N V Arr Expt. Sta. 49th Annual Report 55(190). The colloadst insternal in Concord grape pince affects adstraight for a state of the colloads and clears, the settling and of better terret crystals. By rimoval of the colloads, crystalization rules place in a much shorter time, thus allowing the junce to be bottled. The colloadsd matter in grape junce contains about 8°C protein and 7°C pictin the net being polysacebardes of inflamoun nature.

The preservation of fruit guices, aweet must, etc. A Menutrix Konstrean Int. 1930, 742-4, 748 % of C A 25, 153 M does the further work on the press ration of fruit junes by cuttriliating the mass through a De Laval servator, charlying by direction ratio an enzyme at A Apprehim organ, filtering through an abestion present of the control of the contro

Study of the factors affecting the feliation of fruit juices and pectin solutions. P II Mirrs Abo G L Inker Di Agr 1 up Sta, I full 167, Am Rept of the Directure 22-1(1970) —With knum albado as raw material 4 sines of pectins were period, 2 series each at tenny of 50° and 100°. The yield pelly grade, pelly initia, ads, methors) and pin of the pocture in each series were died. The yield of pectua increased with the tenup of the extra medium was at 1.50 or above. When below 1.50 and the interaction of the extra medium was at 1.50 or above. When below 1.50 and their discrete and their heteraced at the tenny has uncreased to 100°. To rendance, when the low 1.50 and their discrete and their heteraced it at 10° and 10° and

Determination of so-called crude fiber (cellulose) in caso. K. KORSCHINTR AND ALIANMA. Z. Untersute, Lebraius 79, 481-941(99).—The method previously devised (Körschiner and Hoffer, Tech Chem Papers, Zellioffgdrichtina 26, No. 8-9(1020)) for the detin of cellulose in wood has been modified by the substitution of AcOH for Holl in the mixt used for decomposing the noncellulose elements. The sample of defatted caco, opprox of 37, s is intimately mixed with 16 cc of 50% AcOH and 18 cc of 11NO, (d. 14) in a flast fitted with a ground in air condenser. The mixt is gently boiled for 18-25 min and then filtered through a large-pored proclaim or glass filter previously mostened with AcOH. The resulte is washed successively with 7-10 cc of the hot mixt of 11NO, and AcOH, hot water, a few drops of TcOI, 5-10 cc of

Fig. 1-2 on of the acid mint and family hot water, well all thors of AcOH have been removed, the fask and wall of the first being washed at each rater. The resider is dured at 10-8° and weighted. By this method, which gives most occusiont results, white multiproduce collabor was extel, from cases and the data, regioned less than 1 for C.R. Printers.

Determination of militar densities in foods containing militar-berming which other FARME A. Delburo. Am. J. FARME 100, 42-41(201)—The following method was used for dest, the SO, encited of propol horse-saids and propol constant to which had been added 100 pp. pm. of SO, The SO of the material as Novel. Each add 200 pc. which, the library had been to get a discussion of Delburovita of the control of CO. Delburovita of the control of the control of CO. Delburovita of the control of the control of CO. Delburovita of the control of the contr

Min-al context of patterns research. Some exists on the work in 1973-30. B C. Arrox. Rev Reclard J. & A. (1)-7-, 198-4100 — An entirone interest and the moral context of 11, 25 particle grasses is being tasks in order to det. If provide which common any specific stress moral discusses state evanues animal Colones which common provide areas. Degrees in these seems to be connected with the common provide areas. Degrees in these seems to be connected with the context in call the animal particle areas and the context in call the animal particle particle and they are more by a declared of the particle particle animal particle animal particle particle animal particle particle particle animal particle animal particle part

Investigation him the interiors system of practical management. I. The channel composition of interiors between Land. (General, 1.4, Land. 20, 12, 133-44/100.)—The charm composition for fine events of the day matter of betage from particle managed index the interiors events and recomming hold work great was closely constructed to work the interior events and recomming the land of greats was closely external from unfertilized partiess. The day matter is exceed feeding and of managements are made to the serior content. The further into its unspecial was for management assess, always a large serior and the first content. The further into its unspecial was found in the first content. The further into its unspecial was serior and the first structure of the day general events and the first structure of the day general events and hard of growth of the britage. As alreading provide of your leady better as a higher matterior value, we for wit, of the first surface content of the day matter of barder and parties may be suffered as a finite matter of the product of the formation of the grantest of barder parties. The higher milk producing power of the former parties in P. R. Daws of temporary component or the grant of the parties.

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Determinion of such in sitgs by Wegner's method. It Great: Throught, 1, 65-6 1222).—A dispute permitting direct positing of the same of Action and buyine and has been constructed.

B. C. A.

Polymerine determination of stands in positions and the relation between position for substance and stands contact (our Societies 22. Composition [for training contamen for food [(Ent. pet. 255,559) 23. Emphases of fatty substances [artificial cream) [Fr. pet. 952,562,13.

Wurr J Sate Med 37, 529-76(1829); ef C A 24, 5842—Fridence is given to show that most of the difficulties in the understanding of occupational stan diveases are due to the overemphasy of allergy and lack of knowledge of the common stan diveases.

Domestic mechanical refrigeration in relation to public health. ARNOLD II

EXECUTION AND ADMINISTRATION OF THE PROPERTY O

The measurement and regulation of bamidity in industrial processes. Fig. Levier Surface 21, 19-7-20/191)—A review of modern practice. C. G. F. Temperature distribution in internally heated cylinders. Alarest B. Newau, M. E. G. Chan 23, 29-25/1911—A preventation of muth theory of heat flow through wall so internally heated cylinders. Theory is applied to dissipation of heat generated by an electric carrying a current and pushided by an external concerning. M. C. R.

by an elec wire carrying a current and invulsical by an external concuring M.C.R. Gasen need in warfare. Tit Moarci, J. Johann Alisac Lorians 57, 332-9 (1000) —A review of the effects and chemistry of these gases and modes of protection. S. Waldhorrt.

S. Waldhorrt.

A useful horizontal-tank chart. W. P. SCRAFFIGRAT. Ind. Eng. Chem. 23, 314-5 (1931)—A chart is included which gives the no. of gallons of liquid in any horizontal tank.

G. G.

woods for insulation. A. R. Durroys. Electrons 106, 237-9[1301].—The varieties used methods of impregnation and breakdown voltages of treated woods are discussed. Typical phys. properties of the varieties of haid wood employed in mula ton are tabulated, as are typical values of mosture contrain of elec strength for Tables also show: some woods used for lacktured veneer ply construction with typical tensils strength values of products, compressors strength test results on these, and a comparison of elec strengths of untreated and balctured veneer ply. The reliability of performance of all treated woods depends on their ability to without the penetration of mosture and it is therefore likely that thosequily foliated woods, impregnated in the form of this veners and bent up into pod or loosite, will. Will Jouvenor.

The catalytic oxidation of CO (Frazes) 2.

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STOLTZENBEAG, HUGO Anlestung zur Herstellung von Ultragiften, Hamburg

Norw-Druck 70 pp M 20 STO-ITENPAG-BESCUES, M Was jeder vom Gaskampf und den chemischen Kampfstoffen wissen solte. Hamburg Chemische Fahrik Dr Hugo Stoltzenberg, 30 pp M 1

Adsorption of gases. Soc. crim de la Gaande Paroisse (Azore et produirs cum) Fr 693,278, June 17, 1929 In a process for sepg less volatile constituents

of a gas by solph adsorbent material, the gas is passed through the adsorbent under presents and then expanded and the expansion is used through a heat exchanger to cool

the gase being treated

Separating mixtures of gases of vapors Soc or arem active of D'EXPLOITATIONS trinograms Ger 515.250 line 8 1020 Mixts of gives or vapors are parcel through active C or other adsortent and the adverted constituents recovered by means of steam after preheating the charged adsortent. The Improvement combits in preheating the adsorbeot conscituely, e f. In beatly heating the adsorption app so as to effect a circulation of the gaves therein. App. is shown

Separating gases by liquefaction Portugue and H Kanta But 3.5 GIA PUR TININGS LISUASCHININ A.G. P. Brit 3.5 500 June 20, 1020 Aurlmie details of upp and procedur on described, untable for the sepa of constituents of purified coke

oven kas Cf C A 24, 2516

Separating gas mixtures by figuefaction. Societé L'Air Liquion (Soc ANDS POLK LETT DE LT L'EXILORATION DES PROCEDES GLOREES CLAPOR) Get 513 182 Dec 1, 1929 Addit to 495 429 In the method of Get 495 (20 (C A 24, 3282)) the cold unhapeted compressed resulte is further cooled before it is correct to flow completenment in the mixt. Cooling may be effected by the expanded residue app is shown

Purifying liquefied gases. N. V. Phinries Georgianny Stankis Rev. 17 1912,021,

Mar 24, 19 at 1 timebed gases such as O are purified by bringing them in contact with an absorbent material such as charcoal or SiO, gel

Decrygenating air, etc. Sirmens-Schwegerathi ekn A G. Ger 515 133, Dec. 23 tp21 A mist of a melal and an electrolyte is used such that the metal, maker the action of O, is converted into an existing site. A split of Cu and NH,Cl is specified Calabysts, r g, kie claule or active C and diluents may be included in the mixt method is luteruled particularly for chadnating O above the oil level of mi biled electransformers, switches, etc.

Separation of aciulions from precipitates. It Lawarefr Relg 371,101, July 31, 1030 An impossible input, facit toward the reagents used or liberated, and having a different if from that of the sains involved, is used for the sepa of sains, and puts

r g., CCle is used for the sepn of the solus in the mount of NaNOs and NIIICI from NaCl The apparation of chemical solutions and precipitates. II, LANAMATE 371,550, Aug 31, 1030 Solus are sepd from ppts by means of a liquid which is inert toward the reagents used or liberated, lumiscible with them and of infferent if fally substance which can form a sup with the basic salts pold during the reactions is

added to the hand Actaling figuids. Busens G Street Ger. 507,204, Jan 5, 1020 The air is sie-

hyered through perforated tubes encased in rubber, the litter having fine perforations which open only nader the pressure of the sir supplied

Testing viscosity of liquid materials. Secret T. Robou 88 17. S 1,700 918, 1 ch A bubyant look is released at the bottom of a column of the liquid under test, permitted to rise through the highli and the thin regulard for its rise is noted. App. is absentical

Obisialag pulverulent products from fused solids. Cit is Tan Voy Haven A - G (Prist Krumbleg) Inventor). Ger 514, 110. May 2, 1025. The solid is healed and stirnd by a pressury year of the highly highly highly solid to a term a lance the m p of the solid and above the b p of the liquid. The mist is then discharged into a second to sel in which it is raphily cooled by contact with a lottler amt of liquid kept in rapid motion I sample describing the treatment of a publish more and Emulsions of fatty substances. Rower Boarman | Pr. 603,242, April 3, 1030

Artificial creum and other emulsions that he fatty substances are made by using concil

milk or other natural coned soin of ptosphoproteca as protective collect

Electric insulators. Lower Courrests, Lett., and Marketons A.-G. Belt. 335,503, Leb. 18, 1930. For presenting moleture confernation on insulators such us those of elec gas cleaning app, the insultior is beated from a suitable source of heat by a reflector which may be revolved around the limit for faultably with transmussion of the heal through ordinary or quarty glass).

14-WATER, SEWAGE AND SANITATION

EDWARD BARTOW

Liège water aervice (1830-1930). E Tinataa Tech sonit munic 25, 370-5 (1930) -An historical account. Kankakee (Ill.) served by new plant. Geo Hesn. Water Works Eng 83, 498

(1976) —The new electrically equipped plant has a capacity of 6 million gals daily while the present rate of consumption is 2 million gals, daily. River water is softened, clarified, carbonized, allowed to settle, filtered and made bucteriologically pure. Soda elatified, earlioused, attorium to secure, married and and lime reduce the hardness from an art, of 20 grains to about 4 or 5 grains per gal ash and lime reduce the hardness from a secure 2000 a mouth C. H. BADGER

How North Carolina develops its water works plant operators. If E MILLER Water Works Ene 83, 423-4, 446-P(1930) -The different acts and laws passed in N C pertaining to sanitation and water supplies are reserved. Inexperienced but technically trained chemists and engineers are secured through the Bureau of I'menectine for duty at small plants at a salary of \$125 a month. Under the guidance of trained engineers these men are given thorough training in plant operation, serving a sort of internship for 3 yrs , until they can assume responsibility In 1921 none of the 18 surface gravity supplies was chloroasted but in 1929, 19 out of 20 were. All filtered water supplies are now chlorinated. In 1921, 50 filter plants were deficient. 36 being obsolete, 10 requiring complete overhanking and 4 needing minor repairs. In 1929 all except 2 of the 78 filter plants were fully meeting modern practice. Only I plant was under technical supervision in 1921 while in 1929, 57 plants bad complete chem and bacteriol control at the plant and 17 had simple lab control of docage C II BADGER

A lumnological significance of free carbonic acid. E. Lindemany Naturationrehaften 18, 1113(1930) - I vidence is advanced for the importance of the CO; content of water for the growth of Pericinia provided the rais favorable BICVDI

Deciding type and is yout for a small water system. G B LEGYARD Water Works Eng 83, 513(1930) —The water works and the sewerage system in Salisbury, Md, became inadequate in 1924 Investigations of surface and ground supplies showed hat shallow wells on low ground produced the only supply worth developing. Six concrete wells have been constructed on the site selected and the Schumaker pond, searby, can be used as an emergency supply Aeration, to remove CO, is the only reatment necessary for this water. The water works system is based on an av daily consumption of 100 gal per capita. The general layout of the distribution is described. Oso pumping operations were required, a low service from the wells to the aerators moerimposed over the 573,000 gal covered concrete storage reservoir, and the other from the reservous to the mains and to the two 200,000 call elevated storage tanks stuated to opposite ends of the town Thee power is used C H BADGER

Utilizing marine gasoline engine as a water works (Oshawa, Canada) auxiliary unit. Water Works Ling 83, 489-90, 522(1930) -A detailed description is even of a unique installation used as a standby unit on auxiliary standby plant for C II BADGER

i water works system suppling 2 million gals daily

Building efficiency into an old purification plant. MARTINE PLENTIS AND CLASE CRAMER Water Works Eng 83, 421-2, 450(1950) —The reservoir capacity at Lexington, Ky is 1765 million gals. The water shed area is 12 7 sq miles. There are 10 wooden tub filters and 2 concrete units with a total rated capacity of 8 325 million gals daily Eight addnl I million gals daily concrete units will be constructed. The reservoir nater is fairly constant in chem compin and has an av hardness of 110 p p m The bacteria count is low because of long storage and absence of polluting sources Microorganisms grow abundantly in the shallow receivours in the summer and CuSO. treatment is given at least once a week. The sand in the wooden tub filters became badly incrusted because of lack of proper washing facilities. Cleaning with NaOII. Na,CO, Cl, and CuSO, soins was not effective. Since lab expts showed that some form of abrusion is necessary for cleaning the sand will be treated with 2% caustic soln for 24-48 hrs , it should be agitated every 2 hrs with air piped into the underdrain system Four samples thus far collected monthly show progressive darkening and lack of juster. The portion sol in HCl and the loss on ignition have increased. Whether bad incrustation will be prevented remains to be seen C H BADGER Design and construction of additional filter units HUGH R CRAMER AND ARTHUR CLARK Water Works Eng 83, 450-4(1930) — The new filter units mentioned

(c) preceding abstr) are of the general type Addal features are the combining of

the filter effluents, wash water, air wash and rewash through a special fitting. Their construction and operation are described in detad. C. II, Bapgi R.

Building small purification plant at a minimum cost in restricted area. M P. HATCHER Hater Horks Eng. 83, 487 8 525(1930) —The water supply for Iola, Kan. is obtained from the Neosho River This river curries much suspen led matter and is subject to considerable pollution from a well populated drainage area of 3400 sq. miles above Iola. About 50 to 75% of the Fardness of 100-500 p. p. m. is ilize to Ca(IICO₂): Chlorides are usually less than 400 p p m but during low flow periods they rim 500-700 p p m because of oil field pollution. The present treatment includes only plain sedimentation and chlorination. In the new treatment plant, built on the same site, the raw water is to be pumped to a preliminary mixing chamber where lime will be added. The treated water kept at a high velocity to prevent settling, will then pass to 2 similar reaction tanks for 30 min agitation with a centrifugal pump and in turn passes to either or both of a 2.5 million gal and a 3.5 million gal settling basins for a max retention period of 3 days. The water is then pumped to the aerator and carbonating chamber. Alum is dry fed to the suction of the auxiliary low service numbs The reaction proceeds through the carbonating chamber and the alum reaction chamber but the major portion of the floc will be carried to the 3 filter beds, each with a capacity of 2/3 million gal daily The liftered water passes in turn through the storage reservoirs situated below the filters, the secondary basins and the pump room. Total storage capacity is 215,000 gal. Cla is applied at the entrance of the last reservoir C. II BADGER

Controlling microscopic organisms in public water supplies. Frank E. Hair. Water Works the § 83, 333-4, 339-8-11(309) - Sec C A 25, 507 C. Il Bacque, Fluorescence of water in filtered ultra-violet light as an indicator of pollution. Il lyrgovic Z Hyg Heithenstronia 112, 54 old (1903) - The fluorescence of drailing waters was examed in the light from a quarta lamp passing through a black glass filter of NiQ, and compared with greaten standards. Many waters showed a bluish white fluorescence whose intensity was proportional to the consumption of MiQ." The org matter presents considered the cause of the fluorescence. R. B.

January 1 of the pre-cut's considered in early of the protection of the pre-cut's considered in the Williamson filter on plant. C. Lavy Tele. 5th accountried in the Williamson filter on plant of the pre-cut's present of the Williamson filter on plant of the pre-cut's present of the Williamson filter on plant of the Williamson filter of the Will

Use of pre-ammoniation at the Sprangfield, III. plant. Charlet SI. Spatimon, Water Works Eng. 83, 514-8(1930) — The bacterial loads in the raw water have been excessively heavy. Tabulations of lab earlys, using added dutures of B cole with river water show that sterhization with 1 hr contact was greater when NiLOII was added like when the water water show that sterhization with 1 hr contact was greater when NiLOII was added like with the water water which the contact have added to the sterhistic water water of the property of the without time and NiLOII, showed practically the same percentage reduction of B collame by steel its slow in comparison. Rare water control 12 p. p. by phenol is sufficient to cause a chlorophenol taste in bouled sidt water control 15 fo p. p. a phenol and lime to a pg of 90. The packing of the high service pump showed B acceptant present, exist at 20 hilmon per in NiLOII is now added at the rate of 0.7 in a phenol and lime to a pg of 90. The packing of the high service pump showed B acceptant present, exist at 20 hilmon per in NiLOII is now added at the rate of 0.7 in the control of the c

Unusual uses of chloruse in a water works system. (Sterilization of new mins, new wells and flooded supplies.) R. W. Kein: Water Work Left 88, 84,85–86 (11,000).

K. cites the procedures for sterilization by Cl. of mains, etc., un New York, Chuengo and Indianapolis. The sterilization of newly laid mains in Kanasa has not received much attention. The av time for 9 new supplies to become free from contamination was 61/4 months. Gravel used for gravel wells should be theroughly treated with chlorunated time water. All turbulity should be pumped from newly constructed wells residual Cl. was soon shown by the e-tablishine test when chlorunators led several

p. p. m. Ca. to flooded supplies in Ottawa. Augusta and Eldorsdo. The following directions are given for irrelating small grantitudes waster. Make as do of I temporary and of Edwards are given for the state of the

Problems of slow chemical reaction to cold weather. C. T Hoven. Water Horks Eng 83, 510(1930) -Lawrence, Kan obtains its water supply from the Kaw The treatment includes plans settling, coagulation, softening, chlorination and filtration. Ally raries from 125 p. p. m in summer to 300 p. p. m in winter and sulfate hardness blewise varies 60 to 125 p. m. The stor reaction of time in cold water produced the same effect as a reduced retention period in the basins. Settling was not complete even when a docage of D7 grain Al-(SO4), per gal was applied to the here been influent, necessitating a large and of wach water for the roughing filters Attempts during low temp to lower the alky to 50 p p m resulted in high carbonates and a heavy ppt, on the final filters, which showed on analysis bearly 60% Al(OH): and a neary pp., on the that after, when move on analysis bridly (0.5) Allottis, and the remainder CACO, and MgCO. This ppt is probably due to the retained reaction of AlgCO, but a highly hone-treated water. Reducing the fine treatment thereby increasing the ally to 70 80 p. p. in . chimisted a large and of the ppt and permitted satisfactory filter operation. In Dec. 1920 bettered analyses, even with daily increased Ci, dosage, began to show por tests for the enh aerogenes group in the first 11/2 miles of mains from the plant, but beyond this distance were neg. This indicated that the reaction of CL in water at \$5.40°F is slow and that there must be a sufficient contact period before distribution. After unsuccessful results of applying added Cly to the filter influent, 2% to per million gal of water %24 then added to the hime bash influent and bacterial analyses showed neg results. More recent attempts during low temps to increase the lime dosage to give an alty of 60-70 p p m caneed por bacterial results immediately. It is evident that increasing the parvalue of the treated water decreases the effectiveness of Ch. C. H. BADGER treated water decreases the effectiveness of Ch.

strated water decreases the electronees of Ch. Lety water works for the 1 MAOTER of Decreases and the Markon, W. Lety water works for the 1 MAOTER of Decreases and the Section of the Sec

Operating results from well-arranged from removal plant, C. C. Fourt: Wales Works Eng 83, 857-8(1930), of C. A 24, 8962 C. H. Baboke

in order and \$6,50-1-n(1000), et al. 48, 0000; and the processing of the processing

Determination of silice end in water. W. Scherman, Chen. Zig. 54, 906-7. (1939) "The coloranters method depending on the formation of a selfow witeromity date is described again, preference being given to KaCrO, solids rather than purposed sines as standards of teld."

Determination of the "fallemath" of ocean waters. Thowas G. Thouseof was Kichana Lan Kitave. Intern Dahren's Commission User Wash. (Scalible). Behev No. 3, 5 14(1935) —An outline is given of the biterature dealing, which could be may produce possible variations between the calcid and detal demate. Modifications of Mishr's method which differ as to type of volume the upp used, use of sample and career of ARCA only all gave practically the same results. Livro-sin direct of deficiency were found to result from permitting an elapse of time between collection and analysis of the samples. The deta of chiometry Times the best method for the exist of the most probably d in miss at atm pressure. A table is given for converting "chlorinity" C R TELLERS per l to chlorinity" per lg at 20° Determining protection of underground pipe through proper survey.

Water Works Fug 83, 491-2, \$25(1900) - Chem maly es of the soil and waters ARDS or aq ext of soil samples taken as required by means of an auger from the surface down to the bottom of the ditch will show the presence and the amt of all chemicals known to be corrosive non-corrosive, accelerators or inhibitors of corrosion characteristics of the soil affect the rate of percolation of soil waters and will det the character of the contact between the metal and surrounding materials Heterogenesty of sorts may lead to differences in potential within the soil itself and also between the soil and the buried material. Differences in potential will probably accelerate corrosion proportionate to the current flow. This knowledge will det whether the pipe will serve without protection or whether an expensive coating is justified. Corrosion surveys have been made in Denver and Pueblo for the use of gas-distributing systems. Strong alkalies are usually destructive. Chlorides and sulfates seem to be the most harmful Sulfides are potentially dangerous and all soil acids must be considered corrosive Limestone is not only non-corrosive but seems to be an inhibitor when corrosive chemicals are present. Coatings must be thick enough to protect the metal and wrapped coatings must be used where there may be severe abrasion. It has been estd that over half of the coatings that have been applied to pipe lines might have been saved if some knowledge of the corrosiveness of the locations had been obtained beforehand and that half of the remainder was either misapplied or underprotected

The corrosion-checking calcium carbonate-protective layers in water tubes. Gen-MARD SCHIKORR. Z angew Chem 44, 40-1(1931) - The resistance of iron water tubes to rusting is very strongly increased through a CaCOi-protective layer I or the forma tion of the layer, a definite quantity of O must be dissolved in the water must contain a sufficient quantity of dissolved CaCO1 but must not contain too great an excess of H₂CO₄. The action of the O may be traced to an electrochem effect in contrast to the theory of Tillmans, Hirsch and Schilling (C A 23, 1973). In order to show that the formation of the protective layer is not the result of the adsorption of H_iCO₁ by Fe(Oil); but is a cathode reaction, a noble metal was used in place of Fe Expts. indicate that with suitable arrangements CaCO₁ can be pptd from a Ca(IICO₁); ALLEY S SMITH

sola on Pt with the aid of O

The continuous control of the sait content of boiler-feed water by means of a visual conductivity measurement. E. Rother and G Januer Z ongen Chem 43, 952-4 (1930) -The chloride content of feed water is detd by leading the water through a specially designed tube contr. Pt electrodes. The detas, are continuously recorded potentiometrically RUSSELL C FRE

Problems of a watershed sanitary inspector. S. F. GLASS. Water Works Eng. 83, 376 (1930) -Rural sewage disposal problems and the disposition of dead animals in the

Denver, Co.I., watershed area are breily discussed.

C. H. Badder Performance of the Tenafty (R. J.) activated sludge plant. Willem Rudoles, H. Heuversen, N. J. Arr Expt. Sta., Bull 502, Ann. Rept. Dept. Scruge Disposal 1928-9, 12 7(1930).—Chem. and bacterial. WILLEM RUDOLFS. examns, made on the Tenally activated sludge plant and covering a period of 35 hours sampling show that a high degree of purification and clarification was obtained av biochem. O demand reduction was 93 5% and the B coli reduction % was 93 99 C R. Fellers

Some operating results of the Plainfield (N. J.) disposal plant. WILLEM RUDOLFS AND I. O LACY N J Agr Expt. Sta. Bull 502, Ann Rept Dept Scrope Disposal 1928-9, 9-12(1930) - In spite of the staleness of the sewage and the comparatively short detention time, the settling tanks removed 53% of the total suspended solids in addn to 9-12% suspended solids removed by fine screens. The screened sewage averaged 737 p p m total solids, 256 p p m suspended solids and 190 p p m biochem. O demand. Total reduction in biochem. O demand for the settling tanks and sprinkling filters was 56.2%. 1/4 of which was taken care of in the sprinkling fiters. C. R. FELLERS

Effect of certain chemicals on the vacuum filtration and gravity drying of ripe sindge. Wil H. BAUMGARINER N. J Agr Expt. Sta. Bull 502, Ann Rept Dept. Secure Disposal 1928-0, 17-25(1930) —FeCt, was the most effective treating chemical for noe sludge. FeCh has a 3-fold effect in sludge drying and filtration. (1) discharge the Endre. Feel, has a 5-100 ciner in single caying and intransit. (1) incorary of the dispersed material, cooliescence being caused. (2) change of the H ion conten, to cooled, points where max, ppin, of the cooled material takes place being thus procedured, (3) liberation of COs, which makes the material porous and helps in its floation. There are peaks in the filtration of FeU-treated single, which correspond to definine fav values. These peaks are at a coince of 2 and 7 lb to the cuy of sludge, r.sp., I-Cl, increases the sint of drainage from single drying on beds and thus decrease the time for evapor. Treated sludge has a proton nature which allow more surface for evapor. Mosture is removed more rapidly by treating sludge with 1 l-Cl. C. R. Fellers

1610

Certain organic constituents of fresh and rise aswage sindge. II, HETKELERLAN, N. J. Art. In the Sta. Bull SOL, Ann. Rept. Dept. Senegge Disposin 1928-9, 31-d(1900)—
The most abundant constituents of the org. matter of fresh solids are fits and crude protein. Materials present in smaller precentages are water sol and ale-sol substances, hemicellulose, cellulose and higum. Fats and cellulose show the greatest decrease in new sludge. Restant substances like wases and lightn are not decompd readily and are therefore present in the nipe sludge in larger percentage than in fresh sludge.

necroise in the state. Restants associated has ease and infinite into decorption readily and are therefore present in the next sludge in larger percentage than in fresh the state of drying fresh sewage solids. Anymove J. Fisching N. J. Agr. Expl. Uses and drying fresh sewage solids. Anymove J. Fisching N. J. Agr. Expl. State and the state of the state of

Shider driping. Relation between dramage and exporations. William Rumolins Ab. 1 O. Late. N. J. Arr. Flan, Siz., Ball 302, 488. Repl. Bept. Score Dulpton 1928-9, 25-00(1939)—Studies dealing with the relation between dramage and evapn of drying shider indicate that up to a semp of 130°T, dramage is a more important factor than evapn. The percentage of total mousture removed, resp., by dramage and evapn at various temps are 43°T, 91 and 6, 74°, 85 and 14′, 100°, 77 and 22 113°, 60 and 40, and 33°T, 47 and 35°T he practice of covering shider beds with greenhouses is beneficial because rum in this kept off the beds. C. R. Fillishs.

Notes on michination in a sprakling filter. William Reports N. J. Arr Expl. Sts. Bull 502, Jan. Refs Dev. Secupe Disposal 1023-0, 217.—A summary of better results shows the amts of suspended solds. O consumed, NIN, NO, NO, suspended or N, and sol or N present at different depths of the filter bed in general the removal of NII, introgen is well correlated with the reduction on O consumed values NO, and NO, values are the only ones which increase with depth. C. R. Pilliams

Determination of \$\text{p}\$ in the estimation of the productivity of eary pends. Loving Routz. Comply-rend and app Fance, 18, 1056-60(1000). The print the water should be between 6 and 8 and care must be taken to maintain the water within these values. Tests and adjustments of the water should always be made early in the morning and in the shade, as similight has a very marked effect on the chem reactions taking place.

J. R. Adjust.

Colonmetric determination of the suffate ion in water (GUARNIERI) 7. Apparatus for extracting oils from sewage by solvents (U S pat 1,701,398) 27,

BERLIVER, J F T The Animonia-Chlorine Trestment of Water, New York Natl Ammonia Co 22 pp Reviewed on Chinne & industrie 25, 296(1931)

PETIT, V L'eau souterraine Recherche, captages par aondages Paris Ch. Béranger 130 p F 52 Reviewed in Chimie & industrie 25, 208(1031)
PRESCOTT SAUGEL C, AND WYSSIOW, C E A Elements of Water Battenology,

with Special Reference to Samiary Water Analysis. 5th ed, revised New York J Wiley & Sons Inc. 219 pp. #2 500 inc. 219 pp. Whey & Sons Inc. 219 pp. #2 500 wassertheme und Wasserteinigungs-technik. Edited by Factioauppe FOR Wasserchemia D Verring Deutyscher Christinger. Berlin Verlag Chemie 129 pp. M 17

Water purification H Groreck (to Groeck Wasserveredlung Ges.). Brit. 335,687, Nov. 22, 19-38 See Fr. 689,106 (C. A. 24, 3847). Apparatus for dearrange water. Grorec H. Grasow (to Cochrane Corp.). U. S.

1,790,911, Feb. 3 Structural features Portable water filter. LLOYD E RABJOHY and RALPH W. HOLLENBERG (to Cool Spring Filters, Inc.) US 1,790,947, Feb. 3

Spring laters, inc.) U.S. 1,780,947, Feb. 32.

Apparatus for softening water by the lime and soda process. Neckar WaterREVIGER MAATSCHAPPI Fr. 623,077, May 29, 1939

Variable-rate chemical feed pump suitable for water-softening plants. Albert B,
Hodors (to General Zeolute Co.) U.S. 1,790,708, Feb. 3

Activated sludge treatment of sewage. JOHY C. DALLAS and MALCOLN WILSOY

U. S 1,790,975, Feb 3 Various details of app are described.

Decodering and producing fertiliser from savings, etc. C. G. Wickey and C. Porrs. Birt. 353,682, Aug. 12, 1929. Sewage, shader and the like are treated with a stowth of the mychlum of lungs such as Musco or Kharpasa developed, under forced growth conditions, and under specified conditions of temp, moisture, limited access of air and under subdued light (in a described app) A material suitable for sale as comfertilizer may be obtained in 4 days

Apparatus for clarifung waste waters, etc. Deutsche Abwasser-Reinioungs-Ges. M. B. II., Stadtereinioung Fr. 693,040, Mar. 29, 1930.

15-SOILS, FERTILIZERS AND AGRICULTURAL POISONS

I I SEINYER AND M S. ANDERSON

Soils of Connecticut. M. F. Mordan. Conn. Agr. Expt. Sta., Bull. 320, 823-911 (1930).—The ratio of N tn org. matter (av. of 100 soils) is 1 20. Nn serious decline in N content has occurred in the cultivated soils of Conn during the last 200 yrs av N content of 21 forest soils is 0 2050, which is practically identical with the av av a coment of a rotest soil is 0.2007,6 word in practically identical with the average for agreeditural soils. The average recording the profitable growing of most farm copy. The availability of the P in many of the soils is very low. K varies from 1.3 to 2.67% on cultivated land with an av of 1.47%. Neatly all soils respond to potach fertilizers and lime. The av P and of the soils is 3.3 and the lime requirement per acre approx. 1.3 tons Numerous greenhouse expts were conducted to det, the fertilizer requirements of the

Soils The red soils and Bienhou of Indochina. M. V. Acarovorr Soil Retearth (Supp to Proc Intern See Soil Soil 2, No 2, 181-96(1939), cf. CA. 24, 2822—
The results of chem and mineralogical studies on samples of soil from Indochina are recorded. The collection of the soil of the so are reported. The soils differ from the basalt from which they are derived in the almost complete removal of Mg, gradual loss of Na. Ca and K, oxidation of FeO to Fe₂O₃ and content of twice the amt of Al and T₂ as the basalt. The alteration and formation of secondary minerals in the decompa of basalt are described. The similarities between Bienhoa and laterite are pointed out. The sterility of certain soils could not be accounted for by deficiency of N. PiO, and KiO. Soils low in bases in general had poor structure. Data are reported on studies of the absorbing complex of the soils by the method of Gedroiz and on the amt of SiO, and AliO; sol in 5% KOH

Adsorbed bases and unsaturation of Polish sandy soils. W. BUTOWSKI. Rept. Polish Agr. Expt Sta 2, 195(1928) - The proportion of adsorbed bases in the soils examd varied with their mech compn and increased with the clay content. plant covering of forest soils increased the adsorbed bases in the upper horizons. The amt, of adsorbed bases was less in the B-horizon than in the surface but increased at still greater depths approaching the parent rock. Variations in the degree of unsatu were parallel with those of the base content and were greatest in the loams The genesis of the soils is discussed. Podsolization is considered to take place in these soils.

Soils and soil treatments in Quebec. R. R. McKrenry. Sci Agr. 11, 361-8 (1931) -It is the final balance existing in the soil after the addu of soil treatments that is important, rather than the use of balanced fertilizers. Sweeping conclusions that similar results may be obtained from the use of similar treatments on all light soils or on all heavy soils, are unwarranted. Fundamental soil conditions must be known before effective fertilizer practice can be established. A survey of Quebec's soils is C. R. FELLERS

Soils of Anatolia and eastero Thrace. F. GIESECKE. Chem. Erde 4, 551-97(1930) .-A description is given of the various types of soils, with partial mech, and chem, analyses. A soil map of Anatolia is given.

Nitrate fluctuations in a South Australian soil. J. A. PRESCOTT AND G. R. PIPER. J. Agr. Sci 20, 517-31(1930).—An investigation was conducted to det, the nature and importance of the fluctuations in the mirate content of the soil during the season under typical conductions of cropping and fallowing. The rate of nitrification is governed primary by the soil mosture conductions. During the characteristic summer drouth there is little evidence of change in intrast, the quantities accumulated during the preceding period of activity remaining unchanged. The quantity of nitrate secumulated during following, as observed over a succession of scasons, appears to an trouch a court value of about 20 to m on at the 1st 18 at of and on the structure restron of this remark in the life few in of cultivated and sometimes attaining a semicially high level It is not washed down until the advent of autimn raids. There is generally no leaching down below the mot your of the grand grove. At certain regular of the no teaching down order the root cone of the extent crops. At certain periods of the winter the soil mosture may be influently high to result in disappearance of nutrate when present in quantity from the surface soil. This depletion is not due to leaching but possibly to an intake of siteste by microfrequences end of the spring, the rapid natizate accumulation in the cultivated layer may be due to a possible capillary reduted into ranted by one from the lower layer to particularly favorable mosture conditions immediately below the surface of the mulch or in the lower layers of the mulch itself. During the load active period of the was the rate of nutrication under fallow annutrions to an orderable more rand than year the late of intel cation under tanow continues is appreciately more rapid than rather broad range of temp conditions between 11° and 34°, with no sharp optimizer There was however a definite optimum moisture content (17%, calcd on the moist soil), with a rapid fall on the wetter side, leading to nitrate depletion at moisture most soil, with a rapid par on the writer sinc, scaling to intrate appropriate most all conflicts above 19%. Nitrate accumulation occurred with relatively dry soil, although most above the under communications.

The development of the soil ground on North Wales as illustrated by the chattered of the clay fraction. G. W. Rochsson J. J. Ag. Ca. 20, 18-20 (1999)—A study was made of the variations in compa of the clay fraction in different bornions of some riputal North Wales and profiles The changes in the mol. ratio of SO_t to secule order (SO_t/(Al-D_t) + FeO_t)) throughout a soil profiles ford an indication of the astronous conditions of the control of the

This physical and chemical characteristics of certain American peal profile. Laws CFRISTRIA SN HOMAGE G BYPAS I S DPD, APT Tet B Bail 214, 1-20(1920) — Based on the data obtained from 38 peat samples, an attempt has been made to discussful the certain phys. and chem texts and response to human and fertilization. Methods which is many cases are mobilized standed methods are given for deig the apparent and true up gr., most time relations, may also more about the contraction of the con

grade. O M Sm up K) Agr 1 xpt Sta , Research Bull 308, 447-71(1930) -The simples were selected from the crops of 1923, 1921 and 1921. Large variations in certain mineral constituents were found in the 2 and of tobsect. The extremes for the limits were 0.74 to 3.0% to 0.20 to 150 Claud Orthor 183 culture S, while for the dirk they were 0.76 to 4.72 K 0.04 to 2.99 Cl and 0 tt to 0.82 sulfate S. Those samples who head an unusually high chloride or sulfate content did not generally have an almormal and of h. In 75', of the comparisons of the Burley tobacco and in 62% of the dark tobacco, more K n is found in the good grades than in the common In faxt, of the comparisons of the Burky tobacco and in 45% of the dark tobacco, mere Cl was in the good than in the common In 64% of the comparisons of the Burley tobacco and in 64% of the dark telereco more sulfate S was found in the good than in The Cl was the same in several comparisons, and the solfate S in a few the common If the d liurley crops are comfuned the averages of the good grades show 21% more K, il Co more Cl and I'm more sullate 5 than the common A comparison of the Burley and dark crops of tobacco shows that the Burley carries 120 more K than the dark, whereas the latter has like o more Ct and It's more sulfate 5 than the Horley K was present in the smoker grades of Ituries tobacco than in the filler grades K content of the different grades of Borley usually sarred in proportion to market anality and orice | the same relation existed between the K content, quality and value of the dark todieco Org K predominated in the bettir grades of Burley Turthermore, the smoker grades had more org. It than the fillers. Diseased leaves disturbed the non-il percentages of K. Cl and sulfate 5 present in the leaves The results indicate that in expts where fertilizers contg. L are used on tobacco, particularly of the smoking types, observations should be made of the effects of different amits and combinations al this constituent on the quality as well as the sold of the grap lithliography

Impoverishment of forest soils by use of the litter. A Neuric Fostarch 1929, 407-5031 -Low propertions of autrents in many forest soils are attributed to the annual removal of numeral matter in the forest birty. In this respect the available

potash is least affected "Single value" soil properties: a study of the significance of certain soil constants. V. On the changes produced in a soil by oven drying. J R II Courts. J Agr. Sci 20, 511 5(19.30), of C A 25, 159—Results for the loss in wt. of a soil on oven heating can be obtained to a very satisfactory degree of accuracy by an electrically controlled oven. The results obtained by heating soils (brought to equal with atm at 50% relative humidity) to temps ranging from 50° to 250° give smooth curves connecting loss in we with tise in temp, they lead to the conclusion that there is no sudden alteration in the structure of a soil when it is heated to 100°. The nir-dry moisture of a soil, as detd with sufficient accuracy by the usual methods, is a convenient empirical factor, furt not a representation of any fondamental soil property. Expis show that the losses in u.t. on oven drying are greater than are the regains in u.t. when the dried samples are brought to equal with an arm of 50% relative humidity. As the drying temp is raised, the recoverable loss changes but slightly, while the total loss increases rapidly. Strength is lent the supposition that the recoverable loss is due to removal of free and interstitual water, while the irrecoverable loss is due partly to water bound adsorptinely or chemically by soil colloids and partly by the destruction of org colloids. At any given temp of drying both classes of losses play a role is no justification for assuming that there is any sharp line dividing one class of water from the other or that in any process one of the classes of water will be removed while the others are unaffected

The decomposition of usea in sails. T Girson J Agr Sci 20, 549-58(1020) et C J 24, 48.52—Inte-extreme of the decomposition of the decomposition of the classification of the decomposition of the control of the decomposition of the classification of the decomposition of the classification of the decomposition of the decompos

B POLYNOY Soil Research (Supp. to Proc Intera Sec. Soil Sci.) 2, No. 2, 165-77 (1930) — The "climate soil type" is a very broad and general concept. Soils must be lurther subdavied according to the properties and company of the trocks from which they are formed, since various rocks differ widely in their influence on soil formation.

A study of the pedogenic processes in an area of lower paleozoic shales. G II Germer Joses J South Eastern Agr. Cell., Byr. Acad No. 27, 229-47(1930) - A. full account is given of a podeol soil occurring in North Wales. acid leaching of the sesquioxides from the cluvial borrion, followed by their subsequent deposition in the illuvial borizon of accumulation immediately below. The nature and extent of some of the pedogenie processes are shown by partial and complete profile chem analyses of the sedentary soil, down to and including the parent rock. Welch upland soils are in general very unsated with respect to hime because of excessive acid leaching in a humid climate. These soils and parent rock contain a relatively high proportion of MrO, usually about 17. In the podsohred regions the ratio of exchangeable CaO to org matter increases with depth, despite the poorer soil dispersion at the lower levels This shows leaching from the upper layers, without evidence of a CaO horizon of accumulation. A profile study of the values showed a continuous rise toward neutrality as the relative armt, of unsated org matter decreased with depth Soil analyses by 48-hr IlClexto do not give reliable information as to the abs chem compa, of soils differing K. D IACOR in their mech and chem compa

The importance of rare elements in the notration of plants. O. C. Braxe. Proc. Assoc. Southern Agr., It briefers, 31st Ass. Correction 1910, 200-42—A general discussion with particular reference to the use of Cn and Mn saits on the Florida Tverglades have been proceeded by the Conference of the use of Cn and Mn saits on the Florida Tverglades. K. D. Jacob.

Correlations between the specific conductivities of soil estracts, nitric nitrogen and soluble caticum. C. II Watturn, sith Ann. Ball Agr. Dept., April 1929, 101-0, of C. A. 25, 701—Perceived ampling and analysis of copped soils show that the Ca and intrate contents of 1.5 soil water exits are closely correlated with their up contents. The contents of 1.5 soil water exits are closely correlated with their up contents of the contents of 1.5 soil water exits. Are closely correlated with their up contents of 1.5 soil water exits. Are closely correlated with their up contents of 1.5 soil water exits.

Report of the committee on soil reaction measurements. Second Countesino, Nettrana Soc. Soil Sci. Sed Retearch (Supp. to Free Intern. Soc. Soil Sci. Soil Retearch (Supp. to Free Intern. Soc. Soil Sci.) 2, No. 2, 414–52(1950) — The committee has already published (Soil Retearch 2, 77–136) (1900)) the methods and revults of st sockprature interesting to me data of the fry value of soils. With few exceptions, for values obtained by 4 independent methods showed variatedness prevented. Of a stotal of Soils external, Signature records results by the made to accretain whether the quantity of the soil of Soils of the soils of Soils of the soi

The relation between p_0 values and state of saturation of solits. Aska N Press of Research (Supp to Proc. Intern. Soc., Soc. Ser. 1 x, No. 2, 181-4(10.30)—The state of Sern 1 ch No. 2, 181-4(10

Growing outloss on the muck soils of New York. J. R. KNOTT. Cornell Univ Arr Expt, St. B. 861 510, 3-5411430). —On muck soils that have been under cultivation has than 10 years, mercaved quantities of N gave a neg correlation with yield. P. had little effect, but a fair response to K was apparent. On new, slightly and mucks. 1000 th of 0-12-18 fertilizer is recommended, while for more acid unces the formula technique to 3-12-18. C. R. Trities.

Lysimeter experiments. III. Records for tanks 3 to 12 during the years 1010 to 1024 inclusive. I. I. I. I. J. A. Bizzrei, H. D. Wilson and I. W. Leiann. Cornell thily Apr 1 and 1 to Memoir 134, 5 72(1010) of C A 16, 1121. The helmeters are square courrete tanks with humer shaped buttoms, carb courty, 30% tous of Dunklik silty clay bonn and About % of the av 12.5 in trial ill percolated through the uncropped tanks, a mashed has than 1/2 periodated through the cropped soils. About 18", of the walls was transpired by the plants on cropped finits. Applications of line had no appreciable effect on the proportion of rainful that period tell through the soil. I mong dot not moreove the total quantity of 5 to the diamage water from the tanks in which raily min legimes were grown mer that it have any effect on the quantity of N in the on ps grown on these tanks. In the tanks with regimes, lime produced a their dinescare in N both in the distinge water and in the crops. Where le ginnes were grown in assen with non fegumes, the quantities of N contained in the litter were nearly no large no when the man legimes were gown above to spite of the space occupied by the biginnes and the antricuts they temoved from the soil. There was less tendency for the N produced in the crops to decrease from year to year when the rotation contained bigumes, than when it dut not . In the tanks where no legimes were grown, the drainage water above of the uni laster tanks contained more & their dof the drainage water and plants combined from the planted tanks. This is attributed to be syntheslying organisms which thebe better in the organister derived from the plant TIHITA lanks In continuous grass had less & than those planted to mut legume The quantity of Ca in the draininge outer from the uniformed sail was greater than that in the combined crops and drainage water from the planted tanks. Because of this, an annual conservation of 111 to of Ca per acre was effected by crowding the will instead of leaving it here. The farger removal of Ca in the draining water from the amplanted will then from the planted tanks was due chiefly to the much greater on milly of pitrates lengical from the unrelanted soil. I today the soil was not accommunical by an increase in the quantity of Ca in the draining water or in that of the crips prodirect. Its has was decreased by cropping. To replace the yearly has of Ca from an acte of cropped land requires appears 190 B of CaCO. To record the love from love and would require about 198 B. The quantity of Ca in distinge water was considerably greater where Kil-O, was applied than where it was not . There was less Mg present than Cu in both the plants and in the drainage. The Cu its loss was decreased by cropping. Application of line resulted in a friendlen of Mg as indicated by its greater removal in the distinge water. Crops semoved more K than dol the draining water. I bully did not becrease the K in the distinge water or in the crops. Applications of K₂SO₄ did not result in a larger removal of K. In the atralouse water or in the ctops The tentival of fi was timeh larger by the straining water than by the crops aibled to the self in the form of K. O. more than 1/2 was tennived in the drainings water Liming slightly increased the leaching of S in the drainage water. There was never more than a trace of P in any of the fanks. I today slightly increased the P content of crops from the limed tanks C R I FILLER

Microbiological analysis of solts. Thatworkerin awas II Burn seemen. Landin. Jabo 22, 2004. (St. 1994). The author extend and confirm the results of their previous work (C. A. 24, 1999). By the new all the lennels medium, enfines taken Iran solt court, interesting muster of Kertilliers show increating development of Activitate Abrooneeum, and where heavy threstings of potash have been near their were true more of protoneeum.

This value of the simplified Kappen method for determining absorbed bases, D. V. Breumstein, San N. S. Istronovieva, Modernierie Streban (Frithers) and Croph 2, 191-6(193) — A series of tests was made on vactors soils computing the Kappen and Bushen Ashman breithers for elegi the absorbed bases. The methods for Color of the Well The arithmes urgest a rapid, aspend method. To 1 part of mall aboved in same final for the Color of the

from line and Ca phosphate and with a low content of absorbed bases of the same rice of the animony electrode. M. S. Du TOT. South African J. Sci. 27, 227–23 (1920)—The Sh and Ity electrodes were compared in a large use of solids want found to agree cheely. In the potentioner the fitted on of the animony electrodes were compared in a large use of solids want found to agree cheely. In the potentioner the fitted on of the animony electrodes were compared in a large use of solids were described by the fitted of the control of th

I ranke and Wil many everytr Let formals was confirmed and of varying to sal tes-The use of the bluelectrode was advocated for soil a record C W If freezews

An approximate method of mechanical antipsis of sode for field purpose. P.

KAMPRIAN. Soil Reports Compt. to Proc. Intern. Soc. Soil. See 2, 2, 2, 2, 2, 25-64. KAMPERAN Doll Krieffen 1900p to Free Interes the same of 72, 10 2 192-03 (19.0) - A rain I method is described. The sod is despersed by means of a mortar and (1977) —A rapid method is described. The source imperson by means of a mortar and colling touches after treatment with his oxidate. In the case of certain soils the countle. runner peans after treatment with the organic of the care of certain whit the sample is prefreated with 0.2 A HCl or 6% H.O. After a suitable period of settling the care. is pretreated with 0.2 A Hiller was 1100; Anna a suntaine period or setting the Clay fraction is estil by detr. its sp. gr., and the sand fraction by decantation and measure

I A. DESISON ment of its vol con its you Neubaner analyses and field experiments. Onesissesses Suberblackhat 6 82-Neupsuer analyses and new experiments. The crop responses to notes and

shippliate fertilizers generally were in good agreement with the cotach and obsenhate

phosphate retuners years any even agrees agreement with the person and phosphate deferences in the sads as in leated by Jechlauer let's.

The methods of determining the phosphorus requirement of the soil. A L. Mas-LIVIA AND C. M. Dopentovochana. Udobecness Urabes (Fertilizers and Copp) 2, 276-88(109) — Sals from 27 field explis were tested out in the lab by the method of the tandom. curves and solv of 170, Into 100 or fasks 2, 4, 6, 9 and 12 or of 0.1 M 11Cl were curves and any on 17th. 18th paper marks 2, 4, 6, 8 and 12 cc of 0.1 N 18Cl were introduced. 10 g of and was added and the whole made up to add. After 24 hrs. the filtrates were analyzed for pu and PiOs. It was found that for 2 different tools the solv of (A), with HCl might be the same, but the pe at which the same quantity of P.O. is dissilved differs. Thus in chemosem soils the pa value varies from 2.3/2 to 4.45. whereas in the dark gray loams it is 2 57. A companion of the crop yields from the entil plots with the titration curves shows a certain correlation between the our and

restrance to P fertilization onse to l'fertilization

J S Joyre
Testing soil for available phosphoric seld by the Winogradsky method. D M Normal Petilizer Green Book 12. No 2. 20-1119 (1) - Directions are given for carrying

out the Aniolacter test for thosphate deforences in soils IS D JACOB Phoenhorie seld and clant growth. M. F. Murroy Calif Dent Agr. Monthly Rull 19, 706-8(1230) -A general discussion Most Calif. soils are deficient in P.

C R. FELLERS Phosphorus-fixing compound in the soil. A 11 Mayes. Science 71, 461(1930) -An I'e compd existing as congretions in southern seels and responsible for the firstion of Phas been discovered. The P is present as a faste ferrous phosphate of very low solve

Influence of phosphoric acid on the cropping power of seed potatoes. Described that 6, 120 (1970) -- Thomphate delice new an soil not only reduces the error wield of cotators but lowers the seed value of the fullers, which in the collections or some produce smaller crops of lower starch content. Moreover, the smaller crops in the 2nd

season are not emproved by phosphate feetificing BCA on are not unproved by prosperse returning Centeri consideration of fertilizer practice and crop yields in German agriculture Suberphotokat 6, 115 20(1930) ii C

Chemistry and the fertilization of Italian soil. N PARRAYANO Industria chimica 5, 1333-46(1930) -A history of the development of the fertilizer industry in Italy

A. W. Coverext

Pactors in the production of synthetic and natural nitrates. I se VANDEKLINDEN Fertilizer Green Book 12, No. 2, 15-6(1931)

ilitser Green Book 12, No 2, 15-5(1931)
Developments in the production and use of concentrated fertilizers. C. H. Russ.
Fertilizer Green Book 12, No. 2, 20-2(1931)
K. D. Jacon. Ferlisser Green Book 12, No 2, 20-2(1931)
Modern methods in fertilizer manufacture B Lestin Pushie

Ses Agr 11. C R FELLERS 205(1931) -A general discussion

New fertilizer muser calculator. E. L. RAYNAULD Sci. Agr. 11, 159-61(1930) — A device it described it is simple, inespensive and fairly accurate C. R. Fellers Development of knowledge of rational application of commercial fertilizers and new

knowledge in this field. O Frozza. Knowledger z. Lenn Li, 2017 (1994) — and account of the chem methods and vegetation tests employed for eatz the fertilizer needs of the tool of the tool Docenhalmes of sulfur as a soil amendment. G.S. France. Tex. Agr. First Sta., knowledge in this field. O Fugers. Kunstlanger w Leim 27, 331-6(1920) -An

Bull 414.3-5/(1930) -I seld and pot expts were conducted over a 4 yr period Chem analyses show that allalis, cabbage, cotton, omons and turmps take up much larger quantities of S than corn, rice, outs and wheat Some Texas soils are low in S brought down by rain and also is supplied by struction water and in most com fertilizers The amt brought down by rain in Texas averages 4 to 12 lb a year on each acre, varying with different sections I'ot expts show that S afone gave very poor results, but when it was used to supplement a complete fertilizer in pots watered with distd water which

P. R. DAWSON

contained no S, it increased the yield of crops (in some cases). Addns of S did not increase the amts of N or K taken up by crops in pot expts, although they increased the Staken up and slightly increased the P There was a tendency for the S removed by crops to increase as the S content of the soil increased. Oxidation of S had practically no effect upon the active Poractive K in the soils tested, but increased the permeability of some of the soils to water S is not recommended as a fertilizer on soils in Texas, since a sufficient amt of S is present in the soils, or is supplied by rain or irrigation water or by com fertilizers. S or CaSO, may be recommended in special cases on soils which run together under irrigation, or which contain black alkali. It is possible that the use of coned com fertilizers contg little or no S may cause a deficiency of S in soils in some sections of the country, especially for crops which require comparatively large amts of S, such as alfalfa, cotton, cabbage and onions. C R FELLERS

The effect of the admixture of magnesium with lime applications. O K. ZIKHMAN KEDROV Udo'reme 1 Leckes (Ferhiners and Crops) 2, 186-0(1930) - CaO, CaCO, (c. r.) and two kinds of limestore, one contra 47% CaO and 23 3% MgO, the other 44 7% CaO and 25.2% MgO, were compared on postrol soils. The results showed that the Mg limestone was even slightly more effective than the pure CaCO. Another series of expts, was conducted with pure CaO, MgO, CaCO, and MgCO, alone or in combinations. Again the MgCO, showed no injurious effects, and in combination with CaCO, it stimulated the effectiveness of the latter. On some field plots the amt, of lime applied was almost equal to the hydrolytic acidity, and in every case the Mg-contg limestones were very effective. It is concluded that limestones corty. CaO and MgO in the ratio of 2 1 or even 1 1 are not injurious, on the contrary it might be more beneficial than

pure CaCOL

J. S. JOFFE The repressive effect of time and insgnesia upon soil and subsoil potash. W 1f. MACISTIRE, W. M. SHAW AND J. B. YOUNG J. Agr. Sci. 20, 429-510(1930) - Data are presented from 5 lystmeter studies conducted over a 15-yr, period at the Univ. of Tenn. Agr. Expt. Sta. A 12 yr. expt. shows that economic addns of CaO. MgO. limestone and dolomite, incorporated throughout the soil, depressed the soly, of native supplies of K. One-ton and 32-ton addns. of CaO and MgO produced the same repressive effect, even when supplemented by excessive quantities (added at once) of sulfates of Ca and Mg from FeSO, and progressive increments of the same salts from pyrite and S. A 15-yr study with excessive quantities of 7 forms of Ca and Mg showed a decided decrease in the soly. of K in the surface soil and a marked decrease in the suboccurs decrease in the son, of K in the surface son and a marken occasion are asset of as a result of the influint of hisarchomist-impreparate percolates. A 4-yr, study with 'light'' and ''beary'' forms of MgO and MgCO, and cryst, MgCO, 3fl/O showed the same consistent depression in K 50/r, Surface rore incerporations of Ca(01)h, limestone and dolonute produced neutral-salt imprepared percolates that gave some indication of K liberation in an underlying unlimed zone of surface soil. Sub-surface zone incorporations produced the same repressive effect as the full depth incorporations. When K addns were made by means of red clover has along with Ca(OH)_h limestone and dolomite, a decided decrease in the outgo of the K resulted The results demonstrated the country of the K results demonstrated the country of the strated that the liming of rock-derived soils under humid conditions will depress the hydrolytic disintegration of both the original K complex and that formed by fixation of added sol K salts. It is further shown that the protective, or buffering, effect becomes more pronounced with increase in conen of the bicarbonates of Ca and Mg

Plant-food value of mixed and fertilizing materials. Bruvo Wasser. Metallbosse 20, 2021-2, 2077-8(1930),-A table shows ratios of N. P.O. and K.O contents of a number of common plants grown in Germany The mean ratio for some 42 plants is N:P₂O₁ K₂O = 1 0 47 1 42. A similar table shows the same constituents in natural manures. The mean ratio here is 1 0 46 1.32. By combining these facts with the av amts. of N, P₂O₂ and K₂O removed by various crops from the soil, a fair idea can be gained in regard to fertilizer requirements in Germany The ratio of fertilizers actually

used in Germany, in the case of 12 of the most important crops is N. P.O. K.O lime = and 19 1250 0 fc. Appres, the came ratio is found in artificial mixed fertilizers, such as KNO, N. KO = 1.135. N. Nitrophosta, N. P.O. KO = 1.085. 1413. Am-Sup-Ra, N. P.O. KO = 1.135. 1433. Am-Sup-Ra, N. P.O. KO = 1.135. 1435. At table shows the ratio of fertilizers applied to soil in some other European countries, also in Egypt and Japan The av. ratio in these countries is N. PrO. KrO = 1.2 11 O.St. For the U. S., estimates are given for 3 ratio-types, N. PrO, KrO = 1·3.23:1; 1.5.1; 1:3:1

S L. MADORSKY Recent experiments on the preparation of organic manure. Gilbert J. Fowler. Agr. J India 25, 3/3-85(1930) -Fermentation of org matter in the prepa. of artificial manure is facilitated by chopping the material into small pieces. The duration of fermentation is greatly diminished by the predminary building up of a vigorously fermenting mass of material to serve as "sectionally building up of a vigorously fermenting mass of material to serve as "sectionally materials and a section of less completely fermented materials are systematic, and a second at the subject intervals function are practically eliminated by company to obtained from either one officer, line the transition of the formation of the section process, and materials context a function of the section process, and materials contex a high lump part of liquin cannot be rapidly fermented. There as some evidence that N first process of fermentation. Data on the prepar of artificial manure from precity pers, leaves, lower spine, making flourer, lower spine, and manure from precity pers, leaves, lower spine, making flourer, lower spine and the proposal of the proposal context of the proposal context to building and and they have man large forcedains parcents, are desired and press possibles are tabulated. K. D. Loron.

Fermentation of composit and begodd manus: PLANY SCHACHT, X.D JACOBS JACOBS (1987), 509-84(19.50

ke feet in composit meta-entropes a fixed on a sound-entrope by Marves Del Agree 1, 1997,

that The Shorpton of summonum and nitrate introgen by various plants at different stages of growth JARYS A NATEL J Ms See Agree 32, 142-58(1931)—Ammonium and nitrate N are absorbed by seedings in appreciable amit throughout all stages (Nil.)380, and Ca(No)4,1416, were used as sources of the N and smill results were obtained with all 3 plants (cotton, wheat ond corn). The ammonium N is absorbed more tapidly in the stagl stages, take which the reverse is true. The hest growth and earliest fruiting are obtained when there are both forms of N present The easily so N of the eved and wap at the time of sprotting is prevent practically than the initiate N. Of the eved and wap at the time of sprotting is prevent practically than the initiate N. The about 50 the N in this form is induced much more rapidly than the initiate N. The about 50 the nitiate N was very slightly affected. The highest total N absorption the otherwise N as very slightly affected. The highest total N absorption the classics of the observed phenomenon is included.

A comparison of various forms of sutrogen fertilizers, E I RATNER Udobrense s Urozhas (Fertilizers and Crops) 2, 291-300(1930). cf C A 24, 1923 - The fertilizer values of NaNOs, (NHs) SO, CO(NHs), CaCNs and NHsHCOs were tested in pot expts on podsolized sandy loam, loam, degraded chemozem, deep chemozem, dark chestnut brown, Turkestan loess and red soils (Roterde) with outs as the expti plant. None of the forms of N proved superior under all conditions. In the unsatd soils cyanamide was superior to any form of N On heavy loams (NH4), SO4 showed slightly higher effects It is of interest to note that wherever (NH4), SO, was not efficient the cyanamide was It might be correlated with the different effects of these 2 forms of N on the reaction of the soil as shown in the tables presented. On some of the podsolized soils the tests were repeated, but to one series hime was added. The (NH,) SO, was as good as the other forms of N on the limed soils Cyanamide was superior to the others, even with lime, provided acid phosphate was used as the source of P With pptd phosphate the cyanamide was inferior. On freshly himed sandy loams (podsols) cyanamide was inferior, but on podsolized loams it was very efficient. Tests were also conducted with various moisture contents, but the results were of no significance

various monsture contents, but the results were of no significance [] S [Joyrs Effect of fertility on the carbohydrate-attentiven relation in the sop beam [] A Wexton and V II Monans Plant Physiology S, 607-12(1030)—Soy beams grown in said (3 parts of sand to 1 of Wooster sit loam) contained more dry matter and more total carbohydrates than did those grown in either soil (Wooster sit) loam) or manute (3 parts of manute to 1 of Wooster sit) loam] in general, the increase was due where the contract of the contract of the contract of the contract of the contract sit of the contract of the contract sit of the contract of the contract sit of the contract of the contract of the contract sit of the contract of the

to easily hydrolyzable carbohydrates, cellulose and lignin. The increase in carbohydrates in the plants grown in the sand was not accompanied by a simultaneous decrease in N as has been found with certain non legumes (C A 14, 1725-6) high N content of these plants, however, was asseed with the development of relatively large nos of nodules on the roots of the plants. The stems of the plants grown in the sand were comparatively tough and rigid and not inchned to lodge

"Kalkammonsalpeter." O NOLTE AND II MENEUFAG Mill deut Landie Ger. 45, 37(1930) -Comparison is made of the efficiency of "Kullammonealpeter," (NHa), In dry seasons NaNO, was particularly effective, but SO, and NaNO, in field trials in wet summers, when leaching losses were considerable, (NH,),SO, proved the more profitable "Kalkammonsalpeter" is preferable to either of the above for cereals

and root crops.

root crops.

The production of superphosphate from Khibinsk apatite. S. I. Vollekovich, L. I. BERLIN AND L B GRINSHPAN Udobrense , Urozhas (Fertilizers and Crops) 2, 300-12 (1930), ef C A 25, 763 - I nriched a patite obtained from nephchine apatite rock by fine granding and steving or flotation is used on a semifactory scale for the production of acid The quantity of 11,50, to be used was based on the following equation 2Cair (PO), +711,50, +1711,0 = 3Call (PO), 11,0 +7CaSO, 211,0 +2111 found that by using 88% of the rock milled to less than 0 1 mm a 40% PrOs raw product was converted to acid phosphate of a good phys condition with 18% sol PrOs With lound that by using 88% of the rock milled to less than 0 1 mm a 40% 83% milled to less than 0 1 mm the raw product contained 38 9% PsO, and the final acid phosphate 16 2% PtO. When the quantity of particles less than 0 1 mm fell below 23-34% PiO4 the phys condition of the final product was poor It was found possible to mix the high grade nepheline apatite with the \ vatka raw phosphate low in PrOs (24 5% PrOs), half and half and still obtain a good product I S Jorra

Fertilization trials with potassium ammonium superphosphate on root crop. Superphosphal 5, 53(1929) - The efficiency of the N of "Kali-ammonsuperphosphat ' is similar to that of the simpler mitrogenous materials, and the fertilizer proved suitable for use on acid soils and for acid sensitive plants BCA

Changes in soil reaction produced by ammonium, potath and potath ammonium superphosphate. Grandon, Superphosphate, 5,282(1929), et C A 25, 164—The increasing and that of many German soils is more definitely attributable to the normal processes of cropping and leaching than to the use of physiologically acid lertilizers Systematic liming or marling is preferable to the withholding of valuable, if slightly acid. fertilizers B C. A

Composition of ammoniated superphosphste, K. D. Jacon Phosphorus Digest, 5-6(Nov., 1930), Fertilizer Geen Book 12, No 2, 10-1(1931) - The citrate-insol. pp 6-0(Nov. 1930), Fertilizer Geen Book 12, No 2, 10-1(1931)—The citrate-insol. PiO formed when superphosphate is treated with relatively large quantities of Nilis is present principally as Cas(PO). The phys and chem properties of Ca(PO) are quite different from those of the P compds present in phosphate rock, which is composed principally of Ca fluophosphate having essentially the same constitution as fluorapatite, 3Ca;(1'O4), CaF, Recent expts indicate that Ca;(PO4), has approx. 75 to 50% of the fertilizer value of mono- and di Ca phosphates during the first growing season, while phosphate rock usually has a much lower value K. D. Jacon

The use of superphosphate on acid soils. H KAPPEN Superphosphat 6, 66-8(1930); cf C A 24, 4576—The long-continued use of superphosphate on heavy clay and light sandy acid soils does not have a significant effect upon the pu values of such soils. When used continuously on limed soils superphosphate tends to lurther increase the ph values of the soils Basic slag and Rhenania phosphate have approx. the same value in reducing soil acidity, and it seems that with the quantities ordinarily used in actual practice perther of these materials reduces soil acidity to a significant extent.

nt. K. D. Jacon
Soil fertilization for sugar beets. James Tyson and M. M. McCool. Mich. Agr. Expt. Sta., Special Bull. 205, 3-31(1930)—Field expts, conducted on 3 of the most important sugar-beet soils in Mich. show the best lertilizer ratios to be 1 4 1 or 1 4 2 From 400 to 600 lb of 4.16-4 or 4-16-8 mixts gave most profitable returns. NaNO: when applied all at one time to the prepd. soil before sowing the seed was fully as effective as when the same amt, was applied in instalments. C. R. TELLERS

Fertilization and crop quality in root crops. KLEEBERGER. Superphosphat 5, 74-6 (1929).—The effect of unbalanced fertilization on the quality of sugar beet and potatoes is examd In this respect nitrogenous fertilizers are of first importance. The use of phosphate fertilizers in amts. based on Neubauer trials may be unsatisfactory, since this method of exanu. allows of no consideration of quality. There is no foundation for the opinion that phosphate lertilizers are of minor importance for potatoes

Action of ammonium sulfate and of sodium nitrate on the yield and starch content options. On Exercis Fortschrite Lands 5, 97(1920)—(NRIA),SO, produced higher erop increases and starch content of potatoes than did NaNo. With each

fertilizer there was an economic return

Sources of nitrogen for potato fertilizers in Aroostook County.

B. C. A.

Sources of nitrogen for potts of ethicared in Arosstook County. D. E. Browe, P. V. ONEN AND E. R. Torry Manne Arr Fart Sta. Ball 345, 39 pp (1030)—Dorug 10 years' criptl. work (NIA)-SO, produced a higher av yield than NaNOs, but comparable results depend primarily upon seasand conditions. The most important effects of the state of the state

Effect of nitrogenous fertilizers on pastures. O Noute, H McVibras and if Koch Mill deal Landw Ger 44, 325(1929) —Results of meat and milk trials of

fertilized pastures are recorded

Effect of wrons (refulized treatments on its yield and thermical status; opermanent
Effect of wrons (refulized treatments) on its yield and thermical status; opermanent
Protects on its the Committee, 100-361 (1900)—Application of other a complete forlike the control of the Committee, 100-361 (1900)—Application of other a complete forthieser or a N. Fertilizer alone restally stimulated protect for a few wist, the effect rapidly
damps the growing assoon greatly stimulated protect for a few wist, the effect rapidly
little effect in promoting growth of pasture, and hitle difference in the rate of growth
was noted on the limed and malimed plots. When superphosphate and lime were
applied at the same time, reduced yields of green material and total PiO, were obtained.
On N in that day matter resulted from the various fertilizer treatments. The Ca content
of the grass on all plots was very similar and followed the same trend through the season
of all plots, the percentages of some pub-get during the early season and lovered during
similar. The percentages of P were thyth during the early growth period, low during
madmanners and high again during the faither great of the growing period. E. D. J.

similar. The percentages of P were high during the entity grown point and madamines and high significancy the fattering period. K. D. J. and the provided of the proving period. K. D. J. and the proving the state of the proving period. K. D. J. and the proving the provin

Effects of certain soil conditions on the yield and quality of Eurity Indiaco. C. A. MODERS Tenn AFF Expt Sta, (ave. 31, 4 pp. (1930)—Term tobacco fertiblers show as a var content of 2.5% N, 9%, POA and 4%, K,O. Applications of from 500 to 1000 they are were more profitable and gave higher yields that a pith applications of from 100 to 450 ft per acre. The use of manusc also gave increased yields and profits.

Long-time fertiliner experiments (with peaches) in northeast Georgia. If M. McKAY Prec Assoc Southers Apt. Workers, 12M Ann. Consension, 319-25(195).—Over a period of 10 years N·K fertiliners prave the greatest total wit of fruit and the greatest on of fruits per tree. Applications of P fertilizers since gave power results than the soft and the contraction of the check plots. K. fertilizers increased the yield of fruit, but to a loss of the contraction of the contr

Cotton fertulzer experiments, 1930. Sources of nitrogen, supplements and time and method of application. G. A. Harie. Ga. Agr. Expt. Siz. Circ. 91, 4 pp (1930).—Pield expts showed that the P in superphorphate or treble superphorphate (43%

PiOs) was son ewbat more efficient than that in (NHAHPO), or NHAHPO. A small amt of cottor-seed meal used with Nahr, caused the first etien of more cotton than the NaNO alone. The ordinary complete fertil terr cents, N. P and K were improved Chemistry and plant pretection. A Chinala (Vener Chem Zig 32, No. 6, 45-8 by the addn of small amts of Mg and Ca

(1930) C resiens the clem insecticide and forgetile materials, their classification, application and properties. He enticues the entire methods used in chem labs, for

detg the tone effectiveness of these materials and pours out the important influence of phys. factors, such as sely , dispersum size of particles, surface tension, resistance S L MADORSAY to weather wetalishes etc. on the torserts

Ability of dry fungicides to adhere to seeds. A Siuckit Lasterne . Uneta

(Fertility) and trop 2, 20 12(190). Into glass stoppered jurs of 100 ec expunity 200 g of grain is introduced and placed in cups of a revolving drum. The language is added and the dri ri kept at a c'et nite speed for different time periods. The seeds are taken out passed over a 1 Weresh seve (1 Wopen up per square err.) and washed, and the amount of dusting material absorbed is cletd. Wheat, outs and business were used. Ca arecrate, Paris green ColCo, and Co Sth, dusts were masked with a west soln of HCI It was found that Coles, and anhead Costs add ere best to wheat and Ca arsenate to cats. The longer the seeds are must with the dusts the more real-select

J S Jorer Penn Agr Renew of research on the control of wireworms. C 4 Thomas. Expt. Sta. Tak had 250, 2 32/19511 the of the most effective lasts arrests of 6 lb, of Ca(CN) per 1000 ft of crop now. The nows should previously be liberally butted with wheat, outs or even so as to attract the minworms. The use of CS, em il sions on hruted areas as in greenhouses or gardens is also fairly effective. There are

12 pp. of full ography, many of the references being I maly reviewed in the text. C R FILLERS

Possibility of a new insectiode for use on circus. L. B. Ritters von G. A. Hen-nixo. Ferming in S. Africa 5, 200, 241(1920), et C. 4, 24, 2504.—Nassile has for the Natal front By a ball ng power 16 times that of Ple amerate. Preliminary capits. with strengths needed to hill the fir caused no damage to extrus fol age, but it is known that considerally higher covers are capable of severe foliage burning, and the limit of conen for sale spriving has not vet been cetal G A CHIGAREN

The influence of antiseptics on the supply of nutrients in the soil. AND N B MINING (Cherry a Created (Fanishers and Corps) 2, 312 7(1930) -By uses CS or polychlorides (a man of chompatch bedinger was of the between series, b. 120-2017, consisting primarily of the sewers of dichbodynteries with some months. , consisting primarily of the secrets of dichlorderrere with some month and poli-chloro derival as an de-rectants it was found that the nitrates are inhibited to a great extent by the CS2, but are stimulated by the polycularides. NII, is stimulated by both d unfectants. Very little effect was noted on the P regime in the sail J S. Jorre

Mango hoppers and mildew and their control. P V WAGLE. Para de Cal Mar 21, 170-5, 1920) - Mildew on marries is effectively controlled by disting with S alone or with a must of 6 rurts of S and 1 rurt of CarCN's. Schooks the activities of the mango hopper, but better control is of timed by disting with the S-evanide mixt

The economics of prrethrum. Jour Glassroad. J Econ. Entered 23, 874-7 (1930) - Japan new produces 1 of the world's perethrum flowers. Imports into the U.S. increased from 3 million ib in 1923 to 9 million ib in 1929 Av consilar proces values decreased from 47e per lb in 1927 to 15e per lb in 1929 A pyrethrum spray control 0.0% of prechange decrease and activated with soap costs 2.22 per gallon compared with 0.2c for a 1% laborating oil year, 1.2c for a 1% arrente syrax, 1.75c for a line-sulfur syrax and 1.84c for a mosture syrax cong 0.0% alkaloid.

C. Il. Retriantos.

Experiments with insectionles against eattle grubs (Hypoderms spp.). F. C. Brisner, E. W. LARE, R. W. WELLS AND H. S. PETERS. J. Econ., Esterni. 23, SQ-63(1900) - Single and repeated applications of various insecticules were made actuard cattle grubs in the backs of cattle. Special attention was given to insecticides in dust form. Ground derris root and diet carnets corty derris ext gave excellent results under varying conditions. Tobacco powder and dust contr free nicotine and nicotine valuate also gave a bigh degree of control C. II RICHARDON

A comparison of the torinnes of p-dichlorobeniene and nighthalene to the confused flour beetle (Tribohum confusum Dur.) (Coleoptera). RUSSEL S. LEHMAN. J. Low. Estend. 23, Money 1931 - Adults of T. covaran were exposed to a series of coners of a-dichloroleurene and naphthalene at 30° and 60-65% relative humidity. of coners of p-dichlerobenrene and naphthalene at 30° and 10°-07 relative more to the first state with p-dichlere lensene is strongly anesthetic to this insect. Based upon the Air said with p-dichlere lensene is strongly anesthetic to this first. Based upon the Air said with p-dichleroben to the first strongly another to the first strongly and the first strongly an

than A-dichlorol ensene at the same cours Arealess sometimes injures peach trees. W C Dutton Mich Age. Eart Arecycal sometimes injures peach trees. W.C. DUTTON Mich. Ago. Expt. Sta. (lunt. Ball. 13, 55-C(1800)—Pb arecente used alone or in combination which other materials in the form of a spray or dust during the growing season may cause other materials in the form of a spray or dust during the growing season may cause other materials in the form of a spray or more toward and growing season may cause severe insury to leaves wood and back, often resulting an defoliation. Light appli-

severe injury to leaves wood and basis, even memory in neconation. Light appli-ortions and till concess of sprays and dusts, as well as mixing of the Pb arsenate with cutions and did concus of sprays and dusts, as well as mixing of the Pb arsenate with there, are a commended as percaustostary measures.

A new funglidds for the control of both peach and apple diseases. L. A. Nivey

A new funcicide for the control of word peach and apple diseases. L. A. Niver-Proc. Action. Southern Ag. II others, 31st Ann. Convention, 308-10(1930) - With the Proc Attac Southern Age Workers, see the control of peach and apple diseases than execution of litter rot, CaS sprays gave better control of peach and apple diseases than exception of litter rot, Lan appays gave in the fruit or foliage even under adverse than lime-S and Rordesuz sprays, and did not burn the fruit or foliage even under adverse

weather conditions
Induces of Bordeaux mirture on transpliation. W II MARTH AND E S
Induces of Bordeaux mirture on transpliation. W II MARTH AND E S
CLAIK Net Jet 1974 Star, Fifther Ann Report 230-55(1023), Ret Applied
Hyrol 10, 46—An increased transpliation trains in postators was noted after a
cutom of 5-50 Bordeaux mirture. Increased water loss occurred during the night cation of 5-5-50 Horocaux markets and Borderux market son occurren during the night following apraying of promotes with personne pressure in soils previously adjusted to 15 30 and 501% water content the sors was particularly noticeable in the soils of both water content. Increased losses were observed in the 50 and 30 but not in the nigh water content. Increased 100 O C Surpesan

moisture series during the day Bunt of water and the CH₂O treatment of seed even when badly infested with the Tilleha con-related with the Tillehe spores gives attenue or your or this water only when the seed is but shirhly contaminated

of seed. Custon and cutton are enecuse only when the seed is but slightly contaminated with agrice.

With agrice with a custom for the prevention of a betterful diversion when the custom for the prevention of a better and diversion when the custom for the custo

jures 4, 823-5(1930). Rev Applied Mycol 10, 55 - Dusting with S against mildew (Ordsum heteae) on 2 out of 4 lieves rubber estates in the Malang district of Jaya re milted in an increased yield of 22 and 14% over periods of 11 and 12 months rest. The these productive parts of the estates were selected as controls in the expts, so the results should be accented with reservations. Ones I Supplied

Sulfuring citrus trees. W A Rouse J Dept Agr Victoria 28, 732-3(1930) -Dusting citrus trees with powd S at the cate of approx 2 lb per tree did not consistently increase the yield of fruit K D TACOR

Defoliation of gooseherries by suffur-containing sprays. Humber Martin, J. South Lesiern Agr. Coll., Wys. Kent. No. 27, 182-5(1930) —The Leveller variety of gooseherry is susceptible to defoliation when sprayed with either 1 in 20 limes, 3 %. dry mix 5-lime or 0.4% colloidal S costs 0.5% of soft soap Addn of Alr(SO4); to the lime-S did not diminish the annt of leaf Iall. The expts indicated that de foliation is caused by the action of elemental S and is not due to the presence of sol sulfides K D IACOR

Nicotine in paint for wooly aphis control. Leavy Chines J Econ Entomol 23. 883(1930) -The woolly aphis attacks the callus tissue of pruning wounds, predisposing it to perennial canker infection. It was found that nicotine sulfate added to tangleloot and tree paint which are applied to the wounds acted as a repellent to the aphids and as a contact poison to the young aphids when they attempted to establish C II RICHARDSON themselves on the callus fissie

Neonicotine and certain other derivatives of the bipyridyla as insecticides C SMITH C H RICHARDSON AND H H SHEPHARD J Econ Entomol 23, 863-7(1930) -Twenty five bipyridyl derivs and related compds not previously reported have been prepd and examd as contact insecticides These include a no of isomeric bipyridyle bipiperidyls and pyridyl piperidines Neonicotine (& pyridyl a-piperidine) was the most toxic of these compds, comparing closely with motune, to which it is chemically similar a Pyridyl \$\beta\$ piperidine stands next in toxicity to meanicoting of the countries investigated In general, the compds with the $\alpha \beta$ and β , α groupings lead in toxicity over compds with rings located in other positions C II RICHARDON

H RICHARDSON Results of airplane dusting in the control of cotton boll worm (Heliothia obsoleta

C II RICHARDSON

Fab.). Franklin Sherman J Econ Entomol 23, 810-3(1930) - Large-scale airplane dusting operations with Ca arsenate in Texas showed that the cotton boll weevil might be controlled by the use of 5-6 lbs Ca arsenate per acre Cotton boll worms, however, were not controlled by this treatment, but increased in the dusted area during the season. Cotton boll worm damage was greater in treated than in untreated areas CHR.

Laboratory tests of miscellaneous chemicals against the codling moth. L. C. MCALLISTER AND E R VAN LIEUWEN J From Entomol 23, 907 22(1930) -This is a study of the toxicity of a large no of compds to the newly hatched larvae of the codling moth (Carpecapsa foroneda) Although no compd superior in practice to Pb arsenate was found, about 50 were sufficiently toxic to be selected for further trial Among these acetoacetamlide diazoaminobenzene, dibromonaphthalene, 2,4-dinitrophenol, 3,5-dinitro-o-cresol, nitronaphthylamine, veratrine and nicotine were highly

toxic to the larvae

Further results with trap baits for capturing the codling moth. M A YOTHERS. J. Econ Entomol 23, 923-9(1930), cf C A 24, 4351 - Tests with trap baits to capture adults of Carpacapsa pomonella were made in a heavily inlested apple orchard most promising baits were malt surup, cane molasses, beet molasses, brown sugar and geraniol Variations in temp affected the no of moths captured more than did variations in diln of the bait. Geraniol increased the attractiveness of brown sugar and beet molasses baits. The eapture of moths per trap increased with the no of trees available from which to attract them, but not in direct ratio C H RICHARDSON

Control of weeds by sodium and calcium chlorates. I W DEEM New Zealand J. Agr 41, 1-3(1930) -NaClO, seems to give better central of weeds than Ca(ClOs), and it is cheaper and easier to handle. Ca(ClO₁), readily absorbs moisture from the atm , but its fire risk is less than that of NaClO. Most soft weeds are killed by one application of either of these materials, while the harder weeds such as California thistle, hlackberry, etc., are greatly weakened

Eradicating perennial weeds with chlorates. A C ARNY, R O DRIDGFORD AND R. S. DUNILAM Univ Minn, Agr Expt. Div. Circ 32, 4 pp (1930), cf C A. 24, C R Frilers 2533

Rotenous as a contact insecticide. W M DAVIDSON J Econ Entomol 23. 863-74(1930) .- Rotenone, the most toxic ingredient in Derri and some other plants, was tested in ag suspension and in dust form (mixed with diatomaceous earth) against a no. of species of insects. The aq suspensions were highly toxic to aphids, thrips, white fly larvae, leaf-hoppers, larvae of beetles, tent caterpillars, etc. Adult beetles, squash bugs, red spiders and mealy bugs were more resistant were effective against chicken lice, roaches and cabbage worms, but the results obtained against solt-bodied sucking injects were not so good C. H. RICHARDSON

The relative value as contact insecticides of some constituents of Derris. W. M. DAVIDSON. J Econ Entomol 23, 877-9(1930) -- Aq suspensions of the 4 principal toxic constituents of Derris root, 1 c. rotenone, deguelin, tephrosin and toxicarol, were tested as contact insecticides against aphids, thrips, white fly larvae and red spider mites. Their relative toxic values to Aphie rumiers stand with rotenone first in the approx, ratio of 400 40 10 1 Rotecome and deguelin are more toxic than micotine to A rumicis This study indicates that the toxicity of Derris prepns, is due

very largely to their rotenone conteot

C H RICHARDSON Petroleum insecticides. C. W. WOODWORTH J. Econ Entomol 23, 848-51 (1930).-Kerosene emulsion has now been largely replaced by emulsions of the heavier petroleum oils Heavy oils are selective in toxicity, systemic in their poisonous effects and are absorbed through the trachese. Among the more than 100 com brands of heavy oils now on the market, control labs generally distinguish the following types:
(1) miscible oils made with a cresol soap, (2) soap emulsions made with ordinary soaps; commissee that makes with a cresol stopp, (2) note femalistons made with ordinary scapes, (3) the nonzoop emalistons commonly emulsified with alk casemate. Three types of oil are distinguished. (1) the kerostens, about 40° Be, conglituting about 2% of the trade; (2) immer or oil about 30° Be, (3) credit and writer oils, about 20° Be. The crude oils consist of a max, oil oils varying widely in sp. gr. The writer oils are distillates from which the distillations which are distillatio from which the lighter and heavier fractions have been removed; some of them approach the summer oils in sp gr and refinement. Manufacturers often classify summer oils as heavy, medium and light, terms which are mismomers, as oils called heavy and light may have precisely the same sp gr. The terms thick and thin are proposed for beavy and light. The following specifications for oils are given (the values denote, resp., sp., gr in degrees Bé., Saybolt viscosity, percentage unsulfonatable residue, percentage distd. at 350° and 325°F, and, except in the first case, the percentage evapd after 2 and 24 hrs.). winter oil, 22° 110 sec., 68, 40, 15%; thick oil, 29° 110 sec., 97, 30, 10, 20,

35%, metium out, 31° 30 sec, 95, 20, 22, 32, 65%, thin oil, 32° 60 sec, 33, 75, 25, 44, 85%. It is concernable that these phys characteristics have no real significance in duty the oils' efficiency as insectioned. The asphalt base oils of California, which vary considerably in phys characteristics, which tempatable invectional efficiency. A considerably in phys characteristics, evaluate meantable invectional efficiency. A considerably of the physical experiments of the physical experiments of the physical experiments of the physical experiments. The physical experiments of the physical experiments of the physical experiments. The physical experiments of the physical experiments of the physical experiments of the physical experiments.

All Months of the Properties of certain dermannt of emulsion-tuffer combinations.
By I sakes and M A Suttry J Leon Eschool 23, 1070 38(1,030)—A petroleum of emulsion for use in a dormant tree spray is described. This remaision muser reality with floations to 5 to year on effective combinations pray for San Joré scole (Alpsdenia printicipus)) and peach leaf curi. The remulsion spray for San Joré scole (Alpsdenia printicipus) and peach leaf curi. The remulsion contains a wegetable gram emulsifier When the emulsion and the 5-are mised directly, the phys properties are superior to the mart in which excessive water is added at time of mixing. Ohs emulsified with a soap, K casemate and petroleum soaps. Size of the 5 particles is a mixing leaf to soap, K casemate and petroleum soaps. Size of the 5 particles is a mixing leaf to the important influence upon the of emulsion must. The most descrable phys properties of the mixt were obtained when 4-6 to 6 floation S was mixed with 17/4 gals of the form mixing out and obsteted in 50 gals of waster.

Anote an the relation between insechodal action and the physical properties of soaps solutions. P. A wax new Medicary E. Econ Ensimal 23, 1011-4(1930) —
This study is an effort to correlate certain phys properties of scope with their toxicity to uncerts. The solutil planes, beether (Fophian sporties) was used as the test tested to the property was detal with a Du Nour; surface tension app. Surface tension of the solution of th

films are less toxic, while those which leave no film at all do not Lill the insects.

Denshes of mutures of air and verious lamigants. R. C. Roake Avo O. A. Nezion J. Econ. Enland 32, 98-7(1979).—The suitability of a comple for use as gascous insecticide depends upon its toxicity, its verior pressure and its vapor density, the vapor density the vapor density of 1000 est. R. ot act mut. of air and gas at 100 mm and 25 of 20 air and gas at 25 of 20 air and gas at 25 of 25 of

most adherent films are most highly toxic, those which form less tenacious and weaker

vapor density are also given

C. Il Richardson

The calibration of flow meters for the measurement of material egases. Lynam

C Chain and C. Il Richardson J Law Enlawed 23, 383-91(1930) — The calibration of resistance-tube flow meters for both large and small flows of air is described and the app is situatistic of the Richardson C. Il Richardson

An additional statement concerning the tank-maxime method of using oil print, RALTH II buttin II Love. Benefin 23, 1009-114(500)—Chitchism of S 3 previous paper (C A 24, 3098) has occasioned these remarks. The tank unit method probable of the print of

and proper kind of enumbraer. The term 'emulsifier, loses its significance when used in connection with the tank must method because an emulsion in the ordinary sense is not produced. The term spreader is perhaps more suitable. An im estigation of spreaders for tank mixt sprais has shown that powd blood albumin is one of the most promising substances for this purpose C II RICHARDSON

The efficiency of the air-blast type of sprayer for applying insecticides. Our ra I SSAFP AND JAMES R. THOMSON. J. LOW Fig. at 1 23, Sel 5(1930). - The relative efficiency of come air blist spraces and power spracer exities in applying hibridating oil emulsions and time sulfur so'n to decidious fruit trees infested with San José scale (Ascidicias cerniciasus) was studied. No significant difference was found in the percent control with hibricating oil emulsion applied with the 2 types of sprayers. With him suffer solu the power sprayer gave greater efficiency than the air blast type C II RICHARDSON

Weathering of shell innestone and soil formation near fena (Horrr) 8. Decidoring reducing ferulater from sewage, etc. (Brit put 335 (82) 14. SeS, Hungicide or insecticide | dr pat ("2,738) 18.

Ergebnisse der Agrikulturchemie, Rand II, 1930. Feited by l' Hongan Berlin Verlag Chemie, G in h H 190 pp. M 13 bound M 14

handeling. 7. I. Vergleichende mikroskop, sche, physikalische und chemische Unter-suchungen von einem Kalkstein- und einem Löss-Rodenprofi aus den Niederlanden. II. Vergleichendes Studium von einem Kalksteinbodenprofil aus Java. Ily A vu Wichell, L. Mostr ann C ver Accetas Polited In J. ran Baren Wageningen: H Veenman & Zoven 103 pp 11 4

Fertilizers, 1 G LARBENING A G. Ditt. 335,175, June 15, 1929. Various granular fertilizers are prevented from eaking by coating the granules with numeral oil or other oil insol in water and non solutile or but lightly volutile. Materials which may be thus treated include area, KCI and NHAO, or their musts with NH, phosplate. Nil, sulfate nitrate, must, of Nil,NO, with CaCO, and other mused britherst courg Nil, K or Na nitrate.

Fertilizers. Lovis Loncestomov. Pr. (92,303, July 10, 10.3). The fertilizing value of phosphorous slays is increased and the granding thereof is facilitated by dropping

the molten slag into water

to motion cag into water Fertilities, Girsette Lorkinste. It COLAN, April 8, 1000. A fertiliting, stimulating and transitional must to be applied to parts of plants above the ground is composed of 12.25, Ca. 8, Mar (Mod.) 2, N(KoO) 1, Mg(MgO), Ca(CoO) 2, PP(O).

1. S S and mert substances and mater 2712 Fertiliters. Soc D'attors fork La parkication of L'eurici des pagests chumques (Georges Chindron and Henri Herlemont, inventors) It 103,319, July 12, 1931 Natural phosphates are made while by treatment with HCl or HNO. and sepd from CaCl, and CatNO, by conversion into insol compile, such as phosphates of Cu, Su or I c. The most compile are afterward converted into sol phos-phates for use as fertiliers. Cl C. A. 24, 5077 Fertilizer. A. B. Laur. Bret. 355,6403 June 27, 1924 See Pr. 678,693 (C. A. 24,

3300),

Fertilizer. Enn ann W. Hantin (to The Burrett Ca.). Can. 308,507, Peb 10, 1931. A fertilizer is produced by treatment of Ca(II,I'O), with atomized XII,OII

Fertiliters. J. VAN DER PLAYS. Belg 371,288, July 31, 1930. Raw manganifer-

one Ca phosphates are rousted in an oxidi-ing atm Cf C A 24, 4888.

Basic phosphate slags. Biery, the Spentwerk Housen A.G and Principles Hervaten 1r 102,510, Mar 21, 1950 A compost of laste phosphates is made (1) by decauting Thomas thour or other basic phosphate stage in water, adding an acid or acid coine, and evaps, (2) by wel grimbing in the presence of acids or acid salt solns, (3) by disaggregation with acids under high pressure or (4) by the action of finely pulverised acide or acid salt some on the stige. I'r 602,511 describes the selective chammation of CaO from basic stage by the ilment with acids or acid salt solus, so as to leave immediated the constituent called subcocurnotite which is the solv, vehicle in citric acid.

1026

Spray oils. Wallace J. Vares (to Shell Development Co.) Can 208.745. Feb. MIL. WALLACE J. LATES to Gaze Development Co.) Can 305,745, Feb. A spraying liquid for insecticidal purposes consists of an emulsion in water 17, 1011. A praying liquid for lawerizedal purpose; consists of an emission in water of a furthern rivery oil, to which not over \$1,500 to his between \$500 \times \text{LC}(C, \text{L}, \text{V}, \text{M})\$ and the second of the property of the property

nual active agree.

Superiods and bactericide. Jones W. Roberts. U. S. 1,791,430, Feb. 3. A reb. J A compn. s Fungicida and bactericide. John to removate U. S. 1,791,430, Peb. 3. A compres suitable for combating fungic causing speach scab, etc., comprises a mixt, formed

compn suitable for combating runn causing peace acab, etc., comprises a mixt for from ZnSO, 4 lbs., time 3-4 lbs. and water 50 gals. Casein or aluminary be added compos announced by the and water 50 gals. Cases or alom may be added from 2,000,4 lbs., home 3-4 lbs. and water 50 gals. Cases or alom may be added from 2,000,4 lbs., home 1. C. Passervico. A.C. (Withelm Schepes, Wilhelm Fungindes for seeds. 1. C. Passervico. A.C. (Withelm Schepes, Wilhelm Fungindes Carl Tunbe, Inventors) Cer. 515/075, Sept. 23, 1027 Compds in Boorath and Carl Tunbe, Inventors by Carlon 2, 1027 Compds in Scheme 1, 1027 Compds in Carlon 2, 1027 Compd Boarath and Carl Taube, inventors, eer. Dabuth, Sept. 23, 1927 Compds in which He is inked to an aromatic hydrocarbon radical are used alone or with other

ponraus which lift is linked to an arimatic ayarocarpon radical are used alone or with other which lift is negative or distents. Among the compda specified are PhiliOAc founcieds, we call lift CL CA 24, 2420 Levis. Ger 515,008, June 7, 1925 Water-insol Fungicides for aceds. With June 26, 267 515,008, June 7, 1925 Water-insol Fungicides for aceds. Fungicides for seeds. Will alkale extromates or bicarbonates and with hygroscopic or compone are mixed with alkale extromates or bicarbonates and with hygroscopic Cu compute are must wish hygroscopic councils. Adheaver, dispents, etc., may be included, but water-sol imprincione should not be present. A suitable compin. contains Cu(OH), 170, CaCl, 30. NaHCO. 50 and

tale 50 narrs 50 parts. Soc. p'érithes scievrerigues. Fr. 693,723. July 18. 1929 plants are immunized against the action of bacteria by the use of vaccines or artificial plants are immunited against the action of executed by the tise of vaccines or artificial enzymes. Vegetable scrums may be made by vaccinating plants and exig and may

be used in human and veterinary therapeutics be used in human and vecernary inerapeutes.

Immuniting seed grim and preserving wood, glue, etc., from detay. I. G. ParBaverio A G. Brit. 335,327, May 21, 1929. Funpedal ory. Hg compds are used
such as methoxyethylmeroune chloride or acetate, ethozyethylmeroune chloride, such as methoxypropylmercune acetate, phenoxyethylmercune chlonde, benzylozyethyl. merune chloride, methoryethylmercune oralise and methoryethylmercune hydroxide

details for the prepa of some of which are given) and these compde may be mixed with dry pulverulent diluents or with liquid vehicles Ci C, A 24, 2828

Mordants for seeds and for preserving and disinfecting grains, etc. I. G. Far-senuro A. G. Fr. 603,415, Apr 5, 1930. Use a made of Hg compide of the formula A (A) XHISCREGRON, (B) XHISCREGREN, 18 which X is a hydroxyl or any group forming with Hg a salt or a complex salt (acetate, lactate, oralate, sulfate, chlogroup forming with 15 and of a state of the control of the constants, etc.) Rull, arxilly of arriand may be the same or different of each position, and R' is an air, aryl or the group B

Herbindes. I G FAREFLYIND A G. Pr 602,990, Mar 28, 1930 Weeds, etc.,

are destroyed by soins, of salts such as chlorates to which are added a soin, of a wetting agent such as an aromatic sulfome acid, the amt. of wetting agent added being small

relative to the amt, of herbicule

restrict to the ann. of herocade

Weed killer. Creax Fas Ludwig Meyer. Ger 515.414, Feb. 6, 1929

Addn. to 441.213 and 475.446 (C A 23, 4295)

Solas of heavy heetal nitrates contg free
NO are used. Thus, 0.1-0.5% of NO in the form of HNO; or funing HNO, may be
added to a 1.5-7% sola of Cu(NO₂).

Destroying beet worms. Chest. Fas wow Heroer A.-G (Walther Baunackt, inventor) Ger 515,346 and 515,347, July 10, 1923 Formic and is used, e.g., by applying to the soil a mart of HCOOM 1 and KHSO, 2 parts (515,346). Pierce and may also be used and may be applied to the soil mixed with diluents, fertilizers, etc. or liberated in the soil by using mixts, of parates with and compds (515,347).

16-THE FERMENTATION INDUSTRIES

C. S PRET

How much alcohol is produced by Feast? II. Checking of alcohol production. Stations and Glaciniz. Bransers.Zg. 47, 127(1930); 47 C. A. 24, 4930—Alc was added to the original mash in various annies, 6, 8, 10 and 14 %) and sugar was then added (75, 50, 25 and 0 g) The air produced after 21 days was detd. The results were

100, 82, 60 and 2.2%, showing the the afe, producing ability of the yeart is checked when a certain concil is attalued. III. Ibid 16-7—Various amts. (25, 30, 35 and 40 g) of distillery, beer and when yeart were acced as seed. The results showed that the ale, production do not increase in spite of the increasing amts of seed yout, although the formentation was completed swore.

S. Jozas.

Alcohol yields from corn and durrs and from damaged raw material. Stators.

Brennero-Zif 47, 114 5(1970) Ten corn samples, 2 durra samples and 2 micellineous grain samples were analyzed abut the results of yield of alc, are given. S. J.

The balance in the fourth form of fermentation in the cell-free yeast fermentation. Mass a Koni Land Max Scirius — Biochem Z. 229, 238-47(1970).—In expit in Which islid yout maceration juice acted upon herocomploophate pyrius; and was Isolated which was equive to 70% of the carlsohydrate used and actually 100% of the sugar transformed. Most occurs to Most occurs to Most occurs to Most occurs to the super transformed.

Further studies on the formation of methylelyousland pyruric acid by yeast under the influence of various plasmodyte asublances. Casa. Naturnos and Masar. Komt. Biochem. Z. 229, 255-02(1930). cl. C. A. 25, 123—The formation of CII₂CO CIIO from hexocellphosphoric can be easily demonstrated in the pre-ence of various plasmo-jute agents (tolience, horouslocenze, various ales, CIICI₂, CCI₃ and irethyn) or of a high control of the diphosphate itself. The accumulation of CII₃CO COII can also be brought about by these most

Decomposition of non-phosphorsted august by yeast with the formation of giverol and privite seld. Cast. Nutures awn Masia Komit. Hockem. 2 229, 410-51 (1970) — The letrimentation of the Mg salt of fructore, lilphosphate as substrate, yields 100% of the theoretical and rod giverol and pyturile acid. Both these substrates are recovered, though in smaller quantities, even when a 10% places win conig 0.125-0.75% Mg(CO), in termental by fresh precy yearst. The Mg(FO), end he replaced by Naj1170. However, since MgO acts just as well, the presence of the phosphale fon is not eventual, nor is the Mg out indepensable because the Mg sall can be replaced by Naj1170. The giverol and pyratic acid appear in equiv mits under conditions where no cell multiplication takes of pice (years linke or guerondon preserved with anti-

where so cell multiplication takes place (yeast juice or suspension preserved with antiseptics), but the enuvolence disappears when one works with living yeast cells. Cl. Cl. A. 24, 1308, 3078.

S. Morgottis.

S. Morgottis.

Formation and identification of selds produced by different strains of projonite add bacteria. I. W. Wilson, E. R. Fand and W. H. Pattusson. Hiecken. Z. 229.

Studies on stops. Statorn. Branners-Rt 47, 142(1930) —The moisture, acidny and alc content were dettl on 0 different samples of revidual hquid from datto ol alc. Ilquors The protein, fat, crude fiber, N-free ext and ash were detd, on 2 rye stops & 5, 10554.

Slop and its significance in agriculture. K G Scituz.

Brennerei. Zir. 47, 102
(1030)

Removing wood taste from wine brandles. C Luckow.

Brennerei. Zir. 47, 102

(1930).—Two samples of wine distillate were stored in wooden burrels and had a strong oak-wood taste. By salar log gelstin per 1001 distillate, or 1% skim milk, the undexumble taste was practically removed.

S Jozsa.

Womine atd, a constituent of the volstile acids of wine, and its determination. Womine and Massir Blancisc: Lapt, 5ta Klesternedurg, Denkschijt, 70th anniversury, 118-43(1990), of Krept, C. A. 5, 1305; Finck, C. A. 5, 1300, 3705; 6, 1787; 7, 2358—The method of 1, for dety IICOOII is very each, but laborious; the Khino, and the results of the constituence of the co

10.5% in fermented fruit junces (3) The highest content of ICCOIII is found in 16.2 Clay wines audit 0.085 g free, 0.214 g total pr 1. K records for Tokay wines to 17.3–0.517 g total ICCOIII pr 1. These wines are usually left so the less for about year, then are stored in incomparatively following the stored are windless for any following the stored in the decompose of the stored are stored in the decompose of levene of yeart, ICCOOII is split off (F. Ehrlich, 1905). (4) Twick the stored is the stored are stored as a formed in the decompose of levene of yeart, ICCOOII is split off (F. Ehrlich, 1905). (4) Twick the stored is the stored as a stored

1628

inter-Directionation of algorith in waits and fermented heretrizes. Lower Activities and Meritary American Services and Free commend the following technic, which is a modification of that of Ferri and Bourge commend the following technic, which is a modification of that of Ferri and Bourge (A 22, 4731). Place 20 et of wine in a 100-cc volumetric flack, make up to 100 cc with neutral 55% alc., add to 5 g. Bad and tristerate in a mortar for 2-3 mm, return to the volumetric flack, let stand 20 mm and filter (replierably through a Gooki neuclid) come, add 20 cc with the stank, let stand 20 mm and filter (replierably through a Gooki neuclid) come, add 20 cc with the stank, let stand 20 mm and filter (or priesably through a Gooki neuclid) come, add 20 cc with the company to 10 fee. 200 cc, let cod, make up to 50 cc and filter. Steam dettil 25 cc. (of 5 cc. of oruginal sample) under a partial vacuum of 20-40 cm of 11g, absorbing the distillate in a mixt of 10 cc. CrO₃ (633 per 1) and 20 cc. of 00° Be 11,500. Immerse the tube compt he sample to be distift in a vascalence of 1 cm the class of 100° cc. (of 5 dist, titture the cross CrO₃ with 6 fells) (140 GS), a 500° (140 GS per 1), using Karg(CN), as a cutude indicator, 00 mg plycerol is completely cridized by 350 mg. Karg(CN), as a cutude indicator, 00 mg plycerol is completely cridized by 350 mg. (CO₃).

putifying the various steps of the technic.

Experiments toward determination of sorbitol according to Warder and Zich.

REDOUT HAID AND FRANK POPPEROTE. Expl. Stat. Kloateneuburg, Denkharlin, Toh.

Ammerizary, No. 93(1900), of Werder, Zach and others, C. A. 23, Neg. 4299, 24, 2105.—

Heretofor, not much less than a 10% admixt, of fruit wine to grape wine could be detected by solating distemals bound 16.73 mg of A, of which only 5-10 mg is needed

oc. (cf. Tellenberg) should rield about 16.73 mg of A, of which only 5-10 mg is needed

oc. (d. Tellenberg) should rield about 16.73 mg of A, of which only 5-10 mg is needed

A. To detain a max pield of A, the temp must be kept at 0°, a nm count of 1 lile.

SO_A and a certain excess of BH must be used, e.g., 30 mg sorbitol, 05.5 er HSO, (l.1)

and 02 ce. BH (if droys) at 0°, relded 54 mg of A. Sight devatous alter the pield

considerably

Fixwing 8 a branch of science. ARTHUR R. Lino. Brewer J 65, 202-6(1050)—
The biochem, processes sunvolved in the Irreving of bore are outland.

English barders of 1923. If 35 Curves. J and Brewer 35, 221-4(1050)—In

English barders of 1923. If 35 Curves. J and Brewer 35, 221-4(1050)—In

Fixed to the beary barders of the process of the 100 control of the 100

Foreign barleys of 1929 T. R. Styrctuyre J Intl. Brewing 36, 522-6(1930).
California barley mailed well and gave high to abnormally high exts, while Chile produced a barley of av quality. The crops of other barley-growing countries were of

inferior quality

Some recent edvances in the chemistry of enzymes. R. II (Indexens. J. Inst.

Brewing 56, 183-94(1930).—See C. A. 24, 2764 (the vol. no. given for Chem. Need is an extra No. 184).

First f. F. Weders.

Cleaning and disinfecting agents (in the brewery). P PETIT Braiserie & mallerse 20, 337-42(19:30) —A brief discussion of the proper method of cleaning and disinfecting piping and bottles

A PAFFEAL COUTURE

Attenuation. J DE CLEECE. Bull asses ancient elect & Longin, March. 1990. Preters J. 66, 293-4(1930) —The factors influencing attenuation of termentur, plant are discussed. Pritz J F Wester The brewing value of hop tanim. A. A. D. Conzer. J Int. Breuner 36, 307-11 (1930) - Research thus far indicates that boiling a malt work renders part of the nitroge-The tannin of the hops accelerates pptn through the forma nous constituents insol tion of tannin mitrogen compils, which however only become quite insol by conversion of the tannin into its deriv , phlobaphene The tannin mitrogen compils sometimes pass into the beer and can produce haze of two kinds reversible (when the soly is reduced by chilling) or irreversible (when the tannin is converted into the insol philoba PETER J F WENER phene by heating, such as pasteurization)

The solubility of maize proteins in mashing. II. R II HOFKINS. J Inst. Brewing 36, 297-304(1030) cf. C. A. 24, 1929—Lab lermentations of malt and malt maize worts having similar ds and contg approx 50 mg of assimilable N per 100 ec. justified the conclusion that the N derived from maize is almost wholly left in the beer alter a A second seeding of the lermented worts with yeast indicated single lermentation PETER J I' WEHER

that the maize N would be ultimately assimilable

Respiration and lermentation of top and bottom beer yeast. Kurt Trautwein AND JOSEPH WASSERMANN Biothem Z 229, t29-53(1930) —The rate of respiration of top yeast is on the av 77% higher than that of the bottom yeast. The top yeasts rise to the surface during fermentation where they can easily find Ot and thus become acclimated to an aerobic existence. But here the increase in the respiration capacity is accompanied by a similar increase in the fermenting capacity so that the ratio between their rates remains const. Both types of yeast, however, use up 2-3% of the total sugar undergoing dissimilation in the respiration and 08-97% in the fermentation. the energy value of both the respiratory and fermentative processes is called the total metabolism of the top yeast is found to be 42% higher than that of the bottom yeast. In the top yeast 40% of the total metabolism is respiratory and 60% fermentative, while

for the bottom yeast these values are 32 and 68%, resp S MORGULIS Research work in the yeast field. L 11 Laufert J Inst. Brewing 36, 250-60 (1930) -A review of results obtained, and of problems to be solved in the study of the

hie and activity of yeast

PETER J F WEBER Brennerel-Zig 47, 162-3 Alcohol losses in yeast manufacturing. I WAGNER. (1930) -The losses on alc due to acration were studied on 3 different molasses mashes diluted 8, 16 and 20 times, resp The amt of air per cu m liquid was 25, 70 and 70 cu m, resp The ale content of the air leaving the system was detd, and it was found that the losses of alc increased with stronger aeration, and decreased with lower alc.

Losses of water-soluble phosphoric acid by the clarification of molesses under acid conditions and heat. O HUMMER. Brenneres-Zig 47, 142-3(1930) -The loss of

water sol PrOs increases rapidly with decreasing acidity Korean koji (a kind of the so-called Chinese yeast), HIROSURE NAGANISHI. Abstract from Rept Central Lab S Manchuria Railway Co 1929, 41-2 - Thirty seven

mold fungs, 9 yeasts and 4 bacteria were found in this prepri The diastatic powers of the molds are detd. V I', HARRINGTON Involution cultures of yeast t. A T HEVLEY J. Inst Brewing 36, 304-7(1930) -To obtain surface growths of yeast which shall be characteristic and help in the differ-

entiation of species, specially prepd wort-carrigeen moss (Chondrus chispus) in Erlen-meyer flasks was inoculated with a wild yeast (S pasiorianus) and a culture yeast (Dublin No. t) The growths thus obtained were distinctly different from each other, since the colonies were able to grow lively along any individual lines they may have possessed and yet could not sink into the body of the media. Under these conditions a high percentage of mycehal cells was formed and gave rise to the term involution culture The gel produced by the addn of carrigeen moss to wort was fragile, only a little agitation breaking it down Details of the method of prepn, are given

The use of microorganisms in certain commercial processes (Hurgart) 23. The preservation of sweet must (MEHLITZ) 12.

VENTRE, J.: Traité de vinification pratique et rationnelle. Tome L. Le raisin et les vimifications. Paris Dunod. 490 pp. F. 50

Fermentation products. Zellstofffabrik Waldhof and Max Gade Fr 693,553. April 8, 1930 In the distr. of alc. from a fermented sulfite wort the first running contg aldehyde is directed to a fresh wort about to be lermented

Dehydrating alcohol. Wm H. Engels (to Merck & Co). U. S 1,790,907, Feb. 3. A hydrous alc. is mixed with comminuted CaO in relatively small excess as proportioned

to the amt of water to be removed, the must is heated and refluxed and the film of hydrated lime is continually removed as it forms upon the surface of the particles of oxide by the action of mech agitation, this operation is continued to completion of the dehydration and the treated ale is distd off under continued agitation A "com pure" hydrated lime is obtained as a by product

Butanof and acetone. AUGUSTE FERNBACH Fr 693,744, July 23, 1929. In the production of butanol and acctone by the fermentation of materials contg saccharose, inversion of the saccharose is obtained by the action of sucrase or invertage, yeast being

used as the source of sucrace The medium is kept at a pa value of 4.3-4 5 Lactic and acetic acids. Wisconsin Altheni Research l'oundation Brit. 335,596, June 20, 1929 Lactic and acetic acids are produced by fermentation of pentoses and hexoses (such as those from wood, sandust, straw, corncobs or the like) by the action of a described imcroorganism obtained from fermenting plant material

such as silage or sauerkraut. Various details of procedure are described.

Silage of Sauerkraut Chem Wresh A-G Ger 514 335, June 22, 1926. In the manul of glycerol Verentures sugar in all soin in the presence of NaySO, the volatile fermentation products are distd off, and the residual mash contg glycerol is fermented again after addn. of more sugar, these steps being repeated as required. The yeast should preferably be filtered off before removing the volatile products. Examples

are given

Yeast. Krausz Moseovits Verrinigte Industrie-Anlagen A -G Fr 692,546. Mar 21, 1930 Yeast of high enrymic activity is prepd from yeast multiplied according to any known process, which is further developed in 2 working stages in such a manper that in the one stage, by assimilation, nitrogenous substances complete the plasma of the yeast cells with simultaneous inhibition of multiplication and in the other stage, by setting up a strong fermentation, the enzymes of the cells are caused to develop, the 2 stages being effected in either sequence

Preparation of air yeast and other microbiological processes employing the passaga of gas through the culture medium. HENDRIK C. JANSEN Dutch 22,653, Sept 15, 1930 Substances which are to be added to the nutrient medium are mixed in with the gas passed through the medium Liquids or solids are sprayed into the gas

17-PHARMACEUTICAL CHEMISTRY

W O. EMERY

The chemical examination of Sida cordifolia, Lina Sudiamoy Grosn and Ashutosh Dutt J Indian Chem Soc 7, 825-9(1930) - Berela (S cordifolia L.), regarded as a most valuable drug in the Ayurvedic system of medicine, and used as an aphrodisac by the Mahomedan hakms, has not previously been examd systematically Assays of the entire plant by the U S P method for belladonna showed the presence of 0 085% total alkaloids, the seeds contg 4 times more alkaloid than the leaves, stems or Extn with petr ether, Et.O, abs ale and H.O showed the presence of fatty oil, phytosterols, resuns, resun acids, mucius, KNO, and alkaloids, but no tannin or glu-The alc. ext contained the whole of the alkaloid content From 100 kg of the air-dried drug a crude affaloid residue was extd , 1/1 of which was CHCh-sol temainder gave a cryst HCl sell, m 215 5°, a 3 -35 0, chloroplainate m 190 5°, mol wt 165, muxed m p with ephedrine HCI from Ephedra vulgaris 2155 (ephedrine-HCI, m 215-6", on -325 mol wt 167) The CHCl, sol fraction was non-cryst, but appeared to contain alkaloids related to ephedrine Ppts. with 11 alkaloidal reagents and the violet color of the buret reaction confirmed the identity of the alkaloid from Berela with ephedrine Pharmacologically, the alkaloid hydrochloride causes marked and persistent rise of blood pressure in the absence of ergotoxine, dilation of the bronchi oles and ministron of intestinal movements, these effects resemble those of sympa thomametic bases such as adtensione or ephedicare

The distillation of essential oils V I VARRYTERY

Chem Ind (Moscow) 6.

1602-4(1929) -The extn. of essential oils from their seeds by steam distn can be expressed by the formula of an animite decreasing geometrical progression S = a/(1 - r) and $l = ar^{a-2}$ Thus, by experimentally establishing a (the limit of oil extd in the first hr) and r (the ratio of the amt of oil extd between 2 consecutive hrs) the duration of the distn of the oil content of the seeds can be easily caled The validity of this "dista law" is shown by numerous examples taken at random from the literature

Debe seeds and oil of Sinapis dissects Lag. N. Betvary. Mathebono Zhiroze Debe 1929, No. 6, 25-6. - This plant, found abundantly in the Sacrtov r. good, is a vinety of the common hanghi also L. The seeds contrum mouture 8.91, oil 28.95, fiber 15.05, ash 448, total N. 383, crude protein 23.90 and escutivil oil 0.07%. The oil this dissection of 0.0120, solidification point 15. mg. 719, expon. no. 1724, 1 no. (Inibil) 10.052 and no. 164. The latty accha have I no. 99.38, m. 21*, solidify 18* The oil is thus similar to the oil of Strapis also:

Investigation of the essential of from different kinds of femnel culturated in the Kramodar district. N Sonavor and S Saarov Matshevine Zhricoge Diclo 1929, No. 6, 31.6—Franci oils of different origins vary in yield from 121 to 55%, in optical rotation from 4.5 to 4.93, in a from 1529 to 15305, in solidification point from 3.

rotation from +5 to +203, in a from 1 529 to 1 5405, in solidification point from 3" to 12"

Comparative value of metaphen in alcohol-acetore-aqueous adjutions in the pre-operative disinfection of the skin. Withfild Wigner Ann Kovard I. Birkhang, June 2014, SUF 2013 11 — A 0556 ace acctors a solid of a futor 5 by dony.

mercum e-crised is a studietory pre-operature skin disinfectant RACHEL BROWN Note on the biological assay of inchure digitalis. G. A. Ganta no. S. G. Alexana Prec. Trans. Nova Section Inst. Sci. 17, 211. 7(1930). "The stringth of several samples of Tr. digitalis was deed by the bod assay outlined at the Gineva Conference The results obtained indicate that for the inclures examl the mix deviation from the U.S.P. X. studied is builded in the stringth of several samples of Tr. extraction of the U.S.P. X. studied is builded in the stringth of the trength of the

International powder is considerably above that of the present U.S. P. X standard Ractine Brown.

The germicidal action of ethereal oils. Singapire L. Maloway. Z. Hyg. Infehrutivanth 112, 03-4(1931). The chem compn as well as the H₂O soly affect the germicidal action of ethereal oils. Oils could glidichyde are most active and have a high

soly, oils conts, esters are less active than ales

Bulgarian Otto of Rose. Ennest S Guentiner and Robert Garnier Am

Perjumer 25, 417-20, 470-25, 477-20, 621-4(1930) —An exhaustive enview is given of
the natural rose oil industry as practiced in Bulgaria, with illustrations W O E

Total of the Dependent American Control of the Contro

Leaf of from Decrydium frankindi Hooker. A R. P. P. P. P. D. AND J. L. SINOVSEN. J. Proc. Roy See N. S. Wider 63, 05-101(1970) — A renewed study of the hydrocarbon portion of the oil would indicate that the alleged decrydene previously reported by Baker and Smith is in all probability identical with A Genreia, and should, therefore, be removed from the literature uotil evidence of its sep existence is forthcomming.

Essential oil of Eucalyphus ratifora. A R Pervoid C. B Radeliter NV F. Sinder J. Proč. Roy. Soc. N. S. Illaie 64, 101–14 (1003). —Distr of the leaves and terminal branchiets of this tree gave a reddish yellow to yellowish brown oil in 2.5% yield, possessing a pronounced phellandrene odor modified by the aromatic aldehyder present. The principal constituents so far identified are the terrenes Δ-carene, β-phellandrene, λ-a-pinene, β pinene, cymene, with encode (about 10%), sequiterpene (grincipally aromatelendrene), sesquiterpene ales, with small quantities of the aromatic dehydronounchinounce (β dictorol). The identification of Δ-carene is noteworthy in that it is the first record of its occurrence in Eucalyphus oils.

Old of amber. T. Tustring Occasino, Perfumery Essential Oil Record 21, 477–8.

On or amour. A. TUSTING COCKING. Perjumery Essential Oil Record 21, 471-86 (1930) —An exptl study is reported of both the true and the com oils, notably of the consts obtained in the examn of the various oil fractions

W. O. E.

Kalk-thym. Hermann Eschewberner Phorm Presse, Wist-proble Hell, 1930, 1856—A me witamin-conig Ca phosphate preps is described, in connection with a review of certain chem tests for the vitamins A, B and D alleged to be present in the above preps.

Quinine. KARL Dofr. Phorm. Presse, Wass-prakt Helt 1930, 167-8 -The history, production and importance of this alkaloid in medicine are discussed

Examination of pine needle extracts by capillary analysis. H. ESCHENBERNNER, Plant Perss, Wist-prakt Hell 1930, 177-8—A discussion is given of the contaminants not infrequently encountered in comprepas of pure needle exts in connection with a review of the method specified by the Supplement to the D.A.B.VI, as also that involving exams. of the capillary pictures obtained under the analytical quarta lamp

Relation of structure to action of morphine and ila derivatives. Rudolf Zipperer.

Pharm. Presse, Wess-praks. Heft 1931, 1-2—Attention is directed (by illustration) to

important and valuable deriva of morphine obtained by means of certain relatively simple changes in its mol structure

Sickness and intoxication through benzene and its derivatives. MAX GRENEWALD Pharm Presse, Wass prakt Heft 1931, 2 5 - A discussion as given of the intexacation effects of Call, and derive on the animal economy, and of certain precautions to be observed in com-operations with these products W. O.L.

Reaction of phenylum acetylo-salicylicum. H Szancen. Pharm Zentralhalle 72. 68-9(1931) -1t is shown that this substance with NaNO, and concd. II,5O, yields the

same color changes as salol

Detection of fugione, Robert Pischer and Fritz Stalder, Pharm Zentralhalle 72, 97-100(1931) - In the microsublimation of Folia Juglandis via the DA BVI novel low crystals result, in fact the official Ger procedure for the microsublimation of either fresh or stored leaves, or of 8-day old, long shredded persearps, fails to yield juglone However, extn with CHCl, of fresh or 3 day old leaves, followed by suitable treatment of the resulting residue, detects the presence of juglone. Similar results are obtained with 8-day old persearps. Older leaves are free from jugione. a Hydrojugione could not be detected in fresh pericarps. It is shown that the yellowish needles reported by Tun mann as a hydrojuglone were in reality juglone & Hydrojuglone could not be de tected in any of the fruit available

Estimation of p-chlorophenol as such and in pharmaceutical preparations. K. Frist AND F KLATT Pharm Zig 76, 112 3(1931) —The method is listed on the procedure of Koppeschaar, involving conversion of the p-chlorophenol into chlorodibromophenol (by KBr and 0 | N KBrO, soin + HCl) followed by treatment with KL and final titration with 0 I N Na, S,O: In mixts of p-chlorophenol and camphor (or menthol) the former is isolated by treatment with NaOll soln and then titrated as above

Chemistry of neodorm. G KUHLMANN Pharm Zie 76, 113(1931) - This prepa is a bromo-a isopropyl butyramide, it in 50-1", resembles menthol and is sol in the usual org solvents and in oil It decomps if sterilized in aq soln, but not Adulteration of oil of cloves with benefit alcohol. S. KROLL. Pharm Zie 76, 128

(1931) -A sample of oil of cloves possessing apparently normal chem and phys prop-

erties, as stipulated in the Ger Pharm, was found on examn to contain considerable PhCH-OH as adulterant. The presence of this ale was demonstrated by the method of Thomas for Rev. pharm. Cos. 1. 278(1801))

W. O. E. Thoms (cf Ber pharm Ges 1, 278(1691)) United States Pharmacopeial Commission. L. ROSEVITIALFA Pharm Ztg 76, 143-4(1931) -An address indicating the salutary manner in which the Commission

operates in marked distinction to the rather secretive activities of similar Luropean W O E Manganous calcium bypochlorite. O H KCascavan. Pharm Zig 76, 184-6

(1931) - The reddish color noted from time to time in solns of Ca hypochlorite is shown

to result from conversion of traces of Mn into permangunate. Production of benzonaphthol and p-acetamidophenyl salicylate. Junius Schwyzer Pharm Zig. 76, 186-8(1931) —Detailed procedures are reported for the production of benzonaphthol and salophen in large scale operations, in connection with illustrations of the ann needed.

New method for the preparation of isoeugenol from clove oil. R. PRIESTER Receive find 5, 83-5, 108-9(1930) - Eugenol is converted to isoeugenol (1) by heating with KOH, (2) by the action of KOH dissolved in II,O, MeOH, EtOH or AmOH under normal or increased pressure, (3) by the action of K or Na amylate in AmOII solu under ordinary or increased pressure KOII functions purely as a catalyst According to the new method eugenol or oil of cloves 30 is heated for 35 min to about 180° and main tained there 15 min with II,O 30, KOH 15, glycerol 5, the mass poured into II,O, C,H₄ added, the KOH almost neutralized with dif II,SO₄. AcOH added in slight excess, the Calle soin, withdrawn and washed to neutrality and finally fractionated in racuo.

Little or no resimification takes place under the above procedure Acetoeugenol and its presence in clore oil. J lieroto Rechilofind 5, 100-2 (1930) —The occurrence of acetoeugenol in oil of cloves, its probable fate during the process of distillation, in connection with the various methods for evaluation are dis

Composite or unitary perfumes. ERNST SCHIFTAN Rechstoffind (1930) - The relative advantages of compas as compared with unitary chem substances or essential oils are discussed. The decision must be left largely to the expert knowledge of the perfumer WOE

Chemical and homb gas baths. W FENTA AND II FRINGER Statistical Agent Zig 71, 77 (1911). A general discussion of the essential differences in effect of Danid Col, both propos when developed from salts with untible enabyer directly in the water or indigently from the explainnes of hombs. It is shown that the former method is the preferrible one because of the phys character to the developed gas. W O 1.

Native drug plants in the fight of modern chemistry and therapy. L Kaoning

Saldratiche Apollo 112 71, 03 5(1031 et C A 24, 1941 An address W O F Troblems of practical pharmacy. Hrastany Thous Maldratiche Apollo 112 71, 110 3(1031), Physical Physics 12, 70, 105 9 - An address W O E W O E

Americas medical plants of commercial importance A. P. Sirvers. U.S. Dept. Agr., Misc. Publ. 77, 1.74(1920). About 1550 plants of reputed medical value are described.

C. R. Pillers.

Assay of digitalis. II. Comparison of Manafeld's sinus method with the alt-hour frog or eat method. A stank Avin B. Lonoar. Magnor Oxygraerication! Throads Letter 15, 110 (d/12.1) of 2.3, 1370. I urrher investigations were made by the method of Mandeld libror on spring large with posseders of digitals laxies. An influsion made according to Mandeld libror on spring large with posseders of digitals laxies. An influsion made according to Mandeld was used as at indirect. Parallel degree on the same powder agreed well. It he differences is taken in the results of the sunsus method and those of the G ir ling or est method are the same os those of the frog method and the cat method between each other.

Estraction fileds matis. Z. CSITER. Magyar Gybysertestual Társaság Éstenibles, 125-38(1923), et C. A. 23, 4769.—No corrections can be found between bool loves of value and quintity of active matter found by clean methods. Results of the so-called "pure filene acti" detns. (I romme, Kraft) are unreliable, since they do not show the prevence of lower pilloroglacides which also have onthelminite power. A modification of the method of Nerth Unceful to romme has been worked out. Shake out the ethit solin of the exit twice with large active, and filter. Terst an aligning part of films solin with fluored metallica wire, wash showled in 2025 IESO, and textra with D. I. NII-SCIN solin One et of thus solin equals 0.00217 g. phoroglacinal or 0.0100 g. historibattyropicinone.

Biological evaluation of estracts of Fair mas. Z. Curra. Mogyar Gydgyrarstratud Triangle, 68-Fiol(1990), of preceding abstract—Chem. evaluation
alone is not reliable. Biod tests can be made satisfacturily with Hirudo multifandia and
H officially. An emission of the sing with 15% NaIICO, was used. Tast kept closed
from the air remain mulkcompol for years. For the test 4 g of the ether ext is shaken
extra fully at 40%, and mixed with powed guinarable and 15% and NaIICO, to an emission
This within with 15% NaIICO, to 2000 cc. Of this did, son 500 cc. (equal to 1 g ext)
wagain hild with NaIICO, 500 in 50000 cc. This solin can be used after Eris. M. 1 d
is detal with three sense of expts. One series for omentation, the third for actual deta
M. 1 d Jound was 00023 in 100 cc. The namins should be kept in motion funder the
deta by incelanical or else means.
How to distinguish salidonal from trional. L. EKKFRT. Magyar Gydgyraristud.

Totals f. Exert. Mayor Gyégyieristud.

The liquid is dild and NII, added

Sallonal shows bright rose color, trional becomes brownith yellow or redilish brown

S. S. D. F. T. NALV.

S. S. D. F. T. NALV.

Biological test of adrenaline in draft mixtures, especially in the presence of local anesthetics. A STANKA NAU L RIGO. Mayer Gobyesteristud Tärsang frienting 6, 3:30-95(1030) —The presence of adrenaline cun evoly be proved in mixed draughts, even in presence of local anesthetics, by means of surviving mouse uterus. Adrenaline prevents the spoutuneous contractions of the surviving uterus. These contractions, however, response very quickly after the uterus is washed out with Locke's soin. Thus the same uterus may be used for several debts. By this method adrenaline can be the surviving that the present of the desired contractions in the presence of ext of posteror fobe of the hypophysis. Novocaine increases the sensitiveness of surviving mouse uterus to adrenaline, it cuesaine and stovane deminds it Illodouse showed no influence on the sensitiveness.

Comparative studies on the tannic acid content of some drugs. I Transvarev. Macgor Goğryzerizind Tdransde Litenstije 6, 306-402(1030).—Of the methods studied, (1) international hide powder method, (2) Mewnthal method, (3) SinCl, method, (4) Wasseky method, (5) Schulte method and (6) tannoform method, (1) gives the most critet and reliable results. I thowever, this grees high values for cinchona back (part of

alkaloids is dissolved and pptd by skin powder) and for Rheum (where much skine is attached to the hide powder). The tannoform method can usually be used when pyrocatechol taning and is present.

S S pz I yaku.

Stability and attenuation of insulus. If Purggaal, Rr., soc argentina biol 5, 677-84(1920), Physiol Abstracts 15, 239-Attenuation is avoided by the conen of the alle acid exts of nancreas in native 35-40° Controls were made 200 days later, and

no loss of pharmacol activity was found

New assay method and Identification tests for mild and strong silver proteinstate. It is lamburger Am J Phorn 100, 24(1001)—Transit's solid produces an foocculent sellow ppt when added to an equal quantity of 1½, solid of strong Ac proteinstate. With the mild Ag proteinstate a flowest gravity history pit expression. Nessier's reagent is even more distinctive when used under the same conditions. A clear, golden brown solid both of these solid solid produces are solid solid produced by the solid produces of the solid produced results definite with those obtained. This method produced results definited with those obtained to Carpating. Assay of soliton of marginium transitions of the solid produced results definited with those obtained.

Phorm 103, 44–51(031) —The present method of the U.S. P. X for Mg requires evapor and gration, a time-consuming operation and one in which error may arre. The following modification of this gives slightly higher but more consistent results. The material site defin of the free acid is evaled and ashed as usual. The sast his their prinsferred to a porcelain dish with hot water and 50 cc of 0.5 N 15,50 added. It is then bouled, cooled and the excess of said ded did by trustion against 0.5 N NoIOI with Me orange as indi

W G GAESSLER

cator

Assay method for olatments containing mercury or its salts. R O Merrism Am J Pharm 901,45(1031) — Pro mercuraci on intensit the present method as outlined in the U S P X gives satisfactory and consistent results:

| or calomed matness are all the continuent freely on a dense fifter paper. Fold and pass CCL, through until all last a removed. Place the paper mag glava stoppered flack, add 10cc CCL, 30cc of 1/N, 3 g X fland 10cc, 11/O. Shake well, allow to stand 12 har and det excess 0 1 N or with 10 1 N NasSO. Twelve detas gave results varyong from 200% to 30 5% 100 100 N NasSO. Twelve detas gave results varyong from 200% to 30 5% 100 100 N NasSO. Twelve detas gave results varyong from 200% to 30 5% 100 100 N NasSO. Twelve detas gave results varyong from 200% to 30 5% 100 100 N NasSO. (2) The same as No 1 except fair is filtered of before tirration. (3) Treat as in No 2 and ppt 11/6 as suffice. The control of the superior of the which were consistent or in agreement with the known composite of the specially perped yellow High continuent.

Determantion of borte and in sintment of borie acid U. S. P. X. Thiodoxan Birton & M. J. Péarn 103, 46(331)—Péare 25 ec CHCl. 10c eg lycerol and to of phenophithalein text soin in a well stoppered container. Shake, add 0.1 N albail to laint pink color. Then introduce about 1 g of boron eard outnient weighed on apaper, and add 25 ec of 0.1 N NaOH. Shake well and det excess of NaOH by titration with 0.1 N Has.

with 0.1 N H.SO.,
Investigation of calcium hypochlorite (65 percent available chlorine) Bernard
Melkov Am J Pharm 103, 46(1931)—Analysis of a com supply of a product
marketed under the trade title H T H by the Mathiesen Alkali Works Inc. gavenisol
in H.O. 840, 800, 02.8, Feo. J. 03, 68, 05, 176, CeO. 20 21, 8, valiable C16 270%

Assay of chloroform infiment. Jourt C. Brawtley, Js. Am J Photom 10, 46-7(1931) — The method of Willycrodt (C A 20, 92) was compared with a direct standard affait apon and titration of residual affait. Duret affait sapon and compared with a direct standard affait apon and compared with a direct standard affait apon and compared with a direct standard affait apon and compared with a direct standard affait and

sundard aixan sapon and tiration of residual statu. Direct aixan sapon does in give correct results. W G CARSULER Development of pharmaceutical chemistry in Maryland. A. G. DuMez. Chem Education 8, 471-84(1931).

Chem Education 8, 471-84(1931)

He bydroxylamine method for the determination of ketones. Carvone in caraway and dill oils. C. T. BENNETT AND T. TUSTING COCKING Analysi 56, 79-82 (1931)—The method of Benneti and Salamon (C. 4. 22, 1825) applied to varyus oils.

contg aldehydes and ketones does not give satisfactory results in all cases, the method must be modified according to the particular ketone present. The modified method to the Essential Oil Sub-Committee for the deta of citral in oil of lemon (C. A. 24, 1934) is

of almost universal application for testing oils contg. aldehydes, if a little benzene is added as solvent for the non-aldehydic portion of the oil but this modifical procedure was found to be quite unsuitable for the detn of Letones After considerable experi mentation with dill oil, curaway oil, pennyroyal and piperitone, the following modelers tion of the method was adopted for detg curvone in oils of dill and curawas 15 or of oil into each of 2 stoppered tubes add 10 cc. of approx. VNI/011 HCl resgent (8.9) g. dissolved to 0) cc. of 90% alc., 0.4 cc. of 0.2% dimethy bellow added and subcient A KOH in ale to bring the silv to a full vell in), and leat in boding water to about 75" The color of the soln changes from selfow to red as a result of his ration of HCl. At 5-min intervals remove each tube from the water both and mentralize with N KOH male using a sep buret for each sample. Toward the end, the indicator becomes golden orange instead of red and it is hard to estimate the exact end point. When it is thought that the end of the reaction has been reached mild 0 5 cc more of KOH to onof the tubes to overstep the end point and add to the other sufficient NaOH to match the color in the other tube. In the computation, I co of V KOH = 0 1513 g of carvone The advantages of this method over that of the neutral sulfite method are that very little oil is required and less time. The method has been applied to the deta- of ketones in other oils (menthone in oil of peppermint and pulcyone in oil of pennyroyal) but the end point was hard to see

Seventh report of the essential oil sub-committee on uniformity of analytical methods. Determination of solubilities. I Atlaw et al. Aralyti 55, 330(1890)—The tests should be carried out at 15.5°, unless stated oil ervice. The concentrate should be given in "5 by voil and the following terms should be used as defined in the report of, sol with optiescence, oil with turbulty. Regarding the optiescence and unifiality, the adjectives Jandy, slightly and distinctly should be used with reference to express under stated conditions with AgCl (for optiescence) and with 18,500, (for turbulty).

Testing of Admirtly disinfection field. T. C. PATELSON AND ROWERT C / KED-FRICK. Analysis 56, 93-190 (1031) — Prov disirfection find were divided into 2 errors of identical samples and the phenol coeff by the Riddell Walker method was detel in 13 different bits. The values obtained for one sample ranged from 60 to 11 and on the other from 60 to 17 4. To a void such discrepances, the Admirally method is described in great detail. The method consuts in perg a 15, oilin of the final with artificial security of the second word as reference. A bibliography of 10 titles is appendix a capts with W. T. H. C. Linettone as a preservative. B. Polike, Brainian Bebarik Listy 9, 231-4 (1929).—Chioretone (CLCCHOJI), which is used as a preservative of a substances.

(1020).—Chloretone (CLCCM-601), which is used as a pre-envalue of org substance, is injurious to the circulation by its paralyzing effect on the heart muscle and more cardiac centers.

Distillation of essential oils. V. Q. PATWARDIAN. Poons Art. Cell May 21, 31-3.

Distillation of esseatial clis. V. G. Patwardian. Peena Agr. Coll. Mag. 21, 31–3 (1929) —An app for the small scale dist of essential oils from grasses, etc., is described and illustrated Two to 5 lb of material, depending upon its nature, can be distil at one time K. D. Jacon. Merthiolate as a germicide. H. M. Powell and W. A. Jameson. Am. J. Hyg.

13, 290-310(1931)—Herthodic (I) is No eth/increarthoenles/let. EMISCALICONS, as study was made of the general properties, germicidal and inhibition prosperties and toucity for anmal tissues. I is a white, orthorhombic cryst cound, readily sol in water and physiol sait woil. Solars of genuerical strength are stable under ordinary conditions of light and temp, are colorless and do not stain tissues or fabrics. The ear solns are muscuble with scop and maintain their generated property. I does not analyzamate with metals. In soln it is so slightly sourced that there is no immediate ppin of Hg with either all, hydroxides or (NIII,35. Dry I or aq I can be mused in various proportions up to 25% with undild serium without causing ppin. I is ppid by the saits of heavy metals and by acids. Many germicial tests were made and are reported, from these tests it appears to be a very promising germicide with certain unitsual properties which male it well adapted to tissue antisepsis.

Estrogens substances. If Analysis of plant sources. Burniam S. Walker, and Daues C. Janvis. Endocrinology 14, 389-22(1900), cf. C. A 24, 3800—A relutely high concern of estrogenic material occurs in plants associated with green pignentation. Roots, tubers and fruits are neg. Estrogenic substances in yeast are an exception. Pos extracts are obtained from plants while their growth is most rapid.

Chemical analysis of the cortex of Aspidosperma polyneuron Muell, Arg. Louis

Ann Farm Bioquim 1, 135-9(1939) -P. made a modification of the procedure of Arata and with its aid found that the cortex of Aspidosperma polyneuron Much Arg contained 2% of alkaloid The nature of the alkaloid is under study

B S LEVINE Studies on the Vitali reaction for the detection of atropine. I. The extent of its applicability. Santiago A Chiat Ann Farm Bioquim 1, 140-9(1930) - A study of the Vitali reaction as applied to atropine HCl or sullate, hyoseyamine, scopolamine, isatropyleocaine homotropine and other alkaloids. The relation between the reaction and the chemical constitution of the searting substances is discussed The Vitali and

B S LEVINE

Arnold reactions are compared

Physiological styptics. OSKAR BEYFR Chem - Zig 54, 1007(1930) -A review of the various stypic agents is made. It is suggested that a rational means of stonning bleeding is to strengthen artificially by catalytic agents, the formation of thrombin A prents of this type would be useful in hemophilia and in patients suffering from jaundice and liver damage. Such a preprint made from cow liver. I mely ground fresh cow have 100 g is placed in a 21 flack, one I of 95% ale is added and the contents are extd for 30 min at about 60° on a water light. The hight yellow liquid is rapidly filtered off on a porcelain suction filter. The filtrate treated with 4 portions of pure ether is allowed to stand 8 12 brs at room temp. The ether soln is decanted, leaving a yellowish brown mass adhering to the walks of the vessel. The flask is heated to about 30° and the other removed in rocus. The residue, about 25 g, is taken up in 300 co sterile water, filtered, and 5 co put in sterile glass ampules. The ampules, after sealing. are sterilized in steam at about 95° for 1/4 hr The soin is assayed for clotting power The substance contains N, peptones, amino acids purine bases and carbohydrates

are sursanity comests it, peptones, amone acros purme to use and exclusively detect.

Constitution of amone alcohola as local anesthetics. (Supplement.) S. KANA

AND K. SHIYOMERA. J. Pharm. See Japan 89, 1182-42(1930). Cerman abstr. 144-12, et al., 2852—lin previous papers K. reported on the type, J. RCH(0101011R).

(NR.R.) The present paper deals with the type II, RR*C(0101CH). The local anesthetic action is a previous papers to the Well, To Try, it is post JR and R are both 180, 156-051 and R apr. 1910-118, and R are the both 180, 156-051 and R apr. 1910-118, and R are the section is a supplementation. methods of prepri of these amino alcohols are also given I I NAKAMURA

Semen contra pills. J Maney And J Charter. Ann fals 23, 613-4, J. pharm chim [3], 12, d01-31[930], ef C A 21, 2961—Prants of 4 samples for alkalods, heavy metals, cyanogenetic glucoudes and santonin gave neg results, and the seed

contained in each pill had all the morphological and anatomical characteristics of lucern

A PAPINEAU COUTURE Pyrethrum flowers from Kenya and Cyprus. Anon Bull Imp Inst 28, 425-0 (1930) - Samples of pyrethrum grown in Kenya and in Cyprus were found to be of nearly as good quality as the best Dalmatian pyrethrum A PAPINEAU COUTURE Tetrapone H BAGGESGARD-RASSUSSEY Archiv Phorm Chem 38, 29-37 (1931)—Mixts of alkaloid hydrochlorides have come into use in Danish hospitals.

One contains morphine 30, narcotine 19.4, codeine 3.2, papaverine 4.5, thebaine 17 and narcotine 0.8% In another one thebaine and narcotine arounded and the surrodine is increased to 22%. The names' hexapone' and "tetrapone" are recommended for these

is at line with Each a 'pantopone'.

Incture Quillage and Luppor carbons detergens K A KARMARK AND L Koptur Serat Fern Tele 34, 700-14(130)(to German)—The tineture made with 62% all contained 5 times more sposion than that made with 56% Quillage tineture with 42% ale contained the stems more sposion stan than the 12% prepur The 62% ale tineture with 42% ale contained tess-ediment than the 52% prepur The 62% ale tineture with 42% ale contained tess-ediment than the 52% prepur The 62% ale tineture with 42% ale contained tess-ediment than the 52% prepur The 62% ale tineture with 42% ale contained tess-ediment than the 52% prepur The 62% ale tineture with 42% ale contained tess-ediment than the 52% prepur The 62% ale tineture with 42% ale contained tess-ediment than the 52% prepur The 62% ale tineture with 42% ale contained tess-ediment than the 52% prepur The 62% ale tineture with 42% ale contained tess-ediment than the 52% prepur The 62% ale tineture with 42% ale contained tess-ediment than the 52% prepur The 62% ale tineture with 42% ale contained tess-ediment than the 52% prepur The 62% ale tineture with 42% ale contained tess-ediment than the 52% prepur The 62% ale tineture with 42% ale contained tess-ediment than the 52% prepur The 62% ale tineture with 42% ale contained tess-ediment than the 52% prepur The 62% ale tineture with 62% ale tineture with 62% all tin

inturation Sublimated or synthetic beazons acid in preparing mucilago gummi arabici and aebum saheylatum. Hugo Wastenson Seensk Form Tidt 34, 714-5(1930) —The next edition of the pharmacopocia should specify synthetic PhCOOII where it now specifies sublimated A R ROSE

The constitution and constants of sendel oil. R Cajola Rivista stal essenze profum: 12, XXI(1930) -This essence is obtained by distg. Sanialum aibum wood profoun 12, XX[1199]—Into exerce is obtained by the Young Sandahm anoun wood it is a yellow himmed injudy with an agreeable persistent often and an irritaring acrid resus taste in this pp gr 0.078-0.958 and bools and distills at 275-900. The oli is so in all proportions on 0.1° ale, and his 90-0.95% of a and \$ santable, with a and \$ santable, with a find \$ santable, and (Gallao), anterior (Gallao), anotherous ale (Gallao) and irracs of santable and (Gallao) and (Gallao) and (Gallao) and (Galla Sandal oil is used in medicine in mixt with other sedative and antiseptic substances, and constitutes the principal curing element in many progressival compile It is used in direct of 15.2 g per day for traitating the cure of t lernorrhages, when other articepties cannot be used in it cultitions because of the irritators of the inness of in bronchist complications, as it is el ministed with the nrine and during freathing

The composition and properties of exessions and its essential oil. R. Cajola spring tall energy profession 12, XXII(1070). The most of the sassafray plant continue. the coloring principle saviafride and tannic acid. Its medicu al uses are listed. The roots contain balcarue result wax, sebaceous matter, tanue acul coloring matter gum albumin, starch and 2 % of a yellow essential of. This sol is very little sol in alc it contains safrene (Call e), an ale, safrole and a volatile phenol like substance

The properties and composition of mustard aced. R CAJOLA Regular state entering profumi 12, XXII XXIII (1930) Mustard aceds contain 20° of mucilage and profuse and profuse aceds. 30% of a sweet fatty oil, the alkaloul sinapine, the enzyme myrosin and sinigrui lowd mustard seeds, when heaten with lukewarm water develop a clum action be tween the myrosin and sinigrin producing glucose, KHSO, and allyl isothiocyanate With boiling water the reaction doe a not take place. The uses of mustard seed oil are R SASSONE

A study of the treatment for Insomnia, HENRI PAVILE Thens, Munitpellier,

1929. J beam Alace Lorantes 5, 28(19720) A monograph on the hippante action of sederaid (cf. C. A. 22, 3020)

Pharmacy in Syria. C. Ladekis Bull Sud-Just et du Centre, J pharm Alace Lorantes 2, 213–4(1920).—An account of present conditions under French administra J pharm Alsace S WALDBOTT "Virtual adrenaline" in relation to inactivation of adrenaline by formol. MARCPL

PAGE AND CHARLES P. Inclusion J. pharms charged in 1812, Coll-(1893), C. C. A. 24, 23334—When the :N11 function of adrenatine (A) is blocked by means of formol, the Denigle reaction becomes neg., but the reactions which are splicit the pyrecatechol micking (Unipan, Tolin, P., et C. A. 25, 632) remain pos. Blocking the Mf function diminishes considerably the mydratic power of A without destroying it entirely. It sheds no light on the nature of "sertinal d", work on this subject is in prenn. S. W. sheds no light on the nature of "sirtual A", work on this subject is in prepn

soln, of official castor oil, 63 58% triazelain (A) was formed. After sapon of crude A. neither steame nor dihydroxy steams acid was obtained. The results of Heiduschka and Kirsten (C al 24, 1933) indicated these compds were present. The same oil to which 3% of stearie acid was added yielded this quantity after oxidation; hence the sample examd contained no glycerides of said acids. A was also synthesized by the action of epichlorohy drin of gly cerol upon acid Na azelate (CO,H(CH,);CO,Na) in scaled tubes at 135-140°. With a neutral 2% soln of the Na salt of A, AgNO₁ forms a brick red ppt. not altered by light; solns of BaCl₂ B₁(NO₁), CdSO₁ and Sr(NO₁); give a chamoisyellow, CuSO, gives a green ppt. MgCl, produces a chamois-yellow ppt while Mg azelate is II₁O sol By means of this reaction, A was purified S WALDBOTT Herba equiseti, a saponin-bearing drug. P. Casparis and K. Haas

Acta Helv 5, 62-3(1930) - The presence of saponan in the herb was proved by foam no expts on a 10% chlorophyll free decoction and a 10% aq soln of a purified MeOlI dry ext, and also by the hemolytic effect of 1% of the latter soln S WALDHOTT
Senegin and its decomposition products. O DAFERT AND E KALMAN. Pharm

Acta Helv 5, 71-7(1930) -By extg senega root repeatedly with 96% ale and evapg to a small bull, crude neutral appoint (sengent) is pptd (tyreld 10%). By repeated pptn from volu in 80, 90 and 80% at 3-4% pure Ho 90) sengini contg C 82,20%. H and then 5% alc. H, SO, for 30 hrs yielded a substance identical with that examd by Wedekind and Krecke (C A 18, 3362) Other products of hydrolysis are dextrose (41 00%), which seps at first, then methylpentose (11 12%) and arabinose (11 06%) are split off (cf Winterstein and Maxim, C A 13, 1213) A list of 21 references is added

S WALDBOTT The evaluation of inbromophenal bismuth gauze. Rud G. MAEDER. Pharm Acta Helv 5, 112-6, 151(1930) -Weigh 4-5 g of gauze exactly, add 20 ec of 25% HCL knead the gauze with a glass rod, add 50 ce bot H1O, knead again, transfer the soln into a 200 cc flask and repeat the extra with 5 × 30 cc hot H₂O Cool, filter off the sepd CaH, (OH)Br, and in the filtrate ppt Bi with H,S Collect the BisS, on a small filter.

Piulae ferratae Blaudii. J B Lavo Phorm Acta Hab 5, 321-3(1905); et A 24, 5110 — The pharmacot results of Starfenstena (C A 24, 1144) confirm L's contention that Blaud's pills should be as free as possible from lerme salt. The following modification of the previous test is given Truturate i pill with 03 2 BaCle, min with 20 ce HiQ and filter Divide the clear filtrate into 2 cquil parts, to 1 dad 5 drops of KPC(CNS) solin, a deep hier ppi is formed at once. To the other add 6 drops of apply to pill consisting mostly of FcCO, apply to pill consisting mostly of FcCO. Note on the Pharm. Red. V, test for codenge as passware by dropchoride. E

Rote on the Pharm. Red. V. test for codenies in payarense bydrochloride. E.
Nanktern Fleren deta lift 5, 124(1930)—The following requirement of Pharm Ned V is probably based on error. The soln of 10 mg paraverne-lift in the 118,00, shall not be sold to the safet with the visit of the various of TeCs soln and various on the water bath, no voide tool must form daing along the voide of the safet was proved with payaverne stell, this fast was proved with samples of known purity, and with payaverne pred synthetically. S Watson of the visit was proved with annoted the one purity, and with payaverne pred synthetically.

Determination of polymidide and preparation of diclium enformation and incomplete of the control of the composition of the control of t

The galential preparations of Pharmatopsia Hebretae V. K. Sinchardo Photomate Hole 1985, 70(1930) — An address. Among never fromtenents demanded the Pharm of Swiss pharmaces are a standardized thermoenter, an app for evang extra under reduced foresture, peculiar vessels to keep drugs and cats over inne, a polarmater and a polarmation attachment to the microscope. Certain emulsions, e.g., of P. most be predy with stabilized, e.g., roymer free pums arable. The new leatures of all galencal preprints, e.g., the various exts., tofusa, injectabilia, innetures, continents, etc., ser discussed.

S. WALDDOTT.

The examination of alkaloids for purity in the Swars pharmacopens. R. Edna, E. BECAL AND H. T. LINE Pharm. Acts 116t S. 276-85(1993). C C A 24, 524 — An address. The various pharmacopeans should agree on a uniform definition of alkaloids, e.g., in quinne suitate. The reaction of alkaloids alix sloss should be measured by dete the ph value by means of colormotive indicators. A last of 25 such salt solns have contracted in the pharmacopies of the pharmacopies of the pharmacopies. Swarping pharmacopies (25-70). Swarping pharmacopies.

The use of p-hydrory bearon exters in attribution and dissingtions. The Salver Internet. Plann data He's 5,288-8(1809), et G. 42, 2009-23, 2703, 4,160, 2008, 4831, 5866, 63 (1001)—The authorpic and sterding effect of 0.00% of migration of the control of the con

A comparison of certain suspending agents. F. R. C. Battsov. Phiatrie J. 126, 224(1931). "Shake a suspension of 2 g prept chalk in 100 cc water for 30 mm will (s) 125 cc. of mucalage of gum accoss (Best Pharm). (b) 125 cc. of mucalage of trapacunth, (c) 222 g of complet powder of trapacunth, (d) 222 g of complet powder of trapacunth, (d) 222 g of complet powder of trapacunth, (d) 222 g of complete powder of trapacunth, (d) 222 g of complete powder of trapacunth, (d) 222 g of complete powder of trapacunth, (d) 233 g t of the same, then pour of the powder of trapacunth (d) 233 g t of the same, then pour of the powder of trapacunth (d) 222 g of complete powder of trapacunth (d) 233 g t of the same, then pour of the powder of trapacunth (d) 222 g of complete powder of trapacunth (d) 233 g t of the same, then pour of the powder of trapacunth (d) 233 g t of the same, then pour of the powder of trapacunth (d) 233 g t of the same, then pour of the powder of trapacunth (d) 233 g t of the same, then pour of trapacunth (d) 233 g t of the same, then pour of trapacunth (d) 233 g t of the same, then pour of trapacunth (d) 233 g t of the same, then pour of trapacunth (d) 233 g t of the same, then pour of trapacunth (d) 233 g t of the same, then pour of trapacunth (d) 233 g t of the same, then pour of trapacunth (d) 233 g t of the same, then pour of trapacunth (d) 233 g t of the same, then pour of trapacunth (d) 233 g t of the same, then pour of trapacunth (d) 233 g t of the same, then pour of trapacunth (d) 233 g t of the same, then pour of trapacunth (d) 233 g t of the same, then pour of trapacunth (d) 233 g t of the same, then pour of trapacunth (d) 233 g t of the same, then pour of trapacunth (d) 233 g t of the same, then pour of trapacunth (d) 233 g t of the same, then pour of trapacunth (d) 233 g t of the same (d) 233 g t of the same, then pour of trapacunth (d) 233 g t of the same, then pour of trapacunth (d) 233 g t of the same, then pour of trapacunth (d) 233 g t of the same, then pour of trapacunth (d) 233 g t of the

50 et of the suspensions and det CaCO, in each suspension and residue. It is bound that the most efficient suspending agent for most powders is compl. Fording of Inagazant (Brit Plane). The (above) proportion of 10 grains is but slightly less effective than 15 grains per build ounce, but as in the latter case the must is very viscous, the weaker proportion is preferable. The 2 muchages (a and b) are not nearly so effective as suspending agents.

The leaf oils of Washington confers. Introduction. Arrold J L'HIMMA AND I Y 1889. Jam Phaym Alaxe (1), 800 74(180) — Blotanist leaf 21 species of confers in the state. The oils from 8 have been studied previously by others. The introduction contains a review of the htersture and bibliography. L. F. Washer.

"Dypaiological potency of commercial ergot preparations. W. T. McCloose, M. R. THORTON AND N. G. HENRILLA. J. Im. Patern 1.13 to 19, 841 7 (1883). A survey was made of the market supply of fluidests of ergot and other ergot prepris. The prepris were texted by the exclaveous method but if the results were not concendrant checks were run by the litrown Clurk method as modified by Patters and Nelson. The dudests sweet run by the litrown Clurk method as modified by Patters and Nelson. The dudests assayed de-Mark Collection. The control of the dudests are specified as a second of the dudest of the dudests of the dudest

J Chem Ind (Russa) 6, Re 3-(1929) — Instead of following the usual procedure of returning the condensed other water holding droplets of cherral old lack to the distraph the condensed other water holding droplets of cherral old lack to the distraph the condensate collecting in the traps is made to pass through a layer of olcontribit, which retains the other choice. A sample of 1.7% of the product was accomplished by this innovation. This method was also successfully applied to the recovery of temporal from condensate, increasing the recovery of product by 3 305? A C. Z.

Ambergris and how to recognize it (MORRISON) 27. Analysis and preparation of medicated scaps (MAROLGS) 27. The economics of pyrthrum (GLASSOR) 15. Pyrarolone derivatives intermediates for drugs) (Ger par 514,421) 25. Immunitum plants [vegetable serums for human and veternary theraps uties] (Fr. pat 603,723) 15. Creams, etc. (1c pat 604,843) 27.

GILDTMINISTER, F., AND HOFFMANN, FR. Die Süberlichen Öle. Band III., Sie d., revised by E. Gilddenister. Militt bei Leiping Verlag der Schimmel & Co. Akt. M. 35, bull leather, M. 40. Cf. C. A. 24, 690.
TEUTTWIN, HANS. Grundriss der kosmetischen Chemie. Brundwick. Viewer

TRUTTWIN, HANS' Grundriss der kosmetischen Chemie. Brunswick Viewe 152 pp. M. 9 75.

Synthetic drugs. I. G L'Ardensviro A G (Einch Bartholomaus, inventor). Ger. 514,418; Apr. 28, 1928. Anthelmituse of a basic character are prept by treating telestrahydroanyhthidenes with CH₂O and a secondary amine. Thus, an ale, solo of 1 ketotterish drompithidene, paraformiddende and Aleyshi HCL, boiled under reflux for 1 fir, yields 2-dimethylamicomichyl 1-telstetuhydronaphthalene-HCl, in 188-0* Other examples are given also.

Synthetic drugs, I. G. FARRENTO, A.-G. (Hans Schmidt, inventor). Ger. 515,200, Nov. 7, 1928. Soil complex ore computed of 50 are prept by the reaction of aromatic o-dihydroxy compds, contr. good self-forming substituents or their salts, with oxygenated complex of gunquervalent 50. Thus, an any sol of K extechedissulfonate may be treated with an excess of animonous acid and the soln filtered and neutralized, the product is prid by pointing into McDH. Other examples are given also

Synthetic drugs. 1. G. L'ARREVYD. A.-G. (Kerl Streitwolf, Alfred Febric and Hubert Oesterlan, merknors). Ger. 515,207, Aug. St. 1020. Addin to 510,451 (C. A. 25, 1030). The method of preps areacobenzanes having aromatic hydroxyncylmino groups described in Unt. 318,401 (C. A. 24, 2241), is modified by condensing one component in the form of its arsine with the other component in the form of its arsine with the other component in the form of its arsine for the form of the strate of the strate of the strategy of the s

or the corresponding dichlorograme. Thus, 4 glycolylaminobengenearang oxide in alc. HCl coln may renet with 3 amino-4 hydroxynhenylasune. Other examples are given aleo

Synthetic drugs. I G FARRENIND A.-G (Fritz Mictasch and Heinrich Klös, inventors) Ger 515.466, Jan 30, 1929 New products effective against blood page. sites are prepd by acyloing 4 (a ammoally) numohencearsonic acids which may or may not be substituted in the 2 position. The initial materials may be prepd as described in Ger 511 (88 (C. A. 24. 4588.9)). Language are ween.

ribed in Ger. 501,088 (C. A. 25, 4585-9). LEARNINGS are given.

Synthetic drugs. Scheding-Kameraum A.-G. (Adolf Feldt, Walter Schoeller and Erich Borgwardt, inventors) Ger 513,799, May 6, 1920 Adda to 511,303 The method of Ger 511,303 (C A 25, 1335) is extended to the conversion of aminometal mercaptosulfonie acids generally into the corresponding a sulfomethylamino comods The initial materials in two of the examples given are Na A mino a autometraples

ethanesullonate and Na 3 amino-4 aurometeantobenzenesullonate

Synthetic drugs. Schering-Kahrbaum A.-G. (Walter Schoeller and Frich Borg-wardt, myentors). Ger. 514,506. Feb. 12, 1926. Addn. to 506,443. The method of prepg auromercapto acids described in Ger 506.443 (C A 28, 281) is modified by using acid or neutral sulfite in place of HSO, Examples are given

Synthetie drugs. KARL LODECKR Ger 515,092, Sept 11, 1928 Salts of choline with negatively substituted aromatic arsonic acids are prend by the customary saltforming methods. The products are crust and non hygroscome. Examples are given describing the prepa of the choline salts of, anter gira, 4 ipdo-3 nitrobenzenearsonic acid, 3 5-dinitro-4 aminobenzenearsonic acid, and 4-carboxylienzenearsonic acid

Extraction and concentration of vitamins. C. Dunois. Belg. 372,102, Aug. 31, 1930 Ground fish ovaries and livers are treated in strong ale. The only hourd obtained on pressing is saround with an alc affeals soln, and the soan is treated with MeCO and

Ft.O to obtain vitamin A and with superheated steam to obtain vitamin 2

24O to obtain vitamin A and with superficialed steam to obtain vitamin F. Mediumal, abrer preparation. Pursuonoistic-neuraliseites Ladoratorium Hudo Rosenning. Ger. 515:061, Oct. 18, 1927. An ammoniacal soin of AgiO is heated with an excess of starch until the oude to wholly or partly reduced. An example is given Antiesphe solution. Time Personent Co. F. 690,693, Mar. 31, 1930. An anti-

septic and disinfectant soln contains, e g, chlorothymol 0 1, glycerol 7 5, EtOII 25, AcO11 (of 36%) 1 and water 64 4%

Creams, pomades, etc. Compagnie Française pour L'axploitation des Pro-chies Thouson-Houston F 692,757, Mar 26, 1930 A protective pomade or erami contains soap 19, gum arable 4, Ianolin 2, glyecrol 1 and water 74 parts Gum arabie may be replaced by dextric and lanolin by other oily substances Perfumes J D RIEBEL-D Da HAEN A-G Cer 515 332, Dec 8, 1026 Ethers of 3.4 dihydroxybenzyl ale are used as fixing agents or solvents for perfumes. The

prepri of the dimethyl, methyl ethyl and diethyl ethers is described

Essence d'Orient Joseph Jacobson Fr 603,735, July 22, 1929 Pure Essence d'Orient is obtained by emulsifying the org materials mixed with it by peralcohol which permits a rapid decantation from the crystals

18-ACIDS, ALKALIES, SALTS AND SUNDRIES

Causes of the intexteations produced in the cleaning of sulfure acid tanks and tank cars. Leymann and Webers Zentr Geoerbebyg Unfallerhälling 17, 154-9 (1930), Chime & Industrie 24, 823-21(2030) — Thom a study of a large no of cases this coneluded that the intoxication is due to Asil. Against this were the suppositions that the action of II-SO4 on metallie Fe in the presence of reducible As compds does not produce AsH, and that, as com H₂SO₄ (except contact process H₂SO₄) contains HNO₄. AsH: gas cannot form Lab expts showed that when crude dil II;SO; acts on Fe in the presence of reducible As compds, AsH, can be evolved, even at atm temp, at higher temps, even when very dil, H₂SO₂ can still give rise to evolution of AsH₂ under similar conditions, finally, the small quantities of HNO, present in technical I_hSO, do not prevent the reaction. When cleaning out the tanks or cars, the H_bSO, which sats the sludge heats up on being did, attacks the Fe and ultimately causes evolution of Asili prevent the intoxications, cleaning outlets should be provided in the bottom of the tanks, or the washing should be carried out with a large amt of water, which is con-A PAPINEAU COUTURA tinuously stohoned off

Lime in 1929, A. T. Cooks. But Mirrey Marral Kirokies of the U.S. 1929,

Pt 11, 267 RS (preprint No. 20 published January 14, IR31)

Density of sulfuric acid solutions of copper sulfate. C Cueres, C CHERRETTON and Rear. Cheer of reducers 24, 701 to Plan Control of the rand of Cast. 511.0 requires frequent deture of the correct of the sol is to marrian the weality within relatively narrow house. As the d to of analyte is relatively long to carry out curves of the compose of odes, at different dis source of the and plotted out transporter conclusates the order of the transporter proposenting COO SO, and that very and from the creekt curve was obtained. He automorphises the creekt curve was obtained. He automorphises the creekt curve was obtained. rectangular coordinates. The diagrams permit obtaining the compr. of 1180, CuSO, sal is from the de and Cut) contents. For the curves and method of noing them, the A Pariar a Courters original article should be consulted

The sulfates in industry a review of the water-soluble products. IV. Magnesium sulfate. V. Iron sulfates. VI Zine sulfate Sit. Copper sulfate. City. II. Review. City. Day 1. 83. [23, 4]. [3, 4]. [4, 4]. [4, 5]. [5]. [4]. [4]. [4]. W II BOLYTON characteristics my until of these sulfates in the indistinct The problem of the drying of sait. It I was a Charge or sulkitre 24,

A brief discussion is given of surrous rapes of app. for draing salt from a mosture content of \$ 8% clown to 0 3% together with appear figures on the cost of the drame 1 Parishat Churry

Studies on fundamental synthesis of eardian sturrinates and their hydration. VII.

Su ucurro Naca and Rajacia Natro I Na Com Ish Date M. Supil Landing, 315 8(1959) of t 1 24, 450 - Perfect on that part mr (200) this substantion tained to be ating appropriate mosts, of CaO ALO, and SoO, alone 1750 for for a larger time at 1450 for in ent-site mosts, between Ca alone (at each Ca alone), the courbe ration of Call and Althor Sith is completed energith by bosting at a little ligher temp. than 1931' Compression tests on the synthesized products of all to and gent into and of entectio rivels, show that the alite has a small value at short coring times, but the strength i wream sprachtalls on longer cornag in water. The gradiente has no perceleable strength, but its strength increases remarkable when 5 littled class is acted H C Punter

Anhydrous abuninum chloride its uses and manufacture. C Simon (Armir Serslasters 24, 1817 21(1940) - A brief revew is givened the more important need AlCL with an outline of the chief process of manuf, more particularly a companion of the A Pariar disCourtier

MacAfre and Harriard processes. Chile's attempt to modernise and make profitable the production of nitrate. NYLDERGER Associator a Iron 27, 80 (1930 - Statutes C. J. S. Annual review number. Ing. Missay J. 131, 97 (2010) Gold. Robert J.

GRAVE 13td 97(1931) -Increase in mining typics the petral of commic adversary, Silver, II M Bratter Bul 98 9 - The Inspecdant output of the metal makes its future uncertain Precious stones. Grover P King Bul 99 Lead. Cristian 11. CRANE I'ld 101-1 - Abnormal retined metal stocks are on band. Asbeston, Normer R. Figure 15:1 101-2 - Russian output has rapidly becreased, while that of the U. S. A. and the Union of South Africa has fallen markedly. Coball, G. C. Berr-See: 11st 102.—The ceramic industry consumes about 40% of the output, but in-creased use in Cosalove is noticed. Aluminum. C. I. MANTELL. 15th 11th —The Al-industry has held its own, with an outbook for further expansion in 1883. Copper. ministry has held its own, with an outbook for further expansion in 1931 Copper.
Astron. Norways. 13.1 (10.44— Opposition to have despite and demand has again proved furthe. "Graphite, Treatons L. Millian 1931 [10.11]. In 11. In 11. Covorum 15.3 (10.11). The first of the Covorum 15.3 (10.11). Then, Divire C. Icken. 15.3 (10.7, Th., 11 Ratho Scort. 15.4 (10.8). Stuffin and perifics. Revision 15. Rev. 15.3 (10.9). Quicksiters, 11 W. Gotta. 15.4 (10.4). Millian media. W. Ulan, M. Tatra. 15.4 (11.44–1 consists figures for St. chromite, Janutre, Min, Mo. W. Ulan, and Thart Guines. Millian medials. Sales of construction materials led the decline in the depression period. Plans fee, fels-part, fluorspart, gypount, kaolin, magnesite, phosphate, mosa, tak, and sampshore and sales are, decisioned. Platfainm. 11 W. Polywros. 25d 118-7-1be decline in price thring 19, 0 was the more to increased production than to marked the trase in consumpbrereased consumption was existen in the resential lachitims. Uncommon ores 15id 128-30 Europe, Siberis, Far East and India. DONALD J. PARQUINASON 15id 131-2 The mining Industry of the U.S.S.R. V. KARMANOV. 15id 132-3. Mining In Australasis In 1930. Pistra G Tarr. 15id 133. Japan. 21ronoon Nisminasa. W. 31 BOTNTON

Ibid 131. A study on agar-agar. II. Tetamhoruxe Varagawa and Y. Nimida. Refit Imp Ind Revock Intl. Ossko, John 11, No. 14(199), et C. A. 23, 4339—Consula stute of Geldhum manusii. Lann and the plays properties of agar-agar are given.

ents of Goldam amanin Lami and the pay polymer of Goldam amanin Lami and the pay polymer of F. I. Nakamura, Study of the conditions of cooking of sum trateaunth. A. F. Lomanouttica and Vinterior in the Control of the Control of Control of Conditions of Conditions of Control of Control

The production of superphosphate from Khibinsk apatite (Vot'rkovicu, et al.) 15,

Bruish Plastics Year Book, 1931. London: The British Plastics Moulding Trade Assocn 229 PP

Hydrograms and, Investala, Cittavical, Industrates, Ltd., T. S. Winagara, J. J. Michow, W. B. Lett.rias and II. A. T. Milkas. Brt. 337-555, March 21, 1039. Reaction between a hydrocarbon gas (such as Cit. I. cit.), 512, March 21, 1039. Reaction between a hydrocarbon gas (such as Cit. II. and a snown satural and artificial industral) gaves contic phydrocarbons) and NIII. to produce IICN and II is effected by passing a mixt of the hydrocarbon material with more than new mit proportion of NII, for each a proportion of C, at a temp of at least 1120°, rapidly through an unpacked reaction chamber. If or water vapor may be least 1120°, rapidly through an unpacked reaction chamber. If or water vapor may be consisted from the with smooth internal surfaces such as glazed solica or allimants becomed and CO, may be removed from the gases by passing them through an or hand NIII.

indust Nil-Hydrocyanic acid. IMPERIAL CHEMICAL INDUSTRIES, LTD Fr. 692,743, March 21, 1970 HCN is produced as described in the preceding patent, but the Nil, is not used in secres. Intend an approcable and of a diluent run as 11 or N is used. The hydrocyanon may be coke furnace gas, and it may be purified and at the same time mixed.

with NII, by bringing it into contact with liquid NII,

Phosphoric anhydrate. Luevce Corple Belg 372,202, Aug 31, 1930 Phosphates, to which may have been added a substance capable of reducing the reaction temp. e g. Alco. are heated in presence of Sco.
Phosphoric sect. II Lawassee Belg 370,074, June 30, 1930 Pb oxychioride

rnospourte seed. 11 Lawasser Belg 370 074, June 30, 1930 Pb oxychloride or hydroxide is used in a closed cycle to isolate phosphoric acid as Pb phosphate in a salt solu conts, phosphoric acid.

Phosphoric acid, bydrogen. Bayeriscine Stressforwersen A. G. (Vladimir Phosphoric acid and aluminum compounds. I G Fanganino A G. F. 750,388 (C. A. 24, 1941). Phosphore acid and aluminum compounds. I G Fanganino A G. F. 750,388, Apr. 12, 3030. Ali a pittid as AlCh by IICl gas from a hydrocilione acid soln of substances contr. 2 Al and II-10. And the II-10. So recovered after elimination of the Al

An example is given of the treatment of natural Al phosphate
Silier seid. Richard Willstattira, Kast Louviers and Hainaich Kraut
Ger 514,414, Nov 3 1928. Stable softs contg silice and as simple mols are prepd

by decompg an alkali silicate solu with an acid, or by the reaction of a silicon halide with an aq suspension of Ag.O or other suitable base, and acidyfring the solution dutil the hydron come has between Pg 15 and 3.5. Examples are given Apparatus for effecting gas reactions auch as catalytic production of sulfuric acid,

ammonia or methanol. Lutio Casales U.S. 1,790,853, Feb. 3. Various details are described of an app with buille plates and partitions arranged for heat-exchange between products of reaction and gases supplied for the reaction.

Removing arsenie from acida. METALLERS A-G Fr 692,595, Mar 24, 1930 As is removed from a coned, acid such as ILSO, of 60° B6 by the addit of the exact and of II/5 necessary to convert the As to sulfide

ant of II/S increasity to convert the As to subfide

Purifying acids or acid salts. Paux Borssaneck. Ger 514,409, Sept. 26, 1029

Solns of acids or acid salts obtained by treating solns. of Ca salts with H₅SO, are freed
from dissolved CaSO, by addin. of IIP.

Salts of cyanic acid. Deutscrit Gold- UND Silber-Scheideanstalt vorm ROESSLER. Fr 692,481, Mar 21, 1930 Salts of cyame acid are prepd by heating, 12 the absence of solvents, tirea with alk, earth compds, such as CaO, Ca(OH), CaC, or

alkali compds. such as Na-CO1 or K2CO2.

Synthesis of ammonia in presence of inert gases. AMMONINGUE SYNTHÉTIQUE ET praye, soc anon Belg 372,057, Aug 31, 1930 After having been freed from NHa the gases are partly returned to the same tower along with the gas from the preceding tower (or the fresh gas in the case of the 1st tower), and partly sent to the next tower (or the gas discharge in the case of the last tower)

Synthesis of ammonia. Soc. citing DE La Grande Paroisse (Anote Et Produits citing) Fr (23,712, July 9, 1923) Small quantities of CO₃ in the gases for the synthe sis of NH, are removed by the action of the COs. NII, and steam to form (NII,), COs. sufficient steam being left in the gas, so that during the final condensation it carries

down the (NH),CO,

Gaseous syntheses. Universitats-Institut for Physicaliscie Grundlagen DER MEDIZIN Fr 603,641 Feb 23, 1930 In gaseous syntheses of surface reaction type by means of elec. discharges, the reaction chamber in which the elec. discharges are rassed through the gas is heated to above the critical temp of the gas to be prepd. Examples mentioned are the frees of NH1 and Coll,

Oxidation of ammonia, E I DE PONT DE NEMOURS & CO Fr 622.824, Mar. 27, 1930. NH, is oxidized to oxides of N by passing a mixt, contg. NH, and O in contact with a catalyst of the Pt group, the exposed surface of which per unit section of the gaseous current is more than 4 thicknesses of gaute of 23-63 mesh per linear ec., formed of

threads of 127-25 thousandths of a mm. in diam Ordining animodia. E. I DV POYT DE NEMDURS & CO. Fr 673,559, April 8, 1930 Nil 10 undired to outles of N by possing a mint of NIL and O over catalysts and rapidly cooling the reaction mint to below 60%. An app 10 described.

Oxidizing ammonia with oxygen. Frans G. Linjenkotti. Ger. 514,502, Sept. 9, See Swed, 63,200 (C. A. 24, 1473) Aleai ferrogranides. Hamburger Guswerke G. H. B. H. Fr. 602,808, Mar.

28, 1930. Alkali ferrocyanides are prepd during the extr. of HCN from coal gas by washing, by means of bivalent compds, of Fe suspended in an alk, lye contg an excess of alkali. The excess of alkali depends in amt, and concil, on the content of HCN in the coal gas, so that only sol, ferrocyanides are produced, and this excess after being transformed into carbonate or bearbonate by the CO, in the gas is neutralized.
Alkali chromates. Merrica Criminal Co, or America. Fr 692,614, March 24, 1830. See U.S. 1,752,803 (C A 24, 2833).

Alkali or alkalme earth saits from the corresponding chlorides. H. Lawaree's Belg, 370,808, July 31, 1930. The acid is brought into contact, in an medium, with the chloride in presence of an oxide, bydroxide or basic mercurous or mercuro salt which can combine with the Clion. The HgCl, or Hg.Cl, produced is treated with a base to regenerate the oxide or other mercurous or mercuric salt. Cf C A 25, 779 Chromium compounds. GINO PANEBIANCO and VIRGINIO A. DE LIBERA. Fr

692,786, Mar. 26, 1930. Industrially pure Creompds, purporlarly a mixt, of Cr.O. and H1Cr1O, or its salts, are obtained from crude materials such as Cr ores or slags, by mixing the crude material with substances contg. pure or combined C and submitting the mixt.

to the estalytic action of CI in the presence of free or combined O

Alkali metal phosphates. Merallors. A-G Brit 535,492, Oct. 17, 1929 Phosphates such as Na,PO, and K.PO, are produced by fusing (smitably at a temp of about 1150-1250") a trust, of alkali metal sulfate and a metal P alloy such as ferro-P. P-Cu or P-Mn (preferably in the form of powder or small lumps) in a elec. resistance furnace. Various details of procedure for avoiding atm. oxidation, etc., are described The reaction product is leached with water, and metal sulfide is obtained as a byproduct.

Phosphates. Phosphate Recovery Corp. Fr 692,731, Mar. 25, 1980. Phosphatic material conty, particles of phosphate and particles of gang is coned, by treatment with alkali and with oil and sepn, by a surface flotation. An app, is described. Cf

C. A. 24, 1473.

Phosphates. Soc. D'études pour la fabrication et l'emploi des engrais CHAMQUES (Etienne T. de Boismilon, inventor) Fr 603,736, July 22, 1929 A Ca phosphate having a content of citrate-sol. P.O. of at least 55% of the dry product is obtained by adding the ground natural phosphate very slowly to the HCl soln, (contr. not more than 70 g HCl per l) at a temp. of about 30°

Phosphotungstates. Joshie F. Derling (to E I du Pont de Nemours & Co)

U. S. 1,700,905, Feb. 3. For purifying phosphotungstates such as Na phosphotungstate in a mother liquor the crude tungstate liquor is acidified (suitably with HCl), an aromatic amine such as dimethylamine is added, the repptd, phosphotungstate formed is removed, the ppt is treated with an alk, substance such as NaOH and the amine is steam distd off

Metal carbonyls. I. G. FARBENIND A.-G. (Leo Schlecht and Limit Keunecke, inventors). Ger. 515,464, Aug. 19, 1928. See Fr. 679,542 (C. A. 24, 2865).

Manufacture of ammonium sulfate from the spent gases of coke ovens and synmanuscine or ammorphism surface from the spent gases of coke overs and synthetio-ammorphisms. Respect to \$48,570,042, July 31, 1920, FeSO, it used then cuttrafters instead of RisSo. The pptd I e(OH), is an dried and used as Fe ore The coned (SHI),SO, soin is crystd.

Utilizing dilute sulfuric acid for the manufacture of ammonium sulfate. Soc. GÉNÉRALE DE POURS À CORS (SYSTÈMES LECOCO) Fr 692,789, Mar 20, 1930 See Belg

359,553 (C A 24, 950)

Alumnum chloride. I G Passentho A G (Johannes Brode and Carl Wurster, inventors) Ger 515 633, June 2, 1929. Amby AliCLi, free from Fe is prepd by fusing the crude sait with a reducing agent, e.g., Al, and sept Fe from the melt by electro-

magnetic means, e g, by suspending an electromagnet in the melt Magnesium chloride. Eliza Lacell nee Vander Vond Fr 693,232, April 3

1930 Carnolite or MgCl, is dehydrated by adding gradually to a relatively large anhyd mass of MgCh or MgCh and KCi relatively small quantities of the salt to be dehydrated. to cause a rapid evapa of the water and prevent the formation of oxides Potassium nitrate. Kall Foaschungs-Anstalt G M. B II Fr 693,181, April

2, 1930 A migt. of Al(NOi), and KCl is heated until no more mitrous gases or Cl sep , and the ENO₂ is dissolved in water or in ENO₃ solns. The Al₂O₃ is reconverted to Al(NO₃) by HNO₃, the nitrous gases being used as well. Cl C A, 24, 3001

Potash and alumina. FELIX JOURDAN Fr 693,074, Mar 31, 1930 KOH and Al₂O₂ are obtained from leverte by heating himestone with leverte and a suitable flux to the m p, cooling, grinding and leaching with a soin of KrCOs to neutralize the CaO and ppt. it as CaCO.

Selemmin stillide. Compagnie française pour l'exploitation des procénés Thomson Houston Fr 692.788, Mar 29, 1930 Stable active SeS3 of définite compn is made by satg a soin of AiCL with H₂SQ and adding a soin of H₂SCO, with continued addn of H.SO. A yellowish sol is first formed which is converted to a yellow flocculent ppt. A temporary and moderate excess of acid gives a sol. The ppt. is washed and BaCl, may be used instead of AICl. Another method consists in mixing S and

Se in the theoretical proportions and heating to 225. The plastic product obtained slowly changes and becomes fragile and hard. The SeS, may be combined with a hydrophile medium such as bentonite by heating the 2° to 125-150° The product may be used for the vulcanszation of rubber or in aq suspension as a fungicide or insecticide Sodium cyanide. S Coulier Belg 372,147, Aug 31, 1930 A mixt of ear

benacrous material, alkali salts and estalyst in treated with hot N, with addn of a quantity of Na salts equiv to the quantity of NaCN required. After sepn of NaCN, the mass is treated with steam under pressure to produce formates and NIL CI

Recovery of sodium carbonate from "tails salts." HARRY W Monte U S 1.791.281, Feb 3 'Tails salts' contg Na₂CO₂, such as those produced from Searles Lake brine, are washed with water at a temp of 20-40° in order to dissolve out Na₂CO₂

Sodium chromate, alumina. I. G. Farrentero A.-C. (F. Wissing, Inventor). Ger 513,342, Feb. 5, 1930. Adda to 503,318. In the method of Ger 503,318 (C. A. 45,951), the extra of the sol. portion is effected by heating the melt with water under pressure to a temp above 100°, e g. to 230°. The ext, thus obtained is relatively free from SiOs

Sodium fluoride. E V. BRITZER, W. I BRENFELL and M E JAEUBOWITZ Brit 335,703, Aug 29, 1929 NaF (neutral, acid or mixed) is obtained by the action of gase ous HF on solid calcined sods at an elevated temp (suitably 70°), and the acid fluoride

formed may be further neutralized with calcined soda. App is described.

Acid disodium pyrophosphate. Metaelges. A.G. Brit. 335,591, May 17, 1929 This comed, is obtained by evang an raceo (suitably at 180-200°) a sola contr. H.PO. (which may be that obtained by decoming crude phosphates with H.SO.) and a proper proportion of NaCL

Bleaching powder, I G FARRENISD, A.-G Ger, 514,390, May 24, 1928. Cround Ca(OH), is suspended in an mert liquid, e g, CCL, and treated with Cl at a temp, above 40°, the mixt, being rapidly cooled below 20° when the reaction is completed. The

product is dried in rucue at a low temp

Mixtures of hydrogen and carbon oxides. BRITISH CELANESE, LTD. W BADFA and E F Stinson Brit. 335 632, July 2, 1929 Mixts of CO, and H such as those obtained by releasing the pressure upon wash waters used in treating industrial CO and Il musts, have their Il content reduced or eliminated by treatment with chromite above

700° (preferably at 800-900°) which increases the CO content of the mixt, so that it may be used for CO production by drying and passing it over hot coke or charcoal Animal black. Balgii & Sons Co Fr 693,239, April 3, 1930 See Ger 512,484

(C A 25, 1045)

Roasting sulfur ores. Saurepabric Schweizenhall Fr 602,560, Mar 22, 1930 Sores or other materials contg. Sare roasted in mech. Jurnaces of several floors in countercurrent to air the ore, etc., passing over intermediate floors to which only part

of the air has access to prevent premature cooling by the air Condensation products, I G FARBEVIND A -G Fr 693,750, April 11, 1930 Condensation products are obtained as a fine powder without odor by the reaction of aliphatic aldebydes, or their mixts with bases of the naphthalene series in the presence of acids in ales sol in water and treatment of the products with water. I xamples are given

Condensation products of use and formaldelyde. MARIN LYTHER and CLAUS Condensation products of use and formaldelyde. MARIN LYTHER and CLAUS INC. (to I G Farbennd A O, V S 1701,002, Feb 3 Condensation is effected with an aq soln of uses and Clifo in which a pp of 4 to 7 is maintained by adds of buffer compds, and there is added to the condensation product, prior to hardening, a substance such as MgCl, or formanude which is capable of forming acid in the liquid

condensation product during the heat treatment employed for the hardening

Resitois. Aug Nowack A.-G and Richard Hessen Fr 693,004, Mar 29, The initial sol and fusible condensation products (resols) from phenois and CILO. if necessary with the addn of accelerators or the polymers or homologs of, CII₂O, are heated in thin layers for a short time, preferably repeated, until the whole or a greater part of the volatile constituents are eliminated and the resitol formed contains the desired amt, of resol for the final treatment of the resulting resitol

Cyanamide-formaldehyde condensation products. Ilans Scirium (to I C Farbenind, A G) U S 1.701.433. Feb 3 1 ormaldehyde is caused to act on cyana Fartenind, A. O.) U. S. 1,701,435, 160. 3. Tormatocrayer active to accompanie and one one of a strong, more and such as of 1100, while heating (numbily at a temp of the water bath) until the condensation product seps. In an amorphous condition. U. S. 1,701,438 also relates to effecting reaction between cyanamide and

CHrO, as by heating in dil alk aq soin

Plastic materials. Companie Française d'accumulateurs électriques. Fr (602,565, Mar. 22, 1930. A plastic material for molding hard elastic products, particularly suitable for molding accumulator vats, contains a mixt of cotton-oil tar from the residues obtained in purifying cotton oils with IliSO, petroleum tar, fibrous materials An example contains cotton-oil tar 40 petroleum tar 20, Liesel and a mineral charge guhr 30 and asbestos or jute 10%

Molding casein. ADALBERT ZSICHONDY Ger \$15,376, Dec 4, 1926 See Brit

298,815 (C A. 23, 3061).

Composition for use in modeling, sculpture, pottery, etc. KARL F. Höller and STEFAN SCHLESS. Ger 515,442, Dec 28, 1928. See Austrian 119,622 (C. A. 25, 784) Stabilization of dispersions of substances little soluble in water. N. V. BATAAFSCHE PETROLEUM MAATSCHAFFIJ and HAMAN LIMBURG Dutch 23,111, Dec 15, 1930 Aq emulsions or suspensions of water insol substances, oils, tar, a sphalt rubber, etc. are stabilized by the addin of small quantities of sulfonic acids. The latter are derived from petroleum products (lubricating oil fractions) by repeated sulfonation with 10% oleum (20% SO₄) at 50°. The acid sludge from the 4th or 5th sulfonation is neutralized, and the sulfonic acids are dissolved in water In a 5% alkali sulfonate soln 160% of asphalt can be dispersed to a stable emulsion. The active sulfonic acids have a min mol wt of 300, are insol in xylene and CCI, and are not pptd by CaCl, Cf C d 24, 411

Adhesive for helts and the like. A PLONSKIER Belg 369,970, June 30, 1930 The product is a muxt of lanchin, wax (e g, paraffin) and fish oil (e g, cod liver oil)

Adhesive. William B. Wescorr (to The Rubber Latex Research Corp.)

308,507, Feb 10, 1931. A plastic adhesive for laminated articles comprises heatcongulated hemoglobin, rubber and a vulcanizing agent. It is used for securing rubber and rubber compus to metal, bakelite, wood, etc. Cf. C. A. 24, 2257

Wetting, etc., agents. H TH BOMME A G Fr. 692,862, Mar 28, 1930 Wetting.

A PAPINEAU-COUTURE

C. W. OWINGS

19-GLASS, CLAY PRODUCTS, REFRACTORIES AND ENAMELED METALS

G. P. BARTON, C. H. KERR

Glass, its composition and properties. Geo W Monny J Chem Education 8, 421-41(1931) -A review

The theory of the composition of glass. E. ZSCHIMMER J Soc Glass Tech 14. 229-49T(1930) -Graphic methods of representation of the compn. of glass as a qua

ternary system are discussed

нгк. Effect of alumina and silica on some properties of glass. M A BESBORODOV Glashatte 60, 5-9(1930) - An increase in the AliO, and SiO, contents retarded the devitrification of a B-SiOr-Al₂Or-CaO potash-soda glass, and increased the resistance toward water and Na₂CO₂. The resistance toward NaOII and II₂SO₄ rises with an

increase in the SiO, content but falls with an increase in that of AliO; The influence of manganese oxide on some properties of glass. A A CHILDS, VIOLET DIMBLERY, F WINES AND W E S TURNER Ceramic Industry 15, 292(1930) -The replacement of Na,O by MnO in 3 series of glass batches resulted in lowering the

working temp and the coeff of thermal expansion; it raised the annualing temp and improved the chem stability

M A F improved the chem stability Feldspar, its effect in glass. C. W Konvio Ceramic Age 16, 150-2(1930). Glass Ind 11, 201-6 - Feldspar in the glass batch is considered from the standpoint of the beneficial effects of alumina | Feldspar causes no mech or chem disturbance in the batch, is non-corrosive to tank blocks, and hinders surface sepn of silica added at intervals in small quantities to avoid producing glasses of different compas in

the same tank. A bibliography of 19 titles is given M A. E. Plea for uniformity of glass-making meterials. R. L. PRIVE. Noti Glass Budget 46, No 26, 3, 13, 16, 20-1, 21(1930) -1' discusses at length the undesirable effects of variation of I'e content and moisture content, also of the presence of extraneous reducing agents in the raw materials of the batch, sometimes including not only tar and soot, but also catsup, sirups and fruit juices introduced with bottle cullet. Checks and seeds as

well as unsatisfactory color, brittleness, and lack of homogeneity in glass may all be

traced to such variations in materials

M.A. B. Effect of various radiations on the coloring of glasses. P. Gilard And And L. Chemie B. industrie 24, 1035-51(1930), cf. C. A. 21, 3434, 25, 1049.— A large no. of glasses of known compn were exposed for several weeks to the light of a Hgvapor arc. The same and other glasses were exposed to the action of Ra rays for 29 days, and also samples of minerals and of a no of pure chem compds The absorption spectra of the irradiated glasses were measured by the method of G and Swings (C A. 24. 5235). From the results G and L are inclined to the belief, contrary to Przibram and coworkers, that the action of the Rn rays is like that of the ultra-violet rays in that it

affects the mol rather than the atom Note on the influence of different radiations on the coloring of glass. AD, LECERNIER AND P. GILARD Rev innertille miner 4, 349-02(1930) cf. C. A. 25, 1019—The ultra-volote ray has a marked influence on the intumate compute of glass. It provokes reactions that may modify the aspect of the glass. The fact that certain glass seems unaltered does not mean, necessarily, a lack of internal reactions; the esistence of these can be established only through sensible phenomena, such as colorations. In glass containing Cr or other elements existing in several states of oxidation, the action of the The color obtained varies ultra-violet ray is clearly shown by displacement of color essentially with the compn. of the glass Because of the lack of permenbility of glass to ultra-violet rays, the color is at first superficial and only with time reaches the deep layers and the center of the mass The color obtained disappears under the action of heat near the softening temp, of the glass The beat causes reactions that are the reverse of those produced by the ultra-violet ray and destroys the mol structure the latter has established. The ultra-violet ray acts only chemically and modifies only the mol structures of bodies. The Ra ray causes deeper disintegrations and attacks the atoms; however, it is possible that under the action of Ra rays there is produced a modification in the relative positions of atoms in the mol. Tests with Ra rays have shown that all glass conig KiO gives yellowish green shades while that conig. Na gives shades of brown, the coloring varying with the compn. of the glass, often near the softening temp Glasses contg Cu and Fe scarcely seem to be affected by the Raray. Ni and Co glasses, on the contrary, are changed in a very perceptible manner.

The making of mirrors by the deposition of metal on glass. Anon-Bur Standards Circ. No. 389, 17 pp (1931) —This publication supersedes Jetter Circ. No. 32 and deals principally with the methods for producing mirrors by the chessed decomposing of Ag. The Brashear, Rochelle salt, and formaldehyde formulas are a men, also a detailed discussion of the precautions necessary to avoid danger, and the technic necessary to obtain the most satisfactory results. Reflecting films are produced on glass by the chem decompn of Cu, Pt or PbS, by cathode sputtering and by condensation of W. 11. BOYNTON vaporated metals Preparation of mirrors by sputtering metals on to glass surfaces A C G BEACH

J Sci Instruments 7, 193-5(1930) - Expti details are given for the prepn of mirrors of B C. A Ag and Ni by sputtering Specifications for tank blocks W. J REES J. Soc Glass Tech 14, 124-20P

H. F. K. (1930) See G. A. 25, 1931.

The corrotion of tank blocks by opal glasses. C. J. Utteranya and S. M. Slatta.

J. Am. Crosm. See 13, 331-4(1939)—M50re opacifier must be used in batches for day.

Lanks than for elowed pois. The plants used way: SiQ, 63, 13, 0, 15, A4Q, 5.5, C. 07 11.5,

KQO 5 and NeQ 10 0%. During a tank faither a flind of burer vices virg ma out before
the glass carde through. A sufficient plant of the plants carde through. (1930) See C. A. 25, 1051.

the bottom block Apparently certain of the corrosive ingredients melt out first and percolate through the batch to the bottom Cooling the blocks and filing in 3 sep charges decreased block stones and increased tank life C II KERR

Mechanical handing of raw and manufactured material under the conditions obtained in glass works. T. D Dimeters J Soc Glass Tech 14, 203-75T(1930) HFK

Some experiments on the cascade method of melting glass.

AND E. A. COAD-PRYOR J. Soc. Glass Tech. 14, 219-607 (1930) T C MOORSHEAD H F K. Efficiency of tank furnaces for glass melting. Proposals for the standardization of its nomenclature and methods for its measurement. TV FRIEDMANN Soc. Glass Tech 14, 01-102P(1930) H. F. K.

Notes on the effect of load on the fuel consumption of a glass tank furnace. E A COAD-PRIOR J Soc Glass Tech 14, 88-90P(1930) -For each 10% increase in the load over a range of 10-100% the increase in the fuel consumption was about 19%.

Effect of factory organization and size of pots on the production from pot furnaces

W WARREN J Soc Glass Tech 14 103-6P(1930)

II F K H F K

Manufacture of working life of glasshouse pots O BARTSCH J Soc Glass Tech 14, 107-18P(1930) —A comparison of pots contg the silectous clays like the Grossalmerode clay and those of higher Al-O, content like the Rakonita clay showed the siliccous bodies to have higher expansion up to 800°, lower contraction after 1400°, less resistance to thermal shock at temps below 600", a higher softening temp but a lower temp of complete collapse, and a lower resistance to glass corrosion, though the glass produced was of better quality than that in the more simminous pots. H. P. K.

Manufacture of glasshouse pots in England. G V Evera J Soc Glass Tech 14, 119-23P(1930) -Very good results are obtained with the Old Mine Stourbridge fireclay which contains up to 72% SiO: (ignited basis) and about 25% grog of the same material 11 F K

Contribution of technical education to ceramic progress. EOWARD ORTON, Trans Ceram Soc 29, 415-36(1930) H.FK Color changes in pastes G Milani Corriere ceram 11, 453 7(1930) -The

color changes are generally due to Fe Ti, and V Under oudizing conditions the color caused by the Fe may vary from yellow to brown, depending on the amount of Ca pres ent S in the luci reduces the decoloring power of the Ca, the S combines with the Ca with the formation of white and yellowish colored spots. Sol salts tend to cone, on the surface during drying, where they cause stains of insol sullates by taking up the S from R D BUMBACHER the gases of combustion Shaft furnaces for calculing clays and silica. ALREST HIRT Ceramique 33,

272-80(1930) A J MOVACE Thermal expansion of ailica bricks BERNARD LONG Ceramique 33, 268-72

(1930) —The results are expressed graphically A I MONACE The influence of atmosphere on the load-bearing capacities of fire bricks. S C 11 Refractories J 6, 85-94(1930) -Load tests were made on specimens from 5 types of fire bricks. All samples showed increased deformation rates in a reducing

The effect was greatest on samples with a high Fe content A change from re-

ducing back to oxidizing conditions restored the original rate of deformation.

effect of steam was negligible

Comparative effects of glass batch, cullet, sods and sulfate on fireclay bricks. P. P. BUDNIKOV. Feuerfest 5, 181-3(1929).—Ten bricks of Russian manuf of the type used for the bottom and sides of glass tanks were studied. The chem. compn., the refractors ness under load, and the porouty were detd, the chem, resistance was studied on small cubes in which circular cavities had been bored. The cavities were filled with the reagents, and the specimens were then beated in an elec furnace and held at 1430° for 2 hrs. The glass-batch mixt, was slightly more active than the cullet, but in neither case was corrosion very marked. The sulfate showed the most corrosive action, especially in the presence of C, since the Na-S formed reacted vigorously with the refractory ma terial. Soda also proved a powerful corrosive. In every case the degree of corrosion was dependent on the porosity of the material

Progress in klinker (brick) construction in South Germany. A LANG Zsegel:zeit H F K 61, 511-1(1930)

German kimker. W Avgus McIvryne Trans Ceram Soc 29, 472-6(1930) -German plant processes in the manuf of "Klinker" are described. The term covers a no of hard burned, all-clay bricks, with a variety of colors, produced by maintaining alternately oxidizing and reducing atms, in the kiln. H. F K Factors in the manufacture of porcelain. MARC LARCHEVEQUE Ceraminue 33.

221-4(1930) A J MOVACE

Manufacture of roof tile. Minne Ziegelwelt 61, 545-8(1930) HFK Roof tile continuous drier with a horizontal alternating draft. E GROSZKINSKY

Ziegelwell 61, 500-1(1930) HF.K.

Chem Obser 5, 236(1930) -From chem Artificial kaolin. JAROSLAV MILBAUER analysis, checked by x ray spectrographic tests, the so-called "artificial kaolin" was found to be a waste from the chem, treatment of bauxites by alk, process. It contains only

20% SiO, and is apparently an amorphous must of Al(OH), and SiO.

Influence of high temperature on Prosynatya kaolin. V V YCROLNOV AND M. V
ZUSMANOVICII. Trans. Ceramic Research Inst. (Noccow) 1929, No. 21, 23–55 (in German 58-77 —At a burning temp of 850° reagents cause no changes in kaolin differing from those caused in similar materials. At this temp, facilities and anhydride (metakaolin apparently easts. At 50° kaolinite decomposes justo free SiO, and the difficultuly sol. form of elay and shows the first sign of formation of one or more Al silventes At 1050-1100° there is little change except further combination of free SiO2 and Al2O2 manite was found. At 1200" the difficultly sol, residue increases: it has the compu 5Al-O. 4SiO. At 1320 the ratio is Al-O. SiO. = 2.70 2, or 4Al-O. 3SiO. Kaolin burned at 1400° shows some crystals when examd in thin layers, increasing at I470°, At 1400° and above, Al₂O₃ SiO₃ = 3·2 (approx).

Ceramie investigations of Tahasoff-Jar clays. K. Köhler E M. SYMMES

Trans Ceramic Research Inst (Moscow) 1929, No 20, 88-150(in German 187-92) -Great care was taken to obtain a representative sample from agitated slime. Improper expulsion of free and combined water is discussed, and examples and tables are given. Plasticity is detd. by a method based on the Brongiart principle Tensile strength is shown in tables. Bonding value is detd by a special app Clays are grouped according to rate of drying Total shrinkage was detd at 400-1410° and plotted in curves Porosity was detd on samples burned at the above temps and shown in curves. The character of porosity was detd by microstructure, sp. gr. and wt. 15 vol. Up to 900° the samples have the same porosity as before burning; above 900° secondary pores form, increasing in no and size with temp rise At 900° there are mainly open pores, but above this temp there is sintering. At 1200° the clay is completely sintered, the secondary pores closing Above this temp the gas trapped in the pores enlarges them. Refractoriness was detd by comparison with Seger cones A rational classification of clays is proposed

E. M. Sylones Use in the ceramic industry of the sandy Tshasoff-Jar clay called "Balyki." P. N KAVORIN. Trans Ceramic Research Inst (Moscow) 1929, No 20, 172-81 (in German 194-5) - "Balykı" is a sandy elsy, removed as overburden and discarded hitherto Two samples fired at 1250° showed a total shrinkage of 7-10%, water absorption 1.12% porosity up to 2.3%. Such clays can be used to make stoneware. About 60-65% of fireclay can be added to them, then fired at 1200° to make fire brick having 4% total Affinishings. Repeated fining causes no after-shrukage. Resistance to abrupt temp shrukage is attrictory. Water absorption is only 5%, and tensile strength 400-500 \$5.79 cm. A table shows deformation under load. Such bricks well not withstand furnace temp above 1200°. E. M. SYMMES

Feldspar, 1 J. Fartcentn, Grosser K. Bezerss and R. P. Lamont Bur Students Commercial Student C S 22-30, 18 pp (1003)—Chevelection in based on particle size and chem comps. Chem. Chamberton in a group with special scenamic ratios and control less than 47°, Na(), or grides based on percentage of Na(), and control with the control of th more NacO (2) includes spars used for glass maxing occurs of core stage, and re-contents. Tables are given with practice and specifications. Standard methods of phys-and chem tests are given in detail. Chem methods include analysis for SiO₆, "R₁O₆," and chem tests are given in detail. and chem tests are given in detail. Chem methods include analysis for \$10, "R₁O₄" AlO₂ FeO₂ CaO, MgO, K₂O, Na₂O and ignition loss. Acceptors of this standard are e.O., CaO, MrO, K.O. NarO and ignition ites. Attribute is Sept. 1, 1930

Ceramic bodies described secording to their mineral compositions and as slicates forer Note Spreads 03, 929-31(1900)—A supplement to similar work by W appearing in C. A. 22, 852 ALICE W EFFESSON
Ceramic bodies described according to their mineral compositions and as silicated

aring in C. A. 22, 502 C. H. Lorid Refractory materials for electric furnaces. L. The melting of lead and its allows Refractory materials for electric lumbaces. L. line melting of lead and its alloys.

Averago B Sharls Medi Ind (London) 38, 3-4(1931) — The max temp attained in ALFRED B SEARCH areas (Leanning on, o squadily the max temp attained in an elec himace when melting Ph or Ph allows is about 1000°, and generally much lower an elec hirnace when merting and a sound about 1000, and generally much lower like furnaces are the most suitable for melting this class of allows. The properties of Fice furnaces are the most successed in moving this crass of allows. The properties of serious refractory bricks are outlined. Magnetia brick is suitable for parts of a Ph various refractory oriess are consumed as assigned ories, as suitable for parts of a Pb furnace in contact with slag. For most induction furnaces dead burned magnesia is best with pitch or colloidal MgO as binding material. A melted must, of PbO and clay best with pitch of consider region to the refractories in high frequency furnaces for applied 85 8 pante and the same used in the roofs Most refractory materials are these fusing audits on the second of the results of the second of the se The vitreous enameling of cast tron. I H D. Branshaw Foundry Trade J. 44.

123-4 129(1931), cf C A 24, 2061—A review E. H.
The microscopic structure investigation in service in the enamel technic. Farra ERARE AND VINTOR LIND! Speechood 64, 1-4(1931) -Metallographic methods show

RAIRS and viktor and the ground on, 1-4(101)—bleedingthphe methods show defects appearing between the ground coat, cover cost and the inc. (I L. Use of nephelius for enamels. A I Zimin. Krism & Siello 5, 403-5(1930)—Tests showed that nephelius from the Vari mountains can be used with success unstead of feldspar in ground or white enamels M V. Konpomy

The effect of furnace gazes on the quality of enamels for sheet steel. ANDERW I ANDREWS AND IMANUEL A HERTERIL. Unr II Eng Erp. Sta., Ball No 214. 20 pp (1930); ef C A 24, 5957 —Small quantities of SO, such as are sometimes found in the atim of industrial districts may be deleterous us cannied belong through its etching or pock marking action H L DIN

Ashes and the remains of fuel found by the excavation of ruins of a seventeenth century glass factory near the Kentergracht at Amsterdam(Kanthan) 2.

Taschenbuch für Keramiker, 1931. Band L. Textband. Fritz H. ZSCHACRE Glas. H. J. Karmaus. Email. 248pp. Band II. Alph. Führer durch der Keramik, Glas- und Emailindustrie mit Bezugsquellen. 178 pp. Berlin. Verlag Keramische Rundschau, Linen, M 4

Glass making. Soc. anon des manupactures des claces et produits chim de SAINT GOBAIN, CHAUNY & CIREY Fr 692,932 June 28, 1929 Means for controlling the temp of app used for rolling glass

Apparetus for feeding mold charges of molten glass. Evenert S Greek (to Harel Atlas Glass Co.) U.S. 1,790,881, Feb J Structural features Glass talk Karl, G Kurcusa, U.S. 1,790,820, Feb 3

Anchoring device for use in drawing sheet glass. ARTHUR E SPINASSE U. S. 1.790,774. Feb 3 Structural features Apparatus for making sheets of glass Mississirri Glass Co Fr 693 889 April 14, 1930

Apparatus for rolling glass. Claube Lockettle Fr 692,500, Mar 21,1930 Apparatua for annealing glass. Soc anon des Manufactures des Glaces et PRODUITS CHIM DE SAINT GOBAIN, CHAUNY & CINEY. Fr 692,971, July 5, 1929

Treating frosted glass articles. Rowland D Shitte (to Corning Glass Works). U S 1,791,066, Feb 3 Articles such as lamp bulbs are washed in an ag soln of a simple Al sait of an aliphatic org acid such as Al tartrate in order to prevent or lessen weakening Cf C A. 24, 5124

Wire glass production. Geoage Aurres (to Mississippi Glass Co.). U. S. 1,791,260, 1 eb 3 Mech. features

Apparatus for treating sheets of recoforced glass. Duplate Corp. Fr 693,395, April 5, 1030

Laminated glass. JAMES F WALSH and JOHN H STEVENS (to Celluloid Corp.)
Can. 308.522. Feb. 10, 1931. Sheets of glass have interposed therein a pyroxylin sheet. contr cellulose nitrate having a N content of 10 5-11 5% 3 -50 parts of camphor to 100 parts of cellulose nitrate, urea, a residual solvent comprising volatile alc and a coloring

matter opposed to yellowness Safety glass. (Miss) M Scinimir. Belg 371,936, Aug 31, 1930 One or more sheets of cellulosic material are placed between two or more sheets of glass without inter position of adhesive. The combined sheets are immersed into one or more baths which transform the surface of the cellulosic material into a film which can adhere to glass The baths are composed of glycol monochlorohydra, BuO te, etc

"Splinterless" glass sheets. John Jeffray Fr 693,127, April 1, 1930 See Brit. 327,949(C A 24, 5124)

Mixing clay and chamotte. W LOTHES NACHFOLGER MAX STEPHAN Ger 515. 171, Jan 18, 1925 The chamotte is sprayed with water in a screw conveyor which

delivers it to a wet mixer The clay is fed to the mixer by another conveyor

Bricks, Alpred Paul, Jr. U S 1,791,372, Feb 3 A highly porous light material such as volcame ash is broken into small particles and 85-00% of this material is mixed with 15-10% of unslaked lime and water is added and the materials are agi tated together in a closed space in which the steam generated is retained under pressure the material is molded into bricks and the latter are subjected to the action of steam un der pressure.

Piling brick for burning. ARTHUR J. THERRIEN (to National Brick Co) 1,790,882, Feb. 3. Mech and structural features

Tile and similar products. DAVIS A. CABLE (to U S Quarry Tile Co) U S 1.791.234, Feb 3. A block of most material is dued to beyond the plastic limit, trued and then burned. An arrangement of app is de-cribed.

Ceramic vessels, Max Hauses U. S 1,790,918, Feb 3 Ceramic vessels of good toughness and heat cond are made by shaping and firing a mixt. of a ceramic raw

material and a Cr alloy such as ferro-Cr and Si
Decortling ceramic objects. Deviscine Gold- und Silded-Scheidenantal
NORM ROBSILTE Fr. 692,562, Mar. 22, 1800 Ceramic objects are decorated with Au
to which Ag, Cu or Bi may be added, the baking of the powder being effected in the presence of metals capable of increasing the resistance of the Au to the fire, such as Rh.

presence of metals explaine or increasing the resistance of the day to one me, seem as ear, C., U and like metals Cf. CA. 24, 215

Decorating potter, Deutschie Gold- und Studen-schelbeanstalt vorm. Roesser. Bit. 335,788, Nov. 9, 1928. The process of decorating described in Brit. 308,228 (C. A. 24, 215) is modified by the use of ceramic channel colors, and thus veins of a darker shade than the groundwork, or of variegated shades, can be produced. Various details and formulas of coloring compas are given Brit 335,769 relates to the use of

similar processes for coloring metal surfaces such as Al

Apparatus for the continuous baking of ceramic products. Fourment et Ladurée

(S A a. L.). Fr. 692,643, June 22, 1929

Abrasive. Bakelite Corp. Fr. 692,733, Mar. 25, 1930 An abrasive is made by mixing abrasive grains, a finely divided substance and a resinoid capable of being hardened. The mixt, is malded and heated until the resmoul bardens. Cl. C d. 24, 2569

Ahrasives. Noaron Co. Fr. 692,738, Mar 25, 1930. An abrasive consists of a cryst α-alumina free from non-aluminous impurities and β alumina Cf. C. A. 24, 2854.

20-CEMENT AND OTHER BUILDING MATERIALS

I C. WIIT

Studies on calcium ferrites and iron cements. IV. SHOICHIRO NAGAI AND KATUMING AMORA. J. Soc. Chem. Ind. Japan 33, Suppl. banding, 255-7(1930); cf. C. A. 28, 4030.—Analyses of musts, of the 3-component system, Stop-Feof-CaO, the state of the state of the system of the system of the state of the state of the system of the state of the state of the system of the sys 312-5.—The combination in Fe cements is hardly completed at 1450-1500°, which is higher than the sintering temps, of ordinary portland cement mixts, and nearly 100150° higher than those of Kuehlzement raw migt. Compression tests on the synthetic mixts used in these expts show somewhat smaller attempths than those of ordinary and special portland cements owing to the large contents of 2CaO Fe₂O₁ and small II G PARISH contents of 3CaO SiOr

Examination of road material with small samples. R. Garnego

Mikrochemie [N S] 2, 281-92(1930) —At the Technische Hochschule at Vienna It has sometimes been desirable to test small samples of materials used in road construction or of the payement itself. In this paper some interesting information is given concerning grain size after pulverizing, and 2 instruments are shown a ram for prepg and testing small samples and a machine for testing small samples under pressure and under bending strain

Report of Committee XVII on wood preservation. F. C. Shephead, et al. Am Ry Fig Assoc 1930, 6'9-770 -Remnon of manual -Tables prept by the Bureau of Standards for correcting the vol and sp gr of excesste oils for different temps are presented for adoption as standard Definitions used in wood preservation: A final revision of the list of important terms in the industry is presented Service records -Data of completed service tests of ties, supplementing previous tables, are given, the annual table for the renewals has been extended to include 27 railroads to 1928, reports on special test tracks on 7 large trunk lines are aubmitted. Piling for marine construction -- Progress reports of exposure tests of treated and untreated wood specimens for resistance against marine horers are aubmitted Creosole-petroleum trealments - Inspec tion of creosote petroleum and zinc petroleum ties on the Atchison, Topeka and Santa Fé R R is reported. Termile destruction -Anextensive report is given, with comprehensive hibliography, on termite injury to wood in railway atructures and on methods of prevention Loss of preservative in treated ties due to oil burning weed destroyers -Preliminary tests indicate very small loss from ordinary operation of such machines, no final ALPRED L KAMMERER conclusions are drawn

Report on work on protection of timber during the year 1929-30. GEORGE BARGER Dept Sci Ind Research, 11th (interim) Rept Comm Inst Civil Fire Deterioration of Structures in Sea Water, 1930, 13-5, cf C A 24, 2870 — Several of the tests of treated timbers exposed to marine borer attack at Colombo and Singapore have been completed, the remainder being still under observation. The conclusions to date are. Creosote to which D M (chlorodihydrophenarsazine) has been added shows no advantage over creosote alone with the EtOII solns of 4 arsenical compds 2% (and in most cover 06%) of D M gives protection in the treated portions of the wood, with less active pmsons and lower D M conens there is senous attack; Juel oil as a vehicle yields un satisfactory penetration. Pintsch gus tar gives excellent penetration and is suggested as a vehicle for toxics ALFRED L. KAMMEGER

Impregnation of the ninth series of timber test pieces for exposure at Killndini and Mauritius and experiments on the impregnation of incised timber. S M Dixon Dent Sci Ind Research 11th (interm) Rept Comm Inst Civil Eng Deterioration of Structures in Sea Water, 1930, 16-8, cl. C. A 24, 2576 -Swedish fit blocks were treated with naphthalmen alone and in various combinations with cresote by the Bethell process and exposed to borer attack at Kilindini and Mauritius. Tests with

meising Oregon fir timbers to a depth of 3/4 in an staggered rows 15 in apart center to center showed a very considerable increase in penetration of creosote with little re duction in strength

Termites and termite damage with preliminary recommendations for prevention and control. S F Light, Meals Randall and Frank G White Calif Agr Expt Sta. Circ 3t8, 3-61(1930) - Coal tar creosote or ZnCl, used thoroughly to impres nate wood will protect lumber, posts, ties etc., effectively against termites. Cyanide fumigation is not a satisfactory control measure a-Dichlorobenzene is lairly effective and does not constitute a fire hazard When a 10% soln of Na₁HA₃O₂ 14 liberally used on soil or in masonry foundations, termites are effectively controlled. A nontoxic ground treatment consists of a 10% soin of CuSO₄ or ZnCl₂. C. R. Fellers

ALPRED L KAMMERES

Determination of Mg in portland cement (REDMOND, BRIGHT) 7. Natural weathering and a comparison of chemicat and natural weathering of building atones (Kaiser) 8. Improved asphalt extractor (Stanton) 22. Kith for preheating and clinkering of cement material (U S pat 1,791,165) 18. Preserving wood, glue, etc. (Brit. pat 335,527) 15.

KNUCHEL, HERMANN Untersuchungen über den Einfluss der Fällzeit auf die Eigenschaften des Fichten- und Tannenbolzes. Tl. I. Der Einfluss der Fällzeit auf einige physik, und gewerbl. Eigenschaften der Holzes. Bern Büchler 127 pp F 5

Fr 693,552, April 8, 1930 The crude materials used Cement. ARTHUR ANKER for making cement by heating to the enrimencement of fusion are stored for a certain time, with or without exposure to steam, in ripening silos heated or insulated from the cold

Portland cement. THE ASSOCIATED PORTLAND CEMENT MANUFACTURERS, LTD Fr 603 20. Apr 2 1930 \ white portland coment is obtained from colored raw materrals by treating the cement during or immediately after the calcination and before the cement has cooled with a reducing agent, after which the cement is rapidly cooled to a temp preventing fresh oxidation. The reduction may be carried out by projecting finely divided coal on to the coment as it leaves the furnice or by emptying the red hot cement on to a surface covered with a film of paraffin

Manufacture of artificial portland cement and similar products. R. Pourpaix Belg 371 579, \u03b1g 31, 1930. The paste or shurry to be burned is introduced at or near the top of the stack through which the gases from the kiln are discharged, so as to recover the heat of the gases and prep the paste for the burning Grates or per forated plates are provided in the stack to distribute the material uniformly

High-alumina cement from phosphate rock and alumite. HEADERT II MEYERS (to Armour Lertilizer Works) U S 179t, t03, Feb 3 A mixt of finely ground phosphate rock and finely ground alumite is calcined, and the calcined product is treated with NII, water and CO, the solid residue is sepd from the soli , and the sepd residue is burned to produce a cement of the high alumina quick-hardening type Cl. C A 24, 5005

Color composition for cementitious products. HERRERY E. BEDWELL, Can 308,454, Feb. 10, 1931. A coloring compa for ermentitious material comprises 30 lb curbon black, 4 lb Fc oxide and 100 lb of water to form a paste capable of retaining the color suspended evenly throughout the mass. One lb of oil of pine is preferably added

Process for the regeneration of stones, marbles and contrete products. F. RICHIR Belg 371,673, Aug 31, 1930. The material is impregnated with a metal fluosilicate contg a slight excess of acid.

Apparatus for alaking the excess of lime in cement or elinker. ARTURO MALIG NAME and CAMILLO MALICHARI Get 514,474 April 3, 1928

Rotary klin for burning eement, ores, etc. Lionet, D. Parker (to Vickers, Ltd.) U S 1,791,282, Feb 3

Concrete. VLADISLAY DIRYNK. Fr 693,446, April 7, 1930 A silicate concrete is made by mixing a powd basic silicate rock with a sol glass and sand to make a mor

tar which is mixed with water and ground, and then broken stones or gravel are added Concrete grandstones for wood-pulp manufacture. F RUNLEMANN Brit 335,521, June 21, 1929 The external temp surrounding the stone is made equal to the internal temp of the stone during its manuf in order to mod unequal stresses developing dur ing the setting and hardening Various details of manuf, are described

Bituminous materials. ALUMINIUMERE BERGHAU UND INDUSTRIE A.G. Fr 693,867. Apr. 14, 1930. Bituminous materials, particularly for roads, are made by in corporating finely divided bauxite with bitumen, etc. Other substances such as clay,

senist, limestone or sand may also be added Road-surfacing material. South METROPOLITAN GAS Co., H. PICKARD and H.

STANIER Brit 335,068, July 23, 1929 Coal, 1-10 lb., is dispersed in tar, 100 lb., (which may contain up to 10% of added pitch) at 250-300°, and 30-60% of dred and warm finely divided mineral matter is added and admixed Road-building aggregate, LESTER WITTENBERG (to Barrett Co) U.S 1,791,109

Feb 3 Stone and bitumen are mixed while the bitumen is fluid and the stone has a temp approx equal to that at which the bitumen will set. An arrangement of app is described

Tar macadam. J. F. Wake Brit. 335,525, April 24, 1929. Aggregate is first coated with bituminous material and then with tar or a tar comprison comprising 20-75% of the total material in the 2 contings, and a third coating of oil or low-viscosity tar also may be applied. The tar material used contains about 0.5% tar acids and 2%

of naphthalene Roofing. G F. IAULET and O PARDORN Reig 372,317, Aug 31, 1930 Asbestos is mixed and worked up with a vegetable oil together with a binder for the oxidizing substances, so that the sabestos fibers will be enveloped in completely hardened and oxidized nil

Material suitable for ahingles formed of cement and fibrous material. Tony W, Ludksong (to Ambler Asbestos Shingle & Sheathing Co). U. S. 1,700,802; v. M. A material which may be formed mainly of cement and fibrous material is provided on its surface with a plurality of variably overlapping streaks comprising powdery coloring matter of different buses and cement surregularly distributed.

Drying stand for wood. OLOF ENGELBREETCON Ger 515,450, Jan 7, 1928.

21-FUELS, GAS, TAR AND COKE

Y C LISTDNES WAS TIPEA IT ERESA

Fuel utilization in 1930. Fuel Research Inst J Fuel Soc Japan 10, 4-36(1931). Fighis abstr. 1-6—A review
The utilization of Bratilian fuel. Prinders W Fariss Chalcut et and 11, 220-4

(1930) — The ubutation of teatment ret. I PROPERT OF PRINTS Leafure I that II, (33,1-4) (1930) — The ubutation of teat, cond washing and binquistring, powdered early bounation, manuf of metallurpeed code, ray manuf, and low temp earbount-tion in final are generally treated. Liquids and caseous facts are also barely treated. Liquids and caseous facts are also barely treated. A bibliography of 15 reference is given.

Fuels and their combustion. Roots Martin Chalter et sed 10, 199, 205-12 (1920)

Some factors affecting the problem of smoke prevention. W. E. Gires J Int. Field 3, 301-8(1930) — A theoretical discussion of the formation of smoke and its climation by 01) ravity seen. 21 point by carbineling force. 30 washing and 40 abstractions of the formation by 01 ravity seen. 21 point by carbineling force. 30 washing and 40 abstract.

nation by (1) gravity seps., (2) pots by centrifugal force, (3) washing and (4) electrobastic seps.

Bastic seps.

Inst Field, 54-64(1909) — A discussion.

Inst Field, 54-64(1909) — A discussion.

D A REVIOLDS.

Pul problems in the mercanilo marine. Stessy D Frency J Jack Fuel 4.
45-53(1930)

D. A REPVOLDS

(1930)
Diesel-engine devalopments. Maximilian Gesche Jief Pied 4, 16-20(1930)
D A REVVOLDS
Two important physical properties of feels perfaining to the formation of mutures

in carborrier engues. Wawart-too: Automobilete Z 33, 202-4, 317-8, 304-6, 308-0, 438-0, 438-0, 418-0

333-33 [1900] —G gives an account of Chilowsky's app for oil gas. The jes contains CO, 48, CO i3 S, il. 86, Cli. 91, Lil. 44 and N, 50 3%, and the thermal yield is 70%. The gas is fed to a four-cycloder motor and its performance is analyzed its prepared of the chemical carbineters' is described with sketches and data, and a general numary is added.

Methane as motor fuel. J Bacone Brevatof-Chew 12, 27-6, 45-70(201)— Uses for the large annis of coke-own gas which have been freed of H, etc. for various industrial purposes are discussed from practical and reconome vierspoint. Direct use as far for internal combined engages is proposed, previous attempts thus to an analytical data for the exhaust gases from fuel cost g 80% CH, are given Several months road test indicates that OSS C us. CH. \approx 10.1 (e.d.) that the motor is not injured and that less lubricating oil is required. Cost data are given for the use contents. Several cost of size of violents and high previous pump of the property of size of violents and high previous pump of E. We have

Recent experiments on the pyrolynia of methane. R V Whereira Ard W, L Worn Fuel is Science & Practice 9, 557-74(100) — Addid captl work on the pyrolynia of Clij, is described (cf. C. A. 24, 5715) Two types of expits were made, (1) in which

D. A. REVNOLDS

CIL was heated in a quartz bulb of 60 cc capacity at different temps , pressure changes being observed by manometer readings and (2) in which large vols of CII, were passed through heated tubes of different materials, the products of decompon being collected and analyzed. The rapid initial decompon of CIL is chiefly a surface effect, but the decompn, does not proceed to an equil state by surface reaction because of the for-mation of a protective layer of adsorbed II on the silver surface, which feads to a false state of equil Fe has no effect on the decompa of CII, but at higher temps it has a marked catalytic effect on the pyrolysis Tars and Calla are produced during Clie marked cattribute entert on the pyrolysis are and Carl are produced during the decompt , hence the reaction is complex. When CH, is decompt by prolonged heating, C and H are the principal products. As the duration of heating is decreased, more of the decompd CII, is converted into higher hydrocarbons for periods of heating of 03 sec at 1050° m a silica tube, 84% of the decompd CII, produced higher hydrocarbons. The shortest periods of heating layor the formation of mols. of 2 C atoms, whereas on increase in the duration of heating these diminish, and aromatic compds are formed Cill, and Cill, were not detected among the decompn products flowing through an l'e tube was completely decompd into its elements at comparatively low temps, yielding a C deposit quite different from that deposited in tubes of SiO,

D A REYNOLDS or chrome Fe. Liquefaction of methane according to recent investigations. Jozep Dupois Przemysł Chem 14, 302-9(1930) -- This is a review dealing principally with liquefac-

tion of methane and production of motor benzines. It contains numerous patent and

periodical literature references Purification of acetylene. S KARUTANI AND A VAMADA Repts Imp Ind Research Inst. Osaka, Japan II, No. 11, 78 pp (1930) - A review on the method of removing impurities such as PH, H,S and NH, in acetylene and some exptl. data

I I NAKAMURA are given. Glackauf 67, 232-5 Calculation of the heating value of solid fuels. I' Serrester (1931) - Proposed formulas, based on proximate and ultimate analysis and on air required for combustion, are reviewed and tested on typical coals, the detd heating values

being known. I ormulas based on air required and on the prosimate analysis give only roughly approx, results. Vondracel's formula, $H_0 = 81C + 312.511 + 22.55 - 236 O.C.I.A.f.g.$, and that of $S. H_0 = (23.1 + 0.35.0) [C/3.4 + H] = (O.S.)/8] Cal. Rg.,$ give results within 2% of the deld value. The tests overed bituminous coals, knowncoals, pent and wood Softening of ash of solid fuel. II. A J. PIBTERS. Chem Weekblad 27, 331-4 (1930) —A moduled app for detg the softening point of ash is described, and a large no of results are recorded. Three classes are distinguished, with softening temps, resp.,

below 1250°, and above 1250°, the 3rd class showing softening but not melting above 1250°. The relationship between softening temp and chem, compn. is discussed

Powdered fuel, with special reference to Lancashire boilers. II. J. Hitt. Trans. Inst Mining Eng (London) 80, 158-79(1930-31) —The mas. fineness possible is the aim in prepg pulverized fuel; however, 75-85% through 200-mesh is the usual size used float anthracite dust burned more freely than dust from a pulverizer. A microscopic examn showed that the dust from the pulverner was rounded whereas the float dust was angular and hence exposed more surface during combustion Present-day burners for boilers and furnaces are designed to obtain max turbulence and in most cases the shortest possible length of flame. The operation of 2 Laneashire boilers has been entirely satisfactory

Pulverized fuel for the small unit-shell type boiler, metallurgical and chemical processes. II. W. Hollands and E C. Lowndes J. Inst. Fuel 3, 225-30(1930) -Pulverized coal is compared to oil and gas as a luel lu cement plants, road tar plants

and for evapn in the minuf of NaOIL Tests of a Ljungström air preheater with a chain grate stoker. W. Schultes

Glackauf 66, 11-7(1930).-Comparative tests were made on a Babcock and Wilcox water tube boiler of 122 sq m heating surface with and without the air preheater (regenerative) which was located at the rear of the boiler in the flue-gas canal. The fuel used was low grade being a I:I mixt, of fine coal and coal of a medium grade. ther need was low grace being a 1:1 mixt, of the cost and cost of a medium grace. The mixt gare 14-27% ash, about 14% [10] and 5400 to 5700 cal. Mech, imperfections of the preheater caused considerable trouble. The main advantages were increased expectly and easy kinding of the low-graced fact. It did not enhance climfer trouble. The operation of the preheater was not Interfered with by dust (ash) in the flue gas. Complete test data are given.

Low-temperature carbonization and the production of electricity in Germany,

P ROSIN J Inst Fuel 3, 189-98(1930), cf C A, 24, 223.-A review is given of the present trend in Germany toward the coupling of carbonization plant, power station D A. REYNOLDS and gas works. The x-ray stereoscopic examination of coal. ARTHUR N WILSON J Inst Fuel

3, 433, 4, 64-5(1930), cf C A 24, 5969 D A REYNOLDS

The history and present position of coal investigation by oxidation. W. Fuchs. Fuel in Science & Procince 9, 581-6(1930) —A review D A REYNOLDS Rational sampling of coal for chemical analysis. K. Kling and J. Frankiske. Premysl Chem. 15, 12-6(1931) —Directions and care to be exercised in taking samples

of coal from geologie deposits, cars, classifiers, storage, etc., are given, and the method of prepg and cutting down the large sample is described in detail. A C. Zaciilin Apparatus for sampling powdered coal. D J W. KREULEN. Chem 11 cekblad 28, 66(1931) - Sampling of a carload of powd coal with a shovel is inaccurate. A sampler

is described made up from a can. A small hole in the bottom makes it possible to see if the can is full. Constant factors for the calculation of the calorafic value of Cape Breton coals from

roximate analysis data. J. L. Bowley Trans Con Inst Mirring Met 32, 489-90
1929) — A comparison of various formulas. The expression preferred is 1'x + 145 5C + (1929) - A comparison of various formulas. 40 5S = B t u per lb, where I's the volatile matter, C the fixed C and S the S per centage, and x is an arbitrary const, depending on the colliery.

Apparatus for determining the tendency of coal and other materials toward spontaneous combustion. D J W KREULEY. Chem 11 setblad 27, 600-4(1930) - See

C A 25, 394 E SCHOTTE Determination of the expansion pressure of coal. H NEDELMANN Bremning-Chem 12, 42-3(1931) —The app of Baum and Heuser (cf. Giuchauf 66, 1497-1502,

153S-44(1930)) has been improved to include hydraulic pressure measurement and other simplifications in recording, etc. The importance of coal moisture content. particle size and uniformity in filling the apparatus is stressed. Data are given to show

F. W. TUNG the duplicability of results in tests. The washing of coal on the Hoyous washer. ARTHUR GROUNDS Fuel Economist 5, 561-4, C65-9(1930) -The Hoyors washer is based on a combination of the trough

washer and the upward current classifier. LESLIE B BRACO Incombustibles in coal and sing formation. REINHARD SCHULZE. Die 11 deme 54. 81-5(1931) —Results of expts. are presented which indicate that in spite of practically the same ash content and beating value of the fuel, the combustion characteristics and especially the slag formation in large measure depend on the nuneral chem compn of the meombustible matter and on the particle size, d and reaction velocity as well as on the kind of atm in the burning charge Greater Fe,O; and CaO contents lower

the slag m, p of the fuel with the simultaneous presence of a mixed atm, and lead to the formation of a vitreous pasty slag. Coke in coarse granules can be burned with-out difficulty with a high output, while in smaller granules the same coke is almost unserviceable. ALLEN S. SMITH Calonizative investigations of slag A I. Korelin Itrestiya Teplateth Inst (Trans Thermo Tech Inst Russia) 1930, No. 1, 22-8 - Calonizative investigations

of slag can be carned out in a bomb, a minimum of 15% of combustible material is required for an accurate deta. The combustion should be effected with an admixt. of an au-dry material low m ash and sulfur. Such material may be hard coal, anthractic, coke of wood charcoal. The bomb should be charged up to 40 atm. with O, and the slag should be moistened with mineral oil, crude oil, fuel oil, etc. Combustion in the presence of a mixt, of benzoic and salicybe acids or sugar generally does not give satisfactory results. The presence of some morg compds, such as a high percentage of carbonates, may affect the combustion values considerably. When burning a mixt. of slag and coal in the calorimeter, an excessive rise in temp should be avoided. This would require a large amount of charging material, while working with small amounts produces sufficiently accurate results. A A. BORHTLINGE

Petrographic investigation of bituminous coal briquets. H Bone. Brennstoff-Chem 11, 476-8(1930), 12, 7-9(1931) -The briquetting of fine coals is discussed from the viewpoint of constitution, s. e., the duram, vitrain and fusain contents. Briquets were made (a) from equal mixts, of high volatile and low volatile coals of various parti cle sizes, and (b) from a muxt, of the high-volatile and a pressed, low volatile enal. the same amount of pitch was used in each case. Abrasion tests, as deld, in a tumbler, gave 22 5% of < 3 mm. size for the first must, and 15 5% of > 5 mm. size for the second. The effect of fusain content upon the pitch required is discussed at length, a contrast being noted with its effect upon the briquetting of brown coal Distinction in fusain effect is made for particle size, < 0.12 mm requiring an unnecessirily greater amount of binder pitch. Air chaning does not satisfactorily reduce fusion content by removing understred lists. For the various coal particle sizes of > 5 mm to 0.088 mm for the three coals used, analytical screen data are tabulited for fusion, vitrain, durain and mineral matter to demonstrate the increasing contents of the first two with increasing fineness.

Magnified sections show the distribution of the aggregate in the briquets made.

Studies in the development of Dakota lignite. IV. Chical odidation temperature of lignite. W C FATON, G A BRANY, A W. GAUGER, IRIN'I MAINEA ANO C A MANN lad Eng (hem 23, 85-93(1031)—The nuthers describe a method used in the deta of the CO₃ indica and "critical oridation temp" (C O T) of lignite. The results of the expis indicate (1) in a comparison of lignite with other coals, an increase in these and C O T with the man of the coal, (2) a decrease in index and C O T with a decrease in the water content of lignite, (3) a decrease in CO T and an increase in indica with dieterase in privile size, (4) an increase in C O T and an increase in changed from O to on, to Na and to one of the content of the con

Carbonizing and briquetting Saskatchewan lignite. W. G. Hi PTINSTALL Trans. Can. Init. Mining Met. 32, 33 -401(1929) -A detailed description of the use of the light process for lignite contr. SUC. of most type.

Luris process for lignite contg. 201% of mosture.

Fusan, S. W. Park, H. C. Horkins and D. R. Mittelli L. Ind. Ling Chem. Anal. Ed. 3, 64-3(1931).—The modes of occurrence of fusan in Illinois exals are desented. In selected lumps of freshly mine III coals 2, Linds of fusan, 'hard' and 'soft,' were noted. It is considered to the control of the same hard and 'soft,' were noted. The coal and of face samples of coal from the same mines, and caled values for "unit volvitic matter" of the fusans are tabulated. The most strikfusion from all parts of the state. The high proveity of fusan was above by its afredsping to 0.6-2% mosture, while exils from the same beds retained 2-0% mosture while exils from the same beds retained 2-0% mosture than the country of fusan accounts for the large absorption of water hy some buttumnous coals even though they do not slack. The av "unit volatile matter." for the fusans was 20-44, which would appear to refute completely the forest fire theory of its furnations.

X-ray study of vitrains. C. Mahadevan Indian J Phynics 5, 653-41(1940). Fud in Science is Practice 9, 574-80, ef. C. A 24, 5022 — Paleozore and Tertiary vitrains of varying compin were example, by rays diffraction methods. The halo spacings for the forner were 3 37 A. U., for the inner and 2 12 A. U. for the outer halo. For the litter, the values 3 50 A. U. and 227 A. U. were obtained. The intensity of general scattering between the direct spot and the halos deyends somewhat on the mosture continued to the control of the vitrains. A calculate of the size of the diffracting parties of the control of the vitrain and the size of the diffracting parties in a colloidal state.

Natural gas in 1020, G. R. Horskins and Ha. Backus. But of Maccount Direct.

hesources of the U. S. 1929, Pt. 11, 310-40 (preprint No 22, published February 1931)

Progress in the gas industry in 1930. HAROLD E COPP. Gas Eng. 48, 79, 80 (1931)

The manufactured-gas industry: its trend and problems. R. B. Luckin. G.

lge-Record 66, 540-51 [1030].—A review.

LESLE B BRAGG
The trends of the natural gas industry. Wetcht L. Felt.

549-51, 553, 562, 595 [1030].—A review.

Proposed table of standards for technical fuel gases. J. Karyagurai et Pranyal Chem 14, 345-52(1930)—The 2 sheets of this table are reproduced and discussed. The first sheet shows the principle on which the gases are elassified with respect to their origin, group, kinds and varieties, mit finds of prepa. Drief descriptions of the varieties of the gases, and limits of their heat values. The second sheet covers addid technical inguistic of modistrial gases. A. C. ZACHLIN.

The utilization of town gas as a fuel in heat-treatment furnaces. C. M. WALTER

Inst. Fuel 3, 408-18(1930)

D. A. REL VOLDS

Instruments aid in operating gas producers economically.

JAY S McCLINON
LESLIE B. BRAGG

Un-to-date methods for purifying illuminating sas before delivery to the consumers. V Syron page I rection Tablatable ford (Trans Thomas Tech fact Passes) (Paste of the 5th All Russian Thermo-Tech Conversed 1930. No. 3, 23-100 -A superal de-

econtion of Langua methods A A Bount wer

The Feld processes for the extraction of ammonia and hydrogen sulfide from coal gas. A PAREER Gas Eng 47, 594-541930)—P discusses briefly Feld's processes for removing II,S and NII, from city gas. The first process, consisting in the oxidation of II,S by SO,, was not successful because of the slow rate of the reaction. In the second process 7nSO, from 7nO and SO, was used to oridize the H.S. the products (ZnS. S and water) could be treated with 50, to form ZnSO, and the mirt armin med to treet the sea. This process was unsatisfactory because of eide reactions third process involved the removal of both H-S and NH, by reaction with FeSO, to form (NHASO), and further treatment producing I'e polythiomates which decompose in the presence of water and NK₁. The difficulties with the above processes resulted in the development of a process using NH₂ noisythomates for removing H.S and NH₃. smultaneously Also in Inst Gas Eng. Communication No 19, 4-8(1930).

M C Rocers Determination of earlier monoxide in Illuminating cas. Torry Dimors Chem 14 313-5(1930) - From a cut examp of the common methods of analysis D finds those using Cu saits to be the best suited. The acid soin of CurCh absorbs CO randly but incompletely. While the ammoniacal solu absorbs it completely though slowly. The best results are obtained by combining the 2 kinds of absorptions, slowly one the acid soln to take up 80% of the total CO content and removing the remainder in the ammoniated solo. The method consists in first shaking the sample 2 min with each of 2 successive 10 cc munities of the and tracent, and then for 2 min with each each of 2 successive Toc equintures or the scan tragent, and then not 2 min with each of 3 successive 5 ec portions of the ammonistic fragent A complete absorption of Co takes place. The Damients reagent was adopted for a complete and rapid absorp tion of CO over Hig. Three ce of the reagent is suterdirect into the Hig pipet and shaken lightly for 6-10 min. Methods of perps the solits are given. A C. Z. Alomaning and wick domainers for making Jaac, Thrith. P. BERCHAM. Get, Age.

Record 66, 859-64, 886(1930) -A Ventur, type atomizer and a wick odorizer for odoriz the orresent twoes of any Lessie R Braco

New agnects of the rum problem. W. L. Sittvely Gas Are Record 66, 577-8. SSI(1930) -Gum troubles have recently been noted with coal ras in pilot needle valves and thermostate. The gum is carried to the point of deposition as suspended particles of very small size. Preventive measures have been successfully applied but differ for LESLIE B BRAGO andividual situations

Gum formation in town gas, L. H SENSICLE Gos Eng 47, 625-7(1930) -Gum forms in small droplets, continuous impacts against bibe walls and fittings assist these to deposit and form large drops. Volatilization of the lighter components causes the sum to become less fluid with increase in time. Gum deposits on valves in meters and deteriorates meter leathers. It stops up ordices in burners Causes of gum forma-

tion and requirements of effective inhibitors are discussed. At C. Rodans
Flue-ras testing. H. D. Brasch. Die Harne 54, 57-9(1931) -A mech Orsat type of continuous flue gas analyzer is described. The percentages of COs and combustible gases are indicated and are recorded on a strip chart. Details of the construction of the instrument and of its installation are given ALLEN S SMITH

Combustion temperature and flue-gas composition; their determination with regard to dissociation Roman Seltem Die Harme 54, 51-3(1931) -- A method of detg the flue-gas compn and combustion temp of any gas mixt by means of the chem equil const is discussed. When the eas contains no CIL the calons are simple Cil. is present, the method is applicable if the fact is taken into consideration that Cil. is not stable at high temps, but dissocrates into its constituents which burn to CO: and H-O The combustion of an illuminating gas with 1/4 the theoretically required air is used as an example

Determination of viscosity on small samples of tar. P M Porter and J. S. Roads 8, 231-2(1930) -The app described by Mallison (C A 15, 1231) is shown to provide a rapid means of checking the viscosities of tars, and the precautions

necessary to obtain consistent results are discussed.

The thermal decomposition of the low-temperature far of Fushin coal. L. Tana-SII MIZOSIITA Abiliacts from Repl Central Lab S Manchurta Ry. Co 1929, 33-5 -A yield of 13 5% auti knock gasoline is obtained by cracking at 430° and 25-30 ntm V. F. HARRINGTON

The utilization of high-temperature coal-tar pitch. I. Preparation of creosote-oil substitute from pitch. MENENERI TANARA, KILONIII MORIKAWB AND ISAO MORIKAWA. Abstracts from Rept. Central Lab. S. Manchuria Rv. Co. 1929, 29-32 —Gasoline solvent naphtha mixts (1 1) dissolve 40% of the putch. This ext mixed with creosote oil is used as a creo-ote-oil substitute. IL. The preparation of active carbon from the extraction residue of high-temperature pitch SUSLINU WATENERS 15:1 32-3 Calciumg with K-SO, gives a C more active than any commercial product V F HARRINGTON

The desulfurization of brown coal far oils with brown coal low-temperature coke. STABILER Brennstoff Chem 12, 43-5(1931) - Methods proposed and developed during the past year are reviewed. Attempts were made to desulfurize a generator light oil of 0 46% S, its distillate of 0 42% S, and a 'vellow' oil of 0 72% S by distri over dried coke of 3-4 mm size in an electrically heated tube furnice While the H.S from S compds, decomposed at the higher temps was removed completely, the S removed was consistently small with a max of less than 40% of the total S stream of air or H had no effect Pretreatment of the coke with HCl did not effect removal of the S, but it discolored the distillate with colloidal matter Potn of CaCO in the coke increased the S removal to 50° but is not believed practical

The agglutination of coal and the activation of its surface during coke formation, considered as two complementary phenomena. W. Switto-Lawski. Furl in Science & Practice 9, 564-6(1930) -The necessity of thorough impregnation of an inert material with caking material if the agglutinating ingredients of the latter are to be used effectively is stressed. The formation of structured surfaces on the stable products of dry distri is held to be a converse process to that of the production of well-cemented coke.

D A REYNOLDS A comparison of methods for testing the caking properties of coal. L. SLATER Fuel in Science & Practice 9, 580-71(1909).—See C. 4.2, 325. D. A. REYNOLDS Coking a banded bituminous coal: the part played by each band. C. P. Fivy. Trans Inst Mirrer Erg (London) 80, 283-302(1931) - Expul results show that different samples of clarain, which forms the largest percentage of the banded ingredients present in coking slack, may vary considerably in their coking properties but yield a comparatively poor coke that is much fissured and breaks easily Evidence avulable indicates that vitrain is proportionately more valuable than claraly in a coking stack. Durain appears to exert little effect. Fusain, although itself non-coking, has been shown to be valuable when uniformly admixed with the remainder of the coking slack in amixes, < 5% an increase in the ami of fiscan middling does not have any beneficial effect, and there is an indication from the tests that their complete removal may be advantageous. The presence of free dirt is deleterious to the quality of the coke obtained C. W. Ownes

Production of low-sulfur coke in the Ekaterinov ore area. V M STARHOVSKII AND R. M. IL'EVA RATNER. J. Chem. Ind. (Moscow) 6, 734-5(1929) - Crushed coal from the Almaz vein graded on a 3 mm screen was found to show lower ash and S con-A C. ZACHLIN

tents in the fines than in the coarse material

The dry cooling of coke. JENS RUDE Engineering 130, 543-4(1930) -The thermal advantages of dry-cooling coke are outlined, and it is called, that the recoverable sensible heat is slightly less than 4% of the B. t. u. of the cole taken as 11,000 B t. u per lb. Section diagrams of the Salter dry coke-cooling plant are given. In this process inert combustion guess circulate through the hot cole and to a stram generator all in a closed system. Cooling time varies from 3.5-4 hrs for a large capacity plant to 1.5 hrs. for small gas works where the car of coke (1.5 tons) is wheeled directly into the cooling chamber. The essential features of the Collin dry-cooling plant are also outlined. The advantages of dry colle-cooling are, better quality colle, no water to evap, when the coke is burned, a smaller amt, of times and breeze and recovery of the sensible heat of the coke. The chief objection is the high cost for a plant of the large dimensions required because of the comparatively low temp gradients existing throughout the process. A set of curves is given showing the relative heat-transfer rates from coke to boiler water. Apparently a saving of approx. 1/4 in the cost of the plant could be secured by cooling the coke to only 450-500°, but some 20% less stram would be produced than by cooling to about 300° as is now done. Two systems using steam (C. A. 24, 5466) in place of the mert gases are outlined and their relative advantages discussed. W. W. HODGE

Determination of volatile matter in coke. A P. SHAKRNO AND M. D ZHUKOV-SEAVA Investiga Teploteth Irst (Trans Therms-Tech Inst. Rusma) 1930, No 2, 17-26; cf C. A. 24, 1721 —Results obtained by the use of alc., gas and elec. heating equipment are compared A. A. BOSHILINGE

The use of anhydrite (calcum rulfate) in the groduction of ammonium authate, P PARTHI GS Eng 47, 635-6[1930]), et C. A. 22, 4758 —P discusses the production of (NTI),670, by the action of (NTI),670 on CaSO. The extendation and reaction with CaSO, must be carried out in sep vessels. This increases the reactions related prevents side reactions. Four yearsh as mens are required. Also, in Lift Cost.

1660

Eng. Communication No. 19, 9-24(1830)

M. C. Roccas
Rapid method for determination of bearene and phenol in amoniacal and waste
liquors. W. MCvz. Brenning-Clem. 12, 3-4(1831)—To det. Cille, pass upward
through a vericula tube, 30 cm long and 5 cm in dum, control [10-150] a circulate
through a vericulate, 30 cm long and 5 cm in dum, control
Clif. by means of superheared steam by the method of Kattwinkel (ef. C. J. 24, 123)
and det to 200 by the usual sproordure. This method is accurate only up to a clur
coal absorption of 15% Cille by wt. To det 1900It measure into a 200-ce datin flaxi25 cc of the filtered incure. Add ammonizated LOSO, soft (preved by a dainy council
control flow of the control of the

oln and then 15 cc 15% HsSo. After 1/2, hr add 10 cc of 10% KI soln, let stand 1/4 hr, and titrate the excess using starch indicator, with 0.1 N Naisto, soln F W Iung

The selection of coke for foundry purposes (RUPPER) 9. Ashes and the remains full found by the execution of runs of a seventeenth century glass factory near the Kerzergacht at Amsterdam (KREUREY) 2. Colormetric determination of the sulfate on most (GRAMARTER) 7. Colormetric determination of the sulfate on most of the Amsterdam (KREUREY) 2. Colormetric determination of coal (TOX) 8. Development of Dakota lumbit (HEARTE, et al.) 8. All falls former number (preparation direction) and the sulfate of the colormetric determination (Tox) and (Tox) and (Tox) and (Tox) and (Tox) and (Tox) and (Tox) are sufficiently remarked by the color of the

RIEGUA, FLORIAN Die Rohle, ihre Entstehung und ihra Verwertung Prachatice Schramm 15 pp Kč 3

Fuel binguess H J M WASTERES Belg 371,152, July 31, 1930 The coal is placed in iron or sted molds which are then placed in the distig retoria. After distin the balls, briguess or blocks of coiks are demolded. Fuel briguets Luyano Wessea. U S 1,791,077, Feb 3 Particles to be bri-

quetted such as Itals, ones or Euc dust are mared with very finely divided clay of great plasticity and fits mart, before Proporting is monitered with suffice waste hador Production of argiomerates without the addition of pitch. If Harry Beig 20 410, June 30 1930 Coal or Ingain sprayed in a globular state with a view to soln in solvents acting nuccessively, e.g., the globular coal is treated with havy old, solvent naphtha and bearens, either in the above or reverse order, the coal can be

solvent adjusting and request, enter in the above or reverse order, the total can be carbonized at low temp. I obtain a powdered finel, of it can be first perised to agalome rate it and then carbonized for the production of sens-coke. Cf. CA. 24, 4615.

Plant for the manufacture of ampleless fuel. Comproving dustings du Wincolong.

NORUM ET DROCOURT Fr 669,273, May 20, 1929
Fuel for internal-combuston enginess. Johann W Michiell. Ger 515,076, Jan 9, 1929
Soot from solid, liquid or gaseous fuels is compressed into briquets and then finely ground.

Motor fuel 1 G FARBENIND A - G Fr 692,594, Mar 24 1930 When starting liquid fuel of high vapor tension is led to explosion motors by mitch pressure on spongy material confgr the fuel

Gasdying wet bituminous fuels. Hermann Hillemann U S 1,701,411, Feb.

Alternative operated regenerative chambers are heated by burning a portion of recreciated gas, a must of recordated gas and atomic superivated in one of the heated regenerative chambers and themes passed upwardly sate a gualication gone of a fuel regenerative chambers and themes passed upwardly sate a gualication of a superposed durin zone of the fuel bed, effecting dutin. Of passe and wapped from the Usel, another portion of the water gas and recruciabled gas is spassed in heat erchange

with the wet fuel and to a collecting main, and the dista gases and vapors are recircu-

lated through the regenerative chamber App is described.

Low-temperature earbonization of bituminous earbonaceous materials. 1 G PARIENIND A.G. Brit 335,740, Sept. 30, 1929. In a process such as described in Brit 301,975 (C. A. 23, 4329) in which hot gases are blown through firel so that it is maintained in active motion on the grate, to effect carbonization without combustion or gasification, impact devices are arranged over the fuel bed to limit the upward move

ment of the fuel Various details af app are described Cf C A 24, 459 Low-temperature carbonization of powdered fuel. F L. Durrield July 5, 1929 In the use of a horizontal retort using steam as the currying medium. the refort is locally heated to a high temp, and steam is admitted tangentrally to the heated surface. Various details of atmeture of the app and of its operation are de-

scribed Process and oven for the distillation or low-temperature carbonization of coal and other carbonaceous materials. C. HONNAY Belg 370,260, June 30, 1930 Constructional features

Vertical retort for low-temperature carbonization of fuel. Charles Tunner Ger 515,388, Mar 20, 1928 See Brit 295,461 (C A 23, 2276)

Distilling solid fuels. FRANK E. HOBSON Ger. 515,380 and 515,387, Feb. 3, 1927

See Hrit. 277 214 and 277,215 (C A 22, 2155) Distilling solid earbonaceous materials in oil. Imperial Chemical Industries,

Ger, 515,389, Oct 28, 1928 See Brit 305,741 (C. A 23, 5032-3) Furnace for the low-temperature distillation of carbonaceous materials. CHARLES

HONNAY, Fr 693,038, Mar 29, 1930 Rotatable retorts for the low-temperature distillation of coal. THE CARDOCITE

Fr 092,881, Mar 28, 1930

Apparatus for distilling coal for the production of coke. BABCOCK & WILCOX, LTD Fr. 692,529, Mar 21, 1930

Apparatus for carbonizing comminuted coal and for enriching water gas with distillation products. I'dward A. Diettrale U S 1,700,745, Feb 3 Structural fea-

Destructive hydrogenation of coals, tars, etc. N.-V on Bataarschip Petrolkum Maatschappi Hrit. 335,543, June 21, 1929 Various carbonaccous materials, which may be mixed with phenolic substances or like O contg compils are first treated with CO or gases contg CO at elevated temps and preferably under pressure to effect re moval of most of the O present, and are then subjected to a treatment with H present in the initial material may react with the CO to form 11 and effect partial hydro genation 25, 1362 Various details of procedure, catalysts used, etc., are given Cf C A

Purifying gas. HUMPHREYS & GLASGOW, LTD Fr 693,106, April 1, 1930. Gases are freed from S by bringing the gases into contact with a heated catalyst formed of ZnO with or without an activating agent, whereby the org S compils are decomposed forming U.S which is eliminated. The undecomposed org S compils are removed by 11,SO, CI C. A 24, 1726

Desulfurizing gases. RICHARD BRANDT Ger 514,666, Dec 15, 1927. Addn to 503,118 In removing 11,5 from gases by means of Kall e(CN), soln which is regenerated as described in Ger. 503,118 (C A 24, 4991), the desulturizing soln is used in a contimuous cycle without filtering off the free S liberated from the gases, the cycle includme a settling vessel in which the agglomerated portion of the originally colloidal S is send

Dehydrating fuel gas. PREDERICK W. SPERR, JR (to Koppers Co.) U. S. 1,791,056, I'eb d. Gas such as coke-oven or water gas is compressed, cooled by direct contact with water at substantially atm temp so that a portion of the moisture carried by the gas is removed, and the compressed and cooled gas is then treated with a hygroscopic material such as CaCl, or 11,50, for further removal of moisture. An arrangement of app is described

Gases containing hydrogen, I. G PARBENIND, A.G. Brit. 335,524, April 24, 1929 In the conversion of carbonaccous materials such as Cll, coal distn. gases, tars, mineral oils, etc., into gases consisting mainly of II and CO or of these gases and N, by treatment with air, O or CO; (with or without steam) in an elec are furnace, devices such as narrow exit openings produce eddies which cause all parts of the gas mixt, to attain a temp of at least 1400°. Various details of npp and procedure are described

Oil gas. Constantin Chilowsky. Ger. \$14,487, Mar 25, 1928 679 107 (C A 24, 3958)

1662

Mixed oil gas and water gas II G TERMAN (to Humphreys & Glasgow, Ltd). Brit 335 495, July 11, 1929 In a process in which oil gas is passed through an ignited fuel bed and the deposited C is consumed in the water gas reaction, steam is generated in the tar washer by the passage of hot oil gas, and the steam thus lormed is used in the generator to form water gas. Various details of app and procedure are de-

scribed Cf C 1 25, 1063 Water gas HUMPHREYS & GLASCOW, LTD Fr 693,105, April 1, 1930 Water gas is made by passing steam upwardly through a mass of meandescent luci from a point utuated sufficiently above the base of the mass to leave an annullar zone of meandescent fuel. A part of the gus produced is raised through a superposed layer of fresh luct to eliminate hydrocarbons, another part is passed into a carburetor where it is mixed with a hydrocarbon, and the mist is introduced at the center of the lower part

of Iresh fuel Water gas Power Gas Coappration, Ltd., and Nines E. Rambush. Ir. 603,514, Apr 8, 1930 Means is described for superheating the steam, which is passed

alternatively in an ascending and in a descending direction through the fuel Cf. C. A. 24, 3888
Water gas Hanay O Londill (to Henry L. Doherty). U. S 1,790,824, Feb 3,

Fuel is passed downwardly in an unohstructed column of circular cross section through a gas generating zone in which high temps are muntained by periodically blasting air in a substantially radial direction through incande-cent fuel in the zone Steam is passed through meandescent fuel in the high temp zone during periods following the air blasting, and hot water gas thus formed is passed through fuel above the blast zone App is described Cf C A 25, 582

Apparatus for manufacture of water gas Ifener O Lornett (to Henry L Doherty) U S 1,700,823, Feb 3 Structural features

Water-eas producer. Soc anov La Carbonits. Fr 603.250, July 8, 1929

Denico permitting of the use of high-volatile or mixed high- and low-volatile coal fines in gas producers E Dotter Belg 370,238, June 30, 1939. A circular rotating plate is placed above the producer. The fuel is fed on to this plate and allowed to stay there sufficiently long to become agglomerated before it is fed into the producer The gases given off from the coal while on the plate are mixed with the producer gas

Apparatus for producing coal gas and water gas from coal dust. KARL METTELER Ger 514,486, Sept 4, 1925

Ovens for producing gas and coke. Stattings Chamotte Pagair A G York, Diding Ger 616 385, Dec 11, 1928 Constructional features are described

"Waterless" gas holder R & J Deurstea, Ltd. J W Scott and Waterless
Gasholder Co, Ltd Brit 335,502, Feb 15, 1930

Purification and desulfurization of bentene. C Petit Belg 371,908, Aug 31,
The bentene vapors are bubbled through liquors such as H-SO, NaOH or Nac-CO, which may be made to flow over the trays of a benzene rectifying column or of a column placed after the rectifying column

Storme acetylene. F Ropper and Impeasal Chemical Industries, Ltd But. 335,820, Nov 28 1929 Calla is stored in exhaders or other containers contg a solid absorbent material impregnated with an Call-solvent comprising a relatively nonvolatile ether, ester or ether-ester of a polyhydric alc such as giyeol diethyl ether, glycerol triethyl ether, glycol discetate, glycerol triacetate, \$-ethoxyethyl sectate, β γ dethoxy " propyl acctate, gived monoacctate, giveerol diacctate, gived monoethyl ether and glycerol diethyl ether or musts of these Before storing, the Calla is preferably dried as by passing over CaCla before and after compression. Some other

Phenois. Huiles, coupaons at parives and Groages Supain. Fr. 693,734 July 22, 1929 Phenois obtained in phenoise oils and tars are extd by soins of alkali carbonates at a high temp under pressure, means being provided to remove the CO₁ formed. This CO₂ is used for acadification of the phenolates obtained to reform carbonates

suitable solvents are also mentioned

Tar tefining. JEAN H BREGI (to Compagnie Technique des Petroles). U. S 1,701,052, Feb 3 See Fr 689,204 (C A, 25, 1064).

Apparatus for distilling tar, oils, etc. Compagnies afunits du oaz et d'électri-cré. Ir 693 631, April 10, 1930 Coking pitch. C. Otto & Co G m n H. Ger 514,478, I'eb 19, 1928 A finely

22-Petroleum, Lubricants, Asphalt and Wood Products 1931

ground must of pitch and pitch coke is coked in an oven of refractory material, the walls of which are coated with pitch coke to prevent pen-tration by the pitch Coke oven and door. CARL STILL. U. S 1,700,775, Feli 3 Structural features Method and plant for dry-cooling coke. Williplan Klinissra Ger 514,410, Nov 12, 1925

22-PETROLEUM, LUBRICANTS, ASPHALT AND WOOD PRODUCTS

W. F FARAGIEFE

Municipal regulation of oil storage. ROBERT S MOULTON Quart Natl Fire Protect, Assocn 24, 255 76(1931) A thorough review of the fire hazards of petroleum products and their control in cities, accompanied by a list of N. F. P. A. publications I. JONES bearing on the subject

Catalytic reactions of sulfur compounds present in petroleum I High-sulfur applications in contact with alekel and iron catalysts I C Edward I Wilder And II. S TAYLOR Ind Ing. Chem. 22, 1281 90(1970). Reducil Ni convocil S from The eatalyst was most effective in naphthas in both the liquid and the vapor states its action upon the first of the naphtha vapor passed over it. Its activity then dropped off till a "steady state" was reached and its effect was almost coast for the remaind r The S content of the naphthas was reduced still more if H, was passed with the applithat vapor over the Ni. The action of reduced Fe was similar to that of Ni but less pranounces! II. Pure sulfur compounds in hydrocarbon materials in consets with nickel catalysts. J. C. Trans. Doi: 12:200.3.—Solar of BuSH, boolins'il. Pr.S. (150-Bu),S and thiophene in naphtha were passed in vapor form over reduced Ni entalysts at 300°. The mercaptans readily decomposed giving up S as II.S. sulfules reacted less readily Thiophene was not affected after the estalyst had reached Thiophine is formed the steady state unless II, was passed with the naphtha vapor in the thermal decompn of mercantans and sulfides, hence the removal of S from cracked naphthas is likely to be more difficult than from straight run I'MA I' CRANDAL Refining of light petroleum distillates. If. P RUP AND RALPH H. PSPACH

Mines, Bull 333, 111 pp (1930).-Proper fractionation of the gasoline from a pressure distillate will decrease the amt of chem treatment necessary to make the gasoline meet trade requirements. To get the max benefits of fractionation on the cliem, treatment, a good degree of sepn is necessary; there should be no overlaps in distin range. In fractionation units, a reflux (closed-coil or open-spray) at the top of the bubble tower is necessary to control the top temp. When a closed coal reflux is used, incoming charge ing stock may be prelicated by numping it through the coil. When an open spray is used, the refluxing medium should be the material that Is taken overhead as a vapor The present methods of treating light distillates are described in detail The influence of time, temp and thoroughness of contact in treating with HiSO, is considered The effects of acul treatment on C deposits, distn range, gravity and color are shown use of alkali le discussed. Studies with S and S companied dissolved in gasoline are described. The effect of fractionation on color and gum formation is discussed

Refining cracked distillates. JACQUE C. MORRELL. Natl. Petroleum News 22, No 51, 61-6, No 62, 49-64, No 63, 46-8(1630); 23, No 1, 63-72, No 2, 67-8, No 3, 51, 51, 58, 60(1931) -The following are discussed: the desullarization of cracked detillates by different methods; theory of gum formation, use of gum inhibitors for gasoline to be stored; II-SO, treatment, split plumbite treatment; refining by sludge acul, recovery of spent chemicals at the refinery; acid and "floctor" soin; rerunning acid treated distillates, soap washes, vapor-phase treating, treatment of end point eracked distillates without rerunning; continuous treating plants, mixing devices, settling tanks and sepg devices; gasoline treating plants; distn equipment, operation of shell stills; operation of shell still rerun units, pipe still rerunning, operating precautions, chem factors in distn; future possibilities R. W. KELLY

The occurrence of higher fatty acids in mineral oil distillates. E. HOLZMANN AND STANISTAUS VON PILAT. Brennstoff-Chem 12, 41-2(1031) —The cryst, material pre-viously (cf. C. A. 25, 581) sepd from the phenol free maphthenic acul fraction of petroleum has been identified as higher fatty acids, although work by others indicated their absence In Polish olls. More of this material was prepd. Irom a Boryshy machine oll by deliy-drating and distg the achified Ns₂CO₂ washings to 275-40° at 12-15 mm. Hg in a new Burtin Winkler app., shown schemabcally, and sepg the distillate into the seids, phenois and hydrocarbons. The first fraction yielded the fatty acids upon cooling. After removal by centrulying, recrysta from McOll and then from sectione, white crystals were obtained. A mixed in p identified them as a rache acid. This characterization was confirmed by the neutralization no, the mol wt. by m p depression and the elementary analysis. Additional fatty acids sepf from the mother liquor as Lasting give a total of 0.0013% for the crude petroleum. They are being investigated further.

F. W. JUNG

Present-day tendencies in oil-fuel burning. Junn L. Strevens. Puel Economist, 569-72, 623-4(1930) — A revew.

The value of ash determinations of mineral and fatty oils. W. Scharper. Selfen.

The value of ash determinations of mineral and fatty oils. W Schaber Selfonsteder-Zig 57, 873-8(1903)—The erg S in oils usually enters the ash on burnung, indicating the presence of sulfates or sulfides in the oil. An erin with ILO or acid does not furnish evidence of the presence of these compds.

(1939)—The cryst lorus of paraffin war. E. Karr. J. İnst. Petroleum Tech. 16, 870-88 (1939)—The cryst lorus of Polsh and Assatic was cryst lorus various solvents is shown by a microscopic study to be fundamentally a six sided plate. Sixty two photographs illustrate the variations of this form.

L. W. T. CUNNINGS

Evaluation of anti-knock properties of fuels. L AUES Automobilech Z. 33, 528-0(1930) — A review. A A BORITLINGE Velocity of propagation of figure and pressure wave: thermodynamic consideration

of motors and the phenomenon of detonation. E. Varietto and U. Rr. Ann zeuda of g. Padons 4, 200-40(1923) — A review of the Intersture and of the work done, thirdly by American and Fuglish workers

Experiments to determine velocities of flame propagation in a side valve gasoline engine H S GLypz J Inst Petroleum Tech 16, 750-82(1930).—It is known that small head clearance in an explosion engine tends to reduce detonation and that dif ferences of head clearance cause variations of turbulence. The possible relation of velocity of fame travel to head clearance and to turbulence forms the subject of this atudy. Measurements of the velocity of flame movement were taken in an engine with side-valve low turbulence combustion chamber, and in 3 turbulent type Ricardo engines with head clearances of 6022, 6094 and 0272 in Castings of the several combustion chambers used could be bolted down to a single cylinder block. Six night holes in a straight line were made in the top of each combustion chamber and fitted with glass windows A disk 16 in in diam revolved in a horizontal plane over the com-bustion chamber, on a vertical shaft connected with the ignition timing shaft. Its radius was such that the line of boles cut in it from center to circumference would comcide with the line of openings into the combustion chamber. Its timing was adjustable by a screw With the engine running, the usual readings of speed, torque, fuel consumption, ignition advance and sicket temps were made at the same time as the observations through the stroboscopic disk. By the use of the adjusting screw, the time at which the flame passed each window could be known in terms of crankshaft degrees before or after the top dead center Pressure indicator diagrams were made All runs were at 900 r p m Max velocity of the flame was reached in all cases within 7" and 10" after the top dead center This was also the zone of max rate of pressure rise smaller the head clearance, the more rapidly the velocity of the flame fell off after reaching it. This was attributed to the higher surface-vol ratio by which the flame was cooled and its travel impeded. The same cause raised the H U C R also. The mean velocities in the 4 heads were proportional to the rate of pressure rise, which is taken as the measure of turbulence. The max, velocities were nearly proportional, with the exception of that in Head No. 2. The velocity with which the flame spread from the spark to the first window was also proportional to the rate of pressure use or turbulence

EMMA E CRANDAL

Spainete lubricating oils. A W Nasn, H M Stankey and A R Bowes Jink Parisens Tack 14, 824-6915000 — Explix air reported on the polymenzation of C.14, to light and heavy ofts by heating in an attockwe at pressure; up to 50 was lowered to 202-275 with 2-60, as a catalyst and to 180° with AICl, which was the principal catalyst studed. The product consisted of free oil (1) and hydrocarbon accorated with the AICl, (III) of contamed from 10 est 45 c most and was unsated. The product of the contame that the product of the contame that the product of the contame that the contame that the product of the contame that the contame that the product of the contame that the contame that the product of the contame that the contame tha

same characteristics as com lubricants, except that they were more readily oxidizable

L W T CUMMINGS Recent examinations of friction and lubrication. J B Southcomen C A RODAK Ukeblad 75, 351-8(1928) -A review with subsequent discussion

About germ process oil. SYPRE LAURY Teknisk Ukehlad 75, 388-0(1928) - reply to Southcombe (see preceding abstract) Since the fatty needs which are used to make germ process oil attack metals slightly with the formation of scaps, L asks for more detailed information, particularly in regard to the variation of the coeff of C A ROBAK

friction with time The atability of germ-process oils. James B Southcounn

Teknisk Ukeblad 75. 307-8(1928) -A reply to Launy (of preceding alistr) The latty acids used for gerin process oil in amts of about 0.7-1.0% are very pure, and accordingly have only a very small chem activity. The standard test for germ oil is to heat 200 g. of oil to 80° for 36 hrs in contact with steel plates. No change in color or wt of the initial takes place Comparative tests with germ oil and mineral oil curried out by heating both to 80° with Cu foil for 38 hrs., show that the wt of the Cu foil is reduced a little more in germ oil than in pure nineral od. The reduction is still ligher in compound marine oil courts oil than in pure nuneral oil. The reduction is the inguier in composition 25 years rapeseed oil, which has been used extensively in ships for more than 25 years.

C. A. Romak

The atability of germ oils SVERRE LAUSY Teknisk Ukeblad 76, 10 1(1929) -A reply to Southcombe (cf. preceding abstr.) I'ven the tibles given by Southcombe show that the addit of "germ" to an oil always increases the correspondent of the

same that the minimal of "Retim to an oil always increase it the controlled end of the oil. The anti-of Cu discoled was increased by 58 and 50% in 2 vipts. C. A. R. Dielectric losses of oils. A. Genariz Z. tech. Physic 11, 514-5(1030) — il) recentanteles of G. (West. Verdentlich. Summa Konzen, an press) and of Ornstein and Willemse (C. A. 25, 0), it is shown that the loss curves for transformers only consist of 2 super-imposed parts (loss angle, o, rersus frequency) For high frequency the Debye loses are most important, but at low frequency the Wagner effect preponderates

Determination of the drop point by means of the Ubbelonde apparatus, especially for high-temperature lubricanta. 1. Schwarz Seifensieder-Zig 57, 877(1030) -The detn of the drop point for greases and solid inhirierints by means of the Ubbelolide app mry give values that differ by 25°, due to differences in the diam or length of the gives tubing and to the depth to which the thermometer built is immersed. The rate of heating and moisture in the high-temp hibricants also influences the risults

Improved asphalt extractor. T. E. Stantov. Ing News. Record 106, 38(1931) -A new type of extractor is described in which the solvent is passed through an alundum felter stone I in thick with the aid of 90 lb air pressure. The max variation between the asplitt content used and exist from 11 pressure. The mix variation between the asplitt content used and exist from 11 prepel samples conta a high 76 of 200-mech material and asphaltic cement was 0.2%, the av variation being less thin 0.03%. The solvent need is CHCL, approx. 85% of 18 them, recovered. The cost of solvent per sample is about 13f. The time of extn with olf or asphaltic contents thirst is 15.30 min.

Filtration of asphaltie precipitates by suction, permitting rapid determinations. PAUL WOOG AND JEAN GIVAUDON Bull see chim [4], 47, 1419-20(1930) - Powd glass that passes through a sieve of 0 058 mm mesh is used in a crucible with sintered-

A study of gunt turpentines (Miss) Marcelle Barraud Bull int. pin 1930, 217-21—The yield of spirit of turpentine from gunt produced by pines of the sun. species or of species yielding spirit of turpentine having approx the same compn. is fairly uniform, provided that the trees are situated in the most favorable conditions on growth Spuri of turpentie convexis not pure and nonlinear can be obtained for growth Spuri of turpentie convexis of pure and nonlinear can be obtained to growth spuri of turpentie convexis exceeding 25% but usually 22-21% Spirit of turpentine control other terrigens than planea and nonlinear is obtained in somewhat lower yields (20% or less). The first gatherings of gum contain more spirit of turpentine than the later ones Trees of large diam tend to give more gum contg a higher proportion of spirit of turpentine than small trees. Analysis of 300 samples, each representing at least I tank-car of tions small trees. Analysis of 300 samples, each representing at least 1 tank-car of split of turpentine from Bordeaux pune, gave $a_2 = 28.98^\circ$ to -22° ; spirit of turpentine from Austrian black pine had $a_2 = 15.83^\circ$ to -33.27° . a_2 was for Austrian pine and mutiline pine, resp. -47.50° to -37.14° , $+10.12^\circ$ to -38.80° . By fractionation of highly frotatory maritine pine spirits of turpentine in a 2 m Lebel comm, pinene was send having [al -5t.13°, white the highest values previously reported by Dupont

were +50 92° for pinene from Aleppo pine and -48.70° for pinene from maritine pine A similar study of spinis of turpentine from Aleppo pine would probably yield a pinene having (a) higher than +50 92° A PAPINEAU COUTURE

Two important physical properties of Inde, pertaining to the formation of initiative activation engines (Wawaistico) 21. Pertuient inscriptions (Woopnoom) 15: Limestone oil reservoirs of the northeastern United States and of Oniano, Canada (Mizrazy) 8. Some properties of hierations as a reservoir rock (100 avan, Lova) 8. Study of the black shale overlying the casp rock of the Commeditional in relation to the contrast of the contrast of recommendiation of the contrast of recommendiation (Line) 8. If the forestation (Fr. pat. 107 103) 10 munical servets of the original of the contrast of recommendiation.

Treating cold petroleum oils with suffure acid. Horace B Settles and Mear C. McDonald (to National Refining Co) U S 1,791,329, Jeb 3 The temp of the

oil is reduced to about 5° and the oil, during continued agitation, is subjected to the action of H.SQ, and clarified oil and sludge are sepd. App. is described

Creating petroleum ont. Daxin G. Baxxor (in Dolvirty Research Co). U.S. 179,1114 1 oh. 3. In reaching on under proxime, charging stacks is passed in heat interchange relation to, but out of contact with, sapors in a diplicit produced, thus condensate is passed through a heater under pressure to produce highly heated of and vapors. The highly heated vapors and oil are sped in a speg zone, and the highly heated vapors are passed under pressure into a body of us dutil and the resulting distillate is independently heated under pressure to a high temp and its passed linton the perg zone. App is described C f C A 25, 41 high temp and its passed linton the perg zone.

temp and is passed into the sept zone—app is described. C. C. A. 25, 411.

Cracking crude petroleum. General Technical Co., L.D. Fr. 603,280, July 4, 1929.

The asphaltic residues obtained in cracking crude petroleum are heated with a chem reagent such as baryta and Fe perchlonde to about 50% under a pressure below 6 kg. and the products are returned to the cracking operation to be converted into

passon and destructively hydrogenating hydrocarbons. I. G. Pashurino A. D. III. 335,525. April 23, 1923. The process devembed in Dirt. 290700 (C. A. 2), 255. is modified by subjecting the carbonaccous material to a muld wacking process in which extensive formation of beannes is a coded, followed by seen of any beanin formed and destructive bydrogenation of the remaining material. Catalysts may be employed in both these stages, if catalysis having a splitting seton such as hausties, talling set, and the subject of the procedure are desembed, and an example of the process is applied to gas of treatments by great and the passon of the process is applied to gas of

Tracting hydrocarbons. Jean P. A. Bruzac. Pr. 600 281, June 22, 1929. Heavy hydrocarbons are converted to lighter hydrocarbons in 2 operations. (1) The hydrocarbons are diskid in contact with neutral metals such as Fe, Cu or N; and condensed

by cooling, the temp never being above 500° (2) The hydrocarbons from the first are submitted to the action of O or oxoge to remove exerts of C and S

Cracking hydrocarbons. Owen D Lecks. Tr 602,549, Mar 21, 1020. In conreturn heavy not to high to she temp of the off to the beralet is raised to the final temp required for cracking or conversion by communicating the necessary heat to the only by indirect contact with byhenyl or phenyl ether in the liquid state in a heat exchanger, this compd being contained in a closed-circuit app to which the heat is turnished apart from the heat exchanger. Belone entering the heat exchange the is heated directly to a temp below that at which appreciable cracking tales place. Hydrocarbons of low molecular weight from those of high molecular weight.

N V Batastoins of low molecular weight from those of high molecular weight. N V Batastoine Personaum Manascantrip Dutch 22,573, Sept. 15, 1930. The teaction is accelerated by metal carbides (Ca. U, Mo. Al). The temp is between 30° and 700°, increased pressure may be used. No H, H, Ho of H-conft vapors are used.

Clearage of hydrocathons boiling up 10 40°. N V, Da BATARSCHIE PERROLEUM
MAINSCHAPII Dutch 22,574 Sept 15, 1830 Low boiling hydrocarbons propane,
butane, etc., are creticed in this presence of a small quantity of entalyzer (or or morg
halide, as HCl, CHL, CCla, POCla, etc.) with or without activator (Cu, Fe) Temps
of around 600 are used

Disbling heavy hydrocarbon oils Roger D Hunnehan, Francis M Rogers and Robert E Wilson (to Standard Oil Co of Ind.) U S 1,781,239, Feb 3 Oil such as residuat oil is beated to about 335-405 and steam at a like temp in the pro-

between the oil and steam while maintaining an absolute pressure not over 75 mm, and the unvaporized oil and vapors are sepd. App. is described. Cl. C. A. 24, 3353.

Gasoline by fractional condensation. David G BRANDT (to Doherty Research Col t S 1,701,113 leb 3 Hydrocarbon vapors contg gasoline constituents, such as expore produced by distg, and cracking petroleum, are passed under superatin pressure through a series of condensing zones, the last of which is maintained at substantially the normal atm temp while preceding zones are maintained at a higher temp, and condensates obtained in the preceding zones are individually cooled to sub-stantially normal atm temp and a body of cooled condensate having a higher mean b p than that of the condensate obtained in the last condensing zone is maintained

and mixed with the condensate from the last condensing zone. An arrangement of app is described Gasoline from fuel oil. L. in Potter and F Resquis. Belg 370,471, June 30, I uel oil is treated under pressure in a closed vessel with a compressed gas. The

must thus obtained is purised in filtering app arranged in a closed circuit Apparatus for producing gas from gasoline. JAMES T JONES (to Norman A Way, Carley Zelmenovitz and Ashton Burford) U.S. 1,701,213, Feb. 3

Filter for gasoline, etc. AMALGAMATCH CARRESTERS, LTD., and C. Brown Brit 335,691 Aug 20 1929 Structural features

Fifter for rasoline, etc. Wit I Villas aso 1 5 1791,333, 1 cb 3 Structural

features. Filter for oil of internal-combustion engines. ERNEST J. SWEETLAND U.S.

1.791.010, l'eb 3 Structural features Apparatus for dehydrating oil. LEGNARD D GRISBAUN (to Radway Service and Supply Corp.) Can 308,503 Feb. 10, 1931

Solutions of lower mercaptan compounds, Genald L. Wendt (to Standard Oil Co. of Ind.) U. S. 1,701,170, Feb. 3. A soln of lower mercaptan compile which is

suitable for removing S from gasoline, etc., is prepd by washing petrolcum naphtha with a NaOH soin and adding to the resulting soin a Ca compil, such as time or Ca hydrosulade, which reacts with the Na sulfide present to ppt the sulfide radical.

Bituminous emulsions. Hitturus Kaltastriatet A.G. (C.A. Brain, inventor). Ger 514,433, Mar 22, 1925. Stable emulsions of asphalt and other bituminous metrils and cerean are prepal by supplying the material to be emulsified, tagether with alk water contg less than 1 of alkali, to a mixing vessel contg. a pre-formed emulsion of the material. The amt, of emulsion that can be so prend, from the batch of pre-formed emulsion is stated to be practically unlimited. Examples are given.

Redaining journal box lubricating oil from waste. Leonard D Grisbaum (to Radinary Scruce & Surply Corp.). U.S. 1,791,747, Peb. 3. Contaminated emulsing the structure of the control of th oil is treated with an nik, soin such as NaOli of sufficient strength to break the emulsion and react with contaminations including lint, at a temp above 75° (preferably about 100"), the mixt is acutated with air, mixed with water, further agitated with air and the oil is sept. App is described U S 1,791,474 describes app, and detail of procedure for treating the contaminated oil with NaOII soln, and projecting water on the surface of the oil after subsidence of the mixt., to travel downwardly. Cf. C, A. 24, 6001.

23-CELLULOSE AND PAPER

CARLETON E: CURRAN

Determination of alpha cellulose. II Process. Kunstreide 12, 282-3(1930) -Cellulose materials analyzed for alpha cellulose by 3 different methods gave different values The differences in the results are due mainly to differences in the preliminary drying of the sample and to differences in the methods of washing out the nikali and dry. ing the alpha cellulose PREDERICK C HARN

Measuring the viscosity of cellulose and its application to the manufacture of plastics. L. LAISNEY AND H. RECLUS. Rev gen mat. Playiques 7,3-15(1931) .- After a brief review of previous work on the viscosity of cellulose, a technic for its detn. is a first review of pressons work on the vectory of remander a return to a security of described in detail. The method is sumple and cast to use in a come lab, and is sufficiently accurate for ordinary purposes. The cuprammonlum soon is prept via Joynet (C. A. J. S. 353) but the XII/OII is strengthened to about 230 g. NIR per I before soin of the Cu and again after soln of the Cu is completed The cellulose is dissolved in the

presence of H_h and the soln is forced by pressure of H_h into a H_P -filled tube, where the vectory is detd by the falling phere method (a 3 mm, sphere falling 50 cm). The come of the obsy should be such as to give a vectoriar of 5-100 sec. The recording various comes, was found to be: 0^{+} , 2 sec.; 15, 10 sec. 25, 140 sec. 35, 1000 sec. There values markedly correspond to the constant lost V = 101, C = 0.03.

A. Parivasa-Courtes.

Production of ammonium copper oxida scillules solutions. R. Scittura. Reset said 12, 283-5(1903). Patter's Rayer Rever 2, 243-9(1903).—A detailed discussion the prepriot of collisions cupraminouum solas. Involving the following steps post of Cu(Olli), muning of the Cu(Olli) evillules must in sensions. Sitzation of the resulting solar, and remote of air bubbles therefrom. The maning of dry cellulose with solad Cu(Oll) results in a much better control of the resulting Parivastic C. Illus visualization.

much better control of the symmony solo

Kirrites of echiboties beroatest. M. Servou and J. Koven Chilator fad (Glyto)

Kirrites of echiboties beroatest. M. Servou and J. Koven Chilator fad (Glyto)

Kirrites of echiboties beroatest. M. Servou and J. Koven Chilator fad (Glyto)

Kirrites of echiboties compose are p. 1850. HNSO, HNSO, and water (1) 7.114, 2014.

Kirrites of echipoties compose are p. 1850. HNSO, HNSO, and water (1) 7.114, 2014.

Kirrites of echipotics of the fad (Glyto)

Kirrites of echipotics and the control of the compose and the monomittee (GLido)

Kirrites of the compose and the compose and the compose of the compose of the compose of the contracts are compared with equally attracted means definition, the compose of the compose o

Acti adsorption and stability of autrocollulose. D. E. Wrocak. J. Phys. Chem. 55, 530-6 (1931).—1810. and 14:50, as a shorted by native-flulose of high Y central solities acids are adsorbed somewhat less. The stability of the nitrocollulose is warred to a decree depending tunes the article of and adsorbed. Mattern M.
Phenomens of the lattice transformations of pitrocellulose. Their cenerality in excludes compounds. J. J. Tennar. Compt and 191, 1441-3(1831) —Tropus. Hess and Kata (C. A. 24, 2377) have shown that the x-ray interference pattern of ramie fibers, nitrated to a max , is changed if the fibers are swelled by certain liquids. The altered pattern reverts reversibly to that of the original fiber as the hound evaporates from the Sher Cotton, nitrated to 12.9% N (nearly transferedbalose), gave a cryst diagram corresponding to trustrocellulose. Some of this nitrated cotton was then completely dispersed, nated of merely being swilled, by dispolying it in acctione, and was then recovered in the form of a film by evapa of the actione. The films showed a cryst, structure having a new lattice vocing of 931 A U. and differing shebily in other respects from that of the undergreed cotton. It is uncertain whether this modification of the structure of the lattice corresponds to a new cryst, form of transfrordialoge, or arises from a combination of the transfrocellulose with the solvent. The film retains about 1% of acctone very tenacoustr. The new diagram access to be a mixture of that of the original trinitrocellulose with that of a new product. If the degree of mitration of the cotton is less (10-12°c), the fibers show a cryst, structure, although more feebly as the degree of intration is less. The corresponding films, however, show only halos corresponding to an amorphous structure. This difference between the films from cotton intrated to 12 95% and to 12% is quite sharp. It appears that only trimtro-cellulose is a well-defined compd. capable of crystallizing in a second form as the result of passing through the disperse phase. The presence of an ill-defined compd such as "Suntrocallulose" hinders the process and gives nee to an amorphous structure. Similarly, cellophane is cryst, and has a structure different from that of the initial cotton In general, it follows that the compd, of cellulose and native cellulose both can assume different cryst, forms after being passed through a state of swelling followed by di-R H LOMBARD

person.

a.5-Ligain. Peter Klasov Szenst Krss. Tids 42, 259-63(1939) —Reply to Hagriand's contention that there is only one ligain in wood (cf. C. A. 24, 512, 603).

A. R. Rose,
A. R. Rose

Utilization of hardwoods for mechanical and chemical pulp. H S. Iliti. J Fertitry 28, III-6.2(1930) — As spence becomes more expectate, hardwoods become more important as pulp raw material. That the pulping qualities of hardwoods have already been investigated and found to be statisticately for a ramety of pulp products in shringly been investigated with the pulping qualities of hardwoods have already been investigated by the pulping qualities of products in the pulping and pulping the pulping and the pul

976, 1931 —The results of an investigation of the interestructure of the fibers of its species of wood are presented. Two types of ligum are distinguished. Fiber cell walls

are made up of layers, capable of being sepd into fibrils by ehem and meeh means Fibrils in turn can be chemically sepd into fusiform bodies Cellulose and lignin from

wood can be distinguished by their optical properties in polarized light ALK

Composition of Cassia slames, L. Y SHINODA. Cellulose Ind (Tokyo) 6, 155-6 (1930) - The lollowing percentage compin has been found moisture I1 2, ale benzene ext 182, lignin (König) 373 (on the extd., dry product), ash 03, impure cellulose 403, hydrolysis value (Ost) 928 and pentosan content (Tollens Kruger) 156% Belore chlorination the wood meal was steeped in 10% NaOH soln for 48 hrs and its cellulose content redetd, when the value 33 8%, of purity 100%, was found Xylose and man nose were lound in the hydrolysis liquor, but no galactose was present

Bamboo, I. Fine structure of the bamboo fiber. K. Sisipo Cellulose Ind (Tokyo) 6, 148-50(1930) -A theoretical discussion of the results of previous workers

B C. A

The use of microorganisms in certain commercial processes E C HUBERT J Forestry 28, 542 5(1930) - A résumé is given of maling com products with the aid ol molds, breteria yeasts, etc with bibliography Fapts have shown that spruce and balsam fir attacked by the group of lungs causing white rots may produce relatively large yields of pulp by the sulfite process. This finding has possibilities in the luture de velopment of pulp manuf II is carrying out expts on the action of a blue stain lungue on western yellow pine, the resulting by-product of which has com possibilities ALFRED L KAMMERER

Removal of hemicelluloses from wood by use of sodium hydroxide. O Horn Celluloscehemie II, 151-2(1930) - Mineral acids and 5% NaOII have been used to remove hemicelluloses, undesirable impurities in wood investigations. In the presence of NaOH, lignin may be exidized or its components may be split off, perhaps through sapon and the balance may be altered Beechwood sawdust, after extn with benzene ethanol, I:1, was degummed with 5% NaOII by 4 treatments at room temp for 36 and ethanol, the was orgunated with orgen above, and a walk with the ford 48 hrs, the ext. after each treatment being removed, a legan content of 21 % before wit loss for 4 detay was 23%. If no highin is removed, a legan content of 21 % before degumning must rise to 20 %, whereas experimentally, it was found to be a little over Methoxyl content for the wood before degumming was 6 25%, equiv to 7 7% for degummed wood, whereas experimentally only about 6 3% was found | Dach alkali treatment was followed by washing with cold water, dil AcOlf and hot water until the filtrate was colorless, the results in all expts being fundamentally the same. Conclu sion: The method for degumming by use of 5% NaOH is a suitable one because, in adda to hemicelluloses, a part of the lignin is also removed

Quality of technical eaustic soda employed in the manufacture of viseose silk. V. I. Sharkov. J Chem Ind (Moscow) 6, 1027-0(1929) —The purity of NaOll lor use in viscose silk manuf is of the utmost importance. Practical experience has shown that the presence of NaCl + Na₂CO₂ in NaOII in greater conens than 3.5-4% is harm lul, although very low conens are not markedly bad. These 2 salts exert about an equal depressing effect on the swelling of the fiber of sulfite cellulose A C ZACHLIN

Cellalose acetate rayon. Kabcun Kunstseide 12, 262-7(1930) -A review of recent seientific works related to the prepri of cellulose neetate, discussion of these results in the light of present practice in the manul of cellulose acetate rayon, and a

comparison of this rayon with other types of rayon from various standpoints

FREDERICK C. HAHN Dry spinning of acetate rayon. FRITZ OHL. Kunstreide 12, 279-81(1930). Jentgen's Rayon Review 2, 245-7(1930).—Numerous factors influencing the production and quality of acetate rayon are discussed. A cellulose acetate should be chosen with the smallest possible structure of the cellulose molecule; it should be sol in proper solvents, free from impurities, of uniform viscosity and should not contain over 0.05% II, SO. The spinning soln, must be prepd under the strictest conditions A cellulose nectate of fixed moisture content must be used, it should be uniformly dissolved with a min period of stirring to avoid warming the mixt, and loss of solvent. A no. of filtrations are required and all bubbles must be removed from the soln prior to spunning. Exptl. data are presented showing the importance of the foregoing factors. In the dry spinning process a careful control of the quantity and temp of the air is important.

Strengthening of rayon. Tarsumi Yamada. Repts. Imp. Ind. Research Lab., Osaka, Japan 11, No. 10(1930).—Absorption of water by cellulose depends upon the presence ol a free OH group and by replacing it with NO, or AcO groups it is possible to increase the resistivity toward water. A similar result is obtained by treating rayon with formalin Y, found the following conditions necessary to treat rayon with formalin: pg 1.2-2.0 tune of immersion 12 hrs., tune of heating 5 hrs. at 50-70° and conen. of soln. 4-10% P I. NAKAMURA

Mechanical advances in the artificial silk industry. Hans Schunot. Chem. App. 205-7, 220-2(1930) —A review. M. C. Rogges 17, 205-7, 230-2(1930) -A review.

Beating of [paper] pulp. XI. A characteristic of vegetable fibers as paper-making materials. M NAKANO Cellulose Ind (Tokyo) 6, 144-7(1930); cf. C. A. 24, 5491.— Wool silk, asbestos and vez-table fibers were beaten, and their paper forming properties compared. Wool cannot be split longitudeally but is reduced to short lengths showing no fibrillation, from which it is impossible to form a sheet. Silk and asbestos split up into fibrils, but the sheets formed from the products are weak because of the slippage of the fibers. It follows, therefore, that fibrillation is not necessarily accompanied by the development of the adhesive properties which are essential for the production of satisfactory sheets. Only vegetable fibers have these characteristic properties, which are due to the colloidal state of the surface of the fibrils, and their felting capacity is of secondary importance.

B. C. A.

Beating of [paper] pulp. XII. Improvement of absorbency of blotting paper. M. NARANO Cillulate Ind (Tokyo) 6, 164-7, Abstracts 29(1939), of preceding abstract
-Blotting papers of high absorbency are obtained by the use of pulps treated with coned, NaOll salus, and the absorbing velocity of such products is, on the av , about coned, NAULI SORIS, and the absorbing reactly in . Hence pulps can be transformed into "free" states than that of paper made from untreated pulp. Hence pulps can be transformed into "free" states than their natural ones, and this effect is the reverse of that

The utilization of kaoliang stalk. III. Industrial experiments on the manufacture of soda pulp and paper. RYUH YAMAMOTO Abstracts from Rept Central Lab S Marcharia Railroy Co 1929, 25-7-70% kaoliang pulp is used to make white or V F Harrington Manila paper

The Spierer lens and what it reveals in cellulose (Spirms) 11A. Constitution of cellulose mathate (Lrassa) 10. Lignin and cellulose (Fartorward, et al.) 10. Methylated tri- and tetra-sacchandes from cellulose and starch (FERUDEVEREG, Parapaich) 10. Concrete grandstones for wood pulp manufacture (Brit. pat. 235 20. Artificial threads, films, etc. (Fr. pat. 633,240) 25. Treating celluloss material (Fr. pat, 632,796) 25.

Legenve-Jano, Parl. Aus dem Werdegang der deutschen Zellstoff-Industrie 1830-1930. Festschrift zum 50 jährigen Bestehen des Vereins deutscher Zellstoff-Fabrikanten e. V. Berlin Selbetverlag d. Vereins. 112 pp. 3L 10

Cellulose, Park Higgsung Ger 515,018, June 10, 1927. In the manuf. of cellulose by digesting wood with NaOH soln, a part of the black liquor by product is returned to the digester, without equisticizing, after its org constituents have been destroyed by heating it to about 2:0" under 2:0 atm. pressure

Cellulose Egyst Mezev Ger 514,498, Feb. 20, 1930 A pure, highly voluminous cellulose is prepd. by heating com. cellulose for 3-4 hrs. at 3-5 atm. pressure with a dihydric aliphatic alc. or a deny thereof, particularly a mono- or di-alkyl ether or an acetate or chloride. A small quantity of a weak alkali, e.g., boxax or soap, may also be present. Thus washed suifite cellulose may be heated as above with ethylene glycol monorthyl ether 2 and NH, 0.5%, and the product washed and bleached.

Cellulose. HANS KAMMERL, Fr 693,005, Mar 29, 1939 A valuable cellulose is obtained from soiled plant fibers, particularly cotton waste such as linters, by treating the fibers mechanically to remove the greater part of the impurities in a centrifugwithout a screen, after which the pecture, waxes and greases buried in the structure of the

ther are removed by leading or light boiling.

Dying cellulose. Grayar Nature. Fr. 202,014, Mar 29, 1920. Cellulose is dried by means of liquid SQ, which is then catch by lowering the pressure. The direct cellulose is particularly suitable for acetylation or to be transformed into viscos-

Acidalation of cellulose. Soc. ANON POUR L'IND CHIM. A BALE Fr 633,800, Apr 12, 1937 Cellulors is antidiated by treating it first with concel, solar, of neutral cults such as CaCl., MrCL, 20Cl, or thoryanates of K. Ca, etc., and then with an infraring cellulors, etc. I. G Parervum A.-G. Pranz Bocker and Hans Zepter, investors) Ger 151,518, Qct. 29, 1827 A small addh. of urea is made to the

nstrating mixt, 17 order to eliminate or reduce the amt, of NoO. The process is particularly useful in nitrating cellulose with relatively d.l. mitrating mirts

Cellulose esters. I. G. FARBENIND. A.-G. (Max Hagedorn and Georg Hingst, inventors) Ger. 515,106, Jan 7, 1927 Sol cellulose esters of higher fatty neids are prepd by treating unpretreated cellulose with chlorides of the neids in the presence of pyridine, quinoline or like base at a temp above 100°, e g. 110-140° Diluents may be An example is given

Cellulose esters. I G FARBENIND A G (Max Hagedorn and Georg Hingst, inventors) Ger 515,107, Jan 28, 1927 Insol or difficultly sol cellulose esters of higher fatty acids are converted into sol esters by treatment in a liquid medium at a raised temp not exceeding 200° with nn org or morg acid, neid anhydrideor acid salt, Thus, insol cellulose tristearate gives n clear soln when heated in or mixts of these C.H.Cl. with Cl.CCOOH to 145°, and the ester isolated by pouring the soln into EtOH, is sol in C.H., CHCl, and AcOAm Other examples are given also Cf C A 25, 1379

Cellulose esters. Soc Kodak-Pathé (Soc anon française) I'r 603,189, Apr 2 1930 Cellulose esters of fatty acids are made by heating esterifiable cellulosic material in vapors of a fatty peid having more than one and less than 8C ntoms, at n temp phoye 100° but below 200° in the absence of O and catalysts producing a degradation of the cellulose, until the next group in the ester thus produced has reached at least 4%, the said vapors being the sole neylating agent. The ester may be esterified afresh with addnl acyl groups

Benzyleelluloses. Joseph Boucher Fr. 693,318, July 12, 1929 Aralkyl-celluloses, and particularly disenzyleellulose, are obtained by treating alkali cellulose prepd with a coned NaOH lye with CallaCHat 70-106" without pressure and with

or without a diluent

Cellulose acetate. Oswald Stilberrad and Harry Bleasnale Fr 693,508, Apr 9, 1930 The AcOll is recovered from the acetylation mixt by adding to this mixt an amt of water greater than that necessary to destroy nil the anhy dride remain ing, e g, an addn of 6-8% of water. The mixt, is allowed to stand at 30-35" until the cellulose acetate has become sol in acetone then transferred to a distg app and finely ground AcONa is intimately mixed with it, and the AcOH distd off Fr 693,569 describes the manuf of cellulose acetate in which the cellulose acetate is pptd from an acid product and collected as a porous opaque substance by dilg the acid product with water in amt, almost sufficient to start the pptn and afterward bringing the acid product thus treated into contact with water so that from the moment of contact the product is submerged in an excess of water

Cellulose acetate. Soc KODAE-PATHÉ (Soc ANON FRANÇAISE) Fr 693,132, Apr. 1, 1030 Cellulose acetate is propd by treating a cellulosic material with AcO and a catalyst in the presence of a mixt which dissolves the cellulose acetate produced, the mixt contr an ann of AcOli insufficient, by itself, to dissolve the acetate and an org volatile liquid not miscible with water and inert with regard to AciO, e.g., CilliCli The cellulose acetate is pptd in an aq bath at a temp above the b.p. of the volatios liquid, which is collected and condensed. Fr 693,133 describes the recovery of cellulos acetate from soln. in AeOII by mixing the soln with an an pptn bath contr at the beginning at least 20% by wt of AcOH and capable of pptg the acetate
Cellulose acetate compositions. Soc. Konax-Paths (Soc. anov. francaiss).

Fr 693,131, Apr 1, 1930. A compn suitable for making films is made by dissolving cellulose acetate sol. in acetone in a volatile solvent mixt composed of AcOMe 50. AcOEt 10-40 and acetone 40-10 parts This solin contains about 30% of cellulose acetate

Apparatus for circulating and storing colloidal solutions of cellulose. Soc. INDUS-TRIELLE DE MOIJ Fr 692,647, June 24, 1929 The app is constructed so that the cellulose is brought in a perfectly homogeneous state to the spinning nozzles for making artificial silk

Sacchardication of cellulose. Maurice Junien. Fr 693,277, June 14, 1929. Cellulosic materials are heated under pressure to remove free O and then hydrolyzed with hot dil H2SO4 in the presence of excess of water to obtain fermentable sugars An app

is described with means for keeping the neid in rapid movement during the bydrolysis. Carbodydrate esters. I G FARRENTO A G (MAX Hagedorn, inventor).

Ger 515,100, Feb 11, 1928 See Fr 668,686 (C A 24, 1850)

Nitrocellulose solutions, etc. Joseph G DAVISON (to Carbide and Carbon Chemicals Corp) U.S 1,791,301, Feb 3 Nitrocellulose or a like cellulose deray is

used with a solvent comprising the acetate of the monoethyl ether of ethylene glycol or other solvent of the same type

Felted cellulose fiber products. George L. Schwartz (to E I. du Pont de Nemours & Co) U. S 1,791,248, Feb 3 In forming products such as those suitable for manuf of artificial leather," shoe box toes, etc., continuous bane, of cellulose fibers are gelatinized with caustic alkali, the gelatinized fibrous material is switected to heat and

pressure and washed App is described

Plastic compositions comprising cellulose esters and polymerized vinys compounds. Celluloid Core Brit 335,582, March 23, 1928 Cellulose acetate or other cilulose esters are used with polymerized vinyl compds such as polymerized vinyl aceau. propionate phthalate, phosphate, chloride or bromide, styrene or the products obtained by dehalogenating vinyl halides as by use of Zu, with or withing various plasticizers or softening agents, fillers, pigments, gums, resins, etc., or anti scid substances such as

urea or Ca lactate nr vnlatile solvents Plastic masses. I G FARBENIND A.G. Fr. 693,496, April 7, 1930 Plastic masses are composed of derivs of cellulose such as acetyleellulose in combination with a gelatinizing or plastifying agent formed of one or more esters of phosphoric acid, the org constituent of which consists of monoalkyl or monoaryl glycolic ethers of the ethyleneglycol, propyleneglycol or butyleneglycol series such as dimethylglycolbutylglycol

phosphate or dipropylglycolbutylglycolphosphate Several examples are given
Pyrorylin sheets. Tim Fineston Coar. Fr. 693,186, April 2, 1930 Smooth sheets of pyroxylin are made by transforming a gel of pyroxylin into a sheet while still plastic, and modifying the phys state of the surface of the sheet while drawing. The sheets may be extended and submitted to a tension while extending and a part at least

of the solvent is removed by warm air

Molding celluloid sheets and articles. H. DE HEN Belg 369,941, June 30, 1930 Previously heated and softened celluloid sheets are simultaneously pressed and subjected to the action of chemicals and of evapa until they have acquired the desired shape and such a consistency that they can be removed from the press without being cooled

Viscose, Leon Littenpeth, U. S 1,790,990, Feb. 3 Cellulosic material such as cotton or wood-cellulose is treated at least once with a caustic alkali soln contr. not less than 15% caustic alkalı (caled as NaOH), washed, converted into alkalı cellulose, and the alkali cellulose is converted into viscose CI C A 24, 2292

Nontransparent and glossy capsule of regenerated cellulose. KALLE & Co A -G (Julius Voss and Otto Schnecko, inventors) Ger 515,377, Nov 7, 1925. See U. S

1.778,096 (C A 24,0014)
Artificial silk from viscose. Zellstofffabrik Waldnor and A Bernstein.
Brit. 335,605, June 27, 1929 In a noncontinuous process of the type in which the thread, after coasulation and figure, as collected on spools, and is removed by passing the threads immediately after coasulation through a hot water bath, and the threads are

the threads siminciately after congulation through a not water tastn, and the turneds are then spooled. The congulating bath may be formed of water 10, MaSQ. 12, HiSQ. 10 and glitoner 7%, and formation may be added to the hot water hath. Arthinals after from usuance. L. G. Fasten-ton A. G. Brit. 335.675, Nov. 8, 1928. Viscose made from unspence alicali cellulose and costig. excess of aliasi as compared with its control to deliblose is supuration a solo of an NH, astil such as (NHJsGs) to which and and other NH, salts such as the acctate or formate may also be added, as may also other neutral salts such as Na SO., NaCl. NaOAc or Na lactate, etc. For subsequent coagulation the formed threads are passed through an acid hath of low conen such as a 6% H-SO4 soln and the freshly pptd threads may be subjected to stretching The viscose is made from unripened cellulose at temps above 0°. Cl. C. A. 25, 814 at the viscose is made from unripened cellulose at temps above 0°. Cl. C. A. 25, 814 at the viscose is made from unripened cellulose at temps above 0°. Cl. C. A. 25, 814 at the viscose is made from unripened cellulose at temps above 0°. Cl. C. A. 25, 814 at the viscose is made from unripened cellulose at temps above 0°. Cl. C. A. 25, 814 at the viscose is made from unripened cellulose at temps above 0°. Cl. C. A. 25, 814 at the viscose is made from unripened cellulose at temps above 0°. Cl. C. A. 25, 814 at the viscose is made from unripened cellulose at temps above 0°. Cl. C. A. 25, 814 at the viscose is made from unripened cellulose at temps above 0°. Cl. C. A. 25, 814 at the viscose is made from unripened cellulose at temps above 0°. Cl. C. A. 25, 814 at the viscose is made from unripened cellulose at temps above 0°. Cl. C. A. 25, 814 at the viscose is made from unripened cellulose at temps above 0°. Cl. C. A. 25, 814 at the viscose is made from unripened cellulose at temps above 0°. Cl. C. A. 25, 814 at the viscose is made from unripened cellulose at temps above 0°. Cl. C. A. 25, 814 at the viscose is made from unripened cellulose at temps above 0°. Cl. C. A. 25, 814 at the viscose is made from unripened cellulose at temps above 0°. Cl. C. A. 25, 814 at the viscose is made from unripened cellulose at the viscose is

partly congulated filaments after leaving the congulation bath are stretched by passage through a narrow tube through which flows a current of liquid (which may be the same as, or different from, the coagulation bath) offering resistance to the forward movement of the filaments as they are drawn by rollers or other devices. App. is described

Artificial silk. ZELESTOFFFABRIK WALDROF and A BEANSTEIN But. 335,606. June 27, 1929 While passing from a twisting spool to a reel, the material is allowed to fall into a liquid bath preferably contg a material such as a wax-oil emulsion which forms a protective coating on the filament. The app. is described Precipitants which do not crystallize out are preferably used in the spinning process.

Artificial silk, BENNO BORZYKOWSKI, Fr. 693,700, April 11, 1930 See Ger

492,279 (C A 25, 415)
Artificial silk. N. V Hollandsche Kunstzijde Industrie Fr 693,411, April 5, 1930 Artificial silk of a dull fuster is made by introducing into the spinning soln. terpenes or terpenic ales or mixts, thereof An emulsifying agent such as sulfonated castor nil 18 also added

Artificial silk. Novaseta A. G. Arbon Fr. 691,749, Mar 11, 1930 Artificial

silk on leaving the sumning nozzles is given a preliminary coagulation in a coagulating bath and then caused to pass in a direction not deviating much from the vertical through at least one subsequent vessel traversed by a pptg liquid to obtain a final eoagulation Apparatus for drawing artificial silk in the moist state. FRANZ J GAILLEST

693,574, April 9, 1930

Twisting and collecting artificial silk, etc. WM. P DREAPER I S 1,790,979, Mech features

Artificial threads. Michel J Dassonville Fr 692,665, June 26, 1929 Cellu lose threads having a structure and qualities comparable to those of natural wool are obtained by varying the section of the thread from the spinning nozzle by a correspond

ing variation of the flow or of the pressure of the cellulose soln about to be spun Artificial filaments. ALGENEENE KUNSTRIPE UNIE N. V. Ger 514,400, Aug Artificial filaments of dull luster are prepd from solns of cellulose accetate or other cellulose ester or other by dry spinning these in a spinning cell into which water or water vapor is introduced. The spinning soln may be anhyd or not. Examples are

Lummous artificial filaments. HENRY A GARDNER U S 1,791,199, Feb 3 Artificial filaments such as those formed from cellulose acetate or viscose contain a compd of Ti such as the nxide and a small proportion of a radioactive substance, such

as RaBri Removal of bydrogen sulfide from air of viscose-silk factories. N V NEDER-LANDSCHE RUSTELIJO F. ABERIEV. Dutch 23,233, Dec 15, 1930. The surplus all hauor from the prepa of cellulose us used, dild to 4%, for absorption of ItS from the foul air catalyzers such as Ni, Cr and Mn salts (1%), are added for oxidition of the ItS Cl C A 24, 4033.

Fiber from wood. Genace A Richter and Miltov O Schun (to Brown Co) U.S. 1,790 838, Feb. 3. Chipped wood such a stack pure as digested under pressure and

with heating, in a saponaceous all liquor such as a NaOH sola conte 03 0455 of soap Cf C 13 25, 414

Wood pulp, Gustar Haguruo (to Patentaktiebolaget Gröndal Ramen) U, S
1,791,470, 1 eb 3 Wood chips, before cooking with a liquor such as a sulfite sola, are

preliminarily soaked in a cooking liquor produced in the usual manner without any addn of waste liquors from previous cooking operations, and, after removal of part of the cooking liquor, the chips are cooked with a cooking liquor mixed with waste liquor from a previous cooking operation or with such liquor from a cooking app still in action Cellulose pulp web. George A Richter (to Brown Co.) US 1,790,839, Feb.

A web which is highly absorptive of impregnating substances comprises gelatinized cellulose and loosely felted, substantially uncompacted fibers in unbeaten condition

Cooking cellulose. ALB E Nietsen Norw 40,601, June 17, 1929 The cooking is carried out by Indirect steam heating with circulation of the liquor through an app. outside the digester. During the cooking process the liquor is subjected to a successive evapn in the circulation app in order to increase the heat value of the waste liquor, reduce the consumption of fuel and raw material and increase the output of pulp Pulp beater ("pulping engine"). S MELNE Brit 335,671, July 26, 1929

Apparatus for continuous beating and brushing of paper-making stock. Thomas

J. MULLEN

U S 1,700,830, Feb 3 Structural features

J. MILLEY U.S. 1, 100,000, ren a SURGEURAL FERRIES
Washing paper-making pulp. Orro MARTIUS U.S. 1,790,714, Feb. 3 App
and various details of app. and operations are described
Paper. Fateneticis K. Wickers. Ger 51,518, Mar 27, 1928 Impervious transparent paper is prepd from sulfite cellulose paper by impregnating this, as completely as possible, with anhyd glycerol, and then coating it on both sides with an ag soin of albumin, preferably egg albumin, to which addns such as bardening agents may be made A soft and non adhesive product is obtained after drying Cf C A 24, 1741
Unbleached paper, cardboard, etc. VALDEMAR W D'OBRY. U. S. 1,791,092,

Feb 3 A grass is moistened and steamed under pressure while preventing escape of substantially all the constituents of the grass, and the material is then mech disintegrated for making paper, cardboard or the like Cf C A 24, 1981

Paper-making apparatus. DEE L. SHEAFOR (to Black Clawson Co.). U. S. 1,791,384, Feb 3 Structural features

Paper-making apparatus. Nr.s A Jacobsen U. S. 1,791,412, Feb 3 A device is provided, actuated by the wt of torn off paper, for automatically dividing the paper web on the wire cloth in 2 or more parallel strips in case tearing of the paper web should be started because part of the paper is carried along with the wire cloth about the couch roller

Suction box for paper-making apparatus. EARL E. BERRY (to Beloit Iron Works). U. S. 1,790,852, Feb 3. Suction boxes are made of comparatively thin wall material composed of a Cr alloy such as "stainless steel" having a high modulus of elasticity and resistant to corrosion by the liquids with which it comes into contact,

Waterproofing paper. WM H RICHARDSON (to Richardson Co). U. S. 1.791.040. Feb 3. In making waterproof cartons, a blank is printed and sprayed with paraffin on the printed side, and afterward is calendered with calender rolls. App is described

Composition for waterproofing paper, millboard, papier mathé articles, etc. Duntor Rubbes Co. Ltb., D F Twiss and G Gosnam Brit 335 559, June 25, 1923 A material suitable for treating containers for food consists of an an emulsion or dispersion of rubber, gutta percha, balata or the like, in admirt, with an an dispersion of a mineral or vegetable was or must, of wases, & g. paraffin, in which the was content may amount to 20-75% of the "dry rubber war content." The compa may also be used for sealing the fids of the containers

Dyeing paper and paper gulp Soc Avov. FOUR L'IVE CHIS & BÂLE Fr. 623,172,
April 2, 1930 A undaterally mone-or di acylated diamine such as olcyldrethylethylene-

diamine is used as adjuvant in dyeing paper or paper pulp

Recovery of paste from printed paper, and chiefly wood paste Louis GRENAUDIER U. S. 1.791 445, 1 cb. 3 Materials such as old newspapers are soaked in water and then treated with an alk bath such as Na,CO, to form an alk soap with the fatty matter of the ink, and a substance such as NaCl is used which renders the soap insol so that the ink-contg soop rises to the top of the bath and does not mix with the paste in the bottom of the bath

24-EXPLOSIVES AND EXPLOSIONS

CHARLES & MENROR AND C. C. STORM

Drying powder and explosive materials in vacuum. I Bonewid Chem App 17. 253-4, 279-50(1970) -- B reviews the difficulties encountered in drying powder and

tells of improvements in the app

M C. ROGPRA Righ brisance studies on explosive effect and chemical constitution, L. & ges Schiess nitromethane and its muxtures with toluene. Alpaco Stettbacher Sprengitoffw 25, 439-41(1931) -S describes the prepa of C(NO₃), from (Cl1₄CO)₄O and HNO₃ in lab app Because of the time required for the reaction (10 12 days) and poor yield ("6%) the product has no industrial application. Its properties are de-When properly neutralized and dried at is apparently quite stable 100 parts C(NOs), and 15 66 parts Call, CH, has a heat of explosion of 1701 Cal /kg The sensitiveness of this mixt is greater than that of nitroglycenn, and its brisance as indicated by I'e plate tests is even greater than that of relatin penthronit (C. A. 24. 6017, 25, 818) C. G. STORM High brisance studies. II. Mannitol heranstrate (nitromannitol) and pentaery-

thritol tetranitrate (Penthrit), ALPRED STETTBACHER Z. ges Schiest- Sprengstoff w. 25, 461-2(1930) -In comparative tests of nitromannitol and ' Penthrit," alone and in muxts S again attributes the greater explosive strength of the "Penthrit" to its mol structure about a central C atom (C A 24, 6017) Approx 30 g samples were deto-nated in heavy Fe crucibles on brass or Fe plates, these being preferred to I'b plates be-cause of their greater hardness. Among other mixts, tested, one toutg nitromanules cause of their greater hardness. Among other marks tested, one coulg nitromanmiol 37.5%, introglycerin 66.2% TNT 6.3% was compared with "Penthric" 34%, nitro-glycerin 51% nitro-cellulose 2.15%, NHANO, 12.9%, both marks having an exact O-balance. The latter mark gave slightly superior results. A frozen mark of 60% "Penthrit" and 40% nitroglycerin (60.4%) "Penthrit" is claimed to have the highest. Petitinit and 90 / minagystim poy article of detonation of known explosives—9500 tn /sec., as against 9000 tn /sec for frozen

The preparation of mitrocellulose with maximum mitrogen content. F Leviz and E Rune's Z get Schess-Sprengstoffer 26, 4(1931)—Netrating capts were made with cotton fasters and marks of HNO, with H₂SO, SO₁ (CH₂CO)₂O N₂O₃ and P₂O₄ in varying proportions A max N content of approx 14% was obtained with a nitrating mixt. of HNO, and P.O. The product was only slightly sol. in Et.O EtOH mixt Further expts, are in progress

The properties of the natroglycenn isomers. A A. Dsershkovich and K. K. Andreev Z. 223 Schuss Springsiffs 25, 353-6, 400-3(1930) —The literature of the subject is reviewed. D and A compared liquid nitroglycerin (A) with the frozen labile (B) and stable (C) forms, as regards breance and rate of detonation The Pb block test method of Hess showed (C) to have much greater brisance than either (A) or (B), and also to be more sensitive to detonation. The same relation was confirmed by the Kast method (compression of Cu cylinders), although this method gave discordant results. Rate of detonation tests were made by the Dautriche method in glass tubes 22 mm inside diam, with 2 mm walls, pieric acid detonating fuse having a rate of 7000 m /sec was used (C) gave the remarkably high rate of \$150 m /sec (av of 3).

(A) gave 1165 m /sec. (B) failed to detonate completely with No 8 detonators, but gave a rate of 9100 m /sec when a booster of 20 g tetryl was used Similarly, (A) gave a rate of 8"50 m /see when a booster of 10-15 g (C) was used Contrary to the rate of detonation results (B) gave the highest Trausi block test (500 cc), (A), 519 cc, (C), 390 ec. In this test the insensitiveness of (B) was probably overcome by the con finement afforded by the sand stemming. No appreciable difference was found as re gards sensitiveness to impact. When properly protected from contamination, (B) remained unchanged for periods as long as 70 days. The linear conversion velocity and crystn velocity of the isomers were detd. It is suggested that the loss of sensitiveness of relatin dynamites during storage is the result of gradual conversion of (A) to (B) C G STORM

Researches on coal-mining explosives at the Safety in Mines Research Station, Burton. W PAYMAN Trans Inst Mining Eng 80, 11-23(1930 1931) -Tests are made to det the safety of explosives in dusty and gassy coal mines. These tests include the number of cartridges in a shot-hole, the position of the detonator, the character of the stemming, the safety in the presence of coal dust and of methane. Ignitions of gas have been obtained with as fittle as 2 oz. of a permitted explosive with no stemming, but I in, of noncombustible stemming will prevent tention of gas with 28 oz of a similar explosive. The presence of an inhibitor to prevent ignition of gas by explosives has been considered but this method has not been found practical. Lapts on the effect of eompression of gas have indicated that, up to at least 11 atm, as the pressure of the air and methane is increased the ignition point is lowered. When the pressure is reduced the ignition point of methane and air is reduced even more rapidly than under increased pressure. A max temp is reached in the case of methane under about 1/2 of an atm The greatest amt, of work is done when a detonator is placed in the cartridge next to the recent investigations were discussed. Results of the damp. D. Kirst Glückauf 67, 60-7(1931) —Results of recent investigations were discussed.

A review of some recent dust explosions. D J PRICE AND H R BROWN Quart Natl Fire Protect Assoc 24, 305 20(1930) -A comprehensive report is given on dust explosions at Western Maryland Grain Elevator, Hogan Mill Leed Co. L. F. Carlston Elevator Co., Tobacco Byproducts and Chem Corp and Staley Manufacturing Co All these dust explosions occurred during August and September, 1930, resulting in a gross loss of approx \$500,000 Analysis of all that is known of the causes further emphasizes the necessity of cleanliness in industries producing flammable dusts, im portance of controlling equipment design to minimize the likelihood of stirring up dusts or igniting them, and the value of mert gases as a method of preventing dust explosions in grinding equipment C. L JONES

Nitrates of cellulose benzoate (Sendo, Kondo) 23. Acid adsorption and stability of ostrocellulose (Wiggam) 23.

Sacuss, Pricit Die Bekämpfung der Schlagwetter- und Kohlenstaubgefahr. Berlin: Phonix-Verlag C Siwinna 32 pp M 240

Explosives. DYNAMIT A.-G VORM ALFRED NOBEL & CO (Ph Naohm and H Ulrich, inventors) Ger 513,053, Mar 28, 1930 Adda to 500,407. The invention of Ger. 500,407 (C. A. 24, 4397) is extended to cover the nitrates of homologs and of Nalkyl denvs of monoethanolamine and diethanolamine Cf C A 25, 1383

Gunpowder blasting aquibs for electrical ignition. Imperial Chemical Indus-TIRES, LTO , and W McGine Brit. 335,607, June 27, 1929 Structural features

25-DYES AND TEXTILE CHEMISTRY

L A OUTEY

Standard colors and fewer dyes would benefit tertile industry. Alors Marke, Tertile World 79, 429-39(1931) REFY K. WORKER Color recogning and color standards. M. J. Schopen. Chem. Weeklind 28, 105-6.

Photoelectric cell has definite place in color measurement. Walters M. Scort Terille Wield 79, 557-6(1931) —A feature is given of the accomplishments to date along the loss of color measurement, to the color measurement, together with a swaring to settle cannifications. It is they must not look for an immediate milenum in this fold. The applicability, fining they must not look for an immediate milenum in this fold. The applicability, fining the following color analyzers that the third of the color of the color of the following color analyzers that the third of the color of the following the analyzers that the third has a subserfice according to the following the following place analyzers that the third has a subserfice prectupolationers developed by Townstant, the photosless spectrophotometre developed by the American Photosless Copy marketed by the finite that the protein of the following the following the protein for the color analyzer developed by A. C. Hardy, manufactured by the Copy of the following the

are so simple to operate that no previous specialized training is necessary R. K. W. Relation between structure and affinity of dyes for plant fibers. Ministrytaw Doministrator. Principal Chem. 14, 223-48(1920) — See C. A. 24, 2501. A. C. Z.

The ret colors from a conten poole of ever point of view. Goo II. Hazaria. Dyer, Cales Private (A. 63-4(1937)—A level described have do precised represent green of the difficulties treolered in the use of ret point. The selection of a untable operating, and the importance of each factors as the quality of the water, the temp of the dye latt, the newbord of basicing the proba in running them through the dye latth, etc...

Pettingsight studies of sections of greening. Parts Bars, Part the addition.

(25-8)(1971), of C. A. 24, 24(7-The smithely constituted county's parallection and frichm AB in a pickin give the same set of perceptulo in Gl and cound, with crystal being retarded in GL acid. Methyl wold does not give crystals. Sufframe T price crystals at all occurs, while sufframe MIN gives amorphose hands but yields crystals at 0.025% cound. Hence, in advances, Gla and crystal and unpoles at in the higherintectace derive. The choice of solvent modifies completly the performable obtained in almost all cases. First so due as extract prices are more crystals while in a right prices and the crystals. Sufframe MIN, which in water gives a last it gives a principal of the continuous control of the continuous control of the continuous control of the continuous control of the control of the continuous control of the control of the continuous control of control of the continuous control of the control of the continuous control of the
Action of actions and on similal fibers, and reactions of the products formed with an components. M. J. var. Textimerour. Chem Weekled 22, Ch-2(1931) —The question is reviewed whether HNOs forms practive diagonium compils with amon action of the Ene, or whether it is a merely absorbed, leading, or development, to introophends and their dye derive. For many the control of the Deckley-No, from Prioli and No, in cases Midrel and Scher C. A. 72, 45(3) was confirmed in this particular mixture or sigverses Midrel and Scher C. A. 72, 45(3) was confirmed in this particular mixture of the When New years control in the Ene No. of perceived and tyrosom, HOO(5), Callighte When New years are the Composition of the Composition of the Composition of the When New years are the Composition of the Composition of the Composition of the Composition of the Proof, appendix years after the Composition of the Com

Eppd Mentifeation of dyes on florm. RATHOUND Letth. This 9, II-7(1921)—A statem of analysis is presented for the rapid identification of the class of dye used on a given sample. The various tests (presument with HCIO), being with NaCO, reduction with SCC, and with all, hypomilial) are earned out by adding the magnity to the dyed Chers in test timbes.

A PRINCIP CONTINE

The dyeing of cotton warp during sating. A. Powzet Tille 8, 1447-9(1929) — The dyeing of cation warp in the same bath and before making in described and a not of formulas for each process are given.

Chemical finishing treatments of cotton. C Turnaup 7 g/m 8, 1457-(CI(1):0), 9, The treatments, other than necessitation and bleaching, which effect a 35-11(1011)

considerable modification in the phys nspect of cotton are described Dyelug and finishing cotton corduroys 1. MacKinns Leville Recorder 48, No. A detailed description is given of the processing of this type of liabile 575 St 0(1011) from the time it comes from the born in the grey to the total folding and having of the

RIDIN K. WORNIE toulshed atthle Continuous bleaching challenges the chemist. WINN W CHASH Testile World

the need of chem descripments to keep pace with the mech im 70, 6 10 7(10 11) RUBY K. WORNER provements is stress if Practical suggestions for better handling of acetale yerns. But warr 11 Gu vrus

Lexile Bortl 79, 141 ((1941) Suggestions are given for enolineations and adjust manis of the machiners used in wholing twisting and tinting cellulo e accepte yaru

RUDY K. WORNER

Preparation of labrica made of, or containing, acetate rayon, prior to dyeing, A PALINI AD COUTURS J CALLADINE Entri 5, 1871, 1873(10 to) Dreing of acctate rayon thranker than to national Aumitici le 12, 207-72 (1930) of C A 25, 2001 Photochemical decomposition of the days. The failing of the compactate ray in tabulas is discussed in the light of axidation, reduction and enzyme theories. Ato 1 of the cases discussed are explained on the train of militalian ing to this theory the dyestuff forms a perishle which exidires the constituents of the The dyeing of cellulose accepte is siewed as a solu-process and not as an asterp thin process. The die is present in a more finely divided state thin on cutting tratiles and therefore a greater surface of the dye is exposed to exhibition On this hasis is explained the poor fastness of basic dyes and achi (wool) decom acctate rason fastness of authors diago colors and its relation to their constitution are discussed Ibid 405-10 . A retrospect and an outbook in the Inture of acctate rayon developments with regatil in the fixeling of this type of rayou and its mixts with cuttim, viscour tusim, TRIDERICK C ITALLY wood amt allk

Dyeing acciate rayon black. Inan Paur Steiny 7460 9, 17-24(1971) - A teview of the various dyes and processes which have been proposed. A Parinnan Continua

Practical viscose dyeing. Ifans I none. Kunstrenie 12, 200-2(1970): Jenicen's Reyou Letters 2, 255 6(10 Ki) - Ubitchilly flyed viscose reyon to no a sule caused by timsuitable preliminary washing and improper handling during dyeing, and, less frequently, in the choice of dyestoff — Streakhiess in the dyeing is the to abnormal viscose — The In the choice of dyestoff. Streakmess in the myony to one to the Rigan type, or mixts foregoing difficulty may be abilitied by the use of these of the Rigan type, or mixts foregoing difficulty may be abilitied by the use of these well.

The structure of rayon in sciation to anillos-black dyelng. A J. Hatt. Silk J. 7, No. 77, 37-8, No. 78, 33, 41(1930), of C A 24, 6021 - Because of the greater about a military of the greater and military of the greater about a military of the greater about a military of the greater and properties of the regenerated rayous they give a better black than cotton. Accepte rayou slimes a schiffer absorbency for basic compile, and will not absorb selfs. Anilline and other ambies are absorbed but the oxidint (NaClO) is not this suggested that accinte rayons might be tre steel with anilose first and then oxbilized in a fresh both. At present aniline black has not been satisfactorily flyed on acctate rayons. A R Maconstac Preparation, dreing and finishing of rayon crepes. A. Carre

(1931). A PALINDAU COUTURE Printing of fast-color tayon cropes requires careful attention to defails. Harorn Stifffenson. Testile Birth 79, 374 4(1971) Runy K. Worning

Sixing and finishing of rayon, W A Dyka Kunetscide 12, 313-5, 310-2(1030): ef. C. A. 24, 1050 - A discussion of the prepu, testing and required properties of starch

pastes be the siring and finishing of rayon PREDERICK C. HAHN The coloration of silk stockings. S R Investan Der, Culica Printer 05, 23-4 (B31); ef C A 21, B85. The varbus processes are described with particular empha-

sis on the difficulties involved. The water need, the preliminary making, the app, used by dyeling, the degumining process, the dyeling of pure silk and silk cotton stockings, the selection of suitable directulis for each type, etc., are discussed ROBY K. WHENER

Hoslery redycing made easier. HERRIER C. ROBERTS Textile World 79, 315 (1941) — liefure stripping a preliminary both composed of 1 3% sold and and 11/1-11/2% and plue off the sid-plue off are; it penetrates and opens up the obers without hiprying them. It removes part of the color, but thee not start the resist colors in the picut edge or clock. It reduces the nint of hypnenthic or sullusylate needed. It reduces the stripping time, thereby reducing also the danger of meels, injury to the goods RUNY K. WORNER

The preparation of tustab silk and schappe silk prior to dyeing J Braconnot. Rusto 5, 1807-71, 2043-7(1930), 6, 41-5(1931) — A review A P C The printing of wool and silk using the Neolan colors. Vernon D Freedland

The printing of wool and silk using the Meolan colors. Vernov D ir Regulation Dyer, Calico Printer 04, (64-7(1939)—The Neolan dyes used for printing are divided into those which require the addin. of Cracetate to the printing paste and those which do not require it. Recipes are given for each type. A list of the solubilities of these dyestiffs in 11.0 at 1212°F is also given.

Ruser K, Woarker.

Piste printing on silk. J Clasou Russa 5, 1705-9(1930) — Practical operating bints, with a no of formulas.

A Papineau-Courting

The dyeing and finishing of union wool-silk goods. L Bonnet Risa 5, 2047-57 (1930)—This is a general description, dealing more particularly with the various types

(1900)—This is general description, cealing more participatively with the values types of machines available for the handling of the goods

A PARINFAU COUTURE

Dyeing wood with indigo in fermentation wats E Dutoit Tiba 8, 1209–19

(1900)—The statement of the control of the co

(1930) —The principles and technic of the process are described A P C The treatment of face curtams. C L Frankick Tiles 8, 1435-41(1930).

A P C The principles and technic of the process are described A P C The state of the principles are processed in the principles are present in use in various.

Methods of bleaching, dyeing and finishing of face curtains, at present in use in various Reiropean countries, are described.

Described Application Countries Described Application of the Colon Property of the Property of

Dyeng and finishing out cloths. DOUGLAS KERANDE Dyen, Califa Printer 85, 39-40[1931). d C A 24, 6022—Curl cloths consist of a worsted or worsted mohar pile in loop form, kinited into a cotton backing. As a rule 1st manul 3s a work for specialist. Dyestiffs which have been found suntable for this type of fabric are listed and methods of applying them are described. The dreine of woof-felt and hard-felt hats. If Durror The 8, 1441-7(1930)—

Practical operating bins with a no of formulas are given A Partivacy Courtura Practical operating bins with a no of formulas are given A Partivacy Courtura Speing regetable-nory buttons Kabi Hann Dyer, Calico Printer 64, 329-400 (1931).—See C A 24, 5032

(1931).—See C A 24,502 Roys K Worves Bleeching and dying leaves and grasses. F Gaove-Palante Dept. Calico Printer 64, 707–84(1930). et C A 25,571.—The basic dyes are generally used for these materials because of their Implientes, cheapness and high uncotnapl power Cellulose enamels in various colors may be sprayed on with an are justed. Metal leaves can be obtained by spraying on borone powder in a chare cellulose medium, or better still by

electroplating with metals

Kroisage starch rs a finishing material for tertiles. Jushawon Kawakara

Abitract from Rept Central Lab S. Manchara Raulery C. 1229, 27-9 — In respect to

tis value as a sting material kooling starch occupies position between wheat starch

and corn starch
NP HARSTVOTON
Noteworthy machinery development of recent years marches unretarded through
1930 into 1931. Enviry D Fowne Testile World 79, CO4-7(1931) —A review of new

machinery developed for bleaching, dyeing and finishing. Runy K Wossies.

A new use for textules Goo Rice Dyr., Calhor Printer 55, 25-9(1031)—Cotton

tationery is described with particular reference to the processes used for sufficing,

county weighting and flossing the fabra. The requirements of this material are that

its stiffness shall be such that it can be written upon with a pen or printed upon with a

tis stiffness shall be such that it can be written upon with a pen or printed upon with a

presson of the pre-or the typer-or will be seen. That he haddes shall be stated or,

that the writing shall be retained even when wet and that the labor must person

ressures. Runy K Wossies

Washing cotton and linen. YAGVE DALSTRÖM Stensk Kem Tids 42, 263-77 (1930) —A crit review is given of the conflicting laundry technology literature

Future tertile-laboratory practice. Gro B HAYEN Am Dysting Reptr. 19, 757-61(1920). Testile World 78, 3022-30(1920), 79, 42-4(1931). Methond 2, 1319-25 (1931)—New avenues are suggested for directine the future work of the Testiles Committee of the Am Soc for Testing Materials. Illustrated descriptions are given of app for neasuring yarm balance, corkerve in yarms crimp and yarm slippage, all of which are properties of the yarn, and for measuring portosity, absorbing power for bquids, bursting the press pickness, absorbing, heat flow and resultence of flatories. R KW

Influence of laundering and exposure to high upon some washable sites. Macros CRIFFIN OND AGF IND, ISI, Himonthly Ball 191, 179-81 (1903) — Only pure Ore branded sites were used. All 12 samples showed as very decaded fading upon exposure to light and during the laundering process. Blue and green colors faded most, while peach and yellow were least affected by hight exposure. The highest proced site contained less strength varied from 31-60% of the greenal whose accounts of the late of the strength varied from 31-60% of the greenal whose accounts for the late of the The Life. crease in strength resulting from 15 launderings varied from 15-17%. The silks lost 25-12% of their original elasticity as a result of exposure to light for 48 hrs. The continued along them lines. C. R. Fellers

expts, are being continued along chem lines A cloth-wear testing machine. J. A MATTHEW J Textile Inst 21, 540-60T (1930) —The design of machines for testing cloth wear is discussed and a new machine is described. Its principle is that a sample under a definite tension is rubbed with a

Carborundum surface The no ol rubs necessary to produce fracture is taken as a measure of the resistance of the cloth to wear Results are given to show the effect of varying the rubbing conditions for a cloth and also to show the comparative resistance to wear of a no of cloths under fixed rubbing conditions. It is shown that wear tests and RUBY K WORNER tensile strength tests bear little relation to each other

Relation of cotton to synthetic fibers. C E MULLIN Jenteen's Rayon Retrete 2. FREDERICK C HAIN 231 8(1930) -See C A 24, 5483

Fiber cross-section. H L BARTHELFMY Kunstseide 12, 316-7(1930) -An im-

proved method of making rayon cross sections is described. A slit is made lengthwise in a small cork to a depth 2/2 of the diam A single thread of rayon is placed in the sht parallel to the axis of the cork and then disks are cut therefrom with a razor method is an advantage over the Herzog method in that the individual filaments can he distinguished and counted FREDERICK C HAIN

Fiber cross-section of acetate rayon II STARLINGLE Jenteen's Rayon Review 2. 240-3(1930), Kunitetede 12, 310-3(1930) —The two general types of acetate rayon cross sections, "ribbon like" (I) and "cloverleaf" (II) are discussed, and microphotographs are given of the cross sections of various com acctate rayons. Earlier acctate rayons were of the type I but present-day rayons are of type II. Type II are superior as regard to lower gloss and higher wet and dry strengths PREDERICK C ITAIN

Physicochemical studies on the structure of wool hair after treatment with alkali, acids and chlorine ERNST TANZER. Wist Arch Landw, Abt B, Tierernahr Teersuch! 4, 207-346(1930) -Wool from several breeds of sheep was treated with IICl, He-SO, HNO, AcOH, Cl water and chloral hydrate the wool was then investigated as to histological changes, change in wt , fineness, flattening, hygroscopic properties, tensile strength, elasticity, polarization, reaction with methylene blue, burret test, reaction with Millon's reagent and Allwordens reaction Many references are appended

W GORDON ROSE Rotenone as a moth-proofing agent. E A BACK, R T COTTON AND R C. ROARE J Econ Entomol 23, 1014(1930) -Rotenone, the insecticidal constituent of derris root, cube root and some other tropical plants is effective as a moth proofing agent. From I to 2% of rotenone is dissolved in acctone and the soln is used to impregnate woolen The impregnated goods appears to be highly resistant to attack of the clothes moth, Tineola biselliella, and of the beetles, Anthrenus rorax and Attagenus piceus Acetone solns contg as low as 0 05% rotenone gave excellent protection from these insects. The rotenone treatment appears to be equal to that of other propietary mothproofing solns now on the market Application for a public service patent has been filed C H RICHARDSON

Note on a little-known fireproofing process. B Duroit Tiba 9, 33(1931).—
Perkin's method consists in impregnating flannel with a 26° Be Na stannate soln. draining, drying between heated Curolls, treating with a 10° Be (NIL), SO, soln to ppt Sn(OH), draining, drying, washing and drying again. The resultant fireproofing is permanent, as the SnO₂ is combined with the fiber, it increases the mech strength of the fabric and its resistance to washing and froming, and moreover it acts as mordant if it is to be dyed A PAPINEAU COUTURE

Condensation products from aryldithioglycobe acids [dyes] (Gebauer-Folyrog JARSCH) 10. Heteropolar C compounds XII New dyestuffs of the amine blue series and perchlorates of several important tripbenylmethane dyes (Diltie), Divk-LAGE) 10. 8-Hydroxy-a-picoline azo dye (Brit. pat 335,818) 10. Leuco indigo (Fr. pat. 693,469) 10. Triazine derivatives [intermediate] (Brit. 335,783) 10.

Dyes. Compagnie nationale de matières colorantes et manufactures de PRODUITS CHIM DU NORD RÉUNIES (ÉTABLISSEMENTS KURLMANY) Fr. 692,927, June 28, 1929. Anthraquinone derivs which dye cellulose acetate silk are prepd by the reaction of sulfome acids of aminohydroxyanthraquinones such as diaminoanthrarufin and diaminochrysazine, their salts or reduction products, with either an aldehyde or its substitutes in the presence of hyposulfite, or hyposulfite compds of aldehydes previ-

ously formed in the presence of an excess of hyposulfite or sulfoxylates of aldehydes Thus, Na diaminounthrampin 2.6-disulforate is dissolved in water and Ball and Na S.O. are added and the mist, is heated. The product dyes cellulose acetate blue. Several

other examples are given Dres. I G FARREYDYD A -G Pr 693 474, April 7, 1930 Dres of the anthraquinone series are made by the reaction of a aminoanthrimidcarbazoles or their substitution products with anthraquinous e-halocarboxylic acids or their derive or substitution products and transforming the reaction products into the corresponding acridones by the known methods. Thus, 4-amino-1.1 anthrimidearbazole (by sapon of 4 benzylammo-1,1'anthrimidearbasole) is heated with anthraquinone 2-bromo-1-earboxyle acid in the presence of AcOK, MgO and (AcO)₂Cu. The product dyes cotton from the vat in olive green shades. Other examples and formulas of the products obtained

are given. Dyes. I G FARRENTYD A.-G Fr 603,169, April 2, 1930 N condensation products which dye cotton from the vat are prepd. by condensing aminoanthraquinonecarboxylic acids, the COOH groups of which are so transformed that they do not form salts, with negatively substituted polynoclear org compds. Thus, dibromo-3,4,8,9-dibenzopyrene 5,10-quinone is boiled in Caslls with NaOAc, CuO and the Et ester of 1aminounthraquinone 2-carboxylic and until practically all the Br is removed. The product dyes cotton in violet red shades from the vat. Several other examples are

Dyes, I G FARREVEND A -G (Paul Ochwat, inventor) Ger. 515,331, May 2, The dyes obtainable from anthrimides by acid or alk, condensation are halogenated, and the products are caused to react with N compds, contr at least one exchangeable II atom Products giving deeper shades than the instal dyes are so obtained. Thus, the dibromo deriv of a dye prepd as described in Ger 507,340 (C A 25,599) may be boiled for 2 days in Civil with I-aminoanthraquipone in the presence of Na.CO.

NaOAe and CuCl Other examples are given also Dyes. I G Farmerton A-C (Paul Nawasky, inventor) Ger. 515,000, July 17, 1928 Addn to 499,202 The method of purilying N-dihydro-1,2,2°,1. anthragumonarine described in Ger 499,292 (C A 24, 3507), is now applied to the dye obtained by treating the above compd. with If, SO, of low water content, preferably in the presence of HaBOs. An example is given Cl C A 25, 539

Azo dyes. ERNEST P GRETHER (to Dos Chemical Co.). U. S 1,790,807, Feb 2. Azo dyes which give various red shades are formed from the tetrato deriv of a diaminodiaryl ether such as diaminodiphenyl ether coupled with an arylide of 2,3-hydroxy-

naphthose and such as 2,2-bydroxynaphthamilde

Azo dres. GUILLAUNE DE MONTHOLLIN (to Soc. anon pour lind chim. & Bale). U.S. 1,791 444 Feb. 3. By coupling arylides of 2,3-by drozynaphthore and such as the arylide derived from e-ammodiphenyl ether with diago compds such as those derived from 4-chloro-2-ammodiphenyl ether, o ammodiphenyl ether, the corresponding cresylchlorophenyl or chlorocresyl ether or the bestryl ethers of o-aminophenols or o-aminocresols, fast red dyes are produced, which may be formed on a suitable substratum and

employed for making red parasiher. Examples and details of procedure are given Aza dyes. Max Scinup and Fritz Straum (to Soc. anon. pour l'ind. chim. à Bâle). U.S. 1,791,472, Feb. 3. Azo dyes suitable for conversion into metal derivs such as those of Cr or of Cn are obtained by coupling a diazo-compd contg an OH group in o-position to the diazo group (such as the diazo deriv of 4-chloro-2-aminophenol-6-sulfonic acid or 1-diazo-2-naphthol-4-sulfonic acid) with pyrazolone deriva such as 5-pyrazolone-3-carbosybe acid or its Me or Et ester. Examples are given of

dyes the Cr compds of which produce violet or red dyeings.

Azo dyes. 1 G FARREVEND A.-G Brit. 335,555, June 21, 1929 Dyes insol in water are formed in substance, on the fiber or on a substratum by coupling the diazo compd of an amme of the general formula aryl NH R'X.R' NH, (in which R' and R' are aromatic nucles which may be substituted or unsubstituted and X represents either a direct linkage or an "N" group, or in which "R"-X" stands for a condensed aromatic system) with an arylide of 2.3-hydroxynaphthoic acid. By use of 2 mol. proportions of mitrite, mitrosodiazo compds are obtained and the corresponding nitrosonzo dyes may be treated in substance or on the fiber with a reducing or supomlying agent to remove the nitroso group Several examples are given. Cf C A 25, 1092
Azo dyes. I G FARBENTO A G (Rudolf Heil, inventor). Ger 515,230,

Sept. 9, 1928 Brown 220 dyes much in water are prepd by coupling the diazo compds. from 2 amino N-alkylpyrazoleanthrones, or 2 amino N-aralkylpyrazoleanthrones, with

arylides of 2.3-bydroxynaphthoic acid. An example is given

AZO dyes. IMPERIAL CHEMICAL INDUSTRIES, LTD Fr. 692,694, March 3, 1930

See Brit 331,839 (C A 25, 213).

Monoago dyes and amines. BRITISH RESEARCH ASSOCIATION FOR THE WOOLEY & WORSTED INDUSTRIES and A T KING Brit 335 646, July 6, 1929 Monoazo dyes and amines are produced simultaneously by the reduction of disazo dies of the type NNYNN Cirlle(OH) in which X and Y represent aromatic residues such as those of benzene, naphthalene, diphenyl, diphenyl sulfide or other grouping the reduction being effected with alkali metal bisulate (with intermediate formation of disazosuifites) The disazosulfites may be treated with alkali metal hyposulfite to produce

the amine or aminoazo compd. Several examples are given.
Disazo dyes. 1 G. FARDENINO, A.-G. Brit. 335,705, Oct. 4, 1928. A disazo dy e giving vivid greenish yellow dyeings on wool, fast to fulling and to light, is formed by coupling tetrazotized 4,4'-diamino-3,3'-dichloro-5,5'-dimethyltriphenylmethane with 1 (2'-chloro-5'-sullo)phenyl 3-methyl-5-pyrazolone The 4,4'-diamino-3,3' dichloro 5.5'-dimethyltriphenylmethane is made by condensing BzII with 3-chloro-2 toluidine Mention is also made of the production of some other similar dyes. Cf C A 24, 2304

Disazo dyes. 1 G FARBENTYD A G (Karl Dobmaier, inventor) Ger 515,231, Disazo dyes giving yellow shades on cotton are prepd by coupling the diazo compds from nitrobenzoylated diamines or their derivs with suitable components free from NII, groups, reducing the NO, group of the monoazo dyes so obtained, diazotizing, and coupling with pyrazolone derivs contg diazotizable NII, groups, or with compds, of the Call, or Calls series in which a diazotizable NII, group is present in a 'heteronuclear' side chain, Suitable components for the first coupling are phenols and their ethers and carboxylic acids, acetoacetandide, and phenyl methyl pyrazolone For the second coupling, m aminobenzoy1 2,5,7 ammonaphtholsulfonic acid is specified. inter alia. The reduced monoazo dyes may be condensed with nitrobenzoyl chloride or its derivs., reduced again, and diazotired before finally coupling as above. Other modifications are described also Examples are given

Disazo and trisazo dyes and their metal compounds. Soc. anow your L'ind CHIM A BALE, F. Straud and W. Anderau But 335,523, April 23, 1929 Disazo and trisazo dyes obtainable by coupling with the monoazo dye from 2-amino-5-naphthol 7-sulfonic acid (2mols coupled acid) either 1 mol proportion of an o hydroxydiazocompd or 2 mol proportions of an o-carboxy diazo compd, or one mol proportion each of an ohydroxydiazo compd and a diazo compd contg no o hydroxydzo group (excluding in this case o hodroxycarboxy group contg diazo compds) are treated (at any stage) with

chroming or other metallizing compds such as compds of Mn, Fe, Co or Ni examples are given for producing dyes of different colors.

Trisazo dyes. IMPERIAL CHEMICAL INDUSTRIES, LTD Fr 693,585 April 9. Trisazo dyes, contg at least 2 COOH or 2 SOAH groups or one of each and suitable for dyeing regenerated cellulose, are obtained by coupling tetrazotized 3-aminobenzene 1'-azo-4' aminonaphthalene or a substitution product thereof with one mol, proportion of a phenol naphthol or a carboxylic or sulfonic acid thereof and with one mol proportion of the same or another component other than a naphtholarylketone or as arylide of 2,3 hydroxynaphthoic acid. The same products are obtainable by coupling diazotized 3-mitrobeazene l'-azo-4'-ammonaphthalene or a substitution product thereof with a pheaol, naphthol or a carboxyhe or sulfone acid thereof, reducing, diago-

tizing and coupling with a suitable component Several examples are given o-Carboxyazo dyes. I G FARBEVIND A G Fr 693,024, Mar. 29, 1930 o-Carboxyazo dyes dyeing substantively and contg Cu are made by the reaction of agents liberating Cu on dyestuffs obtained by coupling tetrasotized 4,4' diaminoshphenyl-3,3'. dicarboxylic acid with 2 identical or different mols of arylamino- or aroylaminonaph thoisulfonic acids which contain in the aryl or aroyl group groups which render the compd sol in water Several examples are given

compid soi in water Several examples are given William and Emil Hausdörler, inventors). Get. 514 (432, Dec. 31, 1927. See Birt. 303,375 (C. A. 23, 4579). Yet dyear L. G. Farebenno A.-G. (Paul Nawasky and Alfred Ehrhardt, Ger 514,433, July 20, 1929 Green vat dyes are prepd by halogenating dimethoxydibenzanthrone in as inert org solvent in the presence of a catalyst, e. g.

FeCl. Examples are given Vat dyes. 1. G. FARBENING A.-G. (Max A. Kunz and Karl Köberle, inventors). Ger 515,328, Mar 31, 1929 Addn to 499,169 (C A 24, 4168) and 510,600 (C. A. 25, 1094) Violet to green-blue vat dyes are prepd by treating dibenzanthrone or isodibenzanthrone or their derivs with Br or other brominating agent in an acid medium in the presence of a metal or a metal compd. as a catalyst. Hg, Ma and Sb are suitable

catalysts, and when using these the use of HCISO₂ as the acid medium does not give rise to products contg. Cl. The products are fast to light and atm. Influences Framples are given.

Vat dyes, I G FARBENTIND A.-G (Robert Berliner, inventor) Ger. 515,329, July 5, 1928 See Brit 314,899 (C A 24, 1520)

Vai dyes. I. G. Farantino A.-G. (Max A. Kuna and Kati Kobetic, inventions) for 515-30, Dec 30, 1928. Adds to 513,228 (C. 4. 25, 1939). New yat dyes giving varied shades are period by condensing neg substituted dihemzanistrones or isotherm anthrones with animels or inmides of monomesteric earlieryles and 5. The condensation may be effected in a high boiling solvents in the presence of a catalyst and an arich handing amino compide of the dihemzanistrone or southermanistrone results. I samples are given

Vat dyes. I G FARDEVIND A G Tr 692,809, Mar 28, 1930 Ilalogenated benzantironepyrizoleanthrones, which dye textule fibers in valuable biue shades, are prept by treating benzantionepyrizoleanthrone, its derive of somers, preferably in the presence of catalysts, with halogens or substances capable of liberating halogens in the presence of diluents or solvents. Several examples are units.

Yet dyee. I. G. Laamenino. A. G. Fr. 002,042, Mar. 29, 1500. Stable leuco vat dye prepris forming by solin in water a vat ready to be used for dyeing, are preprid by maning with a protective colled a wetting agent and a stabiliter, the leuco complex of vat dyes of the anthraquinone and thomatings sense which are capable of dyeing from a "cold vat" of hypomilitie. The max is directly and the dye powders ground with a caustic alkind and a retitung agent. Thus the leuco complex any he mixed with mo-

val type of the anomalymmon man memory enter when are explained by giving from a cautic alkin and a reducing agent. Thus the fewes compd may be much with molasces, an alkylrasphithalenesulfone and, hydrogenone, estutic alkin land Nas-No.
Vat dyes. I G Passarshot A G F 103,017, April 1, 1930. Vat dyes control one or more halogens are prepel by treating isodibenzanthrone or its derivs, or drives of othermanthrone, with analysis metallic halides eapled of lyveling halogens. If necessary other halogens are not set of the control of the contr

Vat dyes 1 G Fardennyo A G Fr 693.410, April 5, 1930 Vat dyes are prept by heating 2 mercapto-1-methylanthraquinone or 3 mercapto-2-methylanthraquinone or their derivs with 5 or by heating 2 halo-1-methylanthraquinone or their derivs with 5 and substances producing or facilitating the

methylanthraquinone or their derivs with S and substances substitution of halogens by S. Several examples are given

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succession of management and processing and the state of
Vat dyea (anthraqumonylcarbazoles). PRITT BAUMANN (to General Aniline Works) U S 1791,184, 1eb 3 Vat dyes of the general formula.



wherem at least one z stands for an anthraquimonylaumo residue being attached to the nucleus by only one indiage in the position z, and the other z's stand for substitutions of the control of the contr

such as implifindenc, trichlorobenzene or ethylcarbizole and in the presence of an acid-

Vat dyes. Karl Wilker (to General Amine Works) U S 1,700,780, Feb 3. See C A 24,2303, 2611

Substituted thiolodigo vat dyes. KARL SCHIRMACHER, KARL ZAITY, ERWIN IfOFFA and Hans Heyna (to General Andone Works) U S 1,790,843, Feb 3 Dyes of the general formula

wherein X and Y represent H or any substituent, at least one Y being a substituent (the constitution being such that the left hand side of the formula is not identical with the right hand side of the formula) are in a ilry state red powders, insol to water, alc. and ether, sol in nitrobenzene with a red color, sol in coned 11,50, with a green color, form ing with an alk hyposulfite yellow vats, from which animal and vegetable fibers are dyed red shades fast to light. Cl and washing, and are obtainable either by subjecting the I anils of such diketodihydrothionaphthenes as contain an alkoxy group in m position to the S atom, and also their further substitution products substituted in the nucleus, to reaction with substituted Letothionaphthenes, the corresponding arylthioglycolie earboxylic acids or with the acylletothionaphthenes obtainable from the said acids by condensation with acetic anhydride, or inversely by subjecting 5-allylhydroxythio naphthenes, their substitution products substituted in the nucleus or the corresponding arylthioglycolicearboxylic acids or acylletothionaphthenes obtainable from the said acids by condensation with acetic anhydride, to reaction with the 1-anils of substituted diketodih) drothionaphthenes. By introducing further substituents into one or the other nucleus it is possible to influence the shade toward blue or toward yellow. Nu merous examples with details are given

Stable water-soluble vat dye preparations. James Morton, James I. M. Jones, Birkert William and Join E. G. Harris (to Scotush Dves, Ltd.). U. S. 1,750,750, Feb. 3. Vat dyes (numerous examples of which are given in detailed examples) of the control of the second of the control treatment) are treated with reagents such as chlorosulfonic acid, its salts, fuming 1fiSO4, SO, or salts of pyrosulfune acid, in the presence of a tertiary org base such as pyridine and of Cii or Zn (suitably with addin also of a small proportion of SnCl.) The treatment is applicable to dyes of the flavanthrone, indanthrone, dibenzanthrone, benzanthrone, anthraquinone, indigo and halogenated indigo groups, the products being suitable for dreing cotton, wool or natural or artificial silk from aq soln with develop ment of the color of the original dve on treatment with FeCh soln, all all metal hypo-

chlorite or a perhorate or permanganate soln Indigoid vat dyes. 1 G FARBEVIND A -G Fr 693,903, April 14, 1930 G-Methylhydroxythionaphthene is condensed with cyclic diketones of the isatime series or their derivs. Thus, scatin is converted into the a-chloride by means of PCl, with the addo. of PhCl, 6 methylhydroxythionaphthene in PhCl is added at about 80° and the

mixt, stirred The product dyes cotton in intense bluish grey shades. Other examples

are given. Indigoid dyes, 1. G FARBENIND A.-G (Wilhelm Bauer, inventor) Ger 513,230, June 13, 1928 Violet indigoid dyes are prepd by coupling 5-halo-3 hydroxythionaphthenes with reactive a derive of haloisatins, especially of 5,7-dichloro- or -di-

An example is given

Indigoid dyes. 1. G FARBENIND, A-G (Karl Thiess, Theodor Meissner and Hans Heyna, unentors) Ger 515,134, Feb 8, 1928 4,747,7 Tetramethyl 5,5 dhalomdros are prept by the customary processes from 1,4-dimethyl-3 amino-6-halobenzenes, or from 1,4-dimethyl-3 amino-6-halobenzenes, or from 1,4-dimethyl-3 amino-6-halobenzenes carborytic acids. The same products may be obtained from 1.4-dimethyl-3 aminobenzene or 1.4-dimethyl-3aminobenzene-2-carboxylic acid, by converting these into 4,7,4',7'-tetramethylindigo

and then halogenating Examples are given Indanthrone dyes. Lynne H. Ullich (to Newport Chemical Corp.) U.S. 1,790,-

Feb 3. See Brit 314,803 (C. A 24, 1520)
 Wool dyes. Chrischer Fabrik vorm Sandoz Ger. 515,055, July 13, 1929.

Reddish blue to reddish violet dyes for wool, etc., are prepd by condensing anthra quinone derive contg substituents exchangeable for an arylamino group with aromatic amines having at least one halogen atom in the m-position to the NII, group densation products may be sulfonated Thus, 1-amino-2-methyl-4-bromounthraquinone may be condensed with m-chloroanilme at 160°, and the product sulfonated examples are given also

Acid wool dyes. I G PARREVING A.G (Georg Kalischer and Ernst Honold, inventors) Ger 514,434, Feb 2, 1928 See Fr 668,871 (C. A 24, 1747).
Carboritie seids of m-hydrorynbentisytalmies. I. G FARREVING A.G (Leo-

pold Laska and Oskar Haller, inventors) Ger 515,208, Dec. 2, 1928 Alkali salts of m hydroxyphenylarylamines are beated with CO, under pressure Thus, the K compd of m-hydroxydiphenylamine, heated with CO, at 150-70° under 5-10 atm pressure, yields a product m. 180-1" beheved to be 3 hydroxydiphenylamine-4-carboxylic acid Numerous compde derived from substituted m-hydroxydiphenylamines are described

The products are stable and are useful as satermediates for dies

Dibromoden rathrone. Max A Kure and Kaz Köbezie (to General Anline Works) US 1,791 215, Feb 3 By a process involving brominating diberasthrone with Br in chlorosullonic acid with addition of St, there is obtained a substantially pure dibromodenzanthrone which desolves in 90% II,50, to a pure violet soin, in PhNO, to a pure blue soin with a pure red fluorescence and in PhNH, to a pure blue soin without fluorescence, and which dyes cotton from a blue vat with a violet tinge strong marine blue shades which are faster to light than the dyeings obtained from the unhalogenated initial material

Pyranolome derreatives. f. G. Parmewire A.-G. (Hans Grotowsky, inventor), Ger 514.421, July 17 1923. Colored condensation products useful as dyes or as intermediates for dyes or drugs are perpol by treating 1 phenyl-3-methyl-5-pyranolome, or its derive substituted in the phenyl residue, with benzalandine or other henzalbenzal The products are

mines. The reaction is effected in aq acid soln, at aim, temp believed to be benzalowrazolones Examples are given

Dye Intermediates. Battisti Reseasch Association for the Woolen & Worsted INDUSTRIES and A T KING Brit 305,645, July 6, 1929 Aromatic amino derivs are prepd by reduction of monoazo dyes other than those contg a \$ naphthol component or which form azo-sulfites or which are reducible by SO,, by the action of alkali hisulfite and sulfite approx. in the mol ratio of 2NaHSO, NasSO, Examples are given of the reduction of benzeneagosalicylic acid with an ale soln, of the mixed reagent to form amiline and aminosalicylic acid and of the reduction of Na azosalicylic acid to aminosalicylic acid

Intermediates for dyes. I. G. Parnevivo A.-G. (Winfind Hentrich, Josef Hilger and Rudolf Knoche, inventors). Ger. 515,468, Feb. 19, 1929. B. Naphthylaminophenory fatty acids are prepd by the reaction of g-naphthol or g naphthylamine or their substitution products with sulfites and 3- or 4-aminophenory fatty acids or their derive, together or in turn. Thus, Na 2-hydroxynaphthalene-3-carboxylate, heated in aq soin with Na 4-aminophenoxyacetate and NaHSO, loses CO, and yields 4 B-naph-

thylaminothenoxymetic acid, in 156°, after acidiving and cooling. Numerous other examples are given also

Photochemically decolorizable dyes. 1 G FARBENIND A.G. Fr 693,360, April 4, 1930 Layers for photochem decoloration are prepd by using dyes the speeds of decoloration of which have been harmonized or regulated by hydrogenation or substitution in the aromatic groups joined directly or indirectly to the chromogen. Hydrogenation or the introduction of halogen or a cyano, thiocyano, NO, carboxyl or a carbalkoxy group increases the speed of decoloration, while the introduction of an alkyl, aryl, OH, aryloxy or alkoxy group decreases the speed of decoloration. Several examples

are given Naphthalene derivatives. I. G. Farbenton A.-G Fr 692.716, Mar 25, 1930 Derive of Coalls are made by the reaction of carboxvic acid chlorides by the Friedel and Crafts reaction on 1 benzylnaphthalene or on 1-alkylnaphthalenes or their substitution products which are not substituted in the 4 position of the Civil nucleus, and treating, products when are not supermixed in the 5 position to the Casta nucleon, and treating, and the contract with emidding a great. The products are after medical for fee. Example contact with emidding for the contract with emidding for the manufacture of the contract of the those acid, m 184"

Dyeing, I. G FARNEYIVD A. G Fr 693,420, April 5, 1930 Very clear colored effects are obtained by printing on a support, previously impregnated with arylides of 2.3 hydroxynaphthoic each and dired, with purning pastes composed of Na formalde hyde hyposulite and vat dyes, drying again, vaporizing rapidly, and finally coloring

with a diazottred base Esamples are given
Applying dyes to fabite. Whitam Whitzenbad (to Camille Dreyfus) Can
308,605, Feb. 10, 1931 Dyes are applied to a fabric contr. et clulose acetate by spraying
with a material contr. a water insol dive and ethylicen chellonde and a thackening agent

Preng fibrous material. I. G. Farensinn A. G. (Paul Rabe, Hermann Stötter, Berthold Wenk, and Wilhelm Schepss, inventors). Ger. 515,032, Dec. 23, 1925. In fining dyes on fibrous materials by means of complex complets of tungstic or molybdic acid these compids are treated on the fiber, before dyeing, with reducing agents, e.g., NallSO, Na₂SO, or Clf.O. MallSO, Na₂SO, or Clf.O.

Dyeing cellulose esters and ethers. I G FARRENTEN A -Q (Hermann Wagner, Adolf Kuchenbecker Richard Huss and C Erich Müller, inventors) Ger 511,205.

Mar 4, 1923 Addin to 509,401 (C A 25, 422) Fast blue dyeings are produced on cellulose esters and ethers by coupling with 23 Bydroxyraphthous each or its arphdes the diazo compils from distryl, daryl, or distribly chern of 23 memos-Sarylamindydro-Lammiets et gives the compiler of
Dyeing cellulose esters and ethers. I G FARDENDO A C (Wilbelm Eckert and Carl L Müller, inventors) Ger 515,027, Jan 28, 1028. Cellulose esters and ethers are dyed in yellow shades by means of 4 aminonsphthalimide or its derivs in which an alkyl, aryl, or aralkyl group replaces II in the imino group Esamples are given

Dreing viscose products. I. G FARRENINO A.G (Karl Bormann, inventor). Cer 515/10, Feb 13, 1923. Uniform dyvings are obtained with dyes prepd. (1) by coupling the tetrano compds of m and p arouyanihue and their substitution products with suitable components, or (2) by coupling the disazocomposi, from 3 and 4 nitroanihue or their substitution products with suitable components and reducing the products with attack reducing agents. Nimerous esamples are given

Dyeing artificial side. INTERLAL CREATERA INDUSTRIES, LTD Tr 603,179, April 2, 1903 Regenerated cellidoses side is dyed in relatively requiate shades with dyes obtained by tetratoturing a monto- or dissulfone acid of 4,4"-diammodiphenylieres or one dissardated derivs and coupling with 2 mol, proportions of a sulfionic acid or emborylie acid deriv of a phenol, naphthol, naphthylamine or Neubstituted naphthylamine, or with one mol proportion of a coupling constituent, as above mentioned, and one mol proportion of an aminomaphitholaulfonic acid or one of its Neubstituted products or one its derivs. Examples and a list of components with the shades obtained are given

Dyeang artificial silk. Inference Cinemon. Infoormers, Ltd. Fr. 693,700. April 12, 1930 Stl. made from regenerated effulions is dyed by the products obtained by combining a diarotized amine of the Cills series, coult, no NO, group, with an amino-aphtholsuffone acid in all solin, diarotizing again and coupling with another coupling applications of the complete coupled and the complete coupled in all to or second the complete coupled in all to or second silks of components with the abadics obtained on viscoss silk are given on

Dyeng furs, hair, feathers, etc. I G FARMENIND. A -C. (Paul Virck, inventor) for 515 031, 8xpl 15, 1926 The materials are treated with an act solts of a salt of a naphthalene deriv. contg at least one 3 ammoorylammo group of the Call, series They are then treated with an acufied interts soln. Thus, fur a colored yellow by treatment at atm temp, in a bath contg 2-(3'-aminophenylammophaphthalene HCl, followed by treatment with NaN-O, soln acufied with ACH CI C A 25,035

Coloring tertiles. HENRY DERFYELS Fr. 692,734, Mar. 25, 1930 In producing

Coloning tertiles. Hexix Discrytus. Fr. 692,734, Mar. 25, 1930. In producing descharge effects on textiles, the maternal is impregnated with a substance having an acid reaction such as an org. and before applying the discharge agent. The discharged maternals may be colored with acylamionaphtraquinous dyes.

Printing with vat dyes. Cinkers J Sala (to E. I. du Pont de Nemours & Co.). U. S. 1709.039. Peb. 3 As dye assistants in caleo printing pastes, etc., for aiding transfer of the dye to the fabric and producing improved results, there are added substances of the general formula RikhAlOH in which All, represents an alphatic radical as, for instance, the alkylene group ChL, it represents either H or a hydroxyalphatic group. All continues the articular description of mono, do and trichylolamines is particularly mentioned, also ammes contra all-

phatic groups with more than one OH group such as a compd. with the group CHiCH-(OH)CH-OH. An example with details of procedure is even.

Machine for dyeing and treating textiles. SMITH, DRIN & Co. Fr. (33,201, April 2, 1930

Machine for dreing banks of thread. Garrano S. Riccardt, Fr 693,037, Mar.

22, 1330 Condensation products. 1 G FARREVIND A.-G Fr 692.819, Mar 28, 1999 New products which are of technical value, e.g., reserving agents for wool or silk, are prepd. by condensing a halide of an aromatic carboxylic or sulforce and with an aromatic diamine to produce derive of the earliestyle or sulforac acid amide sol, in water which contain no free NOs, NHs or OH groups. At least one of the constituents of the reaction is sa' tutured in the position we to the halfe or to one of the animo groups. The reaction takes place in water or an org solvent in the presence of an agent firm'g hydrogro halde. Thus, built 4-dichlorokenzowl)-1,2-phenylened among 4-millonic and is prend by condenting 12 phenylendam r 4 milers and with 2 4 deblorok-news chloride and tos 3,4-dimethylphosphullous/perusine mini-diminione and from 3,4directly then generalized and and bennd-re-min'-durationic and. Several other

examples of exercise of this nature are given. Reserve effects on tertiles. I G Parererno A.-G Fr 6/2,883, Mar. 28, 1930.

Pererre effects are obtained on half-sik half wood falmes by adding to the dye bath contg a substantive dye or to the mordanting bath, anyles of sulfone or earloysle ands in which the H atoms of the amole groups are wholly or partly replaced by alkyl aryl or arallyl groups. Examples and a long list of substances which may be used are given, including but's 4-dichbarophenyles/foot)behander with dichbarophenylessed in the condensing 3,4-dichbarobenzenessiforyl chloride with behandlered additioned and in the presence of an and neutralizing agent) and by 3,4-dechlorophenylmiloryl-3'-aminopteryladionyl-3"-amonthayladionyliternet arm m'-Carllone and (by the reaction of metrolecteresticati charie with beneficiel suffers and, reducing to the di amme, condensing with e-cutriben energicary chloride, and song again and condensing the product with 3,4 dichloriben energial chloride)

Textiles. HERRAN BOLLMAN and BETTO REWALD Fr 200,887, April 14, 1000 Tentiles are emproved by adding to the baths used for treating fibers, threads or cloth a certain ant, of letther

Waterproofing tertiles. ALEXANDER NATHANSOEN Fr (33,803, April 12, 1930)

1686

Textiles are made waterproof by exceptrating in them, by a gratic treatment with estersiying deriva of higher latty acris, the corresponding radicals of latty acris in amia which do not notally pass the oscient of the natural filers in these raticals. Examples are given of the treatment of textiles with stearyl anhydride, stearyl chloride, etc. in tempre Calla CCla etc.

Siring or softening agent for fibers. Herman's Bouswan's and Better Rewald Fr 602,523, Mar 21, 1931 A summ, gumming or softening agent for fibers is composed of an empirical of physiciatoles of expetable only (perturbation physicatoles from swy beam', fatty oils and (or) fatty acids in water. A small quantity of Turkey-red oil or

control oil may be added to the emploon.

Improving the qualities of fibrous materials. L.G. Parametro A.-G. Fr 1930/12, Mar. 27 1930. Fibrous materials such as artificial silk are improved by applying to their surface or meroporating with them alighable or cycloalinhatic exemple, of high mol will or count alighatic or cycloal phatic-eromatic compile, which possess alighatic or cyclestrate radiols of t the mal wt or they sales

Treatment of fabre. Henney Platt and Crest M. Chorr (to Camille Drevins) Can 208,437 Feb 3 1931 Fabric conty coffulne acetate has the "sticking" point

increased by treatment for 45 mm at 40° with a sola coming 10-50 g of basic Al accetate

per l., and about 30-100 cc. of AcOH per 1. Treating cellulose materials. Hency Departs. Fr 592,796, Mar 26, 1930. Materials of or conty, collisione have their qualities improved by a treatment with organo-mineral acids or concil an sales thereof e g at phate or aromatic sufferior ands. The threads may be spun directly from the spuring roughes into the ands. Examples are given of the use of suffracetic and

Artificial threads, films, etc. Herery Duzzrets. Fr. 633,249, April 2, 1939 Threads, films, ristons, etc., made of or onetz, colinione denivs, are treated with organomineral acids such as sufferior acids or concil, soles, thereof whereby the mech, resistance and elaritaty are improved. Solon of the cellulose derive may be extracted into the acris. Examples are green of the use of sufforcette and, ethylen-cultone and and methylanitome acrd. Ci C A 25, 1193

Artificial silk. BRITISH CELAVEST, LTD., and G. H. ELLIS. Brit. 335,583, March Materials of cellulose acetate or other cellulose derivs, rendered insensitive to 16, 1929 the dejustering action of moist steam or other hot or boiling aq media as described in Brit 332,187 (C A 25, 205) and Brit 332,231 (C A 25, 218) are used together with other cellulose ester or ether products sensitive to such delustering action, so that by use of a dejustering material on the product design or pattern effects may be produced Numerous details and examples are given by its selective action

Artificial wool. Michel Dassonville Fr 603,321, July 12, 1929 A machine is described for treating cellulosic filaments coming from the coagulating baths to give

them the appearance of wool

Oleagmous composition suitable for conditioning wool. At GUSTUS II GLL. U.S. 1,791,057, 1cb 3 In order to prevent spoataneous combustion of material to which oleasmous compus are applied, about 1 2% of hydrogungone is added to the compt.

eg. to "red oil for lubricating wool Washing wool, textules, etc. I G FARRENING A.G. Fr 692,834, Mar 27, 1930 Aromatic sulfonic acids or their salts, possessing in the ring or in a substituent or both, one or more org radicals with a chain of more than 5 C atoms, are used for washing wool. textiles, etc Lxamples are given of the use of the Na salt of hexylnaphthalene . octylnaphthalene-, cetylnaphthalene- and N-dihexylnaphthylaminesulfonie acid Substances such as cyclohexanol, AmOII, cyclohexanone and CCl, may also be added

Cf. C. A. 24, 734

Mothproofing wool, etc. 1 G. FARBENIND A. G. Brit. 334,886, June 10, 1929

Mothproofing wool, etc. 1 G. FARBENIND A. G. Brit. 334,886, June 10, 1929 Materials such as woollen fabries are treated with compds obtained by condensing phenols with aralkyl compos such as aralkyl halides, ales, and w-sulfonic acids, and then sulfonating, or by condensing sulfonated phenols with aralkyl compds. Various examples are given, one of which involves the use of the product obtained by condensing 2-

sulfo-4-chlorophenol with tetrachlorobenzyl chloride

Mothproofing fur, wool, etc. 1 G l'ARBENIND A G (Max Wesler, Berthold Wenk, and Karl Berres, inventors) Ger 513,387, July 13, 1929, and 513,388, July 18, 1929. Addns. to 503,256 (C A 24, 5169) The materials are treated with asym hydroxydi- or tri arylmethane derivs obtainable by condensing p-chloro- or p-bromo-phenol (or their substitution products having one o position to the OH group mulbstituted) with aromatic bydroxy ales or hydroxy hydrols or their anhydrides or derivs . which are themselves obtainable by condensing an aldehyde with one of the plienols mentioned A suitable reagent is pentaehlorodihydroxytriphen Imethanesullonic acid, prepd by condensing 2,4 dichlorophenol with the hydrol anhydride obtainable from osulfobenzaldehyde and 2,4,5-triehlorophenol (513,387) Alternatively, the materials may be treated (1) with bis(hydroxybenzylated) aromatic hydroxy compds having halogen in the p-position to the Oll groups, but free from COOH or SOll groups, or (2) with nuclearly mono- or di-benzylated p-halophenols free Irom COOH or SOll groups and conty no OH groups in the benzyl nucleus, or (3) with halogenation produets of hydroxydi- or tri arylmethanes not contr COOH or SOH groups (513,388) CL C A 25, 422

Hydroxyarylmethanes. I G PARBENIND A.G Brit 335,547, April 19, 1929 Mixts of hydroxydi- and hydroxytri-arybnethanes, or mixed hydroxydi- and hydroxytri-ary limethaties, suitable for moth proofing wool, furs, etc., are prepd by condensing, in an acid medium, one mol proportion of formaldchyde with 2 mol proportions of a mixt of phenols comprising a p-halogenated phenol or phenols with other phenols, or by similar condensation of I mol proportion of an aromatic aldehyde such as mixed o- and p-chlorobenzaldehydes or o-sulfobenzaldehyde (but excluding aromatic hydroxy aldehydes and their sulfonic, carboxylie and sulfo-carboxylie derivs) with 2 mol proportions of a mixt. of phenols comprising p-alkylated phenols or their mexts with other phenols, or a chalogenated phenol mixed with other phenols (all the p-alkylated and p-halogenated phenols having free o-positions) Several examples are given and H₂SO, AlCl, FeCl, or a mixt, of 11,50, and 110Ae may be used as condensing agents Cf C A. 24, 6036 Rubberized cloth. E I DU POST DE NEMOURS & CO Fr. 693,890, April 14,

Rubberized cloth is coated with a final layer of asphaltie varnish and heated to a

temp below the softening point of the asphalt Cf C A 24, 1524 Apparatus for cleaning benzine used for degreasing and decoloring. Moise

DUVAL. Tr. 693,000, Mar. 29, 1930

26-PAINTS, VARNISHES AND RESINS

A II SABIN

Studies in the painting of wood. L. Influence of wood structure on paint behavior. J. H. HASLAM AND S. WERTHAN Ind Eng Chem. 23, 226-33(1931) — In order better to understand the relationships between wood and paint filma, II and W. examd microscopically the wood surface, the paint film and the interface of the 2 Differential staining of wood-paint sections made possible a study of the penetration of paint into soft woods of several species. The method is described in detail. Woods of apparent uniformity are revealed under the microscope as pregular. Differences in wood structure which have an important bearing on the behavior of the paint film include; (1) the sharpness of transition of spring wood to summer wood, (2) the distribution of pits on the fiber walls and their permeability, (3) the direction of the medullary rays with respect to the surface (flat-or edge-grained boards) and (4) the existence of resin ducts A study of the shrinking and swelling of wood led to the discovery that the expansion of the summer wood is often greater than the over-all expansion of the wood. In such cases the swelling of summer wood is compensated for by compression of the spring wood. The expansion of the summer wood is less than the distensibility of a new paint film but exceeds many times the distensibility of a film 8 months old, hence the early loss of paint over summer wood Penetration of paint figuids occurs through the pits and medullary rays. Penetration is uneven on flat-grained surfaces because of the existence of ray openings which occupy about 20% of the area. Uneven penetration results in nonundermity of paint film and consequent early failure of paint film Penetration of vehicles becomes more regular in the order; oil + turpentine, raw oil, bodied od, varnish H K. SALIBSEG

Elect of wood gram on paint durabulary. H. A. Gardener, Am Pand & Varnach Mjrt Assoc. Oer. No. 377, 128-30(1931)—A Pozza house point was applied very various prumers to Ark. soft pine characterated by Est. aggle and vertical grain. The prumers were [1] the pentit stell thunned accordant to directions, [11] Al spay area. [11] Pozzo in oil and (17) a graphite paint. Supernor results were obtained on vertical processing and the pentit of the pentit stell thunned accordant to directions, [12] Al spay area.

call grain with (IV)

Why some wood surfaces hold paint longer than others. P. L. Browner, D.

Dept Air, Logid 63, 4 bp (1200)—It is not necessary for puniter to change the

Dept Air, Logid 63, 4 bp (1200)—It is not necessary for puniter to change the

the hades of punited boards causer failure by historian, proling and disciouration.

The panning characteristics of a board depend on the anit and distribution of the

summer wood. The density of a softwood board measures roughly its ability to hold

pant costings. Cedars, cypress and redwood hold paint best and porthern, western

grain, serious failure from the cummer wood occurs sooners than with the former species.

Other condens he between. Wood of the same species varies greatly in texture and den
sity and therefore in puniting characteristics. Knots and pitch give trouble. Edg
grain boards hold paint better than Est-grain. Southern exposure is the bardest on

is exposed.

Why wood paining research becomes a problem in forestry. P. L. BROWNE J. Forestry S. 1364-54(1930). cf. C. A. 24, 23(13, 23)33—The variability is paint service on different woods is considerable. Denote, nor width and type of gram, all widely variable, have a great indimense on the unterpty of paint fills. Progress in wood-paining technology therefore concerns the forester. Results of tests described in protons papers are given.

Commercial paints, substitutes for white lead and anti-corroson paints. A VILLA Chains it radiants 24, 1052-67(1950); et C. A. 22, 2598-716 results obtained after 4 yra' exposure to the sim are given, including photographs of the mainted surfaces and of sections formed the families of the covering and of sections formed the families of the section of the country of the covering could and finally a white-lead paint. As regards resistance to weathering, the pure base pigment by white lead, 2009 which can combine with the said radicals of the oil showed least lows to mubbing light sponging with city or durid, water), while the dust memored from these paints had the highest content of org mater; the Sb paint was removed from these paints had the language content of contents. So that the content of the paint country of the country

posum to the atm or to fresh or see water. As the value of these paints depends essentially on their impermeability, the following test is suggested. Apply 2 coats of the sample to be tested over the whole of a small Al plate and allow to dry normally. Fill the bollow of the plate with a soli of NaCl and HgCh, in distit water and let stand at aim term of the coating is impermeable the solin evaps without producing any corroson, but if it is not limpermeable the HgCh reactively compared to the plate with a solin producing any corroson. In the solin producing the producing the producing the plate of
Technical analysis of titanium white. J Pravitauser and S Tomaarement, Premist Lew 14, 33 S (1000) — The solin conig T is andisfied with HCl with exclusion of air and then reduced with 7n for about 2 hrs at 70-80°. High temp causes the ppin of insol H-TiOs. The solin is then either tutned with 0.1 × KMnO₁ at 1d-70° under CO₁ with exclusion of air or is reduced with an excess of ferrous NII, wilder, which is then titrated back without the need of excluding air. A. C. Z

Thickening of red lead. W van Wellen Scholten Farben-Zit 36, 644-5 (1931)—The consistences of pastes prepd with (f) lightly dispersed and (fl) normal red lead and varying amits of lineed oil were detd at intervals during several months and plotted. The curves for liprosed through a min the breadflow blue the directly with the amit of oil 20% being the least amit of oil for which the breadfly was very great. The consistences of II increased continuously from the time of their prepn. The settled layers of I were softer than those of II in order to det which oxide, PiO or PiOo, is responsible for the theckening properties of red lead, mixt conity varying amit of these oxides were ground with linseed oil. The paste conig 100, 170-06 behaved like highly dispersed red lead and the mixts with the highlest period of prept. The control of the conic of prept. The pasts red lead was ground with 0, 12 and 16 parts oil resp. Alter different intervals, the oil content of all the pastes was brought tup to 10%. The results showed that softer pastes are obtained if only a portion of the oil be used at first.

New methods of preparing chrome oxide green and bydrated chrome oxide green.

A C HEINEWAN Lorbe u. Lock 1931, 6—A lew of the recent German patents for prepg like chrome oxide greens are briefly reviewed

G SWARD Survey of preparation of alkali chromates. A Christo Hainemann Forde u. Lock, 1931, 20—The author briefly reviews a few German and Figlish patents on extin

of Cr from its ores.

The toric action of varieth, paints and poissbes. Delp'N L. Darrico And José S. Deston. Semano mát (Bueno Airv.) 1901, I, 2527 — A review is given of poissoning by vapors of solvents (Phil, Phile, AcOlt and AcOCata). N Nevre. Spirit of turpentine in varnishes and paints. A Genard Value Bull unit, pin

1931, 4 —The merits of spirit of turpentine over white spirit are briefly discussed

A Paper to Courties

Orticics oil. G G Sward Am Paint & Yornith Mfrz Assec Cere No. 377, 100-5(1031) —A white acction-most material, which did not an appear to be g elevoteram, was obtained when outcica oil was exposed in a thin fayer to ultra-violet light. The yield was about 25% A 25-2at ester-gum errurats prepel with outces oil compared favorably with one prepel with tung oil. The fiterature of oliticica oil is briefly reverted and a bibliography is given.

G Sward G Sward C
Scheiber oil. G Swassa Am Pawel & Vernish klyts' Assoc Cris. No 377, 120-7(1901) —Some of the phys properties of a drying oil prepd from castor oil were discount of the phys properties of a drying oil prepd from castor oil were discount of the phys properties of a drying oil prepd from castor oil were discount of the control of the control of the school of the grown heat test, the oil did not gel in 2 hrs. The prop

erties of a blown oil and of a stand oil prepd from the raw oil are also given

G. G. SWARD

Oridation products of drying oils. I. \$\theta\text{-Eleostearin from tung oil.} R. S. Morarll. And S. Marrs. J. Soc Chem Ind \$50, 27-307([931]); cf. C A. 24, 2901.—In
the oridation of the \$\theta\text{-eleostrate glyerine the first product is a dipersioned, followed
by a change to a monoperouse, (CII.(CH.).CII CH.CH.CIC(OII):C(OII)(CH.))-

COO), G.H. On methylation, Me esters, sol, and insol in light petroleum, are formed The max, number of methoxyl groupings which can be introduced is two Attempts to methylate Me recaeciate were unsuccessful and resulted in the production of a methyl ester of an and someric with lunders acid. The Me esters are outdard by KMnO, to valerie not and an intermediate \mathbf{C}_{n} or \mathbf{C}_{n} acid. Reduction by H_{n} with Pd causes addition of two or four atoms of H. Treatment of the M esters with H1 or H1 or H2 causes reduction of the peroude group and withdrawal of the methoxyl groups to form GH_{n} 1. Citi. $GH_{n}^{2}(GH_{n}^{2})GH_{n}^{2}$ 1 The evidence in layor of poss and neg

polarity of the persuide groups has been strengthened. The yellowing of drying films is due to rancidity, caused by disruption of the centure personade and the action of strong bases on the near personade is form colored sales. The intert character of the centural proups. The personal results of the centural proups. The personal results was compared by a rise in refractive models. The loss in wife of the notion sections as economically as the content of the content o

Notes on arrent finishen. II A GARDNER Froe Am Soc Testing Midstrain 1909, Preprint No. 13, 37-16-3. A discussion of syntones types of wing dopes. Acetate dope for priming cost evidenced lower tautines with good strength, while nitrate dops showed good tautiens and attainate ory arrents. Nitrate dopes properly applied and some strength of the strength over the Al pagmented dopes to make it smooth. Properly compounded introcellulors and excellent tautiens was effected. Two thus coast of cleen spars variants were applied over the Al pagmented dopes to make it smooth. Properly compounded introcellulors altered the strength of the str

The preparation of low-resconty cellulosis collections. Cit Stark. Rev gen maiplantiques 6, 649-59(1930)—A fixed review is given of the development of these collodions to meet the modern requirements of miscocellulose lacquering and variations.

Mireculules Leoyers Hasa Woorr and B Posses Frenheit, 56, 780-7 (1931) — Ontainer Leoyard and another sea small or "fernheit, 56, 780-7 (1931) — Ontainer Leoyard and another sea small or "fernheit, 56, 780-7 (1931) — Ontainer Leoyard Leoyard College and Schenberg Leoyard Leoyar

and compation, and of introcedurous accounts cong citil gain compared according with those config eater gum Jilms cong Mamia copal were inferior to those config shellar and citil kaur.

Compatabliaty of tested with natrocedulous solutions. HARRY E. HOYMANN Ind. Eng. Chem. 23, 127-30(1931)—Although mitrocedulouse, ester gum and AcOBu. or AcOAm are compatible in all proportions and give clear films, many other systems give cloudy films Of 132 combinations prepd by mixing nitrocellulose with 11 resins and dissolving the mixt in 1 of 12 solvents, 43 gave clear solns and films 15 required only the addn of a plasticizer 12 cleared up on the addn of a plasticizer and diluent, and 3 cleared up on the addn also of ester gum, 59 gave cloudy films in all tests of the resins, notably vinyl acetate, rosin, dammar and Rezyl I2, are compatible with compatible in systems contg diacetone ale . Et laetate, Cellosolve or Cellosolve acetate Kauri and pontianae could be made compatible only in systems contr. AcOEt. Cellosolve or Cellosolve acetate Manula and shellac are incompatible in most systems and cumar could not be made compatible in any system. Incompatibility of resine with nitrocellulose in certain solvents is ascribed to lack of miscibility of resin and nitrocellulose rather than to potn of resus by solvent Careful examn of meompatible systems reveals the existence of 2 homogeneous phases but no pot Solvents and diluents belong to either an alc or a hydrocarbon type and resins to either an alc sol or a hy-drocarbon sol type. In general, compatibility is most readily obtained by using solvents and resins of corresponding types, e g , an ale type solvent and an ale -sol resin However, in those systems requiring the addit of diluent or ester gum, it is found that the type of diluent or resin which produces compatibility is of the type opposite to that of the diluent or resin originally present. The ability of a plasticizer to clear up in-compatible systems depends upon the nature of the plasticizer. A clear lacquer gives cloudy films when that type of solvent which makes for incompatibility is allowed to cone in the film during drying H K SALTHERG

Cativa resin. L P HART Am Paint & Varnish Mfrs Assoc. Circ No. 377, 131-2(1931) -A balsam-type resin from the tree Prioria copaifera, Grisch, made into a tung-oil varnish gave a product whose films were somewhat softer than those of var-

G G SWARD nishes made from the common resins

The importance of glycerol and glycol in industry. G. PETROV. Maslobosno

Zhiroroe Delo 1929, No 7, 15 21 - The new developments in the application of glycerol

and giveol in the prepri of synthetic resins by condensation with polybasic acids are reviewed, and attempts to prep binning films' from the ethyl esters of fatty acids of linseed oil are described. The results of these expts were negative and P concludes E BIELOUSS that glycerol eannot be replaced in the drying oils by lower ales New method of determining the acid number of copals. Zignunt Leppear

Przemysl Chem 15, 1-5(1931) One g finely powd copal is boiled in 20 g terpineol under a reflux until dissolved. Some difficultly sol copals may take 1-3 hrs hot soln is diluted with 20 ce CII,OH and on cooling is titrated with 01 N KOH With difficultly sol copals the hot terpineol soln is treated with 20 ec. C.H.OII and a case of S N NCOII, and heated for about 15 min. Since the soln turns dark it is diluted with 200 ec. C.H.OII and after cooling turated back with 0.5 N H SO, against phenolphthalein Compared with the methods of Gardner, Dietrich, Marcusson and Winterfeld this method has the advantages in that it gives consistent results in a series of detas on the same copal, it is general and does not require a different set of solvents for every kind of copal the results obtained are very probable. The acidity values obtained by this method on various kinds of copals may be used for comparing their acidities. Tables of the acidity values of many kinds of copals are given A C.Z

Production of oleoresin from Pinus halepensis of Spain. Vicente Cutanda and MARIANO SEVILLA Servicle Forestal de Intestigaciones y Experiencias 2, No 5, 29-42(1929) — The production of oleoresin from stands of P. halepenss, which are found along the Mediterranean coast, began during the World War At present about 600,000 trees of this species are being turnentined. The oleogesin is being distd at 7 different The yields per tree per yr vary from 1.05 to 4 30 kg, depending upon growing conditions. These yields compare favorably with those from the more commonly worked P. pinaster (maritime pine) The compn. of the electresin as given by Lacrue (C. A. 23, 5037) is discussed. The rosin is somewhat low in grade because of a greenish tinge Cleaning the gum before distn , according to the usual Spanish practice, is especially advantageous on account of the presence of much tannin. Water is sepd, by decantation from the oleon surbctore distg by allowing the mixt to stand in closed vessels for 10-12 hrs. The room is invariably sunned to improve its color. The turpentine must be distd to remove its greenish color. A proposed alternative is filtration through (CO-II). H K SALEBERG

Azo dves lfor red varnishes! (U.S. pat. 1.791.444) 25.

Paint composition. RICHARD L. BRAGDON and DALE F. McCarland. Can. 308.612. I'eb 17, 1931 Turrentine is added to paint and then there is added a soln made up of water, shellae and NatiCO2

Weather-resisting paints. I G FARBENIND A G Brit 335,626, May 2, 1929 There is incorporated with paints or other coating materials at least such a quantity of pptd. ZnO (dried by heating to a temp not materially exceeding 500°) as is necessary to combine into soaps all free or combined fatty acids present in the binding agent such as linserd oil or China wood oil Various details and examples are given.

Roof paint. Josian D Walston (to Black Diamond Paint Co.) U.S. 1,791,455. Feb 3. A paint is formed from ingredients including coal tar, rosin, PbO, ZnSO.

CaSO, gasoline and kerosene

Paints, stains, etc., comprising colloidal dispersions. SAMUEL CABOT (to Samuel Cabot, Inc.) U. S. 1,791,119, Feb. 3 Pigment particles of colloidal fineness are carried in suspension in an org dispersion medium such as linseed oil and turpentine or solvent naphtha together with a semi plastic treated oil such as a linseed oil jelly. Paint filter. RUDOLF SCHMID Ger 515,439, Sept 28, 1929

Indelible ink. Marcet Rouse Fr 6929.9, June 23, 1929 Indelible ink is made by dissolving saleyle acid 2, gum arabic 25, abun 100 and oxale acid 50 g. in 11.0 water, boiling and adding 100 cc of ox gall abun 100 cc of ale to make soln. A. Aniline dyes according to the color of ml. desired are added to a boiling soln, of 20 cc. of HCl in 1 l of water to form soln, B. Solns, A and B are mixed, allowed to stand and then filtered.

The kernels yielded 61 7% oil (on the dry hasis), which had consts agreeing well with those recorded by Bolton for stillingia oil A PAPINEAU COUTURE Some developments in the oil galm industry. If M LANGTON, Ind Chemist 7,

No 73, 71-4(1931) E. H. The lipase of olives and olive oil. E PANTAMELLI AND S VERDESCA. Rend.

accad set Napoli [3], 36, 76-83(1930) - The sendity which develops in olives after they are picked is due to a lipolytic enzyme which accelerates the hydrolysis of the glycerides into free fatty acids and glycerol with absorption of water. The activity of the lipase increases rapidly with the destruction of the cellular structure. The greater the initial scidity of the obves at the time of pressing, the more apt is the oil to be rich in lipase and develop more acidity. The acidity which develops in the oil is proportional to the water which remains emulsified during the process and also proportional to the glycerol already present. The glycerol, therefore, is the factor which governs the course and intensity of acid development, since it introduces water and lipase into the oil. PETER MASCCCI

Infinence of barring on the percentage of oil in castor beaus. G. B. PATWARDHAN Poona Arr Coll Mag 22, 13(1930) -Bagging easter bean flowers for seed propagation

had no significant effect on the oil content of the seed

The determination of the oil content of seeds in series. A LEBEDYAVIEV AND NO STREAM Mallobonia Zhirome Delo 1929, No 10, 3-10, No 11, 3-9, No 12, 9-17 —With the object of devising a method for serial detins, of oil in seeds L and D investigated the influence of various factors on the extra of oils. After 4 hrs of extra investigated the influence of various factors on the extra of oils. After 4 hrs of extr. 34 65% of the oil was obtained, after 18 hrs, 41 65%, and after 30 hrs, 41 76%. The usually specified time, 5-6 hrs for exto with a Sonblet, is much too short, about 18 hrs would be required for practical purposes. With 30 suphomings per hr the extra. was complete in 18 hrs, as compared with 30 hrs, for 6 suphomings per hr. By pulvering the material to a very fine state and with 30 siphogenes per hr the duration of the extn. can be reduced to 6 hrs. By previous maceration of the material with Et.O for Is his, the exto time was reduced to 2 hrs. I by to 2 g of a finely powd material can be completely extd. within 0 hrs at 30 siphomags per br. Three g of the material can under the same conditions gave results whole were lower by 11%. The Ekf0 must be freed from ale, and dired over CaCh. To avoid the contamination of the Ekf0 mist help the material should be dired at 100. Thrug ofts thould be dired in 8 N or a CQ. aim to avoid O absorption. Instead of drying, the material may be mixed with calconed CaSO. The best method for drying the extd oil is to heat it in a N or a CO. atm not over 60° The oil content was detd from the wis. of the extd. residues. app, representing essentially an enlarged Soublet, was charged with 20 thumbles, each contg 2 e of material. The thimbles were allowed to soak for 24 hrs in Et.O and the esta was carried out in 3 hrs at 6 suphonings per hr. Uniform results were obtained agreeing within 0 16% with individual eaths in Teuge's app. The subsequent dry mg of the residues presents no difficulties, as it can be carried out by heating in the air at 100" E BIELOUSS

The relationship between audity and titer of oils. I STETZENED AND I PANTELE-Marloborno Zhiroroe Delo 1929, No 10, 20-1 -Although the titer (1 e , solidification point) of the fatty acids is higher than the titer of their glycerides, a high titer is no indication of a high acidity, as the neutral oil forms a entectic mixt, with the free fatty acids. Thus a sunflower oil with an original acidity of 3.5% had a titer of 35.3° and 46.1° for the free acids. In admixts up to 30% free acids the titer was below A hydrogenated sunflower oil with a titer of 56 4" and 61 6" for the free acids

had a lower titer in admixts up to 60% free acids E Biggorss The splitting of oils and fats nearly to completion. G Petrov and A PICHTGINA Mailobono Zhirevoe Delo 1929, No 9, 83-6.—By the use of the naphtheus sulfone and so oils and fats were hydrolyzed up to 97.87-99 6%. The hydrolyzes was carned out in two steps by adding the sulflows eards (09 to 1% of the oil) in two portions.

E BIELOUSS Denaturing of protein of soy bean by alcoholic extraction. L. Kon Oxano and MANORU NINOMIYA Abstracts from Rept Central Lab S Manchursa Railway Co 1929, 7-9 -Alc. extn decreases the H-O-sol and NaCl soln-sol, and increases the NaOH-sol. protein No difference in the amino seids of the original and exid prod-V F HARRINGTON ucts was found

Extraction of soy-bean oil with alcohol. II. 1. Solubility of soy-bean oil maisohol. Masanoni Saro and Hisposin Sakas. Abtracts from Rept. Central Lab. S. Manchara Raimoy Co. 1929, 1-3—The soly of soy-bean oil in alc. of various concus; in alc. did. with C.H., beanne or olen sand, in McOH, and in McOH did. with C.H.

has been detd 2. Experiments on the extraction of soy-bean oil with alcohol. MASA-NORI SATO AND MITSUO YOKOCHI Ibid 3-6 -The optimum conditions are 2 extns NORI SATO AND MITSON DEDOM 1968 40—11se optimize conditions are 2 extris
with alc. (96%, by vol) for 2 brs. at 75° or above. The ext. cooled to 25° deposits the
oil Extn above the b. p. gives better results. An app is described Yields are
equal to those with benzine, the product is edible. 3. Separation and recovery of
phosphatides and carbohydrates from the alcoholic extract. Massivori Sato and phosphathdes and carbonyusives from the alc phase contains 27% carbohydrates, 127% N₁ and 107% P Ale residue from the alc phase contains 27% carbohydrates, 127% N₂ and 107% P Ale dissolves the phosphatides. They can be congulated by din of the alc with H.O and addn of acid or salts. V F HARRINGTON

Determination of sandy matter in soy-bean cakes. Shuvichi Usami from Rept Central Lab S Manchurta Railway Co 1929, 23-4 - The cake is shaken with CCL and the sand weighed or measured in a flast similar to an inverted Babcock flask

V F MARRINGTON

The soy-bean oil from Kuban. M Seageev Maslobosno Zhiroroe Delo 1929, The no, and the No 3, 47 51 -Fifty-five samples of the 1927 crop were analyzed acid and I not of the Kuban oil are somewhat lower than the corresponding consts recorded for the oils of different origins. The yield of beans per hectare depends on the vegetation period it reaches 2250 kg for the late crops (149-163 days)

content varies from 196 to 253% Figure 1975 Figure 197 Japanese beeswaxes, 2 of which were produced by native Japanese bees and 6 by the European bees which rapidly are displacing the native bees. The various kinds of honey flowers have no relation to the consts of the wax produced the differences in Japanese and European waxes are due to the breed of bees. The compn is greatly influenced by the kind of artificial comb employed. Waxes from native Japanese bees have: d10 0 8168-0 8232, m p 64 5-65 5°, no 1 4557-1 4560, and no 7 5-5 4, ester no 75 6-79 2, sapon no 83 1-84 6, I no (Wijs) 11 3-14 0 acetyl no 20 7-18 7, unsaponihable constituents \$8.8-00 55. Only 20 the other 6 samples were considered pure war. (European type of bees) di 0.8141-0.8132, m. p 620-63.5°, n., 14551, acid no 139-194, ester no 740-741, sapon no 038-03.5, I no (Wijs) 8.5-72; acetyf no 131-144, unsapondable constituents 495-48.6% In acid.n I tabulates the constituents 13 1-14 4, unsaponitable constituents at the waxes, their ales and their hydrocarbons.

P. Escuere

Manganese soaps. HANS WAGNER AND G HOFFMANN Farben - Ztg. 36, 689-93 (1931) — The reaction of umber with linseed oil fatty acids was studied by exposing mixes of umber and fatty acids to ultra-violet light, daylight and darkness. The sammixts of umber and fatty acids to ultra-violet light, daylight and darkness. The sam-ples were exposed on microscope slides with and without cover glasses. In all cases where crystn took place, thereso lall compds, were found, but the formation of the soaps was not definitely proved of oudaing or catalytic compds. The produced no crystn took place only in the presence of oudaing or catalytic compds. of oxidizing or catalytic compds. Thus pyrolusite produced no crystals, but several ter- and quadrivalent Mn compds did so as a result of the O2 liberated in the reduction of the Mn to the bivalent form G G. STARD

Analysis and preparation of medicated soaps. G MATOLOSY Magyar Gyópys. teristud. Társaság Ertestőre 5, 489-502(1929) - The flame reaction of soaps may show what alkalies have been used in their prepn. Color, odor and consistency should be The water content can be measured on the basis of the resistance against The paste-cutting machine of Rejtő has been used for this detn. Fatty acids, content of alkalies, and org and morg filling materials are detd according to standard methods. A short description of the preprior finedicated soaps is given

S S DE FINALY Combinations of raw materials for todet soap. Bunji Nakagawa I. Soc. Chem Ind., Japan 34, Suppl binding 22-7, 23-31(1931) — Soaps of 8 different oils were mixed in proportions of 10-80% with a soap consisting of 80% Ns. at lities soap and 20% Na cocount-oil soap and the lathering no (L. N.), lathering voil (L. V.), lathering coeff (L. coeff) and rate of lather extinguishment deted L. coeff = 1. N. X. L. V., and the rate of lather extinguishment = { (L coeff at 1 min after shaking) - (L coeff at 5 min after shaking)]/(L. coeff. at 1 min after shaking)] X 100 Na palm-oil soap (1) has a good effect upon lathering Hardened soy-bean oil soap (II) of 6771 no has a better effect at 40° than at 20°, where it shows a reverse tendency. A Na lard soap (III) has a good effect on the L coeff at the start, but the rate of lather extinguishment rises with the increase in amt of this soap A 40% mixt, is the best for lathering power Na hardened fish-oil soap (IV) decreases the L. coeff. The Na soap (V) of Chinese

vegetable tallow has not much effect on the L. coeff, but the rate of lather extinguishment is larger At 20° the L. coeff decreases. Na castor-oil soap (VI), Na peanutoil soan (VII) and K tallow soan (VIII) all have a good effect upon the lathering, but VI is the most desirable. The solv of mixed some was measured in an attrition app composed of an endiess rubber hand rotating at 1080 cm per min and dupping into a water bath at 40° and 20°. A soop cake 2 X 3 X 2 cm was fastened and weighted with 135 g so that the rubber band could rub it. The duration of the operation was 10 min at 40° and 20 min at 20°, and by weighing back the soop the attrition was detd The decree of attrition is designated 'rubbing soly" and is called by the formula rubbing soly = 100 x (soop by attrition (g) + subbing surface (cm 1)) The rubbing soly of Na tallow soap mixed with 20% Na coconut oil soup is smaller than that of the former alone but increases with increase of the latter The mixt, with I or II does not increase the rubbing soly In the mixt of III the rubbing soly increases with increase in anit, of this soan in musts of IV it decreases with increase of this soap. In the case of V the rubbing soly tends to decrease, and this effect is greater at 20° than at 40° A 2.5% mixt. of VI increases the subbing soly, as do also VII and VIII, 15% of VII being equal to 2 5% of VI. The relative hardness of the mixed soans was detd from the distances 2 5-cm metal points 2 and 3 mm in diam (weighted to a total of 300 and 600 g, resp) penetrated into the soaps, a homogeneous curd soap being the standard of g, resp.) Penetrated into the soars, a nonnegeneous curt soap tering our sammars or comparison. The hardness of mured Na tallow and Na occount-oil soap mercaves with the necrease in the anst of the latter until, with 40% occuration using the soap, the soap is musuable for toulet use. I and II (in no 7.2) have a rendency to soften the nured soap, I having a greater effect than II. IV (in no 22.3) in lower percentages produce: a sight softening in the mitt, but when 50% is used, it hardness the product. Vincraves the hardness as its aim is increased. VII, VIII and VI (effective in the northy) soften the mit. according to the aims added. Conclusions pain oil, hardnesd soy bean oil and Chinese vegetable tallow can generally be used as substitutes for tallow, and the most desirable for the combination are easter oil, peanut oil and the K soap of tallow F Scheriffer

The utilization of soap iyes. S LIDERMAN AND A KORELSKII Mullolome Zhiroroe Delo 1929, No 6, 21-5 - The soap lyes left alter the calting out of the soap base, contain about 1 3% NaOH and 0 3% Na CO: L and K recommend their re-

base, contain about 13% NaOH and 03% NaCU. L. and A. recommens used covery by transment with free fasty ands and room.

E. Billot's Actual problems in the manufacture of washing compounds. J. Linnobayas Safannador Mg. 57, 569–72(1000) — L. deceases the economic and mig phase of tolet, laundry and soft scaps. The brown spots on cottonwed-oil scaps may be prevented by beforehomes the oils to face deceases of the polymertang in at 200_280.7 for 5-6

hrs in a CO1 atm before sipon

salts, etc. also are given

in a CO, aim before sipon P Pecific Ambergria and how to recognize it. F R Morrison Bull Tech Museum Sydney No 15, 9 pp (1929) -The different varieties of ambergus are described, together with their values, uses and characteristics. All ambergris will float on sea water. and if the latter is slowly heated the material will melt to a brown or black liquid before the water reaches its b p. A piece of ambergus about the size of a pea is almost completely sol in about 1/2 oz of warm ale , giving a fluorescent soln A needle, pre viously heated in a condle flame for 10-20 sec, on being pressed into a sample of ambergris to a depth of 1/4 in forms a dark brown resinous liquid which when touched by the finger leaves pitch like 'strings" adhering to the akin. If the needle be withdrawn and placed in the flame, the ambergers burns, if the flame be extinguished the odor of the 'smoke" is somewhat fatty or resinous and resembles that of burning subber

Orticica oil (Sward) 26. Insect oils and lats (Thion-David) 111 Value of ash determinations of fatty oils (SCHARFER) 22.

BCA

Apparatus for washing and mixing lats and waxes having the consistency of butter. RICHARD BENDLIN and OTTOKAR USBASCH Fr 692,687, Jan. 6, 1930

Coloring higher fatty acids such as stearic and. HERMANN SCHLAPEBACH and HERBERT HAMLE (to General Annime Works) U S 1,791,431, Feb 3 A coloring substance such as a thiomdigo and an aming compd such as triethanolamine are added to fatty acids while the latter are in liquid state. Numerous examples of use of Cu

Extracting oils and lats. STRABUS & CER (Ernst Müller, inventor) 515 058, July 20, 1926 This relates to the exta of oils and fats from oil seed press cakes, used bleaching earth and like residues. The material is ground and mixed with a solid diluent e g, sawdust and the mixt is lightly pressed into briquets which are

a some duturn.

Then exid with a solvent in known manner papers and the mind a solvent in known manner papers or other materials by solvents.

CLARENCE J. Riell. U. S. 1,701,339, Teh 3. Various details are described of an

Desire C. With the Month of the

palm oil from tin plate after it passes from the tuning pot, is heated until substantably all the water is vaporized, the must of oil and sapor resulting from the heating is then delivered into a draft of air of sufficient velocity to carry away the vapor and of insufficient velocity to pick up the oil. App is described: CI CI A 24, 373 Soap Pierre PA Citatelle F 693,589. April 9, 1930. A scap for domestic use or for mechanics contains tallow scap 50, fine white pumer 47 givereol 5 and resul-

and of insufficient velocity to pick up the oil App is described.

Soap Piezze P A Cintertile F is 603,550, April 1,950 A soap for domestic use or for mechanics contains tallow soap 50, fine white pumice 47 glycerol 5 and resin 25 Soaps, creams, etc. Soc b'Evines Scientifiques et industrielles Fr 602,451 June 19 1929 Biol products are used in soaps, creams, etc. Fr 602,453

28-SUGAR, STARCH AND GUMS

describes the use of exts from lungs etc in soaps, creams, etc

I E DALE

Electrical conductivity and ash content of sugar house products. K. SANDERA Bull assoc chairs such as 147, 446-04[100]. An ever any as described for the electrometric dets. of ash in which Pt black electrodes are elemented. An optical method is used to det. the end point instead of a glavianometer. The app is in purciple a Wheatstone hinder. Two of the 4 resistances are lamps, the light of the lamps falling on the surface of a triangular prism. The bridge is balanced when the 2 lamps appear to be of equal brightness. The prism reflects the light from both lamps onto the field of vision, thereby facilitating comparison. The third resistance is a const, and the fourth is a variable resistance consisting of the sugar soln with 2 electrodes. The distance between the electrodes is variable and is changed to balance the bridge. The distance apart may be calibrated to read ash content.

The action of nonsugars is sugars upon the caramelization test. J PUCHERNA.

Litty Cukronar 49, 13-20(1930).—Thin-walled containers contg 65 g of a sugar mixt. were dried at 100° for 2 hrs. The containers were then submerged in an oil bath at 170° for 15 min, withdrawn and cooled in the air. The residue was dissolved in 50 cc. water, filtered and compared in an objective photometer. The remaining soln was treated with 05 cc 2 N NaOH, digested over a water bath for 10 mm, cooled and compared in the photometer for additional coloration. The action of salts falls into 3 classes (I) large primary and small secondary coloration, (2) small primary and large secondary coloration, (3) very little coloration Salts falling into class (3) are NaCl, KCl, BaCl, KSO, NaCO, AcONa, AcONa, Ho, Na ozalate. All salts in this class except AcONA, are strongly electropositive and their solns are neutral or The small coloration in alkali formed by the chlorides and acetates indicates a decompa of sucrose into glucose and fructose which readily give rise to colorations Acetates form more primary coloration than chlorides. Sucrose in soln and at high temps behaves as an acid At 170° AcOH is volatilized from AcONa by sucrose The sucrose liberates an equiv quantity of an acid from the salt of the acid. The action is most pronounced for weak acids, the resulting soln is alk, which layors a decompn of sucrose For NaCl, KCl and BaCl, the liberated 11Cl is small, the medium is neutral and no decompn due to increased alky occurs. AcONII, as the salt of a weak acid and base, remains neutral in action. Na,CO, leaves an alk medium, and some coloration results K, SO, decomposes at 1050°, it cannot be attacked by the sucrose and remains neutral during the decompn Na oxalate behaves more like NaCl than AcONa (COOH), is a stronger acid than AcOH and the decrease in coloration agrees with their dissoen, consts Class (1) consists of salts or amides of amino acids Setsials with their dissocn. consts. Class (1) consists of sails of samues of amino actors. Metallic sits of amino actors betallic sits of amino actors betallic sits of amino actors betallic sits of the action of the alkah. Class (2) forms products which become colored in called a large primary. Called a large primary coloration in addit to the secondary; CaCle, betalne-HCl and glutamic acid-HCl give very little primary coloration. Fc(SO₂) and KHSO₂ lie between these groupings. Betame-HCl decomposes at 225°; glutamic seid HCl, at 205°, in the presence of sucrose the decompu, begins at a lower temp. The effect of sucrose upon salt is marked 11Cl is liberated and attacks the sucrose, forming invert sugar. The additional coloration in an all. medium is a linear function of the catalytic salt. Too much acid, 0 2%, causes a more thorough decompa with the production of ulminic acid and caramelin CaCly, although similar to BaCl, acts as a strong dehydrating agent and falls into class (2) The larger primary coloration with Na, SO, and Fer(SO,), is due to the dehydrating and orighning action of HiSO. The large primary coloration with NHiCl, (NHi)-SO, NHi oxalate and FeSO, (NHI)-SO, is due to the action of NHI on sucrose, with NHICL the action of NHI exceeds that of HC. The class (2) extlayts form a fluid mixt. erg. soon after heating Liver addns, cause foaming with intense odors suggesting Cill, CHO The soins, become acid Sucrose may act as a solvent for saits capable of dissocn. Granules of salts are often surrounded by a low melting mixt, which contains sucrose in a fluid state. The sucrose may exert its high dielec properties as a solvent, the dissorn of salts in this "sucrose solvent" is similar to dissorn in water. A mixt. of salts in the form of molasses was also tried. The effect is complicated not only by the presence of mixed salts but also by the colored org substances of molasses whose effects have not been studied. The primary coloration with molasses is large, the secondary

is small the effect is due primarily to substances of class (3)

FAXW MARSH
Iodometric determination of right. M S FILO-0709 N and Zapult Trainfrom

Prom 9, 583-94(1901)——In certain cases the sucrose cannot be detel polarimetrically.

The following method may be used on modaves: The normal wit, of modases is dis
the following method may be used on modaves. The normal wit, of modases is dis
that and 25cc of II, Coonty 5 cc of IICI (6) 119) stadded. The interrason reconducted

according to the Herrield method. The soln is made up to the 100-cc mark and thor
oughly mixed. Twenty cc. of the inverted soln is transferred to a 400-cc flask, 200

cc. of Na₂Co, 30n (52 pr pc 1), 1-2 cc. of lead sectate and the same ant. of Al(011),

are added. The excess of lead accuter is eliminated with sock as dead the whole made

Elementer flast. For the cooper purpose of the flast of 100 cc. of II, Co. of the cooper purpose of the cooper o

A preliminary study of the quotes, sucross and refractionater solution relationships of fire single cane varieties grown under Laquas conditions. Marcen L. Hollers Philippine Agr 19, 299-305(1930)—The sucrose content varies windly in different parts of the plant. The refractionneter solution array directly with the grantly punty, in all varieties the refractionater solution and grantly punty decrease and the glucose content increases from the bottom to the top of the plant.

A L Membryo

content increases from the bottom to the top of the pisht A. A. MEREVOON
The relation between the salt content of raw super and the conductivity of sugar
solutions of different concentrations as well as of arcided ungar solutions. O Servicent as O. F. Toot Z. I. et al. Zackrand 80, SSA-65(180).—Eight, on toom 60
The A. Toot D. I. et al. Zackrand 80, SSA-65(180).—Eight, on toom 60
By the salt of the content of the content of the content of the content of the difference of the difference between the chem and the elect salt drift was ampleed to 10 samples
of Corman raw sugars. The results were madequate. This shows that the tool sugars
in the samples tested by Zebran are different from the tool-sugars in the Supples of the content of the content of the configuration of the content of the con

The Kimpl resonator Errors Lawer Z Ver des Zuchrend 80, 949-64 (200) — A description is given and the method of operation of the app is reviewed Tests were carried out on various sugar voles. Conclusion It is sufficiently accurate for solin, of systematic solver 3 power (There is no intributed from above this value), are the proposed of the proposed of the proposed various value of the proposed various value of the value of value

F CAMPS-CAMPINS

The determination of reducing sugars in the presence of sucrose by polassium errors ande. R Harry Bull asser class size also 47, 385-7(1900) —The method of Jonescu and Varpolic (cf. C. A. 15, 3554) is reviewed. Comparative tests were made on sugar solar with varying contents of sucrose. It is shown that CuSO-Rochelle distances are used to be a superficient of sucrose. Additionally the content of sucrose.

For the J and V method the true result is obtained as long as the sucrose content is below about 30%. The end point is quite sharp.

F CAMPS CAMPISS

The continuous recording of the alkalmity of asturation beet juices by conductivity measurements. O STREALER AND F TOOR 2 Ver Cast Zackersal 81, 1-12 (1901)—The ally, tester of Reinhard Lindner which gives a continuous indication are record of the ally by cond measurement was feeted in a factory. Such control seems (leashly for continuous such. A conditioner decision to possible only after further investigation, but a straight line relationship is indicated. The influence of juice compared on conditioned to be studied.

The Sandera objective photocolonimeter—Alors Dollierx. Lair Cubrear 49, 203-51920)—Using various begins available in a referent, D. compared the Stammer and Sandera photocolonimeters. The averantion in readings with the Stammer was 35-5 times as great as with the Sandera colonimeter. The variation of eyes is un-

significant with the Sandera colorimeter, but large with the Stammer

Effect of certain nea-autrogenous substances on the polarimetric determination of signs. F. Patrix 184 security (iii. 23, 217 9) 920. Charter of substance 24, 1222 (1920) —F. dows that the polarimetric deton of signs can be vitated by solid offerigin substances demoned directive or otherwise linear pertain. Healing finds beet july with detel water on the water both more a string 2 fortileties, solid because of the presence of collisions of the substances of the presence of collisions of the substances of the presence of collisions of the substances of the presence of

betramation of the amount of crystal in mastecutes by the electrical conducbrity method. E. Saverka. Z. Zackeral Cression. Rep. 24, 931-4(1900).—In place of minns based on formulas employing the dry substance or polamation of the massecutite, elect. cond. measurements afford a more reliable method for the callen, of the amit, of crystal to be expected, and are besides considerably more expeditions. B.C.A.

B.C.A.

Anipus of sugar cane. E. Hurson S. Afrais Sagar J. H., 675(1830)—Sucrees in care is mailly rest do by multiplant sources in june by a faster which recessarily varies with the proportion of june in care. If proposes to det. sucrees \(\tilde{\text{C}}_2\) care dependently repeated the great state of a like other funned 100 g of marks desintegrated man, restricting the means of lines were, with hot water multi a total red of 1000 cs. is obtained. The obstained of the state of the stat

Determination of fiber and sucross an case. M. Browson. S. Africa. Sager J. 1, 135(1903). of preceding abstract—Halddon's arothe is entonered. The macuraces inherent in case sampling may lead to errors of 2 units in the 7-fiber. Even if a correct cample of pulp can be obtained the araliest should be made by precising the pulp, analyzing the pulp, analyzing the pulp of the rand correct, and the resolute for water and sucrose. From these injuries the sucrose and fiber 7-fe-inc can be called, derrely. By nothbody there is the sucrose and fiber 3-fe-inc can be called, derrely. By nothbody within —24 and 4-54 units. By 6 gainers actually close error of a fecunity of the called the pulp of the fiber varies of his results from 21 5-5 Sector. To Provide of fiber data, in cise has not vet been solved sub-factority.

A new spectral colorance of the fiber varies of his case.

vel. 81, 15–2(1831) — A detailed description and method of use of the ago, are more in primarile at the Bise a Duboson colormetric exciption with a memochemistry. Read may are made at $\lambda = 610, 560$ and 480. Exptl. Equits show the accuracy of the instrument when used as a Examinary, in the broader some art also for the comparison of 2 colored scans. In the latter case $a_1 a_2 = a_2 b_1 b_1$, where a_3 is the extraction covel, at the primary length, of the covern, and b_1 the bright of the laying obstance of the covern and b_2 the bright of the laying obstance of the covern and b_3 the bright of the laying obstance of the covern and b_3 the bright of the laying obstance of the covern and b_3 the bright of the laying obstance of the lay

Apparent disagreement in the analysis of molasses. J. J. Wro. Last Cabron.
49, 213-4(1832) — The molasses of the present season have been very dark and have

led to discrepancies in analyses. All discrepancies have been due to improper sampling

ten to increpances in analyses. Audiest panete have been use to improper sampling of molasses for analysis. Studies in sampling are in progress. Farms Magest Materials for the study of sucroso crystallization. I. A. Kukiarriko and I. N. Karanov. Nauk. Zapsiki Tzukroso Prom. 9, 402-9(100) —The rate of crystn has the lughest velocity during the section at the beginning of the process. The max. speed of crystn does not exceed 10 000 mg on 1 sq m of crystal surface per min One hr from the moment of the seeding is required to obtain crystals of 1 mm length. For a sugar crystal of an ordinary kind the approx airc is $P = 0.35 L^1$ and $S = 0.35 L^2$ 1 L2, where P is the wt of the crystal in mg , S its surface in sq mm , and L its length in min V E BAIKOW

Influence of barasse ansiyas on the sucrose content of the cane. E HADDON S African Sugar J 14, 741(1930) - Previous investigators have shown that prolonged boiling and greater diln increase the polarization of the bagasse ext This is probably due to the extra of ontically active non sucrose substances derived from the hydrolysis of hemicelluloses. To prevent this, the estn must be carried out in the presence of Ba(Oil), alky to phenolphthalein being kept up until the end of the digestion baryta method applied to bagasse gave results 0 08 to 0 33% lower than the ordinary method F W ZERBAN

The deterioration of Philippine august under varying degrees of humidity. Quen-ING D RENDON Philippine Agr 19, 383-06(1900) -- Increase of HiO in cane sugar favors raind growth of organisms, which causes the sugar to deteriorate and introduces favors rapid growth to organium, which cause it was degree of humidity in which an error in the polarimetric deta of sucrose. The max degree of humidity in which sugar will not deteriorate is 60.2% In an atm of 100% relative humidity 30% of the

sugar was lost in 4 months and thomas. III. Adaptation in the earth A L. METRIANO Adaptation from sugar solutions. III. Adaptation in the textbo A L. METRIANO Construction of the sugar solution of raffin, Radit, Supra-carboraffin Polycarbon, standard norst. The rate of flow of H.O. through the charcoals varies exponentially with the pressure Changes in temp alter the viscosity of H₂O At higher temps (85°), a rapid flow occurs during the first stage of filtration the process of wetting the surfaces and packing of layers proceeds slowly at higher temps. The rate of flow through charcoal decreases with increased viscouty of sugar solus the degree of coloring had no effect upon the rate of flow Adsorption of CH₂COOH occurs very rapidly during the first addns of CH₂COOH Sain was attained when 11 Cil, COOH (1818 g per 100 cc) was used per g of charcoal

FRANK MARESH The results of sampling raw sugar. Jiki Vondaks. Latty Cukrorar 49, 175-80 (1930) —A survey of the result of using standard methods of prepg representative samples during the seasons of 1927-30 is reported FRANK MARCSH The treatment of the after-liquors G Dienn Listy Cukrovar 49, 181-2(1930) -

The diln water was computed on the basis of non-sugars present in raw sugar juices and added while the digested honor was being released. During the outflow, an analysis was made, and the final diln was made during the entrance into refrigerators. Samples of computations are given FRANK MARREN

The course of the first saturation III. Reproducibility of the asturation with time and augar solutions J Depar Listy Cukrovar 49, 183-90(1830) -- App used in previous expts were not capable of maintaining identical conditions throughout the course of the whole expt the accuracy of the previous observations and conclusions is lowered Further observation of the eath process in plants showed that it is more complicated than lab findings indicated. Using a highly refined app with precise controls, D ran over 100 expts with pure sucrose and CaO from marble and observed total alky alky of the filtrate, absorption of CO, and elec cond Detailed curves are thoroughly discussed. Although the curves show great similarity, D was not able to attain an abs reproduction under the refined method used, especially in elec. cond Curves of changes of alky at 20°, 50°, 70°, 90° do not resemble those of elec. cond at the same temp, at higher temps elec cond curves show 2 characteristic transformation In some instances the elec. cond continued to diminish markedly even after abs neutrality had been attained. This is due to a delayed hydration of CO; and changes accompanying the formation of sediment. The CaCO, comes out of soln in a firm form" more slowly than when it is formed by neutralizing CaO with CO1 in satd, or supersatd soins IV. The union of lima in sediments. K. Koblina and E PALÉEE. 18th 190-203.—The suspensions of CaCO: or CaCO: which form in a neurosc-CaO solon retain some of the free CaO. The corn of CaO in the sediment depends upon the airy of the fitrate, *e, upon the actual conen of CaO in solon. This dependence has the form of an adsorption sotherm. The removal of CaO from the sediment is very rapid during the first 0.25-0.5 hr, the remainder is not released completely during the next 4 S in X. assumes that the CaO in suspensions is in 2 states (1) CaO which is immediately sol. (2) CaO which becomes sol after the first is dissolved When calates were suspended in a CaO-sucrosc solon. CaO was removed from soln.

How much non-sugar from the water used for diffusion passes into the fusice In beet-niger factories? V STANER AND J VONDAKE. Z Zuderund excholarola Ref. \$4, 117-21(1922) —The water supplier of some beet-niger factories are hable, at times, to contain abnormal aims of dissolved solids. To ascertain what proportion of the dissolved solids in the water passes into the juice the authors carried out comparative diffusion expit with a lab hattery, using distilled water alone and distilled water contg 01 and 0.5% of NaCl and urea. From the mits of three substances found in the diffusion pinces in its concluded that about 1/s of the dissolved matter in the water of the final juice and increase the nim of molasses obtained. The extra molasses due to 11% of muntral salts or 0.1% of our non sugar in the original water may amount to 0.2% of the wit of beets in the former case or 0.12% in the latter.

The influence of invert sugar upon the removal of amon acids from BC A.

The influence of invert sugar upon the removal of amon acids from BC A.

The influence of unrert sugar upon the removal of ammo acids from sugar solutions during saturation. Vacture Nov. Lasty (Nativers 40, 1940-51930). The presence of a must of glucose and fructose decreased the ammo N removed with the sediment. Controls made without the invert sugar but with increasing CaO content also increased the ammo N in the sediment. Glutamic and aspartic acids, asparagine and leucine were studed. The removal of the ammo acids depends upon the presence of physically active CaO, s. e, hime which forms CaCO, during satin and carries the amino acids into France Marketine.

The balance of analysis of beet juices. Frankand Karl Luty Cukrorar, 49, 195-8(1030) — Pressed juice from beet roots is not identical with the natural beet juice; the pressed juice contains natural beet juice secreted by the cells and admitsed.

of Juices from cell walls and interstitual tissues
Scale from (sugar-house) evaporators. E. SARLARD. Circ helds, comite central
fabr. sures 42, 627(1930); Chimne & sedastine 24, 1205-6(1930).—Analyses were made
of 80 samples of scale after a session's run. All contained CaCQ, in variable antis,
also lived, SiQ, and sometimes Ca shieate, the latter being probably produced in the
lime kin because of excessive heating. There is generally 1-2% CaSQ, originating from
the immestone or from sulfitation. The sum of CaCQ, varies according to the efficency of the boilers in decoming. The sum of CaCQ, varies according to the efficency of the boilers in decoming. The product of the comtency of the boilers in decoming. The product of the protency of the boilers in decoming the product of the protency of the boilers in decoming. The product of the comtency of the boilers in decoming the product of the comtency of the boilers in decoming the product of the comtency of the product of the com
tency of the com-

The importance of a preliminary purification of the diffusion Juice (heet). 1 B. MINTEAND B E KRASIL SIGILINE NO NOBLE AGPIRT FUNDENCE PROM 9, 516-57(1930)—Russian kieselguhr was compared with the best American and German grades and was found very much slike except for the st. who his 13-4 times higher and the proportion of large particles is much greater. The filtration of diffusion juice through asbestos of fibrous material is advisable. The amt of total N in earthonation juices, obtained from diffusion juice previously boiled or treated with 0.6-10% of kieselgulir, so 1-12% flower than that in ordinarily treated juices. The color of the juices at high juices is considerably lower than the color of juices treated in the preliminary treated clarification of the juice is obtained by preliminary sufficient to a proof 0.4 0.4 a tempo of 20-40 followed by neutralization to a fix of 0.4 a te tempo of 20-40 followed by neutralization to a fix of 0.4 to 2.8 tempo of 20-40 followed by neutralization to a fix of 0.7 to 2.8 g. B.

Bypositifice, colors of the second of the state of the second of the state of the second of the seco

Return of preess and molasses and diffuses battery. J. B. Mivitz, G. S. Benny, A. K. Karksanov and B. T. Kasatz-formulow. Mask Zapitsch Talskrone Prom. 9, 309-431 (1970). —Expis. on returning greens and molasses to diffusion junce continuously or intermittently proved unsuccessful. The total losses increased from 261 to 3 31%. The yield of final molasses increased and more fuel was used. The purity of the juncer and armys decreased. The capits were run in different best using fractiones with prac-

tically the same results

VE Baixow
The investigation of the incrustation from the juice heater, I O Taprill'gy And
S. A. Vostan, Nauk Zoneth, Tenhacon Prom. 9, 413-49(1930)

VE R

Investment of the conditions in the case of the condition
are included.

An of tandes and dargaria are included by E. Blascow Rolling of a refinery missecutic with low-pressure steam. If Zalixsow Rolls Zapidi. Technology Freen. 9, 606-14(1909)—The excess of low pressure (1-2 atm.) atom was used for boding refinery missecutic. The corresponding to the control of
difficulties on be overcome by using a vacuum pan with a larger heating surface. V. E. Barrow.

The Blueching effect of weshing the measurecute of the second stop. V. V. Circuiter.

The Dischang From 4, 030-8(1991)—The following cepts were made to the second stop.

The measurement of the property of the second stop.

The measurement was washed (4) with greens of 30° Bs. (8) with bot final molasses, and (C) with a measurement was washed (4) with greens of 30° Bs. (8) with bot final molasses, and (C) with a measurement of the second stop of

Cane sup manufacture J O CARRERO Porto Agr Espt Sts 1929, Rept 13-4 (1920) — A light-colored surpe of Iull, agreeable flavor was manufal from unage cane (1920) — A light-colored surpe of Iull, agreeable flavor was manufal from unage cane (1920) — The standard CaO but counterfrom the present of the cone liver of the unage of CaO always darkened be simply restoring the cane liver to its original society after clarification, a better color was obtained the cane liver to its original society after clarification, a better color was obtained.

The beet crop in Crechoslovakia for 1930. Jagoslav Souces. Lity Culronar 49, 207-12(1973) — The sugar crop was above normal, the total yield is estimated at 62 T x 10° q of beets and 11 1 X 10° q of signs.

A study of the boology of the best-nematode, Heterodera Schachtill Schm. Schmitzkii houk Zapish Tzukrovo From 9, 533-44(1830)

The physical and chemical properhies of hackang starch 1. The adsorption of

todate and chlorate by keoloang starch. Snorf Kirz Abiract from Repl Central Lab S Mancharia Railway Co 1929, 24-6—The absorption of I and Cl is represented by the Freundhelt equation x = k-r, an which x s the quantity advorbed and c is the conce of the Cl or I soln. A break in the curve of log est log x probably represents a change m surface tenson due to swelling of the starch granule. Y F HARRICTON

Polarmetric determination of sarch in polations and the relation between pottory substance and starch content. Cast von Sciniaus. Med. Kei Landinvikstyrdten 1930, No. 233, 5-14—Tehtrend, Maercher and Morgen (Landin Vers. Siz. 25, 1830)
ded the relation between the sp. or potatoise and the starch content, and produced a table, which has not been used widely, and which contains errors. The relation between they and starch content was found to be practically constant on the starch details of the practically constant of the starch details as for all starch details as a few and the starch details as for all archer family ground potato heated with 50 ec. of 14,0 for

marinu Albatorekitra (Majunga) Tanning tests carried out on demineralized callskin were quite satisfactory, showing that the bark approaches quebracho for tanning purposes, except that it gives somewhat too bright a reddish brown tinge to the leather The bark would be suitable for the local production of dry exts., or for exportation for

the production of liquid exts. reduction of liquid exts.

A Paperneal Countries
Tenning materials of New Zealand. P. Wmrs. Fall. Imp. Inst. 28, 450-3

(1930) -Tanekaha (Phaneladus trachemaneides) bark was found to contain 177tannins and 9.20 nontainins, as compared with 23-50 tannins reported by an earlier investigator probably because the later sample was from younger trees. Kamahi (Henmannia racemasi) bark from a 12 in diam tree, an 15 in free and a very old tree contained transmis 14.5 22.300 nontaining 59, 59, 64%, resp. Tutu (Comaria exericasa) has a very thin bark, which would not pay for stripping, the combined wood and bark of a 1 year old shrub and of a 10-year old shrub had tannins 27, 31 nontainins 103, 837. Simples of com black wittle (diana mellanma) bark grown in New Zealand contained 37-407, tannins and 9-117, nontainins; silver wattle (d. dealbat) bark contained 122-2217, tannins and 9-5-1217, nontainins. bark of a hybrid between black and silver wattle, which as immune to frosts and fungus disease contained 25 5% tanning and 11.3% nontaining. Bark from 7., 16- and 26year old trees of 4 decurrens var normalis contained tannin 159, 254, 366, nonyear old trees of a convenient via normalist contained tannin 184, 184, 50, 0, mu-tannins 131, 112, 108%, resp. Other species of access had the following tannin and nontamin contents: A melaway's (Restorms) 182, 99 A longicious 124, 80 4 prominent 234, 123, A Endergan 177, 1041, A longiti 224, 127, A decretical var Lechards (New Plymouth) 333, 23, A priminaries (New Plymouth) 382, 735, wit Locardii (New Lipmouti) 2022, ed., d. permenting (New Lipmouti) 2022, ed.; Most of these samples were those from comparatively old trees, riz., 20 rs. asamples of lungus galls (I year old and much older) contained Lanna 134, 253, on containing 20, 2022, resp. The water ext. of the older galls was of a deep red color and had a pud 5 5, on adjusting the latter to 4 5 the color was reduced mearly to that of a normal black wattle who of samilar strength. 2012 results are given on a 10% water. A PATINEAU COUTURE

bass.

Skin glues and bone glues. H. Marks Bode. Kanalisagra s. Lembel. 26, 227-9, 333-41, 331-4(1927)—It is confirmed that the viscosity of fresh glue liquor is recommended to the solid material, it is connected. that, on drying, reaggregation of the glutin takes place. Sino glues and bone glues are conveniently tested by detg. the viscosity of a 17.75 or 20°c soin at 30° and 40°. A modification of Ostwald and Köhler's (C. A. 22, 2863) test differentiates skin glue

from bone glue.

The condensation of catechol tannin (BERGMAN's, POIARLIEFF) 10.

Bleaching leather, skins, furs, etc. Annut Committor. Fr 602,981, July 6, 1929 Leather, skins, furs, etc., are bleached in a both contr. peracetic and people. e.g., by the action of H₂O₂ on Ac₂O Salts such as phosphates borates, alkali salts of org

acids or a base such as NII, are preferably present.

Greasing leather. HERMANN BOLLMANN and Bauno REWALD Ger 514,300. July 17,1927 A mixt of lecithin and fatty od is used, e g equal quantities of lecithin and train oil

Leather substitutes. Soc. PLEURY ET LAVANANT. Fr 692.988, July 8, 1929 A leather substitute is made by treating unsized paper with strong H₂SO₄ charged with

IfCl applying the product to cloth and northaling, washing and drying.

Demineralization of bones. GSLATINES HASSILT ET VILVORIE, Soc. ANON Belg 371 [2] July 31, 1930. The bones are treated with an HPO. The acid logor is regenerated by adding it to a bath contr a sufficient quantity of H₂SO, so that there will be no excess of liquor until the whole of the CaSO, has been pptd

30—RUBBER AND ALLIED SUBSTANCES

C. C. DAVIE

The rubber industry in the United States. L. P. Max. Rev gin caoulchous 7, No 65, 3-6, No 66, 3-8(1930) C. C. DAVIS

A few facts on the study of rubber-bearing plants of the Russian Soviet Republic. Secous I Abov, T S Cintleva, S B Ressittova, E I Tropinova, E M Durina AND V I SVESHIKOVA Koutscheld, 6, 237-9, 256-8(1930) — The results of an in

vestigation of over 150 plants are described, with analytical data tabulated in detail. The most promising raw material was the rubber of the Chondrilla, the "naphivi" of which with suitable improved methods yield considerable rubber C C Davis

The which with autiable improved methods yield considerable rudger of the Smith swindle improved methods yield considerable rudger. The significance of the primary salence chain theory in explaining the structure of rubber. Eugenio Livomaver Kausschuk 6, 249–52(1930), cf C A 24, 750 — A C C Dayus

review and discussion The plasticining of rubber. F Jacons. Rev etn. caoulchouc 7, No 67, 10-26 (1930). cf C A 25, 1117 - Various wood resurs, tars, pine tars and oils are described

and discussed, with quant data (already published). An aging test with kerbosch rubber. R Riem. Arch Rubberculiuur 14, 411-20

(1930)(In briefer form in Linguish 421-4) -Kerbosch rubber and latex sprayed rubber were kept at av temps of 27° and 18° (at places with different climates) to ascertain the influence of different climatic conditions on the aging of both types of whole latex The Kerbosch rubber deteriorated badly at sea fevel, but nowhere nearly so rapidly at 5000 ft. elevation (cf. de Vries, C A 18, 2265) The latex-sprayed rubber ared much better than the Kerbosch rubber, and furthermore the aging of the former was not so disproportionately had at sea level. The results in general show the important influence of climate on the aging of rubber of the Kerbosch type

ant influence of climate on the aging of rubber of the Kerbosch type CCD Manufactured rubber, its keeping qualities and reconditioning. P BRUERE Arch mid pharm militaires 91, 571(1929). J. pharm Alsace Lorraine 57, 219-28 (1930) cf. C. A. 24, 3397. S. WALDBOTT

The Kelly abrasion machine. A. P. HARDMAN, W. L. MACKINNON AND S. M. JONES Rubber Age (N Y) 28, 463-5(1031) - The new machine, which is described and illustrated, is designed to simulate the road wear of tires, with special attention to 3 factors. (1) increasing and diminishing pressure of contact of the rubber with the abrasive material, (2) application of only part of the surface to the abrasive material and (3) a side slip as the rubber leaves the abrasive surface. With this method, actual C C DAVIS road wear can be foretold reliably

Modern methods of cycle tire vulcanization. A. Faölich Gumms-Zig 45, 543 (1930), India Rubber J. 81, 154-7(1931).- An illustrated description C. C. Davis

The influence of S dusting on rubber production (AMENT) 15. Rubberized cloth (Fr. pat. 693,890) 25. Rubberized conveyor belts (Brit pat 335,475) 1. SeS₁ [for vulcanization] (Fr. pat 692,758) 18.

VAN HARPEN, N H . The Electrometric Determination of the Hydrogen-Ion Concentration in the Latex of Heven Brasiliensis and Its Applicability to Technical Problems. Medan (Java) Varekamp en Co 459 pp Reviewed in Chimie & industrie 25, 266(1931).

Rubber articles from fatex. Soc. Italiana Pirelli. Brit. 335.621. June 27. 1929 In a process generally similar to that described in Brit 292,964 (C. A. 23, 1527). in which latex with a small proportion of certain added coagulants is subjected to local heating to produce coagulation, normal latex is heated to a moderate temp (suitably 40-60°) and cooled prior to the introduction of the coagulants. Various details of procedure are given.

Rubber. I. G. FARBENIND A G (Curt Meisenburg, inventor) Ger 511,540, Nov. 13, 1925 Liquid polymerized substances are removed from rubber like condensation products (e. g., from butadiene) by treatment with powd absorbents such as active C, active SiO, etc.

Rubber, etc., dispersions. The DUNLOF RUBBER CO., LTD., and THE ANODE RUBBER CO., LTD. Fr. 692,532, Mar. 21, 1930. In the manuf. of articles from org. dispersions of rubber, gutta percha, balata or like vegetable resins, the surface of the molds or formers is covered with a film of debydrating and coagulating liquid before immersion in the dispersions. Thus, the molds may be inserted in a coned soln of AcONH, NaCl or NH, Cl, to which an acid or a mixt, of acids may be added

Rubber dispersions. NAUGATUCE CHEMICAL Co. Brit. 335,597, June 20, 1929 Rubber dispersions are prepd as water-in-oil emulsions by emulsifying water in oil with suitable emulsifying agents and adding rubber before, after or during the emulsification, with subsequent mixing to effect dispersion. The products can be used in substantially the same manner as rubber-solvent doughs are used in making spread or coated fabrics Numerous details and examples of procedure are given Cf C A. 24, 751

Preservation of rubber. Waldo L. Semon (to The B. F. Goodrich Co). Can

308 541 Feb 10 1931 Rubber is preserved by treating with the revinous condensation product of A.C.H.(NHPh), with CH.O. Cf. C. 4. 24 2320

Rubber treatment to increase resistance to deterioration from are. WM S. Cal-COTT and Ww A Dougt ass (to E 1 du Pont de Nemours & Co.) II S 1700 TOJ. Feb 2 Rubber comme are treated, before vulcanization, with (as anti-arms addns.) 3 hydroxy 3 methors bour lambur (suitably 1-5%) or various other substances which may be obtained by the reaction of an aromatic primary amine with formaldehyde and a phenohe compd, as described in German patent 109.498 The resulting nyou and a parente conte in each include as the major constituent. A hydrax benry aryl amine having the general lormula R-NII-CII-R'-OII, in which R renresents an aryl eronin which may or may not contain all al substituents and R' represents an art i group which may or may not confirm all all and all axt substituents. Various

Antioridant for rubber. Part. C. Jones (to The B F Goodrich Co.) Can 208 542 Teb 10 1931 Rubber is presented by incorporating with it tetraphens

hydrazine before vuleanization. Rubber stock treatment, Hexar I. Mosas, II S 1 700 875, Feb 3, Rubber stock is passed through a recentacle conte water heated to about its b p, to soften the rubber without cure or vulcanization App is described

Apparatus for lorming and calendering rubber or rubberized fabrics or strips.

DUNLOF RUBBER CO., LTD., and H. WHLSHAW. Brit. 375 657, July 10, 1029. Mech. features and details of app are described.

Sponge rubber, REGINALD J NOAR Ger 515,340, May 20, 1928. See Brit 284,938 (C A 22, 4877)

Ornamentus rubber articles. Linearcon Russia Co. Ltd. and G. Thorne Brit 335,012. June 28, 1929 Articles produced directly on a former from an dis-

persons of rubber guitta percha, balata or the hie, are ornamented by dipping them while still on the former into water on the surface of which are floated streams of suitable colored solns such as rubber solns contr prements such as CdS or vermillion Ragenerating rubber. Louis Braupoin 17 692,982, July 6, 1929 Waste rubber of all kinds is regenerated by beating it rapidly to 2'80-280' until the mass

becomes bright, this change corresponds to the man devulcanization which it is possible to obtain. An app is described Substances resembling hard subber. I G FARRENIAN A G Fr 692.006, Mar

24, 1930 Substances resembling hard rubber are obtained by vulcanizing products obtained by the polymerisation of crythrene Examples are given

Porous eboaite articlas. Mayra Wildeauan (to American Wilderman Porous Ebonite Co.) U.S. 1,791 437 Feb. 3. In forming porous articles such as diaphragms, the surface portions are formed of initially unequed chonice permyang such volume that adjacent particles are in contact but are not compacted into a nonporous solid mass the coatings of the particles being united by vulcanization between themselves and with the enclosed ebonite particles

Synthetic rubber 1 G FARBENIND A-G Fr 691,562, Mar 10, 1930 A product resembling rubber is obtained by polymenzing 1.3 butadiene, a small quantity of water being added during the reaction. The water added may be in the form of water of crystn in salts, e.g., Na₂CO₂ 10H₂O or MgCl₂ 6H₃O C C C A 24, 6065. Synthetic rubber, I G Taxerarry A -G. Brit. 335,616, June 29, 1929. Mixed

rubber like masses are produced by partially polymerating a dioletin as described in Brit 307 308 (C A 23, 5352), adding a different dioletin (such as 2,3-dimeth) libitadiene if butadiene or isopreme is used as the initial material), and then lurther polymerizing Various details and examples are given Cf C A 25, 1120
Synthetic rubber compositions for tires. I G Farranump A G Bnt 334,958,

June 15, 1929 Butadiene polymers used for tire manul as described in Brit 299 037 (C A 23, 3376) are replaced by a maxt, of these polymers with a natural or artificial

resin Various details and examples are given

examples and details of procedure are given

Artificial rubber, I G Fassaniand A G [Helmuth Meis, Wilhelm Klein and Eduard Tschunker, inventors] Ger 515,143, July 21, 1927 Butadiene hydrocarbons; in ang emulsion, are polymerated by adden of a small quantity of a finely divided or colloidal heavy metal saide which does not yield H₂O₁ when treated with MnO, and PhO, are suitable oxides Protective colloids may be included in the Vulcanizing robber. In preside the Christian Linguistrias. Ltd. Fr. 693.178. April

2. 1930 Rubber and like substances and vulcanazable oils are vulcanized in the presence of an N, N dithio deriv of a secondary amine such as N, N-dithionizeridine.

CHEMICAL ABSTRACTS

Vol. 25.

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No. 8

1-APPARATUS AND PLANT EQUIPMENT

W. L. BADGER

A device for determining work input to a laboratory ball mill, John Gross and Stuart R Zimmealev Bur Mines, Rept of Intestigations 3056, 3 pp (1931).

Alpen H Empry

A satisfactory laboratory cement. V. T. Jackson. Chemist Analysi 20, No. 2, 23 (1931) — Directions are given for making cements from asphalit, rosin, rubber and turpentine, such cements are used for making gas held joints in apparatus. W. T. II. The shape of clamps. Williams Volksamer. Chem. Februl 1931, 52-3, cf. C. A. 23, 733 — The growntry of the Champs is discussed as a possible bass for standardization.

Modification of the Seitz 20-ml. filter. N W Larkun. Am J Pub Health 21, 193-4(1831), cf C A 23, 3601—Wider and theeler flanges make possible the application of much more pressure, which is necessary to assure an adequate seal in order to prevent air leakage with its consequent consuments on of the filters. I A Example

prevent air leakage with its consequent contamination of the filtrate J A KENNEDY Filters for the reproduction of sunlight and daylight and the determination of color temperature. RAYMOVD DAYIS AND K. S. GERSON Bur, Standards, Miscellaneous

remperature. Account Davis and K. S. Gibson Bur. Standards, Histellaneous Pub No 114, 105 pp (1031).

Butchanical surrer. lawn Srovie Chemist Analyst 20, No 2, 18-9(1931).

Directions are given for making a surrer; an old elec. motor or converted fag is used as

power.

A generally applicable shaking apparatus. P. Dickins. Chem. Febrik 1931, 61-2, cf. C. A. 22, 3551, 23, 4905.—Two motor-driven shakers are described, one for use with ordinary glass app, the other for connected app. for carrying out reactions with air exclusion.

11. Mooan.

A flask, dirided in the middle, for evaporating and diving in a vacuum, holing with reflux, and extracting. A smooth Lutinster. Chem Falts 1931, 78. J. H. Mooret Improvised diving oven. Goo W. Corrie. Chemist Analyst 20, No. 2, 10 (1931)—For drying a no of bulky objects at 50's its as found possible to make use of

(1031)—For drying a no of bulky objects at 30° it was found possible to make use of a small oven placed in the hood with a ballie plate in front of it. A cut of the arrangement is shown

Water baths. Lester Meyer. Chemist Analyst 20, No 2, 16(1031)—An arrangement for keeping the level const. in the bath is shown. W. T. H. Hot water as a means of attaining higher temperatures. Barrige, Apparatebus

42, 217-19(1930) —An air-heating system for use in drying rooms is described. Pipe bank "bodler" and heating coils

Method for preventing an exhaust tube from shutting off on a water-cooled condenser. Russell P Laston Chemist Analyst 20, No 2, 21(1931) —By using a

test-tube clamp on the hyper outlet of a condense mande, collapse of the rubber tub ag, which would impede the flow of the water, is prevented W T H A practical viscometer. H R. Hamsono Chemist Analyst 20, No 2, 21-2

(1931)—An improvised viscometer. H. R. HAMMOND Chemist Analyst 20, No. 2, 21-2 (1931)—An improvised viscometer is shown which can be made at low cost.

W. T. H.

An adjustable pinconneter float. Ferrinary Ambruss: Chemist Analysi 20, No 22-3/(1891) — In deep of by the piccionneter method it is necessary to support the app. in a const -temp bath so that it remains immersed to the proper depth 4. floating support its shown which accomplishes this

ing Deposit is snown which accomplished him below the Matter B. Dvs. Chemist Analysis D. No. 2, 18(1031) —Directions are given for lining a bottle with parallin so that standard alkali solin can be Lept without deterioration as a result of action upon

A modified Victor Meyer apparatus for the determination of molecular weights. EUGENE W BLANK. J. Chem Education 8, 546-7(1931) —An easily constructed app

1707

is described which is accurate enough to give a mol wt of 76.5 for CaRa when only I. H Mooss about 002 g, is used

Apparatus for melting-point determinations. M. SPETER. Chem - Zte. 54, 564 (1030) - The app consists of a glass tube in the shape of a parallelogram with 2 sides vertical, contr. II-SO, acid or other suitable fluid. Near the upper end of the upper non vertical side is fused in a vertical tube of suitable size, into which the thermometer and m p tubes are placed so that their lower ends dip well into the circulating fluid, heat being applied at the diagonally opposite point. A sep tube of suitable length,

closed at the upper end, serves as a cap to cover the thermometer, etc. Apparatus for determining the fusion curves of low-holling substances. Schmoter Die Il arme 54, 97-8(1931) -App theigned by Simon, et al. (C A. 23, 2640) for the detn of the fusion curves of H. N. A and Ne is described With the aid of this equip-

ment and method, results were obtained with pressures in excess of 10,000 atm C A 23, 5070 and also C A 24, 1559, 3411. ALLEN S SKITTE Introduction of small, accurately weighed quantities of gas into exacuated recep-

tacles. Carrott W Garben Chemistry weight of the production of the control of the carrott of the led Terrill burner equipped with a Pt gause trough for holding the salt used to color

A M. BRANT the flame A new photoelectric photometer. B. Lance. Naturossienschaften 18, 917 (1930) - A priority claim (cf. Teichmann C. A. 25, 847) B. J. C. van des 110even

A recording dust-concentration meter and its application to the blast furnace. W STMON, L C KRON, C. H WATSON AND II RAYMOND Rev. Sci Instruments 2, 67-83(1931) -The relation log (Le/L) - kim, in which L, and L are, resp., the intensities of the incident and the emergent light, & is a const. characteristic of each dust, I is the distance traversed by the heam in the dust laden gas, and m is the mass of dust per unit vol , was theoretically deduced to connect the transmission of light and the conen of a suspended material in a gas. To test the law, 2 sets of expts were made In one the conen of suspended particles was kept const, while the distance through which the light beam passed was varied, in the other distance was kept const and the conen varied. While the derivation of the law was based on opagie material suspended in the gas where the grain size was large compared to the wave length of the radiation used, the tests showed that it also holds for white oil smoke. The app consisted of an optical system, dust chamber, means for varying the length of beam and the conen. and a light-sensitive receiver By fixing the length of path, the app. was adapted to installation in a blast furnace gas main. As a receiver, the thermopile was found to be superior to a photoelec cell. The app can be calibrated by comparison or by selecting an arbitrary unit of concn Charts obtained under operating conditions show the use of the instrument adapted for recording instantaneous dust concis A S S Fractionating head. H Mantz. Chem - Zig 54, 422(1930) - The app comprises a

long wide tube with a side tube at the upper end for withdrawing the distillata, the whole being enclosed in a glass air jacket which serves to prevent tamp variations The head is particularly useful for fractionating the carbolic oil fraction from tar distn An mexpensive crystal or molesses separator. R. H. King. Ind. Eng. Chem. 23,

300(1931) -A filter made from pipe fittings for the sepa. of solids from viscous liquids

Determination of the local attempth of fabrica, felts, paper, rubber, films, wood, leather, metals, etc. I. Fairbaren Schwarzt. Chem.-My 55, 113-4(1931).—The app referred to in C A 23, 1187, 4103 has demonstrated its usefulness. It is de-

app reterred to in C A 25, 1104, 4100 has demonstrated its includes: it is de-scribed and its use and results are discussed.

A design of experimental vacuum oven for temperature. I is Mooke.

A design of experimental vacuum oven for temperature. I see than 200°. G

Fraderice Skirit and V R. Handy J Chem Education 8, 548-55(1931).—A small
tube oven, const to #J* made of standard pape and fittings, and heated by standard. J H. MOORE space heaters, is described in detail

The regulation of temperatures in industrial furnaces. V. PASCHERS. Rozaking Gebete Ingenieurs, Ausgabe A. 7, 29-40, 57-64[1931]—The regulation of temp difference depends upon the duration of the regulation period as well as upon the furnace. and the regulator. The characteristics and sensitivity of the temp regulation are discussed and exhibited in graphical form.

F. D. ROSSINI

The hydromechanical viewpoint in the construction of furnaces and boilers. F. Michel. Feuerungisch 19, 233-9(1930)—Designers of boilers and furnaces have

not learned to apply modern discoveries in the field of fluid flow. Proper attention to these principles should make possible better utilization of the available combustion vol, reduction in friction fosses and an improvement in heat transfer

Filter. DEUTSCHE LUPTVILTER-BAUGESELLSCHAFT M B. 11. Ger 5/3,573. April 1. 1923 Details of a multistage gas, vapor and liquid filter are given.

STAATLICHE PORZELLAN-MANUFARTUR. Ger. 5f3,861, June 12, 1928. The filter consists of balloon fike cells of oval cross section, made of porous ceramic The cells are placed in a soln and an elec, tension applied to the soln, via material the filter cells

Filter for liquids, with a number of filter elements supported in a rotatable frame. CHEM FAB GRUNAU LANDSHOFF & MEYER A G (Wafter Kirchner, inventor). Ger. 516,459, Aug 15, 1926

Edge filters for liquids. Svevska Ackumulator Aktiebolaget Jungver. Brit. 336,122, Oct. 30, 1928 Structural features.

Apparatus for separating aediment, scum and gases from liquids. OSBERT DUNSCH. Ger 516,439, June 30, 1928.

Air filter. I L BROWNELL, C. W II HOLDES and BERLEV IROV Co. LTD Br 335,922, March 20, 1829. Various features of a bag filter construction are described. Filters for air or other gases. Enward L Joseph. Fr 694,024, April 10, 1830

Centrifugal apparatus for separating suspended solids from gases. PNEUMATIC CONVEYANCE & EXTRACTION (1929), LTD, and W. A. SMITH. Brit. 336,620, June 17, 1929 Structural features.

Device for removing dust from air by centrifugal apparation and straining. CLIDS C. Manchester (to Tillotson Mfg Co) US 1.791,732, Feb 10 Structural features. Device for removing dust from air in compressed-air lines. RICHARD Mr. Fox and HARVEY E SMITH (to Aerometric Valve Corp.). U.S. 1,79f,068, Feb. 10 Structural

features.

Apparatus (with an oil- or water-moistened rotating disk) for removing dust from air. F. E. EGRYPELDY-OLESN. Bril. 335,992, July 6, 1029. Structural features Filter presses. Soc. ANON-FORE Libro. CHM A BALE. Fr. 684,717, April 29, 1030. A filter press is constructed with a heating element freely suspended inside the filtration chamber

Fibers extracted from the coverings of coconuts by hot water for use as filters.

Ludwig Thomas and Econ Elon. Ger 513,765, Jan 15, 1928
Thermometer. Z Marsumoro Brit, 335,825, Nov 29, 1929.

Thermometer of the variable electric-resistance and galvanometer type (suitable for use on internal-combustion engines). Sars-T-Stat Co. Bnt, 336,683, July 23, 1929. Structural and elec. features.

Temperature-indicating devices of fusible character for apparatus such as superheating or oil-cracking apparatus. Charles W Gordon, (to Superheater Co) U.S.

1,792,086, Feb 10 Structural features.

Accelerator for temperature-control devices such as those of hot water-supply systems. John M. Larsov (to National Regulator Co.). U. S. 1,792,230, Feb. 10. Structural features.

Radiation pyrometer. Kaisea-Wilhelm Institut for Eisenforschung. Brit. 336,296, Oct. 31, 1928. Structural and optical features.

Photometer for testing illumination of rooms, etc. HOLOPHANE, LTD., and H. S. ALLPRESS. Brit. 336,897, Jan 20, 1930 Structural and optical features. Viscometer. THE AUTOMATIC APPLIANCE CO. Fr. 694,376, April 24, 1930.

Calibrated viscometer, RICHARD VOV DALLWITZ-WEGNER, Ger. 516.410, Mar. 17, 1926. Addn. to 515,259 (C. A 25, 1415).

Rönigen-ray apparatus. Siebarns-Reiniger-Veifa Ges. PCs Medizinische Britz Brit. 337,247, Jan. 4, 1929. Structural features. Rönigen-ray apparatus. Victog X-Ray Core, and British Thomson-Houston TECHNIK

Co. Ltm. Bril 336,804, April 30, 1929. Structural features.

Röntgeneriy apparatus. Vicrox X. Ray Coze. and British Thomson-Houstov
Co. Ltm. Bril 530,933, July 18, 1929. Structural features of an app. adapted for stereoscopie work.

Rönigen-ray tube. C. H. F. MCLIER A. G. Brit. 336,726, Aug. 27, 1929.
Vacuum tubes. E. Y. Robinson and Association Education. Industries, Ltd.,
Brit. 336,710, Aug. 14, 1929. In applying insulating coatings to the heater wire of indirectly-heated thermionic cathodes by extrusion, as in the process of Brit. 320,866 (C. A 24, 2336), the wire is first drawn through a plastic sludge of the insulating substance and a vehicle or agglutinant, and is then passed through a die before the coating is baked App is described

Photoelectric cell. S Rungy (to Arcturus Radio Tube Co) Brit. 336,397, Jan. 11 1929 An electrode surface of etched Cu₂O is prepd by heating a Cu electrode in an oxidizing atm at 1000° and immersing if in a soln of NH₂Cl or ZnCl, to produce The electrode is embedded in beeswax and resin in a cell and a rough cryst surface exposed in an electrolyte such as NH₄Cl Cf C A 24, 2336

Photoelectric cell. August Karoeus and Fritz Schröter (to Ges für Drahtlose Telegraphic m h II) U S 1,791,928, Feb 10 Ne or He may be used as a filling

Photoelectric cell Soc des usines chimiques Riione-Poulenc. Brit. 336,574, July 12, 1929 Various details are described of a gas filled cell which may have a cathode of a layer of K and an anode and auxiliary electrode in the form of straight parallel wires The auxiliary electrode is near the anode and is maintained at a fixed potential much lower than that of the anode, so that it acts as a non photoelee cathode when the potential applied to the anode nearly reaches the lummous discharge potential Cf. C A 25, 238

Electric discharge device. N.-V. Phillips' Globil Ampentaration Brit. 336, 503, July 8 1929 App for rectifying a c comprises a gas discharge tube in which are located, in sep chambers, an incandescent cathode (preferably an oxide cathode) and one or more anodes (such as graphite) Vaporized Ilg may be condensed in the anode chamber. Various details of construction and operation are described A 25, 851

Electric discharge tubes for emitting ultra-violet rays, etc. N -V. Phillips' Glorit-AMPENPADRIEREN Brit 336,222, July 5, 1929 For preventing impairment of the transnarency of the tube walls to the rays generated, when the discharge is carried wholly or partly by a substance such as Mg which is likely to cause obscuration of the tube the part of the tube wall intended for the passage of rays is conted with a substance (suitably KCl or KI in the case of Mg) which either prevents deposition or ren ders the deposit formed transparent to the rays desired Cal's may be used as a coating for the interior of a 11g vapor lamp K fluoborate also is suitable for use with tubes contr Mr When the tube contains Na vapor, the wall may be coated with S or P Various details are described

Metallic-rayor luminous discharge tubes. Patent-Treuniand Oas for eleg-triscing Glossamppin (to General Elec Co., Ltd) Brit. 338,490, July 13, 1939. In a lamp with a filing comprising vapor of Na, K, Hg, La, Cs or Zu, with a rare gas or a gas such as N to facilitate starting, condensation of vapor in the electrode cham bers is prevented by encircling the part of the tube remote from the electrodes with laminated or ribbed metal rings to promote cooling. Oxide electrodes may be used, heated by a filament Various details of construction are described

Cathodes for electric discharge tubes. Vereinitete Glühlaupen. und Rlectrizitäts- A G. Austrian 120,121, June 15, 1930. Cathodes of elec discharge tubes TRIZITATE A G Austrian 120,121, June 15, 1920. Catnodes of see discharge tunes made wholly or partly of glass are conduced as atta by electrolyzing the glass so as to blorate O within the tube. The glass is locally heated, and the low pressure gas filling of the tube 15 rendered conductive by maintaining a discharge in the tube. The cathode for the electrolysis is electrically connected outside the tube to the heated part of the glass, and the anode or cathode of the tube serves as the electrolytic anode By interchanging the electrolytic anode and eathode, afkali or alk earth metals may also be introduced into the tube Cf. C. A. 25, 1125

Catalytic hydrogenation apparatus. Technical Research Works, Ltd., and E J Lush Brit 336,469, July 11, 1929 In app having a Ni catalyst in the form of wire, turnings, or the like, packed in eages, the catalytic elements are constructed so that their thickness does not exceed 6 m , so that modie oxidation may be thoroughly effected, an internal and an external cathode are used during the anodic oxidation process. Various details of construction and treatment are described

Filler material for absorption lowers. C. H. Butches Brit, 335,889, June 28. Hollow cylinders are used which after manuf have had their sharp rough edges

removed as by grinding, or tubes are used which are die pressed so that they are free from sharp edges "Molecular pump." E R. GROTE Brit. 336,001, July 9, 1929

Mechanical-stage construction for microscopes. C BECK and C J BECK. Brit 336,064, Sept. 4, 1929

Fine-focusing construction for microscopes. C. BECK and C J BECK Brit 336,063, Sept 4, 1929,

Air-treatment, humidsfying and dehumidsfying apparatus. Thomas Chester

U. S. 1.791.751, Feb 10 Structural features.

Apparatus (with a perforated inclined plate) for pneumatic separation of solids of different densities. R H Kirkup Brit 336,055, Aug 29, 1929 Structural features Continuous process for sterilizing milk or other liquids under pressure. N. J.

Brit 337,027, June 27, 1929 Various details of app and procedure are NIELSEN described

Vacuum tank and heated tube system for condensing milk or other liquid products. N. J Niplsey Brit 335,964, June 5, 1929 Structural features and details of oper-

ation are described Apparatus for pasteurizing milk or other liquids by the "Holding Process." Ricii ARD SELIGMAN (to Aluminium Plant & Vessel Co., 1 td.) 1' S. 1,792,328, Feb. 10

Structural features.

Apparatus for pasteurizing liquids in closed vessels. Willy Reveich Ger

513,522, Nov 11, 1927. Details are given.

Apparatus for producing a foam-like mass from alag sustable for casting porous articles. Noasee Aktieselskab foa Elektrokenisk Industri Brit, 335,875, Feb 27, 1929 Structural features of an app with a horizontal or inclined container with sturers, etc.

Apparatus and electrical system for magnetic tests of physical characteristics of

iron of stell rods, etc. C. KYNSLEV. Bitt 3.0,087, June 19, 1027 hours to for of stell rods, etc. C. KYNSLEV. Bitt 3.0,087, June 19, 1027 hours for continuous reactions between heulids under pressure. Imperial Chimical Industrials, Lin., and K. H. Salviders. Bitt 39,136, Nov. 14, 1027 The app. for carrying out continuous reactions between logical under pressure described in Bitt 352,50 (C. 4.24, 13/8) is constructed of corrosion resisting material. in the parts hable to be attacked by the reagents, e.g., in an app for the manuf of a introamline from p-chloronatrobenizes and aq. NH, the outer tube may be pre-tetted by a mantle of stainless steel, and the central tube may be formed of the same

material. Various details of construction and operation of the app. are described Clarifying plant for liquids, particularly for coal and ore industries. Patranation

INDUSTRIELLE DES COMDUSTIBLES. Ger 516,454. Feb 20, 1923.
Apparatus for determining specufic gravity of solds or figuids. W. & T. Avrav, LTD, and W. A. BENTON Brt. 330,013, Aug 14, 1929. Numerous structural details

Sternizing apparatus for liquids, with heated filter. CARPULE G M B II and Oswald Povitus. Ger 516,007, Aug 19, 1927
Steam sterilizer. F & M. Lautenschläger G m b 11 Ger. 516,008, May 23,

Mixing and emulsifying apparatus. Victor A Collins Ger 518,443, Oct. 3, 1929 See Brit. 323,534 (C A. 24, 2920)

Apparatus for extracting gases from liquids such as oils. Società Italiana

PIRELLI Fr 693.985, April 15, 1930 Apparatus for separating gaseous mixtures by liquefaction and rectification.

SOCIÉTÉ L'AIR LIQUIDE (SOC ANON POUR L'ÉTUDE ET L'EXPLOITATION DES PROCÉDÉS GEORGES CLAUDE) Fr 694,035, Apr 16, 1930 Apparatus for washing gases with atomized liquids. G. Raw. Brit. 336.221.

July 4, 1929 Various details of construction and operation are described of apparatus suitable for removing dust from air or other gases Air liquefaction system. M HAZARD-FLAMAND Brit 336,798, Oct. 18, 1928.

Various details of app and procedure are described

Apparatus for storing liquefied gases. CHRISTIAN W. P. HEYLANDY. Fr 694,010. April 16, 1930.

Gas washers. PNEUMATIC CONVEYANCE U EXTRACTION (1929), LTD Ger. 513,527, Nov 15, 1928. Addn. to 508,571 (C A 25, 622) Further details of a par-

titioned air, etc., purifier are given. Apparatus for drying gases with sulfuric acid. RENÉ HAYOT. Fr 694,038, April 16, 1930,

Wet and dry bulb apparatus for determining humidity of gases. CAMBRIDGE INSTRUMENT Co. LTD. J. L. ORCHARD and H. T. GLOVER Brit 336,855, Dec 2.

1929 Various details are described of app employing elec resistance thermometers Apparatus for effecting catalytic reactions between gases at raised temperature and pressure. Maria Casale-Sacchi Austrian 120,393, July 15, 1930.

Apparatus for ammonia synthesis and like catalytic gas reactions. Hans Ifartea. Ger 516,249, Aug 11, 1026 See Brit 275,983 (C. A. 22, 2444).

Drying apparatus (spraying or atomizing type). PAUL KLAHR. Ger. 517,177. April 3, 1927

Drying apparatus with conveyors and several compartments separately controlled as to drying conditions. B J Ower and R. O. Davies. Brit. 336,009, July 10, 1929 Various structural features and details of supply of heated drying gas, etc., are described

Apparatus for drying materials successively on superposed trays. L. N. LLOYD and PHILLIPS ENGINEERING CO., LTD. Brit. 338,602, May 9, 1929 Structural features.

Tunnel drier and associated rotary air filter. Townsons (Rochnalz), Lyp. and J N TOMLINSON Brit. 336,049, Aug 22, 1929

Removing oil and fat from the hot chambers of drying apparatus. LOTHAR WOLF and Kakl Kunze. Ger 514,074, Aug 29, 1929 Addn to 478,537 (C. A 23, 4803). Evaporating apparatus. Soc. DES CONDENSEURS DELAS. Ger. 516,365, May 22,

Means is described for preventing the carrying away of froth by the vapors. Apparatus for evaporating and cooling solutions. PAUL IL MCLIER, Ger. 513,789.

Nov 21, 1924. Means for removing salts from evaporators operated at reduced pressure. PAUL

H MCLLER. Ger 516,38f, June 3, 1927 Apparatus for evaporating liquids or crystallizing salt solutions. E. M. S. INDUS-

TRIAL PROCESSES, LTD., RICHARD A. SPORES and EDWIN G. L. ROBERTS. Fr 694.553. 25, 1930 Apparatus for developing crystals. IMPERIAL CHEMICAL INDUSTRIES, LTD 694,014, Apr 16, 1930 The vessel consists of an annular partition and means for circulating the ligner from the top downward in the central part and from the bottom

upward on the sides. Surface condenser suitable for use with steam. PAUL A. BANCEL (to Inversoll-

Rand Co) U S 1,792,060, Feb 10

Apparatus for cleaning steam. Cochrane Coar Ger 516,158, Jan. 18, 1929. Apparatus for drying sludge for fertilizer or other materials by the action of heated circulating drying medium such as air or combustion products. JOHY B BERRIGAN and JOHN J BERRICAN (to The Press and Drier Co) U.S. 1,792,004, Feb 10 Structural

features. Ameratus for climinature carbon monorade from motor-vehicle exhaust gases. HAROLD E STORY U S. 1,791,912, Feb 10 Vanous structural details are described of a device adapted for elec, heating of the gas in the presence of water vapor

Wet classifier for pulverulent materials. Leonard Andrews. Ger. 518,146, Tuly 30, 1927 See Brit. 280,121 (C. A. 22, 3005)

Heat-resisting comentation pot. Famo Kaurr A.-C Fr. 094,665, April 29, 1930, Device for indicating the presence of coal gas, etc., in the air, Richard Leiser, Austrian 120,184, Feb 15 1929

Hornoutal chamber furnace, Stetting Chamotte Fabric A.-C vormals Dider. Ger 513,594, Mar. 1, 1928. Details of closure are given.

DOOR-INDER SPRING PLANTS, 1926. Details of cloure are given.

Door-lifting apparatus for chamber frances. Expended Crassnorr. Ger. 513,571, April 1, 1927. Details are given.

Fusion furnaces. Italiance (Society Anonina) Fr. 694,186, April 18, 1930. Construction of burner for using powd. Ised is described.

Inclined grate furnace. L and C. SteDontelez. Ger. 513,476, May 13, 1928.

Addn. to 511,566 (C A. 25, 1126). Details of charging the forward part of the furnace. Counterflow furnace sustable for heating articles in boxes. Verr A. Harv (to George J Hagan Co). U S. 1,792,423, Feb. 10

Burner for liquid fuel. Tom K. A. Nordevsson. Fr. 694,349, April 23, 1930. Boiler plant fired with pulverulent fuel. INTERNATIONAL COMBUSTION ENGINEER-

ING CORP. Ger 516,449, Oct. 27, 1925 Polyerulent fuel burner. ROBERT S. WALKER. Ger 516,257, Aug 9, 1921.

Apparatus for distributing pulverulent fuel and air from a main to a number of branches. George R. Alben and Charles Skentelbery. Ger 516,137, Oct. 7, 1928 Corresponds to Brit. 312.474.

Rotary-drum grate for finely granular fuels. WERNER SCHLEGEL, Ger 516,483, Feb. 12, 1928.

Heat exchanger. Sewjow W. Syantw. Ger. 513,844, Mar. 25, 1928. A heat exchanger for pre-heating the fuel gas consists of a mass of tubes of cliptical cross section

Tubular heat-exchange apparatus. J. Howney & Co. Ltd., and J. H. Hums Brit. 336,755, Sept. 21, 1929. Structural features of an app with metal pieces having

concave surfaces placed between rows of tubes to direct beating gases or the like in sinuous paths between the tubes.

Inbular heat-exchange apparatus, C. A. Hunnar. Brit. 337,230, Nov. 22, 1929

Structural features

Method of heating furnaces by the waste heat of spent gases. C. Orro & Co C M. B H. Ger 513,595, April 27, 1930 Apparatus for removing ash without admitting air to the furnace. JULIUS JOSEP

KELBER. Ger 513,792, July 17, 1928

Gas burner. Gaston B Killam U S 1,791,565, Feb 10. Gas hurner. Clarence H. Morrow (to Hotstream Heater Co) U S 1,791,500,

reb 10.

Gas burner for beating boilers, furnaces, etc. J E. WEYMAN Brit 336,722.

Aug 23, 1929

Safety valve for gas hurners. CLARENCE H. MORROW (to Hotstream Heater Co). U. S 1,791,530. Feb 10 Structural details are described of a valve which cuts off gas supply to a main burner when a pilot light is extinguished Bunsen-burner strachment for producing radial horizontal flames. Louis TARTAZ.

U. S 1,791,913, Feb 10 Structural leatures Retort door for resisting pressure, Nichols Products Coar Brit. 335,946,

July 3, 1929. Rotary kiln. Hugon Industries, Inc., and B E Green Brit 336,729, Aug 28, 1929 A scaling ring between a rotary kiln and its fixed ends is mounted so that its

wt. tends to maintain a tight joint Tunnel kiln construction and heating system. V. Lastovicka. Brit. 336,171,

Dec. 23, 1929 Various structural details are described

Electric water beater. L. F. Thompson. Brit, 336,011, July 11, 1929 Structural leatures. Acetylene generator. Autogenwerk Strius G M. B II., Theodos Geis and August H. Gies Ger 513,612, May 16, 1929 Details of app for generating C.H.

Ger. 513,550, Sept 22, 1929 The device is applicable to hot water systems, the expansion or contraction of a rod opening or closing a rubber, etc., tube

Thermostatic electric switch. R. MacLaren Brit. 337,093 Aug 10, 1929
Thermostatic electric switch. Felten & Guilleavill Carlswerk A.-G Brit,

337,162, May 6, 1929.

Thermostatic device for electrically operated fire slarms. James R. Longworth and Hessert Hirst (Longworth to Hirst) U. S 1,791,598, Feb 19 Structural

Thermostatic and electrical control system suitable for piezoelectric crystal control systems. ALPRED CROSSLEY (to Federal Telegraph Co). U S. 1,791,804, Feb 10 Structural and elec Teatures

Thermostatic cut-out device for electric circuits. Adoniran I Green (to General

Elec. Co). U. S. 1,702,299, Feb. 10 Structural features
Thermostatic control for heating systems. John M. Larson (to National Regulator Co). U. S. 1,792,101, Feb. 10 Structural features of app. employing a plurality

of thermostats. Thermostat construction suitable for control of fluid heating media. R. Cart-STEDT. Brit 336,481, Nov. 25, 1929

Thermostatically controlled reducing valve construction suitable for steam-heating

systems. CLAYTON A. DUNHAM (to C. A. Dunham Co.). U. S. 1,792,213, Feb. 10.

Thermostatically controlled combined hot-water supply and heating system.

HOPE'S HEATTON & LIGHTING, LTD, and J. H. HARPIN Brit. 336,125, Oct. 31, 1929. Structural and elec. control leatures.

2—GENERAL AND PHYSICAL CHEMISTRY

PREDERICK L. BROWNE

Life and work of the late Professor A. C. Baer. R. B. BECKER. Proc. Assoc. Southern Agr. Workers, 31st Ann Convention, 158-62(1930),—Baer's investigations on ice cream are discussed in particular. K. D. JACOB

Two pioneers in agricultural themistry of particular interest to the Association of Official Agricultural Chemistry. E. M. Barney J. Assoc Official Agr., Chem. 14, 18-23(1931) — An address oo the careers of John Pitkin Norton and Samuel W. Johnson. A PAPINEAU-COUTURE

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Phys. Chem. Soc. 62, 1749-7611930) -A biography with portrait FIC Edward W. Morley, chemist, investigator, teacher Cusar as P. Tuwrso, Science 73 976-7(1031)

Nikolal Aleksandrovich Shilov. S Voznesevskii J Russ Phys-Chem Soc 62, 2102-12(1930) -- A hoorsaphy with portraft E I C

The activity of Professor F Wald in analytical chemistry. O Ottabrat Collec E H tion Czechoslov Chem Comm 3, 49-52(1931)

F. Wald's theory of phases and of chemical stouchlometry. A Kkil Collection Czechaslov Chem Comm 3, 9-31(1931)

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Chem. Comm. 3, 3-4(1991), cf. Comm. 3, 11 The relation of physics to chemistry. N V Studwick Science 73, 209-76

Rhodesian manganese mines of 7000 years ago RAYMOND DENT Can Mining J 52, 160-1(1931) —The mines in the district east of Broken Hill, the primitive uses of minerals, the discovery of these mines and the uses of Min in early civilizations are dis

cussed The photoelectric measurement of fuster. L Bury Destroy Deer, Calico Printer 64, 515-7, 583-5(1930), et C A 24, 958 Ruby K. Worker cussed

Correlation of steving analyses. If Harwoon J Inst Fuel 3, 428-32(1930) The variable factors entering into a sevens analysis are personal factor, nature of powder, time, weight of powder, variation to sieve aperture. These are discussed D A REYNOLDS Hydrographic sections and calculated currents in the Gull of Alasks. Groage P.

MCEWEN, LIGMAS G. THOMESON AND RICHARD VAN CLEVE Rept of the Intern Fish MCLEWEN, HOMAS G. HOMPSHO AND MISSIAND WAS CLOSE For a face near of the entire Commission No. 4, 5-36(1930).—[Finited by Wingley Piniting Co. Vancouver, 15 C. Can]. The water was classified joto 3 arbitrary types 1, e. coatal water with a chlorinity less than 18 nor mills and a value w., less than 25 fin intermediate water. underlying the coastal waters and having a chlorinity between 18 per mile and 18 50 per mille and a value of eas between 25 50 and 26 40, and ocean water with a chlorinity greater than 18 50 per mile and a value of water greater than 26 40 water (d - 1) 10", where the d is computed from the temp and chloranty but is not corrected for the pressure of In all 3 sections a cold surface layer lay over a deeper warmer stratum The temp and chlorinity data were treated hydrodynamically according to Burknes' C R PRILERS theory (Publ No 88 Carnegie Inst of Washington)

Mixture formulas K K Sarypien Acta Chem Fennica 2, 80-6(1929) -Formulas are given for prepr certain solus and similar formulas in the handbooks are discussed All formulas are derived from the equation (1) $k_1p_1 + k_2p_1 = k_1p_2 = (k_1 + k_2)$ hip, where k means the wt in kg and p wts percent. In the following l = vol. in t = vol. percent or g in 100 ee a mormality, s = sp g; l = wt is not so and l = wt in ar. By defining sp gr s = kl and substituting in formula (1) (2) $l_1s_1p_1 + l_2s_1p_2 = l_1s_1p_3 = \frac{l_1s_1 + l_2s_2}{s_3}p_3$ Since p = id/s and k = ls where $d = l_1s_2p_3 = l_2s_3p_3 = l_3s_3p_3$

density of the dissolved substance, one gets from (1) (3) $l_0v_1 + l_1v_2 = l_1v_3 + \frac{l_1s_1}{s_1} + \frac{l_1s_2}{s_1} v_1$

and for the contraction coeff K: (3a) $K = \frac{l_1}{l_1 + l_2} = \frac{l_1 l_1 + l_2 l_3}{[l_1 + l_2] l_1}$ If one puts

p = id/s in formula (1) (4) $\frac{k_1}{s_1}v_1 + \frac{k_2}{s_2}v_2 = \frac{k_1}{s_1}v_2 = \frac{(k_1 + k_2)}{s_2}v_1$ These formulas are

theoretically exact only for vacuum, metric system and st/4V at a certain temp, but are practically exact also in other circumstances The atomic number of elements. A study of the specific gravity of elements in

liquid form. L. H. Borgstron. Finska Kemistsamfundets Meddelanden 36, 76-81 J. RYSELIN

(1927)Was Mendelyeev's system known prior to 1809/ C ELEGA 378-0(1930) —A historical survey The classification of the elements into 7 groups B. C. A.

Revision of the atomic weight of thallium. Analysis of thallous bromide. O.

HONIGSCHMID AND H STRIPPEL Z anorg allgem Chem 194, 293-8(1930) -- The ratio TIBr/Ag was detd by gravimetric titration. The mean of 6 detns gave an at wt of 204 390 for T1 with an av individual deviation of 0 008, confirming the previous result 204 39 derived from analysis of TICI (C A 18, 1593) The wt. of AgBr formed by pptn. from TIBr came out high, which was ascribed to occlusion, and the resulting detus of the ratio TlBr/AgBr were discarded L ONSAGER

An attempt to separate the isotopes of bromine. The atomic weight of bromine from the ratio of silver to silver bromide. P HARTECK AND H STRIEBEL

Z anore. allgem Chem 194, 299-304(1930) -- The mass differences of isotopes are expected to cause slight differences in the sp heats and consequently in the vapor pressures at low temps, on this basis a reversible sepn is fundamentally possible. Fractional con-densation of solid Br from the vapor in 3 stages (-185°, -25°, -36°) produced Br of at, wt. 79 916 = 001 in the most volatile fraction from an initial material of pure ordinary Br. at wt. 79 915 = 001, both detd from the ratio Ag/AgBr The results confirm the value 79 916 (Ag = 107 800) found by Hönigschmid and Zintl (C A 18, 771)

L OVSAGER
LONDON AND The interpretation of adsorption forces from atomic theory. M. POLANYI Naturwissenschaften 18, 1009-1100(1930) -Recently London (C. A 24, 5597) advanced a theory of mot cohesion on the basis of the action of virtual oscillators as known in the theory of light refraction. This same theory is applicable to adsorption. It is especially notable that this theory allows in first approximation simple superposition of the adsorption forces (cf. following abstract), this feature has not been included in other explanations of adsorption forces like the electrostatic theory or whence theory. The present theory is a good foundation for the potential theory of adsorption of Polany: (C, A, 23, 5079). The adsorption potential of a mol at a distance if from the surface is $\phi = -(A \pi c/\theta)(1/d^2)$. A being the no of surface atoms per ce, and ca const. The const. can be called from the dispersion curve of adsorbent and adsorbate, it consists mainly of the product aa' of the 2 mol polarizations dipole moment and higher moments are generally only of secondary influence adsorption forces become of the zame nature as the van der Waals cohesion forces, expressed in his const a Further conclusions are: Adsorption forces are largely independent of temp, if the mols are not too large or the dipoles too strong forces are independent of other substances present on the adsorbent.

B J C VAN DER HOEVEN

Properties and applications of molecular forces. F. London. Z. physik. Chem. Abt B, 11, 222-51(1930) - The intermol forces can be calcd approx from purely optical data (C. A 24, 5597) In contradistinction to those observed electrostatically, forces so calcd exhibit properties of a general cohesion, similar to the force of gravitation. The heat of sublimation, the heat of adsorption of adsorbed gases and the dissocn energy are caled from the same data Cf C A 23, 3399, 5094; 24, 2651

Curie points. L F BATES Proc Phys Soc. London, 43, Pt. I, 87-95(1931) -A description of the magnetic behavior of a ferromagnetic substance may require 3 temps , (1) the ferromagnetic crit. point, at which the rate of change of the square of the intrinsic magnetic moment per unit vol with temp is a max, (2) the ferromagnetic Curie point, at which the intrinsic magnetization may be considered zero and (3) the paramagnetic Curie point, given by θ in the Curie-Weiss law $\chi = C/(T - \theta)$ The significance of the ferromagnetic and paramagnetic Curie points is discussed in the light of the results of a no of investigators on Fe, Ni, Co, the ferrocobalts, magnetite and manganese arsenide The paramagnetic behavior of these substances can be accounted for by a slight extension of the idea that ferromagnetism is due to a magnetic particle consisting of a group of assocd atoms W. W STIFLER

Magnetic susceptibility and chemical investigation. JAMES F. SPENCER, J. Soc Chem Ind 50, 37-41T (1931).—Possible applications of measurements of magnetic susceptibility in various types of chem research are outlined. Since magnetic susceptibility in the rare earths is additive, it can be used in fractionation as an index of the degree of sepn of the constituents. For this purpose it is often more convenient and more sensitive than the "mean equive". In the study of alloys, variation of susceptibility with compo often reveals intermetablic compose. This application is illustrated by examples from the work of a no of investigations on Pb Sn. Pis-R, Pb-Aq, Pb-Aq, and Al-Sn sense of alloys. Undence of Oq mods from susceptibility measurements is then decisised. Susceptibility dent may be used to measure the velocities of chem reactions and may also find application in studying assort and discount in binary mixtue of original collections based on susceptibility measurements prove that Willigerod's paramagnetic org compid cannot have the formula usually attributed to it. Tormation of the compl. Blo 0.5 is highly improvable.

Effect of internal stresses on the magnetic susceptibility of metals. KOTAGO INFONA ANY DOSMATS SUMMUN Nature 126, 900–1(1930) — The adaptability of the tool working was measured by Wess's electromagnetic method. The decrease in 6 stress in 6 during cold working measures the internal stress. As the discernase from 8921 to 857, the susceptibility changed hinearly from $\chi=-0.083\times10^{-4}$ to $\chi=+0.063\times10^{-4}$ to $\chi=+0.063\times10^{-4}$ that is the Cu changed from disamgentic to paramagnetic. On heating slowly to 500' the original dismagnetism was restored between 230' and 330', proving that cold working set up internal stress. During cold working of Ag the disanged from 10 489 to 10 433 and the susceptibility from -0.200×10^{-4} to -0.140×10^{-4} Theorems are in a second with H's theory of magnetism.

Magnetic forces in a crystal of the type of rock salt. J Bounass Arch method. sei III.A, 13, 1-28(1030) —A highly math discussion in which it is shown that certain crystals similar in type to rock salt may be constructed in which the atoms have definite magnetic moments. The assumption that the moments of the 2 atoms are equal is not necessary, although when this assumption is made the formulas are less complicated.

W W. STIFLER

than those developed without it.

Change of the delectric constant of nutrobenzeus with temperature. J. Martin. Nature 126, 903(1930), et C. A. 5, 627—The delece conts. of carrielly punified PbNO, was measured at a no of temps, between 430° and -75° by a method based on the best frequency between 2 high frequency circuits. The temps were measured to 0.003° and the method was sufficiently sensitive to show a change in the fith decimal place of the delece const. The delece co

the thermal resisturity of wold disclorings. ANON J. Inst. Elec. Exp. (London), 1333–55(1900) — The study is duried unto four parts (1) a study of the thermal resisturity of solid discloring when tested in sheet form and of factors influencing the mode of the study of the thermal resisturity of solid discloring when the study of the thermal resisturity of solid discloring when the study of the thermal resisturity of solid discloring when reassivity of study of the thermal resisturity of the study of the thermal resisturity of study again. The appendix contains an earth of the thermal conductivity of the insulation on a rectangular bar and a bubliography. The various forms of app employed, as well as curves and results, are shown. W. H. BOYSTON.

Specific heat of gaines. H. Lovaris Chelovar et and 11, 423-35(1932), et. C. A. 45, 4555 — A discussion of methods for det; the length of sound waves in gars. A to The methods are classified as (1) dust methods, (2) methods of recallogreement of options, (3) unterference methods and (4) direct measurement. For the gases No. Oo, CO, ar. CO, and Pol at C. 4200 Feb. (6), CO, ar. CO, and Pol at C. 4200 Feb. (6), CO, at 1 kg. (4) are C. 4200 Feb. (7), CO, at 1 kg. (4) are C. 4200 Feb. (7), CO, at 1 kg. (4) are C. 4200 Feb. (7), CO, at 1 kg. (4) are C. 4200 Feb. (7), CO, at 1 kg. (4) are C. 4200 Feb. (8), CO, at 1 kg. (4) are C. 4200 Feb. (

Calculation of gas equilibria from spectroscopic data. I. J. M. Bitycotr. Chem. Weekbad 23, 29-37(1931) —A discussion of the calculation of entropy coasts by statistical methods from spectral data.

A measurement of molecular velocity and a text of the coame law. P. C.ALMENO Ann Physis [3], 7, 560—78(1930)—Measurements of the time of passage iof A and Ne through a marrow cylindrical capillary at very low pressures toon stationary flow being med, agreed within 1–3% with the formula I = 1/2/10 (II = 10.11), and it is sufficiently flow from the formula I = 1/2/10 (II = 10.11), and it is sufficiently flow from the formula I = 1/2/10 (II = 10.11), and it is sufficiently flow from the formula of the formula flow for the reflection of reterior, after temporary adomntosic law and the toward law for the reflection of reterior and the formula of the formula flow for the reflection of the formula of the formula flow for the reflection of the formula of the formula flow for the formula of the formula of the formula flow for the formula of th

firmation of the given formula for i excludes material deviations from the cosine law,

e f. an appreciable fraction of the mole specularly reflected L. ONSAGER Reflection and period of adherence of metal atoms on oil surfaces. G VESZI Z physik Chem. Abt B, 11, 211-21(1970) — Vapors of Cd Zn, Tl, Tb and Bi were directed through a narrow opening against a moving (15 m per sec) olive oil surface and reflected back a distance of 0.2 cm onto a wall cooled by liquid air. The distance on both sides of the opening in which the thickness of the deposited in tal was unform was used as a measure of the distribution curve. This method give definite proof that Zn, Cd and Bi adhere to the reflecting surface. The period of adherence was 10⁻⁴ to 10⁻⁴. CURTIS L WILSON Cl Holst and Chusing (C A 20, 1737)

J Phys Chem Vapor pressures of some hydrocarbons. FRNEST G LINDER 35, 531-5(1931) -The vapor pressures at temps in the neighborhood of 0° are given for toluene, tetralis dronaphthalene, m xylene o-xylene, p xylene, dipentene, ethylbenzene, mesitylene octane, durene, tetradecane decane, butylbenzene, see butylbenzene, tertbutylbenzene, p-diethylbenzene, m-diethylbenzene, propylbenzene, isopropylbenzene, octylene, disobutylene 2,2,4 trimethylpentane, decane, hexamethylethane, p menthane, p-cymene, styrene, I methylcyclohexene methylcyclohexene limouene, pinene, decahy dronaphthalene, methy inaphthalene, cyclobexene, dipheny lmethane, accuaph-MALCOLM DOLF thene and e diphenylbengene

Kalte-Ind 38, Heat transfer in hourd ammonia. III. M Hirsch Z ges P D Rossini 5-8(1931)

Measurements with the Rid of liquid belium. XI. The resistance of certain metals at low temperatures. W. Meissner and B. Voict. Ann. Physik [5], 7, 761 97(1930), cf C A 25, 243 - The resistances of metals of the first 2 periodic groups 761 of (1830), of C A 25, 211 - The resistance of instance the mass proposes across and of B. Al, In and TI were measured from 257 K down to the temp of liquid He The characteristic temps for these metals were ciled the Grunisen formula being used.

C P J Ferrary.

Determination of the coefficient of diffusion of metals in the solid state. SHIVSUKE TANAKA AND CHUJIRO MATANO Proc Phys. Math Soc Jupon [3], 12, 270-84(1930); ef C A 25, 1135 -The coeff of diffusion was detd at 500° for alternate layers of Au and Ag by measuring the change of elec resistance with time. Tick's law was found valid MALCOLM DOLE

The question of molecular or atomic solid solution of an intermetallic compound in a pure metal. G Wassermann Z. Metallhunde 22, 158-60(1930),-Soln of Mg in a pure metal. G. WASSERMANN. Z. Metalitume 22, 153-60(1503).—Soin of Mg in Al increases of the said feed the unit face centered cube of Al) from 40104. D. to 4 0333 A. U. in an alloy centig 3 at 7. Mg. Soin of Zn decreases of from 4 0104 to 4 0330 A. U. in an alloy centig 3 at 7. Mg. Soin of Zn decreases of from 4 0104 to 4 0330 A. U. in an alloy centig 10 at 7. Zn. When 1 at 7. Mg and 2 at 7. Zn(MgZn), are added to Al, a increases to 4 0420 A. U., which is only alightly lower than the change in a calcd additively from the effects of Mg and Zn taken separately. The vols. of 1 Mg atom plus 2 Zn atoms, and of 1 mol of MgZn, are in the ratio of 108 to 0 98 on the basis of the vol of 3 Al atoms (which they presumably replace in the solid soln) = 100. Thus if Mg7n, dissociates into atoms when dissolving in Al the Al lattice should expand, whereas if MgZn, dissolves as mols, the At lattice should contract expansion of the Al fattice is taken an indicative of an at-solid soln rather than a mol ROBERT F. MEIL

The unipolarity of pressed tend sulfide. In TREY Naturwissenschaften 18, 1009(1930) -PbS crystals with detector qualities become inactive after pulverization and pressing, pptd. PbS after being pressed at a posterior (C A 20, 1156). After after heating to 150° the preprs. assume rectifier properties (C A 20, 1156). The resistance of the prepris, changes simultaneously with the rectification effect (Bridgman, C A. 20, 1542) Both properties depend on the structural qualities of the crystals.

B J C VAN DER HOUSEN Röntgenographic investigation of the system cadmium-magnesium. U. Den-LINGER, Z. anorg allgem. Chem 194, 223-38(1930) —In the system Cd-Mg there are 2 series of mixed crystals, a and b Both are hexagonal. The a crystals exhibit the same axial ratio as pure Cd, namely c/a = 1 S9, while \$ erystals, like pure Mg, exhibit the ratio c/a = 1 62. These ratios are independent of conen, and all lattices found belong to one of the types a and B However, for crystals contg 23-65 at Co of Mg, a transformation between the 2 may be effected by pressure (or mech treatment), which favors β with approx 2% smiller vol. Compds with "hyperstructure" exist, the most important being MgCd₄ (a lattice) and CdMg₂ (β lattice), both were measured, the latter by the rotating-crystal method. A different type of hyperstructure was indicated by x ray lines from alloys with about 50° Mg L OYSAGER

The ternary system potassism oxide, calcium oxide, silica. G. W. Morer, F. C. Kracter and N. L. Bower. J. Soc Gass Tech 14, 149-871 (1979); cl. C. A. 24, 543 -The thay relations't in of they 3 rock forming ingredients are described in detail. The quenching method developed so successfully by the Geophysics Lab was used, great care bring observed to more homogeneity of the melts. More compile are formed in the E.O. CaO. S.O. system than in the Na-O. CaO. S.O. system, and there is a greater tendency for these compda to disson on melting, the viscouty of the melts at the liquides is greater over a large proportion of the diagram, and the crystn, and sult ing processes are more sluggish. The following new compile were I and and their equal felds and properties detd.:

	r _O	Procest of	50	M.p or Pourton	Crystal Halet
E-0 2CaO 950;	12 51	15 01	72 23	1070 = reaction	Priems and plates
45:0 CaO 1050,	35 45	5 43	53 12	945	Plates
27:0 CaO (50)	31 15	2 27	59 58	959	Plates
K/0 2CaO 650;	15 62	13 73	63 53	1115 reaction	Privates
E-0 2Ca0 650.	15 12	27 01	57 65	1929 reaction	Needles and plates
211.0 CaO 35 O.	41 35	13 20	42 43	1000 reaction	Octaberira
K.O C.O SO,	41.78	25 05	28 5%	1000	Hexagonal bepyra- ⊏v2s
		Clothe	Refe	erture fader	

		Cotse	Refractive Index			
	2 Y	2428	+		•	Crystal System
E-O 2C+O 950-	Large	Mez.	1 525		1 515	Mondane or tricking
ALTO CAO NESO,	O.	Seg.	1 271		1 377	Hexagonal
277,0 Ca0 690,	80 = 3 ۥz	liez	1 543	1 541	1 525	Monoclaie or triclale
F.O 2CsO 650.	Larre	Fos.	1 59		1,575	Orthorbombie
E.O 3C+O 650,		Sez.	1 57		1 55	Orthorhomine
200 CaO 250		-	1 572	1 572	1 572	Particle entire
EO GO SO	9	Pos	1 600 -	•••	1 000	li-saggral

H F. IL Z. Enst 73. The crystal structure of cubic Carboronium. H. Bearriers 372-2(1990) -- Late and rotation photographs on a small crystal of cubic SiC give remits which agree with the person photographs reported by Out (C. A. 20, 2107) L S RANGUELL

The crystal structure of from silende, FeSL Y. Wever and H. Michael Z. Enr 75, 2.2-5(12/1) -A new deta of the structure of FeSt (d. C. A. 18, 312) pres 4 = 4.47 A. C There are 4 gods me to test cale, and the Fe and Statoms have the position 4f, with as, = 0.134) and as = 0.544a. The distance Fe - Fe is 2.74 A. U. and St - St is 2.76 A. C. Since each atom has a single atom of the opposite kind as its pearest perfelox, the structure can be considered as made up of Pelis mole.

L. S RANSDELL

Crystal structure of the compound Fe,E. Gravan HAGA. Z. thysik. Chem., Alt. B. 11. 112-12/1201) - "A new structure is established for Fe.B which, for status reason is more probable than the structure around by Wever and Maller (C. A. 25, 29-1) It also offers a better explanation of the observed distribution of intensities' (on powder photograms). The Fe atoms are located in the convert of tetrahedrows that form a highly understraymen. The Be atoms are located in the largest intervals between their tetrahedrous. "Each Batton is personned, at equal distances of 2 176 A C L by 8 Fe atoms. This structure indicates that the B atom has a radius of 0 97 G TOPYSIES

The cube high-temperature structure of some perchlorates. H. Brankers and L. Hazant Z Erist 75, 223-42(1)(3)) - The structure detas, by Herrinago and Uge (C. A 25, 143/) for the alkali perchiarates are largely verified, although there are some mich duarrements. Parameters and interatoric dutages are given. L S PANSOELL

The trystal structure of calconn chromate. J H. Chottee Z Ernst 76, 255-6 (1893) (in English) - X-ray data show definitely that CaCrO, is not orthodomine and somer, bens with CaSO, but rather a tetrapical, and average bear with surem. ZeSO, The most cell contact 4 mois, s = 7.10 A. L., r = 6 19 A. U. the calcd d is 3.27; the tree group is D'

Large transparent cubic crystals of softem chloride. Takenago Yananoro.

L S RAMSDELL

L S RAMSDELL

Hight variation in crystals of barnum and lead nitrates. HARGLD E. BUCKLEY, Z. Ritzi. 76, 147-58(1630)[10, English).—The cratue choice of shabit when BA(NO₃), crystallizes from soln at comst. temp is traced to the effect of humidity on the rate of exapp and to traces of BlacO, For Ba(NO₃), the cube planes are increased (relatively to 111) by addin of carbonates of Ba, Na, Ca, Mg and Fe, by FcCli, methylene blue, Ba or Na mangnante, Ba, Na or K permagnante, tera and Congo red. Cube planes are decreased by HCl, Ba, Na or K echlorate and perchlorate, safranine and quinne The 210 planes are increased by Karel CNN₃ and K.FeCON, K and Ba chromate and K.Cr,O.—For Po(NO₃), the cube is increased by Congo red, safranine, methylene blue the cube is decreased by Na and K. chlorate. Various theories concerning crystal habit are discussed. Observations on a large no of crystals lead to the conclusion that the true symmetry of these outrates by these observance that the true symmetry of these outrates by the state of the conclusion that the

The refrictive indexes of mixed crystals of magnesium sulfate and zinc sulfate. Mary W Portres. Z Krist 75, 283-300(1939)/(in English)—In a series of mixed crystals of Mg50, 7H,0 and Zn50,7H,0 the variations of the principal is were found to be directly proportional to the compn, as expressed in vol or mol percentage, or in

percentage by weight

The dependence of crystal spacing on crystal size. J E LENVARD-JONES. Z Krist. 73, 215-6(1930)(in English) — From the theoretical standardin, an actual increase in lattice dimensions is to be expected for min crystals of the non-ionic type For a crystal of 500 atoms, the increase should be 5% for one 5 layers thek each way, 7%, for one 5 layers thek, 14%. This is because the total attractive field decrease relatively to the total repulsive field when particle size is decreased. For ionic crystals the reverse is the case.

Absorption of synthetic spinels colored by chromium and manganese. K. Scinoss-Macines, Z. Krint 15, 320–400(1909), d. C. A. 24, 4422—Absorption measurements with a photoelic. cell were made in the range 400 to 600 mp on synthetic spinels (MrO - 4.00, ~ 11) colored by both Cr and Mn. With relatively high Mn content the Mn absorption was superimposed on that of Cr. In the region 50 to 570 mp there was absolute agreement with results obtained from a KNInO₂ solin, elsewhere there was

only occasional agreement

A powder spectrometric study of wear. R. W. G. Wickow? Z. K. Kirl. 75, 529-37 (1930). Powder reflections combined with the best available extinates of at. F. values give satisfactory results. It would appear that this method is useful for simple org crystals, instead of single-crystal spectrometry. For tura a unit cell was found with a=5670 A. U, and c=4726 A. U. At. positions are w=0.14, $v_1=0.32$, $v_2=0.7$. At positions are $w_1=0.14$, $v_2=0.32$, $v_3=0.7$. O. $v_1=0.7$. O. Positions can be fixed with as great accuracy at that provided by Laue and spectral photographic comparisons involving more complicated planes. E. S. RAMSELL.

A determination of the molecular weight of methylbian by means of x-rys. I MENORIEDERO AND R. KUTH Z. KIM 76, 174-6(1990) — The unit cell has the dimensions a = 10 50 A. U., b = 17 50 A. U. and c = 13 4 A. U. (=0.05 A. U.) With 4 mals in this unit, cealed mol wit, sudicates the formula Call-0/, rather than Carlino, and the control of
1840, as proposed by Karrer (C. A. 23, 4480)

The crystal structure of the diphenylpolyenes. J. Henostenerga and R. Cent.

The crystal structure of the diphenylpolyenes. I. Henostenerga and R. Cent.

Sept. 175, 301-10(1939)—The sunt cells of the diphenylpolyenes are (monoclime sense) diphenylpolyenes are (23, 4, 12, 4,

The structure of quinoid compounds and of a molecular compound of the quin-

hydrone type. LDUARD HERTEL AND GEORG H. RÖMER. Z. physik. Chem., Abt. B. 11, 90-6(1930) - Anthragumone of the rhombic system contains 8 mols in an elementary structure of only 395 A U height. The ring planes in this structure are parallel but on different levels. In 2.7 dinitroanthragumone (I) of the quadratic system, however an elementary structure of 38.4 A U height contains 4 mols, the ring planes of which must be arranged perpendicular to each other. The mol compd 1fluorene (1 1, trelinie) possesses an elementary structure the dimensions of which preclude a lattice structure according to the tridimensional alternation principle."

Determination of the melting point of platinum. G RIEAUD AND P. MOHR Compt rend 192, 37 8(1031) -The method used was the tube method already described for 1'd (C A 24, 100) the technic being improved by the use of a thermoelec, pile

1720

By optical extrapolation, the m p of Au being used, the m p of Pt was calcd. 23 1762*
The error in this value is probably not more than 2*
LOUISE KELLEY The extent of dissociation of salts in water. II. Uni-bivalent salts. EDWIN RIGHELLATO AND CICIL W DAVIES Trans Faraday Soc 26, 592-600(1930), ef C A 21, 3793 —Dissoen was called from cond data by using the Onsager theory and assuming an intermediate ion. The values of K for the ions used are: CACl+ 0 0101, PbCi+ 0 0301, CaNO, + 0 521, SrNO, + 0 150, BaNO, + 0 121, CdNO, + 0 391, PbNO, + 0 0017, LiSO, 0 223 NaSO, 0 198, KSO, 0 t51, AgSO, 0 05 and TISO, 0 0472 The transport numbers called from these coasts agree with the exptl

Notes on the specific gravities of liquid and solid sulfuric acid. D. McIntosa. Proc Trans Nova Scotton Inst Set 17, 274-61(1930) -11,50, from 60° to 66° Be can be kept almost indefinitely in solid CO, without crystin The sp gr was measured in

calibrated	bulbs with gr	iduated stems	of capillary tul	bing	
60° B6	Temp	Sp gr	66° B&	Temp	Sp gr
Liquid	+15° -40° -78 5°	1 695 1 756 1 801	Liquid	+20° -78 5°	1 838 1 951
Solid	-43° -60° -78 5°	1 797 1 811 1 838	Solid	-78 5°	2 040

RACHEL BROWN

The chemical constant of hydrogen vapor and the entropy of crystalline hydrogen. T E STEAN Proc Roy Soc (London) A130, 367-79(1931) -1'rom the Einstein Bose statistics the vapor pressure of tryst llat low temp is caled The chem consts of li vapor at low and ordinary temps, resp, are -1 11 and -3 70 The effects upon equal of differences between the moments of inertia of gaseous and cryst. If are investigated The entropies of cryst para if ortho-li and ordinary li at zero abs are, resp. 0, R

log 9 and 1/1 R log 3 + R log 4 G M MURPHY The thermal properties of ammountes and analogous compounds and their use in abortisms properties and the second properties are second properties and the second properties and the second properties are second properties as and refragerating capacities are discussed for the systems (1) aport pressures ds and refragerating capacities are discussed for the systems (1) aport pressures ds and refragerating capacities are discussed for the systems (1) aport pressures described by the second properties are considered as a CCL, SMI, p. 15CL, 6CL, MI, p. 15CL, 6CL, MI, p. 15CL, 15CL, MI, p. 15CL, MI, p. 15CL, MI, p. 15CL,
log p = 2008 6839 - 8 66437 log T + 0 004785 T, C, hquid, at 20° = 0 77 g.

F. D ROSSINI cal per g Problems of present-day colloid chemistry. VIL. H R. KRUYT Chem Weekblad 27, 176-9(1930) - The phenomenon of lyotropy is discussed in the light of the differences of size of similar ions due to varying degrees of hydration the greater the hydration of the ions, the less water is available for forming the stabilizing hydration layer of the colloidal particles, the conditions obtaining thus resemble those in a soln of an org substance, the soly of which is depressed by the adds of electrolytes. The manner in which the water mols are oriented around the colloidal particles is also of importance VIII. 1bid 241-4—A survey of certain outstanding problems, including adsorption, thirotropy, gelatinization and the relationship of emulsions to true colloidal

Heats of adsorption and their bearing on the problem of adsorption. 11. R. KRUYT AND JOHANNA G MODDERMAN Chem Reviews 7, 259-346(1930) -A thorough review of the exptl data on heats of adsorption is given. An equation is deduced for calculot

L H REYESSON

OSCAR T. OUIMBY

the isothermal heats of adsorption Calcd and observed results agree fairly well. Complete agreement is not to be expected The state of the adsorbed phase is discussed critically Each of the equations now in use in connection with adsorption has a domain of usefulness but none of them expresses a complete isotherm at lower temps | Light factors that influence adsorption are listed One equation cannot include all of them. Many heats of adsorption are tabulated Complete bibliography L H R.

Adsorption of chromate lons by colloidal aluminum bydroxide. Ben H. Peresson and Keith H Storks J Phys Chem 35, 649-62(1931). cf C A 24, 1008—The adsorption of K1CrO, by colloidal AliO, was detd at conens above and below the optn Three types of adsorption curves result, representing (1) neutralization of the post charge on the suspended particle, (2) surface adsorption not elec. in type and (3) a combination of I and 2 It is not always permissible to extrapolate data to zero conen

of the adsorbed substance

HARRY B. WEISER Adsorption of titanium hydroxide sol. L. S. Bhatia and S. Ghosh J. Indian Chem Soc 7, 687-97(1930) -Ti(OII), sol was prepd by dropping TiCl, slowly into water at 18" The sol cannot be completely freed from 11Cl by dialysis. A sol contg 15.2 g TiO, per I was found on prolonged dialysis to become more and more viscous and as soon as the acid conen fell to pn 4 I the whole mass coagulated as a gelatinous ppt. The sol adsorbed appreciable amts of amons from solns of Na and K salts The order of adsorption expressed as g mol per g of adsorbent was found to be $\Gamma c(C \setminus)_i -> NO_i > SO_i > C_i > S_iO_i > C_iO_i > B_i > I c(C \setminus)_i -> IO_i > C_iO_i > OII. The coagulating$ power of the amons was found to be in the following decreasing order Fe(CN), ---> Fe (CN), -->OII > SO₄ > Cr₂O₇ > CrO₄ > IO₄ > SO₅ > O₆ > O₇ > CI > Br Strong adsorption does not always indicate high coagulating power in this sol The adsorption of OII ions by this Ti sol was small. The high coagulating power of Oll ions was due to the removal of the stabilizing H ions. The sol adsorbed more amons than cations with the liberation. of OII lons and a corresponding increase of pn Ti(OII), is more basic than acidic. On aging, the sol prepd, at 18° became stable toward electrolytes and showed a decrease in sp. cond. and viscosity A sol prepd at 55° did not change in stability on aging and the sp cond and viscosity increased very slightly. Adsorption of Ti++++ by the sol prepd at 18 accounts for its stability

Studies on electrokinetic potentials. VII. The temperature coefficient of the tential. Henry B. Bull and Ross Alken Cortner. J. Phys Chem 35, 456-Poperential. HERRY II. BULL AND AND AND ALBERT OWN INC.

(0(1031), cl. C. A. 25, 1133 — The temp coeffs of the potential for the interface water-cellulose, 1 × 10⁻¹ N NaCL-cellulose, and E1011-cellulose were measured between 20° and 51°. The latter interface potential has a pos. temp. coeff., while the other 2 show a slight max in the neighborhood of 40°.

MALCOLA DOLB

Structure of thin films formed from solutions of crystallizing and non-crystallizing substances. G TARMANN AND II. PESNER VON GRONOW. Z. anorg allgem Chem. 194, 203-72(1930) —The surface films formed by evapn of solns, conty soaps or similar substances were studied by interference colors Perrin (C A 24, 3411) found that the local thickness of a No locate film varies by steps of 4.2µµ This observation was confirmed, and the same formation of flows with step structure was observed for films of K undecylate and K myristate. Among a considerable no of substances which were investigated, the phenomenon occurred only with Na and K salts of higher fatty acids It is suggested that besides an elongated form of the mols, a film capable of swelling is

Experiments with precipitated and colloidal manganese dioxide. JNANENDRANATH MUNICEPIER. STANPARASA ROY CHOUNTEN AND M. R. SURIA RAO. J. Indian Chem. Soc. 7, 803-13(1930) —The results of adsorption, antigonism and cognitation expts with both pos and neg MnOs sols and of adsorption expts with negatively pptd MnO, conflict in many respects with the findings of Dhar and his co-workers (C. A. 21, 3005, 22, 1075) Further study is needed to reveal the true chem nature of the parti-

cles in these sols

A critical study of Kohlschütter's method of preparing silver hydrosol. M. RAMAN NAYAR AND P. S. MACMANON J Indian Chem Soc 7, 699-707(1930) -The presence of alkali ions is not essential in the formation of a Kohlschütter sol as stated by Pauli, C. A. 18, 2029 The walls of the exptl. vessels det the nature of the sol Silvered vessels produce no sol or only thin, pale, white, unstable sols Silica or glass vessels invariably give rise to wine red, stable sols The contradiction between Pauli's results and those of N. and M. is traced to the neg catalytic effect of the Ag vessels used by Pauli. Stable Kohlschütter sol was prepd at 85" Reduction of Ag.O soln near the b p produces a coarse suspension L. H REYERSON

Regarding the colloidal nature of cuprammonium solution. ALFRED I. STANK.

I Plays Chem 35, 670-60(1931) -- It was demonstrated by the aid of the ultracentrifure that expressmontum soles, contain colloidal material, probably Cu(OII). polydisperse, contr. particles ranging in diam from 6.5 mu to more than 20.0 mu for the HARRY B WPIERS concess investigated

1722

Micelles and hase eachange. Meste Ranpall and Jessie V. Canv. Chem Researt 7 369-406(1930) - Murilles are considered informediate steps between ordinary sone and solid crystals The soln of micelles is taken to be a homogeneous phase and the thermodynamics of such a system is therefore that of a homogeneous phase rather than that of a heterogeneous system. The theory of the formation of micelles is extended to very large avererates. The electrolytic nature of cryst, and near cryst, micelles is All substances forming new smoother in soln should nossess differential

years aggregated. The entirety coeff of such great micellar masses is shown to be pracbase-exchange properties Base exchange in zeolites, the compin of zeolites and the methods of prepg artificial zeolites are discussed. In zeolites the ground the aluminosilirate are considered to form large morelles. The rapid has or and exchange properties of solid soles, and those of reolites are evaluated by the electrolytic nature of Base exchange is considered in other systems as well as in reolites

I. H REYERSON Mechanism of the mutual coagulation process. Haray B Weiser and Thomas S Charman J Phys Chem 35, 543-56(1931) —The zone of complete mutual coa gulator of 2 sols of apposite sum may be very narrow or must broad When a given series of post sols, e.g., is arranged in order of the optimum conen, for mutual congulation on mixing with new sols, the order of the nos sols may vary widely with different per sols. The reason for this behavior is that the mutual pote power is not detd exclusively by the charge on the particles. Other factors are (1) mutual adsorption of colloidal particles that is independent of the charge, (2) the presence of pptg ions as impurities and (3) interaction between stabilizing ions. The latter factor is not a reneral cause of mutual coorulation but it may be important in certain cases. The investigations were

muthal congulation but it may be important in certain a series of the congulation carried out with the following sols (a) positively charged Frob. Cr.O. Coop. BaSOL Night blue, (b) negatively charged SnO_b, Zn₂Fe(CN), Cu₃Fe(CN), Coop red. A.S. A contribution to the theory of thirotropy. E A HAUSEE. J Rheal 2, 5-9 (1931) — The particles of a sol added to a bestimite dispersion do not come into close

contact with the particles of the latter but rebound while at some dutance away effect is due to the formation of solvated bulls around every partiels. The view that each mech disturbance disrupts certain solvatized bulls, thereby lessening the viscosity, is widely held but it is untenable, because there is no change in yol. On the other handthisotropy is characteristic of any otropic particles in extreme cases of scale like particles The actual setting of the gel is an instantaneous effect of orientation and not a continuous EUGENT C. BINGHAM change from hound to solid

not given) indicates hydration. The ability of "true" solns of geranine and to gelatimize at low temp is further evidence of its hydration. Osmotic pressure detas on solus contg 2-25 g per l show that 1 g gerannic acid holds 31 g H₂O Viscosity detus on sols contg 0 175 to 1 40% gerannic acid sudicate 2 similar high hydration Both the viscosity and the osmotic pressure of gerannic acid dispersions are greatly lowered by the adda. of small quantities (0.25-1.00%) of tannic acid. II. Theory of macro- and micro-syneresis. Ibid 377-82 - Gerannic acid rels show a much larger syneresis in 0 1 A NaCl than in H.O alone The time required for the complete syneresis decreases as the conen of geramose acid mereases. The velocity of syneresis is a function of the distance between particles and depends upon the intensity of the attractive lorces, which are the same in all directions The velocity of syneresis follows the law of the first-order reaction. The concil, of geranime acid in the liquid squeezed out is independent of the gel conen. When the vol. of the disperse phase is just equal to the total vol. of the system, no syneresis is observed, the addn. of more geraninic acid breaks up the structure of such a gel because of partial dehydration. The elec. charge is the only true stability factor of lyophilic systems. Hydration merely delays the changes. Also in J Russ Phys Chem Soc 62, 1895-1905(1930) Russ Phys Chem Soc 62, 1895-1995(1979)

OSCAR T QUIMBY
Hysteresis in sol-gel transformations. S. N. Baneraji and S. Chosti. Z. anorg.

glacial AcOll or of other proteins in anhyd HCOOll, are miscible in all proportione and without flocculation with solus of cellulose acetate (I) or nitrate in AcOll; these and proteocellulose solus, remain stable during evanue. The membranes formed may be sens protecting on solid spins, the structure of which depends on the ratio protein cellulose A 10% soln of relatin in cold glacial AcOH is first prend According to the percentage of relatin desired in the membrane (the percentage may vary from 5 to 75). a suitable quantity of this solit is mixed with a 10% solit of I in Acoll The mixt, is shaken energetically, and the membrane prend as usual. If the drying is complete. a resistant membrane is obtained, the nermenbility of which depends on the condition of evann of the original solu Membranes with 5% gelatin are transparent: those with 25% are onalescent. The preceding method is applicable to the prepri of membranes contr. other proteins, except that unhyd IICOOH must be used to dissolve the protein A perfectly dry membrane courty 21 parts casein to 50 parts dry I is clear and does not rive the Tyndail effect. Using the method described, a series of membranes contracts albumin elizatin and the proteins of senim were smed LOIDSR KELLEY

Solubility of hallous solds in ethyl alcohol—water mixtures. Vicros K. La Max and a transit II Contains. J die Chew See Sa, 144-(1851) — The application of Boor's equation for the electrostate work of transfer of the same and
Living temporals as a solvest and the amount system of complete S. Serrit hautre of the cardidal, their operations and proprists, as revenued. Y miles in liquid ammons asolutions. Warrer C. Joungson and W. Coyana Persaulus. J. Celer Education 7, 2003—8(1993) et C. d. 24, 3456—Kraus classified free redocals on the bass of their affinity for the electron into strongly electronor, attempt electronor and emplotene. The strongly electronors and emplotene. The strongly electronors and emplotene. The strongly electronors reduced to the control of the strongly electronors and emplotenes. The RIIg radicals emblot metalle properties. The strongly electronors radicals undued (CN), (CON), (SCN), and (SCSN). They do not estim the monomol state and they behave elementally have the balogene. Among the amphotome reductions and strongly electronors, the strongly electronous electronous electronomic electro

The connection between lone mobalty and diffusion velocity in said sails. CAM, MAGNE Z [Spirk Ckeen, Abt B, 11, 129-26, [1937]) — For mixed crystals of solid saits of AgI + Cull or FbCb₁ + FbBr₂ a formula is derived to cale, the diffusion coefficial of the ions from conductivates and transference most or from the ingration velocities of the ions. From the conductivates of pure solid sails with exclusive enhance or amonte conductivate the self diffusion court of the more mobale on ma be derived. The conductivative the self diffusion court of the more mobale to ma be derived. The transfer of the conductivative control of the control of catton and atom, no exchange of places between adjourning catons or amons). Approx. pxtl. I enrication of the derivered formula confirms this assumption. G. T.

product the contraction of the c

JOHN R. HILL

in the surface layer, effect a much greater abs. change than those that tend to keep L. OVSAGER

away from the surface, raising #

Viscosity of electrolytes. W. E. JOY AND J. H. WOLFENDEN. Nature 126, 994-5 (1930).—The viscosities of dil aq. solns. of KCl were measured at 18° in both silica and glass viscometers. The results in glass indicate viscovities greater than that of pure water for conens up to 0.025 N. When extrapolated to zero conen the curve agrees with the predictions of the Dole Falkenhagen equation. The results with the silica viscometers are less concordant but agree in general with those with glass.

W W STIFLER

The measurement of electrolytic resistance by the barretter method. J. Schiele AND M WIEN Ann Physik [5], 7, 624-32(1960) -- An oscillating circuit of 10,000-100,000 hertzes is connected to a barretter for measuring resistance of electrolytic solns. The barretter is a d c, bridge that is shielded from the high frequency circuit with choke coils and condensers. The effects of increase in the applied potential, of strong and of loose coupling, and of thin and of thiel platinizing of the electrodes are shown. The limit of precision with the Kohlrausch method, using a telephone, is 30 sq cm. ohm. hy the G M MURPHY barretter method, I sq cm ohm

The measurement of the conductance of electrolytes. III. The design of cells. GRYNELL JONES AND GRES M. BOLLINGER. J. Am. Chem. Soc. 53, 411-51(1931). cf. C. A 23, 4613 - Data are given that confirm the observation of Parker (C A 17, 2382, 3440) that the ratio of the resistance of 2 conductance cells when filled with a common soin is not independent of the sp conductance of the soin used. In addit to the error due to polarization, there is a capacitative shunt between parts of the cell of New cells are deopposite polarity which makes the measured resistance too low TORY R HILL

signed which give results rehable within 0.01% Conductivity measurements and titrations. A contribution to their technic. FRIEDRICH L. HAHY Z Elektrochem 36, 989-91(1930) -A Cu-Cu-O-Pb detector is used as a rectifier and a galvanometer as a null instrument in cond. measurements.

The method is fast and accurate and is especially adaptable to titrations. Reduction potential of quadrivalent to tervalent iridium in hydrochloric acid solution. Sno-Chow Woo J. Am Chem Soc 33, 403-401931 — The reduction potential at 25° is 1021 v. for the reaction IrCls — $\frac{1}{2}$ IrCls — $\frac{1}{2}$ The solns were 01 f in IrCland the content, of the 2 ions of the reaction between 002 and 008 f. The free energy decrease is —23.540 cal and the temp coeff. between 25° and 20° is $\frac{1}{2}$ to 900 NR. I Int. 1 Int. 1 Int. 1 Int. 1 Int. 2 Int. 2 -0.0009 v. 1 Int. 2 In

The electrolytic reduction of acid solutions of vanadium. F. FORESTER AND P. BOTTCHER. Z. phynk Chem., Abt. A, 151, 321-400(1930) - The purpose of this investigation was to find out to what degree the reduction of V solns is similar to solns. E. m f measurements were made on equal musts, of V soins, of different states of oxidation at various acid conces., with electrodes of Pt. Ir and Au. On platinized electrodes the first stage of reduction runs smoothly, but the second stage encounters considerable polarization so that II may be evolved. On bright Pt the first stage of reduction forms a diaphragm on the cathode, thereby producing polarization. As was the case with Mo this diaphragm consists of difficultly sol products of hydrolysis. Au cathodes act similarly to Pt ones MALCOLM DOLE

An effect of the breadth of junction on the electromotive force of a simple concentration cell. Geo. Scatchard and T. F. Buehrer. J. Am Chem. Soc. 53, 574-8 (1931) -The e. m. I of HCl conen cells increased a few hundredths of a my when the liquid junction was made very thin. Flowing junction electrodes were used. This increase is greater than would be calcul from the Debye-Hückel theory and is probably caused by the change in temp in the boundary layer resulting from the heat of mixing

of the 2 solns

The quinhydrone electrode, I J LIVINGSTON R. MORGAN, OLIVE M LAMMERT AND MARGARET A. CAMPBELL. J Am Chem Soc 53, 454-69(1931) —A comprehensive study of the quinhydrone electrode was made to det. its reproducibility in 0 1 N HCl under different conditions. Flaws in metal electrodes were the sources of the greatest error. A method of making, cleansing and testing these which minimizes breakage is The effect of the size, compn , form, condition and age of the metal electrodes, with and without the use of Hg as a connecting medium, is reported. The purity and amt, of quunhydrone do not appreciably affect the results if the conen. is not too low. Stirring the solus is recommended when leasable. II. OLIVE M. LAMBERT, I. LYUNGSTON R. MORGAN AND MARGARET A. CAMPBELL. Ibid 597—603 — The effect of N on the reproducibility of the quinhydrone electrode in 0 1 N HCl was detd. Better results

were obtained when N was passed through the solins. Equil, was attained more rapidly

with electrodes prepd. with N than with air F. W. Mersa Effect of various manganese compounds on the qualitydrone electrode. S. Ostra

and it extends integrated temporalis on the qualificative electricity. 3. Obtain All Resemble. J dos 30 des of Marrier, J. 4/17(2), Proc. later S. & Sui Sa. 5, 104(197) - The presence of order of Ma (Math, and Math), in small properties (100) and 00(0)?, resp. cared instrument in by measurements with the qualificative electrode. In will known to contain Ma, however, no significant differences

on for values as dead by H and combydrone electrodes were observed. B. C. A. The potential of the cadimum electrode. Functions H. German J. Fart. Chem. 35, 50-507(33)—Single organis of Cd function as execut and reproducible. electrodes, but give potential values that are uniformly greater than electrodes of the

colvered from A region of the portral electrode potential of Cd gives the value. E4 = 0.235 V

MILLOUIN DEE The potential of passive min. A. Travers and J. Ackers. Compl. red. 192, 161-2 1831; —The e. m. f. of Fe in Na-SO, solon of different pay values and in various ornium; agents was detd. The values vary considerably with the conditions and time. fmily becoming crast. There are degrees of passivity and the gade-first theory and V. P. Hazzrvorox generally applicable

The passing of thromony, L. Easter Milian and O. Easter, Z. Extractor 35, 9:7-7. (1000) — Electrolytic Cr is passive at 6' in A HCl, HF, HBr, HSO₄, HClO₂, H₂FO₄ and HNO₂. In the first 4 of these acids the metal becomes acrove when the acid is warmed, and each and has a definite characteristic activation temp that is propertornal to the Care of its anon. In HC10, and H,PO, the metal is not active at 10". Passive Cr is made more make by removal of adverted II, but when placed in the in serve and, the princial gradually men with time until it is present than the investible Hiprocental, without the loss of its passently by the CP. When CP is includically polici-umly in materia scale (energy HAFO) is saddenly beginning action at a defining presental

and the potential increases immediately to that of the Cr Cr ** equil. The pass of Cr is one to a layer of emis, the press of which are permeable to certain amount Atomic reactions that are affected by hiera. H. v. Harrie and M. F. J. According Z. glyini Cows. Act. B. H. S. 1971'850, et C. A. 22, 90 — The reaction Charges with a Rey halides is a commanded by a timete, only a time of himmesonies. To show the dimensional deads to company the M. S. 1971'850.

the dimensions of the Na sley! balled fame a '12 V resonance lamp was med. Note Hi was used as the mer past of the communion. The dama of the lame is invested, proper month to the symme pays of the pregnage of a logical balled and at controlled pressures serves to measure the speed of maction. With Mel maction is practically maturities with With MeF it is slow and could not be measured. Some were also obtained with he as Br., the speed being greater than with MeI. The same relative order is obtained with PEC, PEDs and FEL. Substiminating of more half-gains on a C morrows the speed of reaction. Substitution of other groups for II merrares the rate of maction. The bests or activation of Mark C and, Med C (e.g.), Met C (e.g.), all, on the conduction of activation of Mark C and), Med C (e.g.), Met C (e.g.), all, man be concluded with Load at theory, but that of (CN) cannot. The reaction of Na varie with CCN tends to I am NAC method of NaCN with increase of temp. The free CH, Electard in these reactions with ally findless metal with E_I at 0.0 -0.0 to give CH, and H.

FORTER D SYELL

The reaction mechanism of the formation of hydrogen mutacules from atoms. H. Santthanna and O. Ringmanna. Payril Z 31, 9-0-1(1970), et C. J. 24. 2003, 4000 — If $a = c_1c_2 + c_3 + (c_2/c_4)(c_4 = ma.cf atoms, c_1, c_2, c_3 = consts.)$ then amust be a linear function of a., if the surface reaction can be suppressed. This was found to be the case. The values of or at 50, 30 and 15 mm. Hy were detd, and the conclusion was reached that space collisions between I atoms and I mil preponderate. The at collision diam was found to be 3.5 times as great for treat, collisions as for or linears between 2 atoms and 3 mol. In the latter case, the collision diam is only all their larger than the gas-kneete one. FRANZ CRRAN

Effective of the primer ration of ethylene at pressures above one similarly Possar N Passa. J An Clear See St. 613-9(1921)—The rate of polymeration of CH4 was measured at 2.5, 2 and 10 arm, from 2.50° to 50°°. Fifty ° of the Cylic art between the control of the polymerzed to greenes and Equid monoolelins without formation of more than T', of If and said hydrocarbous Butylene is concluded to be the primary reaction product. The reaction is of the second order and has an above mally low temp coeff. The mecha-

men of the associa reactive is discussed. S. LEVER

Polymertration and thermal decomposition of acetylene. P. Scinderez and M. Bresville Hate Chem Acre 13, 1127-1(1937) - Polycertration of C.H. begans at 300°, but does not become rapid until 450°. Uncatalyzed spontaneous decompn. occurs only above 500° Polymenzation was carried out in glass tubes and the reaction velocity at various temps was measured by the decrease in pressure that accompanies polymerization. At 420° the pressure decreased 110 mm in 0.5 hr and 500 mm in 5 hrs , when gas analysis showed that 71 50 of the Calla had disappeared Polymerization proceeds in the homogeneous phase and the reaction probably is bimol Increased glass surface (10-100 times) has little effect on the reaction velocity, but catalysts such as Cu accelerate, while Fe powder or C (from Cilli) retards decrease in pressure Polymerization products could not be isolated. The temps and pressures at which explosive spontaneous decompn of Call, takes place were detd Relow 530", no deflagration occurs at pressures under 3 atms at higher temps it takes place under much lower pressures (as 700° and 06 atms) C Fe and Fe oxide speed the relatively slow nonexplosive decompn but retard the explosive decompn especially at higher temps Although deflagration occurs as low as 590° at approx 1000 mm in the absence of C and Fe. in their presence it does not occur at 1960 and 2400 mm, resp. Impurities usually present in crude Call, have no appreciable effect on the spontaneous decompn , but the presence of small quantities of O causes deflagration at much lower temps. With in creasing amts of O, explosive decompa occurs less readily and spontaneous combustion (oxidation) more readily

The thermal decomposition of attrogen pentionide at low pressures. J. 11 Hoomes and E. F. Lavilons: Proc. Natl. Acad. Sci. 17, 28-32(1931) — Previous detail of this parties gave conflicting results. The rate was detail at 35° and at pressures from 0.12 to (0.01) mm. The reaction is unimol above 0.06 mm. partial pressure of N₂O₂. Below this the rate decreases with the pressure and below 0.004 mm the reaction appears to

lie bimol V F Harrivorov Equilibrium diagrams of the aluminum-manganese, copper manganese and tron-manganese systems. Toraymo Isuware Science Repts Thobas Imp Unit 19, 499-510 (1903) — Ily thermal analysis, clee resistance measurements, diatometric and magnetic analysis, new and corrected equil diagrams of the Al-Min, Cu-Min and Le-Min binary systems are set forth. Fully six photometropy. Curitis E, Wilsov Curitis E, Wilsov

The equilibrium iron-iron carbide-oxygen. P PNGAULT Compl. rend. 192, 43-7(1931) — The Fer-C-O diagram is completed by dete, the curve representing the equil. between Fe and Fe₂C in mutts of CO and CO, In the app used the gas was passed continuously through a closed enemi. The 55-6e samples were analyzed chemically with an accuracy of more than 0.5%. The Fe was used in the form of fine wire rather target possible with a small it is of material to fall the whole tithe and obtain a material render target from the small in the small in the complex target and contains a small in the content of the small in the content target and obtain a dark plant of the same results and decarbinated in a mut rich in CO, hallysis showed that the 2 methods give the same results at the same temp. When a mut of Fe and C was kept in a limited quantity of O the results varied from 0 to 23%. Deliveri 730° and 770°, the proportion of CO, was study of the content of CO, before 70° the 70° th

Notes on catalysis. A. Bever, Tiba 8, 1237-97(1930) —A general review of catalytic reactions, enumerated in chronological order, and of the various theories which have been proposed to explain catalysis.

A Papirgau Courture

The heat capacities at low temperatures of manganese sulfide, ferrous sulfide and calcium sulfide. C. Travirs Avorseson. J Am Chem Soc 53, 476-58(1931)—Heat capacities were detd for Miss, FeS and CaS between 60° and 300°K. The values obtained for entropy are compared with related thermal data found in the literature.

The heats of combustion of methane and carbon monoride. Facebacker D. R. H. LAMBERT ROSENT Bur. Standard J. Research 9, 37-49(1931) — With the app. that was used in delty the grade of formation of water, the heats of combustion of CH, and CO were measured From the combustion of the

The beat of mixing in molten metals. Masuo Kawakani. Science Repis Tohoku Imp. Umu 19, 521-49(1930) —A continuation of previous expis. (cf. C. A. 22, 718) With similar or slightly modified app 25 binary systems were investigated. The at. heats of ouxing for 12 systems having intermetallic compile ensisting up to the

liquidus erre without exception per and reached a max, at the compn. of the compd. a river. S.-Mr (at \$50^\circ), take of $Q_{nc}=+350^\circ$ cal for \$53 at \$\frac{5}{2}\text{K}_1\$. Bi-Mr (800^\circ), $Q_{nc}=+4305^\circ$ cal, \$54 at \$\frac{5}{2}\text{K}_2\$. Bi-Mr (800^\circ), $Q_{nc}=+4305^\circ$ cal, \$54 at \$\frac{5}{2}\text{K}_2\$. Bi-Mr (800^\circ), $Q_{nc}=+450^\circ$ cal, \$54 at \$\frac{5}{2}\text{K}_2\$. Bi-Mr (800^\circ), $Q_{nc}=+450^\circ$ cal, \$45 at \$\frac{5}{2}\text{K}_2\$. Mr-Mr (800^\circ), $Q_{nc}=+4130^\circ$ cal, \$45 at \$\frac{5}{2}\text{K}_2\$. Since \$1(200^\circ)\$, $Q_{nc}=+403^\circ$ cal, \$45 at \$\frac{5}{2}\text{K}_2\$. Since \$1(200^\circ)\$, $Q_{nc}=+403^\circ$ cal, \$45 at \$\frac{5}{2}\text{K}_2\$. Since \$1(200^\circ)\$, $Q_{nc}=+407^\circ$ cal, \$45 at \$\frac{5}{2}\text{K}_2\$. Since \$1(200^\circ)\$, $Q_{nc}=+407^\circ$ cal, \$45 at \$\frac{5}{2}\text{K}_2\$. Since \$1(200^\circ)\$, $Q_{nc}=-400^\circ$ cal, \$45 at \$\frac{5}{2}\text{K}_2\$. Bi-Mr (800^\circ)\$, $Q_{nc}=-400^\circ$ cal, \$45 at \$\frac{5}{2}\text{K}_2\$.

Au showed very small heat changes and are offered as examples of sideal solus.

CERTS L WILSON

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and relation of the viscosity of entities exist southous and temperature (t.a., et al.) 23. The motion of ions and celloid particles in an electric field (PAINE) 3. Magnetic susceptibility of certain complex Mo compounds (RAy) 3.

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3-SUBATOMIC PHENOMENA AND RADIOCHEMISTRY

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Radioactivity and the thermal history of the earth. ARTHUR HOLMES, Naturwissenschaften 19, 73-9(1931) -A review with numerous references on the cooling process of the earth. B. J C VAN DER HOEVEN

Interaction of free electrons and radiation according to Dirac's theory of electrons and quantum-electrodynamics. I. Taww Z Physik 62, 545-68(1930) - Math. The Klein-Nishina formula is deduced Transitions between neg energy levels are essential to the scattering formula. A simple method for calculof the wave function

of a free electron is given Proper energy of an electron on the quantum theory of scattering. I WALLER. Z. Physik 62, 673-6(1930), cf. C. A 25, 23 - Math The difficulty of an infinite proper

energy of a free electron in an electromagnetic field is discussed with the use of Dirac's relativity and non relativity dynamics.

B C. A Mechanics ol photons. V. Fock. Compt rend. 190, 1399-1401(1930) -- A math development is given of the mechanics of a photon by treatment of Maxwell's equations in a manner corresponding with the wave motion of a photon (light quantum) An equation for a single photon is deduced and extended to a number of photons by application of Dirac's method of "posterior" quantification. The reasoning may be applied to the deduction of Einstein's law of energy fluctuation and to the laws of the interaction of matter and light. B. C. A

Undulatory theory of quantum phenomens. L. Décourse. Compl. rend. 19, 1385-7(1930) —The author's themy (C A 24, 1575), when applied to band spectra, midcates that the Deslandres spectral term (C A 24, 3950) is attributable to iome oscillations about the center of gravity of the mol With the assumption of a const. H for the proton, analogous to the electronic quantum const. (k), it is shown that there is resonance between the 2 rotatory frequencies of the spinning proton and electron.

Application of group theory to the quantum dynamics of monatomic systems, CARL LCEART Rev Modern Physics 2, 305-80(1930) - The math principles of finite group theory are discussed with special relevence to quantum dynamics. The general theory includes discussion of invariant manifolds, Schur's Iemmas, perturbation theory, multiplication of groups and orthogonality relations The applications are concerned with complex at, spectra and include the method of sums, selection principles, alternation rule of multiplets, the permutation group and the Pauli principle. The influence of external fields is considered for the Zeeman and Stark effects. Mol spectral valence and electron conduction are not discussed.

G. M. Muserier.

Magnetic associationing of certain complex molybelocum compounds. Pervised 8. RAYSIN RAY. J. Judan Chem. Sec. 77, 741–84(1979).—The mass susceptibilities of complex coolednation compds of quiuquevalent Ma were measured at 22°. The recuits ranged from x₂ = 2473 × 10° 40° for (CLIP), 30°COL, to x₂ = 114 × 10° 40° for CLIP. N, 30°COL, to x₃ = 114 × 10° 40° for CLIP. N, 30°COL, to x₄ = 114 × 10° 40° for CLIP. N, 30°COL, to x₅ = 114 × 10° 40° for CLIP. N, 30°COL, to x₅ = 114 × 10° 50° for CLIP. N, 30°COL, to x₅ = 114 × 10° 50° for CLIP. N, 30°COL, to x₅ = 114 × 10° 50° for CLIP. N, 30°COL, to x₅ = 114 × 10° 50° for CLIP. N, 30°COL, to x₅ = 114 × 10° 50° for CLIP. N, 30°COL, to x₅ = 114 × 10° for CLIP. N, 30°

The motion of ions and colloid particles in an electric field. II II, Paire Sould African J. So. 27, 11-22(1991) — An address, in which the analogy between sors and colloid particles as concerns their elec attricture, is discussed from the standpoint of the Debye Hucket theory.

The presence of hydrogen ions among the positive thermoons as usually ablumed. II. Catalyne hydrogenulou, Orto Sciunior, Z. Jayin, Kem. Ald. A. 152, 250–851[911] —Theoretically it appears impossible to form 11° by thermal emission. S indic capit proof of this and soul theories of hydrogenations as in our creation in the gas phase are uvalid. This does not preclude the possibility of such reactions in the mital phase. The app is described and data are given.

V. P. Haasinotov.

Measurements on the Langmur dark space, A GC-russ accrutze. Z. Physic 26, 019-2011500. The Langmur dark space which surrounds an electrode manufact at a neg potential, with respect to a region in which arother are maintained, is due the relative needificency of pos. onis producing new ions on collision and is accompanied by a pos space charge. The dimensions of this dark space can be called, provided certain conductors are latified, by the simple form of the space charge equation. Explication of the space charge equation. Explication of the space charge equation of the space charge equation. The approximation of the space charge equation of the space charge equation.

of the control of the

Electron emission by collision of positive tools at low gas pressures. A. GCRITIES articles of positive April 62, (374-11629)—The efficiency of position for the liberation of electrons has been examed at a Go surface acting as a subsediary electrode adjected to a low vollage are in A. Ne and III, the pressure ranger being 10017-01035, 010127-01030, and 01019-01030, mm, rsys. The efficiency with the sum order in all those pasts and the control of the subsediary electrode about 10 to 30% as the potential of the subsidiary electrode and the control of the subsidiary electrode and the subsidiary electr

The emission of positive electricity from pallsdium. Fa Guers Acta Univ. Lativensis, Mai un Dabai Zinainu Fakult Serija I, Fasc. 1 Burtinga, (in English bl-66)(in Lettish 67-8)(1931) - G investigates the pos (thermionic) emission of Pd in order to det the decay of emission with time and the effect of occluded rases and dirty sur The app used consisted of a loop of pure Pd were surrounded by a cylinder of It foil, electrically connected to an electrometer The 2 electrodes were enclosed in a pyrex bulb attached to a vaccoum pump and an auxiliary spark gap for testing the reduced pressure. The Pd electrode was removable for cleaning. The values detd. for the decay of emission with time were not found to agree with the equation : - se = Ae-". but they more nearly a greed with the expression of = K Attempts to revive the Pd by admission of dry air or II, for several his were unsuccessful, but contact with HiSOs. HCl, HtO, LtOH, Lt,O grease and dust particles gave various increases in the emission Immersion of the Pd wire in tolurae or xylene caused no increase in emission theory is advanced that the post emission of metals is due to some active matter" which is widely distributed and which can be transferred from one body to another. The ions of the 'active matter" are thought to be bound in the metal in such a way that a definite energy is required for their liberation. The process of emission is unknown but is maintained by itself and decays with time. Temp is only a promoter of it. H. W. L.

Oxygen films on tungsten. I. A study of stability by means of electron emission in presence of eesium vapor. I. LANGMUR AND D. S. VILLARS. J. Am. Chem. Soc. 53, 486-97(1031). cf. C. A. 19, 931 -W filaments in the presence of Ca vanur emit more 20, 300 M(1931), ct. U.A. 19, 101 - W manufactor the presence of Ca vapur entit more electrons than the pure W filament. Up to 640 K at which emission is many bullionfold that of pure W the Richardson constion, s = AT\$-bf, is valid in the presence of If O is admitted to activate the blament by forming a W O Co surface the emission is greatly increased and the Richardson courtles is valid to much bisher A theoretical discussion of results and a description of expti methods are given with suggestions for their anniheation to the study of the loss of O from films on W and A Itash Tamos its detretion in a ens

-Raya in the power field. ROBERT P MITHE AND CHARLIS S BARRETT 440-2(1931) -The penetrative built of a rays through steel is about twice that of s rays. The expense of radiographs taken with a rasa may be less than of those taken

with a rays since Ra capsules may be rented and are easily nortable D B Dut

An attempt to demonstrate the existence of short-range o-particles from radium C. G. H. HENDERSON AND I. L. NICKERSON Proc. Trans. April Scotion Inst. Sci. 17, 250. 8(1930) -An attempt was made to detect short range particles from Ra C by the Wilson chamber method, but no group of particles of definite range could be detected RACHT BROWN above the repeal background

The rate of flow of heat of some radioactive minerals. A Donantalana

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Application of an adiabatic microcalorimeter for measurements of rates of flow of heat of uranium, thorium and radioactive minerals. A Donantalana intern good Polonaus 1929A, 497-96(in French) - See C. A. 24, 2012 Bull

Photographic effects of y-rays. J. S. Rogens Proc Phys Sec London 43. Pt 1, 50 47(1031) - Rays from Ra and Rn in coult with their short hard products were collumated between Physiocks and allowed in fall on Acfa duplitized film the threet froms, rave filtered through lead serrens, varying in thickness from 0.19 to 4 (M cm , were used. The densities of the traces on the films were measured with a Moli microphotometer Results are given for the variations of photographic density both with time and with intensity of radiation. The shape of the characteristic curves was found to be independent of filtering Similar results were obtained for the Hurter-Duffield curves, execut when no least filter was used. The absorption coeff of Ph was W W. Stirter found to be 0 A33 cm =1 for thickness a from 1 to 7 cm

Tollum in dispersed masses of Tryps-Muyun, Description of the method of preparation of a solution for its determination. I D. KURNATOV, N. A. KARILAVINA AND N. A. SANOLLO. Compt rend occid set U R S. S. 1030A, 60-74—In certain over of Ts yra-Muyun, Ra is shown to be present in exercs of the aut. In radiocality equil. with U. It is assumed that this is due to the presence and transformation of lo there is no threet method for deta of Io an indirect method was devised to solve the problem whether Io is in excess of the equil ratio of Io U. The sample was fused with Na,CO, and a Ba salt Ra and Ba were send as sulfates. The initial ant, of Ra and that resulting from transformation of to were detal with a Wulf electrometer. results confirmed the assumption Still another mineral deposit of In and Ra probably

exists in Tanan-Muyun

I. G. TOLPIN Proportions of suits elements in dispersed masses of Type-Mayan. 1. D. Kunaarov. Compt rend and set, U. R. S. S. 1903a, 42-8 (1903) — Ha over in Type-Mayan condits of (a) settly materials conig Ra, (b) mixemis that contain no Ra but exert no influence upon the soly of a fin acuts and (t) materials coving an Ra muld lowering the soly, of Ra-conig minemis. Only materials of class of are decreased here. Most unpertaint of them is type mayunite, CoS COO, Vo, Xilo, which is cashy sol in this. acids. Another Ra bearing mineral with entirely different chem properties is himssyellow radiobarite. I rom disturbed radioactive equal it was concluded that other Rabearing minerals could be found in Tyuya-Muyun fields. For exptl work netive the persed masses were chosen Detn, of U and Ra showed an excess of Ra over the comiamt, from 0.25 × 10-1 to 0.50 × 10-1 for each g of U. The exersa is explained as being due to sepn of Ra and lo from the ore in quantities in excess of the equil amt or to disturbance of equal on account of migration of the active element with the sepa, of a new mineral contg Ra and to formerly present in U numeral. In the second case the new mineral should be less sol than tyaya-minyumte. I apti evidence tends to show the apposite At least 3 mmerals in which Ra is being coned, are present in Tyuya-Muyun; (1) tyuya-muyumite where Ra is stored (U -> Io -> Ra); (2) radiobarite (lo → Ra), (3) dispersed l'e₁O₂ hi primary ores (lo → Ra)

Ontice of years reflection from exertals. V. Wide-aprile discreme. If Sexopics of x-ray function from crystals. v. wide-angle disgrams. If Sar-in Ann Physis [5], 7, 633-49(1830); d. C. A. 25, 870 C. E. P. Jeyrer's Studies in x-ray diffraction. L. The structure of amorphous carbon. P. Keisnam x-ray contraction. 1. And surecture of amorphous carbon. P. Krish-Indian J. Physics 5, 473-86(1930) -- X ray powder diffraction natterns were NAMERI Indian J. Physics 3, 443-224 issue — A ray powder distraction patterns were measured for amorphous carbon perped from benzene, sugar, CoCla and CCL, for active charcool and for Acheson graphite. A strong scattering extending to an angle of 7° was observed for amorphous C which indicates that the C atoms are incord forether in clusters of about 60 atoms of C per unit. IL. Some colleids solutions and limid mixtures Ibid 480-88 -An solar of starch, tannic acid and our arabic shows a strong senttering at small angles to the primary beams due to dissolved mals, or micelles mol wis calcd from the extent of the corona were 6200, 3131 and 2810, resp small angle scattering from AcOH disappears ammediately on dilp indicating a breaking small angle scattering from accord disappears immediately on diffi indicating a freating tip of mol assocn. Mesitylene-cyclohexane, and ethyl phthialate benzene systems were also investigated. III. Aromstic hydrocarbons in the solid and illeuid size. Ibid 543 58 -- Accompathence, naphthalene, fluorene and phenanthrene show 2 rings in the hourd state while hiphenyl, bilenzyl and stillene show only one. An explanation for this is given based on the assumption of impedance to free rotation or vibration for comeds having as and as substitution in the atomatic micleus. The relation of the bound diffraction natterns to crystal structure data is discussed MALCOLM DOLF

X-rev diffraction in heated liquids and in solutions. V. I. VAIDVANATHAN Indian J Physics 5, 501 21(1930) —This work was done to test the applicability of the Finstein-Smoluchowski theory of entucal scattering to small angles of scattering with Since, according to this theory, the ratio of the intensity of the scattered to the meniont beam must merease at high temps , the x ray scattering of a no of houids was examd at high terms. With benzene the sations greater than the ratio of scattering in the optical terion. The she values of the ratio for water and benzene at room temp were calcul theoretically and shown to agree well with the observed values. The prigin of the inner and outer rings is considered. Since the inner halo intensity did not diminish with the of temp, with asseed hourds like phenol, the conclusion is that the inner ring origin is not due to associa. The theory of scattering by dissolved mois

is also discussed from a math standpoint. MALCOUN DOLE Part-absorption phenomens of x-rays. R. C. Majumbar Nature 127, 02 (1011) — Partly absorbed unes were observed with C. N. and Al as the absorbing substances and the incident radiations from 1 e Kess, 1 e Kg, and N K Kg., C. C. Ray.

C A 24. 5008

1739

11 P. JOHNSTONE Influence of the form and polarity of molecules on the Röntgen spectrum of liquids. III. The appearance of two amorphous rings in substances whose molecules are probably disk-shaped. J R KATE AND J SELMAN Z Physik 65, K34-57(1930); et C A 22, 2881 — The Rönigen spectra of many fluid org compdt, have been observed. and are found to consist of 2 amorphous" times send by a zone of more or less diffuse light Measurement of the rugs gives data from which the structure of the mol groups is inferred. The mole are recorded as disks arranged in parallel layers very similar to 8 stack of cours, the stacks forming a space grating. This arrangement is disturbed by thermal excitation whereby the axes of the groups assume a random distribution and individual mols may wander from one group to another This is betrayed by a loss in C. C. KIRSS

distinctness of the rings in the Röntern diagram

The injensity relations in the spectrum of a mixture of sikelies and the possibility of a quantitative spectrum analysis of these elements. Hower Lucas Z. anorg aligem Chem 195, 521-37(1931) of C. A. 24, 5533 — The arc and spark spectra of salts of Na and K muscel in various proportions were photographed together with a source of white light of known intensity distribution to study the possibility of making quant spectrochem analyses It was found that the relative intensities of the lines, as detd from microphotometer measurements, depended on the region of the are under investigation In the middle zone of the are where the temp and elec field are lowest the spectrum of K is emitted with greater strength than that of Na Detns of the relative concus of Na and K from the line interruties were made with an accuracy of approx 20% As a by product of the investigation it was found that the relative intensities of the principal and subordinate series are 1 100 KIESS

The dispersion of internal energy between the quartet and triplet terms 3:P, 3p) and 3pD of the spectra of carbon, mitrogen, oxygen and fluorine in different stages of and 350 of the apertia of tarbon, maybe a say [1] — I from a study of the sepns shown by the triplet and quartet P and D terms of C, N, Q and F, coming from the electron configurations 13/21-2939 and 13/21-2939, resp., it was found that (1) in passing from the 4th to the 6th column of the periodic table the triplet sepis, are very nearly 80 × 2 and 80 × 4 wave no. units; (2) from the 5th to the 7th columns the C. C. KIESS

quartet sepns, are very nearly 80 X 3 and 80 X 5 units.

Investigations of the anomalous dispersion of excited gases. V. Regative dispersion in excited neon. H. Koppermann and R. Ladenburg. Z. Physic 65, 167-88(1930); cf C A 22, 2514.—The neg dispersions of the Ne lines resulting from the s₁ - p₂ combinations were measured by the method previously described (C A 22, 4234) With increase in strength of the current in the discharge tube the anomalous dispersions of all the lines terminating in the se state increase in the same manner, but when the c. d. reaches 0 I amp /sq cm. the dispersions begin to decrease by amits different for each line, depending on the atom density of each of the pa states of atoms in each of the pa states appears to reach a sain, value for a max, current of 0.7 amp , apparently because of the equal between the atom densities of the various of states and the excrung and neutralizing electrons. The sp temp for the s and p states derived from the measurements for max current is approx. 23,000°. VL Control experiments for demonstrating negative dispersion: absorption, anomalous dispersion, intensity distribution and intensity of different neon lines. R. LADEVECEG AND S LEVY Ibid 189-206 - Exptl tests of the above interpretation of the anomalous dispersion of Ne lines is afforded by (1) the anomalous dispersion and absorption shown by lines resulting from combination of a pa state with a higher state, (2) the increase in intensity of the te - palines with increase in strength of the exciting current. Measurements of the anomalous dispersion and absorptions of the line at 70.9 A. U $\{p_0 = r_i^{\prime\prime}\}$ show that they increase markedly when the crit, current strength is reached and investigations of the intensity distribution within the red line at 6204 A U by means of the Fabry-Perot interferometer show that it is caused solely by a Doppler effect. A formula is derived for the intensity of a spectrum line affected by absorption within a finite gas-ous C C Eress

Two remarks on the dispersion of mercury report. R. Ladenstern And G. Wolz-sonet. Z. Physik 65, 277-8(1339); cf. C. A. 24, 5731.—(1) The new dispersion measure-tents in IR graper give a value of 1.14 × 10⁻⁴ sec. for the Life of the P₂ state. (2) The frequency corresponding to the limit at 1199 A U of the principal series of Hg has asseed, with it a large f value (2.59) This is attributed to the first simultaneous jump

of both valence electrons.

C. C. Rizes The variations in intensity distribution in a resonance spectrum. Luwis Navassov. Z. Physic 65, 75-83(1930), cl. C A. 24, 5205, -The resonance spectra of Te and Se, excited by light from a Hg lamp, were observed at different pressures. The spectrograms, exposed also to the light of a W-flament lamp, were microphotometered to study the changes in intensity in the members of the resonance spectrum caused by the change in pressure. For Te intensity changes were noted which could not be attributed to absorption of the resonance rays by the vapor stail! For Se, in which the doublets of the resonance series were resolved by the spectrograph employed, the long wave length component of each doublet was strengthened relative to the short wave component with increase in pressure, the effect of absorption being eliminated. C. C. W.

Quantized rotation of the potassium atom. R. G. LOTARTE AND R. GRINFELD. Unit. Nacl. La Pista, Estudio Cienc., No. 29, 103-8(1929), Science Abstracts 33A, 645, cf. C. A. 24, 2909 - Williamson has published curves which show the stimulation of K atoms by electron shocks. These curves show that it is probable that there is a quantized rotation of these atoms. The crit, potential, which corresponds to the leap from level $\pi = 0$ to level $\pi = 1$, must be 3.29 v., which corresponds to a $\Delta r = 27.441$ cm. -1. On spectroscopic testing. 23 Lines of the are and spark spectra of K are found, obtainable by combination of a rotation-quantum leap with the electron leaps. Since the value as = 27,441 cm. 1 is very large, it is not possible to find lines for which to subtract the rotation-quantum leaps from those of the electrons, for such lines would be in the deep infrared, where measurements have not been made. The po. of combination lines within the observed region is, therefore, small

Anomalous Zeeman effect. P. DRUBAUE. Ball. assoc. ing. Gec. Electrolicit. Montefore 7, 101-8, 142-56, 164-72(1929). Science Abstracts 33A, 678.—This paper, in 3 serial portions, gives a summary of the theory of the anomalous Zeeman effect. The lit portion deals with the classical theory, the 2nd with the classical quantum theory and the description of the effect in different multiplets and the final portion gives the quantum-mechanics treatment, with the use of wave mechanics and the matrix mechanics of Hesenberg and Durac.

Elementary theory of the Zeeman effect. J. Zampanviller, Z. Physik 62. 634-5(1930).—The Lorentz equations for the motion of a bound electron in a magnetic field are best solved by the usual transformation of 2 real equations into one imaginary

The Zeeman effect of quadrpole lines. E. Seoth. Z. Plyph 66, 827. 6(1805)— The instrow doublist of K at 41-2.17 and 4641.53 A U representing the transition Sr = D results from quadrpole radiation. The state of the

The Stark effect of some behum lines in the visible part of the spectrum. Kart. Sjörgen Z Physis 66, 377-88(1900)—The canal ray method of Stark was used to observe the displacements of visible life lines produced by elec. fields ranging from 175 to

observe the displacements of visible He lines produced by elec. fields ranging from 175 to x_0 0 tx /em. Details of the measurements are given for the lines 2S - 3P, 2S - 3D, 2P - 4S, 2P - 4D, 2P - 4F, 2P - 4B, 2P - 4I, 2P - 4J, 2P - 4J and 2P - 4P, 2P - 4D, 2P

Lithurs-like spectra of carbon, altragen and oryten, C.IV, N.V. and O.V.I. B. 104. VA.O. A. lacov. Z. Physic 64, 61-74 (1900).—The spectra of C.N. and O have been examed in the extreme ultra-valet, the vacuum spect, method being used. The series of Li the doublets was oblisted. For the fundamental term 25%, for the different elements, the following values were obtained. C.IV. 20, 200, N.V. 789, 501, O.V. 1, 114, 200. These correspond with homeston potentials of 64 10, 97 42% and 137 42%, and 137 42%, and 137 42% and 137 42% and 137 42%. The correspond with homeston potentials of 10, 10, 97 42% and 137 42%, and 137 42% and 137 42%. The correspond with homeston potentials of 10, 10, 74 42% and 137 42%, and 137 42% and 137 42% and 137 42%. The correspond term values for the complete series for Li I, Be II, B. III, C.V. N. Yu and O.V. Larc compared.

"I'V lines in the visible and near ultra-riolet regions of the spectrum. The term system of CIV. Bevot Endex Axo Joins Stevans. Z. Plays 60, 325-38(1800)—With the terms of CIV previously described (percedure abstract) the lines which should appear in the near ultra-violet and visible regions of the spectrum lines between appear in the order of the spectrum cannot be appeared to the spectrum of the spectrum cannot be appeared by a condensed spark discharge between graphite electrodes in vacuum. These wave length observations together with those in the extreme ultra-violet have permitted a redefu of all the terms up to those with granted against in of 0. It is presented to the second proposal of the second proposal of 11 like spectrum.

The nuclear moments of Lt and LF. Herason Schitzer 2. Psych 66, 431-4 (1930), et C A 25, 262—3, wha Prot-Tabry vision and a Schike Luny, the Byrent-Structure of the LH II triplets, "Pby. 1 — 29, 38 1485 A. U., was photographed Several discrepances in the earlier measurements have been removed. The results do not agree with the called nuclear moments, s = V, or V, but the latter is slightly favored. No splitting of the lines for Lt was detreted. In case it caust, it cannot be more than V, as great as that for Lt."

Of M. Muyerpr.

The year-erito splitting and the mean value of the Sterms of helium for higher quantum numbers. Lott. A HITLERANS Z Physis 66, 432-70(1930), et 2. A 23,136—Math By a perturbation method, the term values for the S states of para and ortho-life are calcif for higher quantum ons. A similar calcin is made including the influence of the polarization of the atom core. The results are $E(r_0O) = -EM/G$ influence of the polarization of the atom core. The results are $E(r_0O) = -EM/G$ in Softward of the state of parameters of the terms of the state of parameters of the terms of the state of parameters of the parameters of the parameters of the state of parameters of the
The calculation of the spectra of lons. Drawn Traint Mrm cond Hills Class to fig. mai at 1, No. 2, 10 pp (1930) — First prevents his recent included calcq, the statustead distribution of the electronsia as non. The electrons surroundmat the nucleus are retrained as a cloud of electroner; as the d of which is ded estatusteally as a function of the distance from the nucleus. Next to given the calco of the clear than the condition of the distance from the nucleus. The condition of the distance from the nucleus. The condition of th

The magnets moments of atomic model. INMED PRINT. Mem. accel Maintained Mem. accel Mem.

Nuclear spin and the third law of thermodynamics. The entropy of jodine. W. F GIAUQUE J Am Chem Soc 53, 507-14(1931), cf C A 25, 867 —The value of Sills = 27 9 calone/degree per mole of solid 1 obtained by extrapolation of existing data represents the abs entropy less the nuclear spin entropy | For gaseous I the combined translational, rotational and vibrational entropies consists of the abs entropy less the nuclear spin entropy and has a value as obtained from band spectra, Size = 62.29 cal /degree/mole The high temp entropy effects due to nuclear spin in I are found to persist below 10°K, which is not the ease for If The ropor pressure of solid I is given by the equation, logic P(atm) = -(35123/T) - 2013 logic T + 13 374 A LLOYD TAYLOR

Nuclear spin of nitrogen. W R van Wijk. Arch neerland sci. IIIA, 13, 29-57 (1930) — In certain band spectra of mols in which the atoms are identical, alternate lines are very weak or even missing. This is ascribed to the symmetry of the mol and to resonance in the at nuclei The theory of this method of investigating the nucleus, by photometric measurements of the intensities of the lines in the band spectrum, is outlined with special reference in the Na mol Expti details are given for work carried out on spectra emitted by the N₁* and the neutral N₁ mols The ratio of the alternating intensities of the neg bands at 3914, 3884, 4278 and 4237 A U was found to be 2 1 A Maxwell Boltzmann distribution among the rotational levels was found. The ratio for the nuclear spin was confirmed by other measurements, including work on the resonance line of Th at 3776 A U W STIFLER The experimental assignment of the H, bands to the singlet and triplet systems.

W FINELKBURG Z Physik 66, 345-9(1930) -A spectrogram of H₂ (obtained by Gehrele and Lau) excited by streams of electrons of various velocities shows the same effect as that described for the singlet and triplet lines of Hg by Schaffernicht (C A 24, The lines which extend entirely across the spectrogram with undiminished ntensity as the excitation energy increases are those belonging to the A, B and analogous bands of the singlet system. Those lines extending only part way across the spectrogram, fading out with increasing energy of the cathode rays, belong to the a, B,

about 12100 A U.

anu a units of the triplet system. Optical dissociation of diatomic molecules in gases and vapors. L. Hissi. G. H. Vissen. Chem. il cebbled 27, 237-41, 380-4, 300-3(1930). —A survey of recent work.

Allysis of the S_s spectrum. R. Rosire. Z. Physib 65, 404-20(1930).—This analysis of the S_s spectrum includes. (1) this heads classified.

analysis of the St spectrum includes (1) the bands classified by Rosen (C. A 22, 2717, 23, 564) which are shown to represent a 12 - 17 transition. (2) the ultra violet bands described by Gilles (C. A. 23, 4406) which result from the term combinations $^{1}\Sigma - ^{1}\Sigma$ (or $^{1}\Sigma$) and $^{1}\Sigma - ^{3}\Pi$. (3) the resonance bands excited by the ultra violet rays of Hg Five resonance series have been observed. These have been arranged into hand schemes for which the corresponding anti-Stokes members have also been observed. The intensity distribution within the resonance series resembles that noted by Rosen for the tensity distribution within the resonance states from that required by Condon's theory.

The effect of the addin of a foreign gas, N1 or He, in the S1 vapor is to bring out more or

less completely the band systems assord with the resonance series C C Kiess
The emission bands of sulfur. R. K Asuvor Nature 127, 93-4(1931) —Spectrograms of the emission bands of S were obtained from discharge tubes contr. S vapor in the presence of high pressure A New bands toward the red indicate that A helps in some way to prevent the predissorn of the S mols A few new bands degraded toward the shorter wave lengths were also obtained in the extreme ultra violet beginning from

H. F. JOHNSTONE Raman spectra of some triatomic molecules. S BHAOAVANTAM. Nature 126, 995 (1930) -Photographs of the Raman spectrum of SO, gas show a line with a wave no shift of 1154, which differs somewhat from the strong line baving the shift 1146 which was previously found in the Raman spectrum of liquid SO: The 2 fainter lines found in the spectrum of the liquid do not appear in that of the gas Photographs of the spectrum of liquid HCN show a triplet with shifts of 2076, 2097 2 and 2122, the middle component being much stronger than the others The results of Krishnamurti on CS

that the tetrachlorides and also the tetrabromide all exhibit 4 basic frequencies, those of

SaBr. being duplaced to longer wave lengths compared with those of SaCl. These observed frequencies are in good agreement with those called from a theoretical consideration of a mol having its outer atoms at the vertices of a tetrahedron Two of the frequencies represent active oscillations and 2 inactive oscillations of the mol. The infra red absorption spectra of these countds, so far as known correspond to the active oscillations and to combinations of them. The Raman spectra of the mixts show new time in adds to those due to the constituent male. The lines of the prignal male are week account to those of the new mole which are probably of the form SnCl.Br. SnCtBr. and SnCl-Re

Apparatus for the demonstration of the Raman effect in Houlds. N. B. REVNOLDS AND F. BENFORD Rev. Sci. Instruments 1, 413-6(1930) -A hot-rathode He lamp fol eylindrical shape) is used in conjunction with a Ni oxide glass filter (cf. Wood. C. A. 23. 5419). The lamp is surrounded by a reflector of elliptical cross section, the cross section of the lamp being concentre with one of the foci of the ellipse. Concentre with the other focus is placed the tube contr. the bound to be examd. A hot-cathode like lamp has been similarly used. R. C. A

The Raman effect and the polymentation of water at various temperatures. O SPECCHIA Nuovo cimento [N S], VII, 10, 389-91(1930) —At room temp the Raman spectrum of water excited by means of a Hg are over the rance 4108 to 5790 A U. gives 3 bands of greatest intensity at 4176, 4693 and 5158 A. U. and 2 much weaker bands at 4258 and 4450 A II. The hands at 4176 and 4693 A II. are composed of 3 components each. The effect of increase of temp in modifying the hand at 4176 A. U. was Measurements were made between 17° and 01°. A marked particularly studied diminution of intensity of the 3 components of this band was noted with increasing I. T. FAIRHALL temp . as well as a displacement toward greater wave length

The photochemical union of bydrogen and chlorme. I. The effect of light intensity. ARTHUR J ALLMAND AND EDWARD BERLEY. J. Chem Soc 1930, 2003-708—An extensive study to det. the relation between the reaction velocity and the intensity of light in the photochem combination of 11, and Cl. Thus, 403 mu and 436 mu monochromatic light over measured intensity ratios of about 180 1 and 440 1 resp. plane-polarized complex light over a measured intensity ratio of 4 1, and intermittent monochromatic light of wave lengths 313 + 303 ma 365 ma, 405 mg and 430 mg are used The light intenuties are measured with a thermonile. They are varied in the expts. with the 405 ms and the 436 ms monochromatic light by 4 wedges of neutral tint and continuously varying density, with the polarized light by crossed Nicol prisms, and in the expts using the intermittent monochromatic hight by a rotating disk with 2 adjustable open sectors in opposite quadrants. The results show that the reaction velocity is proportional to the intensity of the incident light. The results of Baly and Barker (C A 24, 2383) are explained

The photochemical union of hydrogen and chlorine, IL. The effect of wave length. Measurements with filtered light, ARTHUR L. ALLMAND AND EDWARD BEESLEY J Chem Soc 1930, 2709-21 -The dependency of the quantum efficiency (y) on the wave length (260-546 mu), the relative temp coeffs for the lines 436 mu, 405 mu 365 mu and 313 + 303 mu (comparative velocity measurements being made at 19 7° and 250°), and the simultaneous effect of 2 monochromatic rays are investigated in the photochem, reaction between H and Cl. The app and methods are similar to those used in expts of the preceding abstract, extra light falters (260 ma and 546 ma) being also With decreasing wave length, y at first increases to a may and then decreases rapidly in the ultra violet. The expts show that between 313 ma-436 ma the temp coeff of y increases with increasing wave length. In every case the simultaneous effect ol 2 monochromatic rays is equal to the sum of their sep effects The threshold wave length for this reaction is found to be 546 mm. J. BALOZIAN

The photo-reaction of hydrogen and lodine monochloride. D. P. MELLOR AND TREADAR NO. 127, 93 (1931), e1 Rollerson and Lindquist, C. A. 24, 4224—11 and ICI react rapidly in strong light if the II pressure is large compared with the pressure This indicates that conditions layor the greater probability of the reaction, II. + Cl - IICl + II, and that excited Cl atoms may not be necessary for it to take place In thin glass bulbs the reaction between H and ICI is very slow in artificial light, more rapid in diffuse daylight, and very rapid in direct sunlight, I, and HCl being the main products. H F. TOHNSTONE

Photo-reaction between hydrogen and lodine monochloride. G. K. ROLLEFSON AND F E LINDQUIST J. Am Chem Sec 53, 1184-5(1931) -R and L point out that the results of Mellor and Iredale (preceding abstract) are not inconsistent with their previous conclusions (C. A. 24, 4221), since their exptl. conditions were considerably different

Photochemical interaction of ethylene and ammonia. Hugus S. TAKOM AND HARRY J DMILEUS. J Am Chem Soc. 33, 662-34(1831). The photochem decomposition of NII1 in the presence of Call, and Call-11, 1632-154 to there is polymerization of Call, are come temp to Inquide product and sold by depocarbons is subordinate to this process. Though from the temperature of Call, are subordinate to which mange and of NII, pressure over a wide range, and of NII, pressure when absorption is complete. Conclusions are reached as to the efficiency of methods for producing said hydrocarbons from Call, and at II

Photochemical decomposition of bydrogen peroxide in account solution in presence of sodium nitroprusside. I. M. Queesin. J. Phys. Chem. 35, 636-8(1931).—An ag soln of H₀/t₀ to which a few drops of Na nutroprusside soln are added is sensitive to the visible light, the decompo of the H₀O, continuing after the illumination creaves its probable that the illumination produces some colloidal Prussian blue which acts as a catalyst for the dark reaction. The course of the reaction was not followed quantitatively but this will be done later.

The transfer of energy between atoms at collision. OSCAR KNETLER RICE. Proc. Nat. Acad. So. 17, 34-9(1034). —Kallmann and London have considered the question of energy exchange between atoms and mols. at distances greater than those comparable with the at. or mol radu. They neglected the relative translational energy of colliding atoms or mols. A modification of Horn's method for solving collision problems is outlined which takes into account the mutual kinetic energy of the particles and meets the objection of K and L (C A 24, 4696) to Frenkul's suggestion (C A, 24, 2032). V. F. BLARINGTON.

The separation of two types of lodine molecule and the photochemical reaction of gascous iodine with herene. R. M Badork and J W. Urwstow. Proc. Not Acod. Soc. 16, 809-11(1930)—Since one type of 1 mol absorbs the lighne 506 land the other does not, an attempt at soph has been made by causing the activated type to react with hexene vapor Indications, which are not conclusive, point to a parial sepn.

The mechanism of the action of electrical discharge upon methans. Nature AND O II WANNER Bennutof-Chem 12, 67-8(1031). cf. C. A. 23, 3831, 4820, 24, 2055, 3716, 25, 390, 645. Societam nativist of the are in the cluster; tube before the color change observed upon mercaning the charge shows the bands of the Clif, and CN, remus. This is taken as above charge shows the bands of the Clif, and CN, remus. This is taken as above charge shows the bands of the Clif, and CN, remus. This is taken as above and a superstant of the color of the co

The relation between elec consumption, % in the final gas and the charge is shown graphically for C₁11, and C₂114.

F. W. Jung

The ammonia discharge tube. G. I. LAVIN AND J. R. BATES. Proc. Not Acad. Sci. 18, 804-8(1930). ct. C. A. 24, 341.—The active gas reacts with ethylene to give cyanides and with O to give aittides. Solid surfaces show sp. action. Ct. and Fe,O₂ extinguish the flow immediately. Sn, Ni, Fe, Pt, show an induction period. Mo and W produce little effect.

1. B. Austry

Disadvantages of the quartz tamp in finorescence analysis. J. PLOTNIKOV. Chem-Zig 54, 882 (1930) — The low light intensity, fragile nature, and monochromatic emission are mentioned, only those substances fluoresce under the lamp which can absorb radiation of wave length 366 m. B. C. A.
Transmission changes in ultra-violet glasses during high-temperature exposure to light. C. C. Nricius Ann F. C. Schuttz. Science 71, 500(130).—When kept in contact with the hot tube of the lig are lamp (about 450°), certain glasses showed a marked increase in short-wave transmission.

The absorption of ultra-violet rays by liquids transparent to light. J. CLUZET

AND T. KOPMAN Compl rend soc biol 103, 783-5(1930),-A Cd photoclec. cell was used to measure the ultra violet light (3000 2300 A U) absorbed by several liquids B C. Bat'VSTETTER

transparent to visible light

Quantitative investigations on the absorption spectrs of organic dyes. J Auszars. Acta Univ Latrientis Kim Fibultis Serija I(in German) 362-8(in Lettish) 279-301 Absorption spectra of 70 org dyes were measured with a Koenig-Martens spectrophotometer between 7200 and 4100 A U Values of the mol. absorption const. are given for each. The advantages of the quant, method are discussed. The Lambert-Heer law is valid for weak dive solns in presence of small amt, of colorless more compde The results are discussed with regard to the relation between spectra and structure of the The advantages of the color triangle are also discussed G M. Michell

Effect of impunties on the phosphorescence of calcum sulfide. D. N. Gotta AND N Shoul J claus by 27, 413-51[1900]—The effect of adding up to 0 15 of costs, fluorescent quantum hydrochloride methyl line, PbCl., 19(NO),, CoCls, Cu5Os, CdSOs, Ba(NO), BcCls, St(NO), and SrCl, to CaS on the phosphorescent of the CaS was measured. The first 6 named gave a max effect in concess of about 0 000%, the highest value being obtained with quinine hydrochloride. Addns. of the other mineral salts gave minima in small concess, followed by maxima which were usually lower than the initial value. The intensity of the radiation decreased with age The luminosity of CaS is explained by the equations (i) $2CaS + 2H_iO \Longrightarrow Ca(SH)_i + Ca(OH)_i$, (2) $CO_i + Ca(OH)_i \Longrightarrow CaCO_j + H_iO_i$, (3) $H_iO_j + CO_j + Ca(SH)_i \Longrightarrow CaCO_j + 2H_iS$. It, S was detected by oder and by test with lead acctate GERALD M. PETTY

Thermoluminescence in glasses which contain two activators. Braov E Conv. AND WH D BARKES I Am Chem Soc SZ. 5147-H(1930) -The thermolumines cence of a zine horate glass caused by Ce and Mg alone and mixed in omens up to 1% of each element was measured from 2000 to 3350 A U The effect of mixts was not additive Intensity measurements of the thermolumnescence indicate that the energy for thermoluminescence is drawn from near the edge of the absorption bands Relative thermoluminescent intensity varies with the source of excitation. The data are presented graphically GERALD M PETTY Scattering of light by dielectrics of small particle size. G F. A STUTZ

Franklin Inst 210, 6, 85(1930) - The diffusion of light by a dielec, material Zn oxide. was investigated in the range of particle sizes where with increasing particle size, Ray leigh scattering rapidly diminishes and reflection and refraction effects increase to the portance The turbidity max for Zn oxide dispersed in water, detd for 3 wave lengths of light occurs at 0.25s for the wave length 5500 A. U. and at smaller particle sizes for shorter wave lengths the particle size of max turbidity was found to be proportional to the wave length of the light in the range 4930-6300 A. U. An app. for detg. the angular distribution of the light scattered by a suspension of fine particles is described The total observed intensity has not the same distribution as calcil by Blumer [cf. 2 Physik 38, 794(1923)), the observed depolarization is in fair agreement with theory (cl Lange E 1 22, 2503 4) BCA

The acceleration produced by hight of the flocculation of colloidal solutions in fluorescent media. ALCINITY BORTABIC AND JEAN BOUCHARD. Compt. rend. 192, 95-7(1931) — The effect of visible and of ultra violet light on the rate of flocculation of And and other sols by electrolytes in presence of fluorescein coun and crythroun was studied In all cases illumination decreased the time required for florculation, the effect being greater in ultra violet than in visible light freed from infra red KSO, and He 404 which inhibit the fluorescence of the does also suppress the effect of light Light has no effect in the absence of fluorescent compds, and the dyes do not affect the sols in the dark K 1. THIMASS

Increased bactericidal effect of inorganic compounds in the presence of x-rays. ROBERT J. NORRIS Bud Basic Ser Research J. 21-37(1931) - When bacteria are irradiated misolins contr. Nath. Natl. Natl. Bach, HgCh, UO; NO; No. Csl or ThiNO). the resulting fethal action is very much greater than that obtained by exposing the bacteria successively to a rays and to the salts previously stradiated with a rays, and is a true synergistic action. This action has previously been ascribed to ultra violet fluorescence or to emission of photoelectrons. Lapts, are described which indicate that the synergistic action of the above salts is not due primarily to these factors The exply indicate that the synergistic action is independent of permanent chem decompa for Th salts, it has been shown that at the crit voltage for the ejection of the K electrons the resulting action is greatest, while theoretically the speed of the emitted K electrons to at a min at this voltage, and that at a higher voltage, at which K electrons are emitted at much greater speed, the action is much less tive explanation is based upon the theory that the toxicity of the ion is related to its ionic J A KENNEDY potential or state of ionization

Röntgenographic investigation of the system Cd-Mg (Deillinger) 2. An attempt to separate the isotopes of Br (HARTECK, STRIEBEL) 2. A series of new tetramminecobaltic complexes (SAREAR, DAS-GUPTA) 6. Photoelectric cells in science and technics (LANGE) 4. Isotopes of K their association with plant life (DRUCE) 11D. Ultra violet absorption spectra of the quinoline group (Hicks) 10. Isotopes and living organ isms (VERNADSKII) 11D

Ergehnisse der ezakten Naturwissenschaften. Band VIII. J. ESTERMAN Elektrische Dipolimomente von Molekülen. 11 Sacz. Dipolimoment und Molekular-struktur. Berlin J Springer Reviewed in Z physik Zehm 152, 318(1931) HUMPHRIS, F HOWARD Ultra Vlodet and Other Rays. London Macmillan

Electron-emitting compositions. ANTON LEDERER. Austrian 120,212, Sept. 15. 1929 An electron-emitting compn comprises more than 2% of Th incorporated into a metallic carrier consisting mainly of Os, with or without difficultly fusible metals or alloys such as W The compn may be coated on a wire of the like of W, or a paste contr. ThOs, Os and a hinder may be extruded to form a filament, which is then heated to a temp above the m p of Th. suitably in an atm of CO Addnl, details are given.

Ionizing gases. Exic Dury Fr 695,016, Aug 5, 1929 Gaseous currents are ionized to bring about them reactions at ordinary temps in an elec. field produced by an alternating or pulsatory source of current the potential of which is not below 1500 v., so that the shocks of the ionized mols between themselves liberate a sufficient amt. of energy to produce the reaction The process may be used for the production of NO from N and O

4-ELECTROCHEMISTRY

COLEN G FINE

The direct-current are furnace. SteGMUND SCHEY. Geometric Zig 26, 583-7 (1929) -The elec, accessories of an elec, steel furnace are described

The high-frequency furnace in the ateel mill. N. Brocklo. A. E. G. Mull 1931, 37-12—The "coreless" high frequency furnace in which the charge (contained in the crucible) forms the core is described; it is used in an improved method of producing C and alloy steels The layout of the instrument panel and elec. connections is given Cano amory steers The raybut of the A 300 kg charge of cold high-speed steel was melted and poured in 82 mm. with a requirement of 720 kw hrs per ton C. J. B.

Use of electric furnace for the preparation of nonferrous alloys. K. OKIMOTO. J. Fuel Soc. Japan 10, 48-58(1931) -The use of an elec. furnace in place of a cokecrucible furnace in prepri of Cu alloys is recommended F I NAKAMURA

Photoelectric cells in science and technics. B Lange. Naturussenschaften 19, 103-7, 128-32(1931), cf. C. A. 25, 1435 -A review with many references.

B J C. VAN DER HOEVEY Photoelectric control for soaking-pit covers. R. M Boyle. Elec. World 97, 409(1931) —A Middle West plant has a soaking-pit control which makes use of a lightsensitive relay as the imitiating source. The moving crane carries only a foot-operated push hutton and a light box mounted on the end of the crane for each soaking pit spanned by the crane. The layout consists of 2 soaking pit cranes operating on a common runway and each spanning 2 pits Preparatory to opening a cover or during the operation the crane may be shifted 5 ft. on either side of the center line and the operating lamp-box will still be opposite the light relay for that cover To open the cover a single short flash of the lamps in the box is all that is necessary. The circuit is self-maintaining. A simple transfer circuit permits the light ray to be alternately effective to open or close the pit cover. The light-sensitive cells respond only to coned light above the room illumination, leaving no danger of false operation.

Temperature compensation m electrolytes, E BLAMBERG AND K. MCLLER.

Arch. Elektrolech. 23, 435-40(1930); Science Abstracts 33B, 411.—The fact that the cond of an electrolytic cell varies rapidly with temp. as well as with concn. may be a disadvantage in some processes of deposition. The authors show how to proportion a combined shirt maximum recisioner and a series for resistance to commencate substan-

6.6 tralle for the affect of terms vice une energia for childrine and tennial sode. C. L. Maximiz. Cherry 1'e

Lectropric cens for chiefma and centra some . In Alabertal Care, at East 135, Sec. 00(1031) — The electropric cents for Ci—the Casture, Sortiera, Townsend, Hartmare-Brd, Nelson, Allen-Moore, Buch-McRae, Ghits, Wheeler, York-are threle described as to their constructional details, and compared. A table of operating data on the recover cells have been tabulated from reformation formeded by trems of the comment. Vields of from 0 C2 to 0.76 h. Cl and 0 E9 to 0.88 h. NaOH ter kw. hr

are in the rance of cont. Transfer C L MANTELL Electrivitic mm. R. Dryms. 15ch23-se 20, 1870/1927) - A lecture recomme

the small test of electrolyte Fe and the technical methods of its production. A note on the presentation of after-free corner. Bart Park. J Am. Ches. Soc. 52, 3165-6(1933) - The last spectrocraphic traces of Ar were removed from Cu by electrolyzing a soln, of 4 % g CuSQ, made up to 2 L with 5% HAO, between Pt electrades with 0.05 arm, at 7 v. The Ar in the 2 fractions of deposits removed at intervals

of 1-24 hrs. was end by Nitche's spectrographic method (C. A. 23, 1887) J. D. S.
Electrobate rold plating with high current densities. H. Pawers and R. Werter. 2. First rockers 3a, 973-85, 1973) — The common of the both recommended for An plating with high c d is 200 r R.Fe/CNL SO r HAGO, SO r andred Na-CO and I I of High The rot, of have Fe carbonate is filtered from the warm soin, and the clear filtrate the ppl or basic Pe carbonate is interest from the warm said, and the chair manner of the basic servers as the electrobete. The bath is used at 70° with rapid storying Gold anders are used with the surface equal to or > that of the cathode. The cathodic c. d. is manner used with the surface equal to or > that of the cathode. tamed at 4-6 simp./sq dm_ which econsposeds to an e. m. I of 12-15 v. when the electrodes are 4-6 cm, apart. A smooth Au plate is produced which does not require

burnishing. At higher c. d. the plate is darkened. With the recommended conditions the cathodic current efficience is come to 150-100°, and the anodic efficience to 115-1806. A further study was made of the effect of surveys the comme of each of the

components of the bath on the c. C. anode potential curves. H. F. Johnson and Electrogramming warms and surps at high current densities. A proliminal communication. D & Stranger B & Karnov and N. T. Kipskaytziv. Jav. ware L'd. 1930, 1151-5 - Cold In plante has many advantages over the bot dip turcess such as creater uniformity of the conting steadment of the bath, sconway of Zn and some as present introduced to the control, a resource of the test period of the bath. The proposed methods of mercesage the c. d. to hasten the process have serious drawbacks. The authors made about 200 erries to find conditions essential for good results with high c. ds. Circulations of the bath permits higher c. ds. (200 to 400 arm /se cm) than those used before. Different concess of EnSO, H.S.O. HaRO, making up the bath were also studied, as well as the changes in the bath during the process and the suitable indentors. At 50 and /so dm it is brevesary to add to a bath of 10001 301 water, I by H.SO, and 10 g bone and per hr At 50 amp /sq dm the best temp is 45° At higher a da the temp, should be higher. The problem of croling the electrolyte which is heated by the current is solved by the application of air stirring; a formula is developed by which the equilibrium temp, surtable for the process can be

calcil. Tables show the change of voltage with temp and with the distance between the electrodes and a set of optimism conditions at c. ds. 50, 100 and 200 amp 'sq dm mepried dan IG Tobers Electrodeposition of lead-thallment alloys. C. G. FERK AND C. E. CONARD, Ja. Metal Ind. (N. Y.) 29, 116-7(1931) -Sec. C. A. 24, 4989.

Polarographic studies with the dropping-mercury cathode. XVI. Electro-reduction of acetaldehyde. I Surnet. Courties Concluder Chem. Comm. 2, 590-71 (1930), cf C. A 24, 55.7 - The detection and esta, of algebrois occurring in certain alc, beverages by their electroreduction potentials, with the dropping Hg cathode, have been previously described (Shikata and Tacha, C. A. 21, 1917; Shikata and Shoji, C. A 22, 2895) The aim of the present work was the investigation of the mode of reduction of AcH in its pure solus, and its deta, in fermentation products. The reduction of the AcH was studied in solut, of Li salts or LiOH, since Li has the most ner deposition potential of all entions at the dropping Hg enthode. AcH was found to be reduced at a enthode potential 0.50% more post than that at which Li is deposited from solns, of equal concn. as the AcH solns. Thus the reduction potential of AcH in a I M soln, is -1 60 v. The value of the reduction potential was immiliatenced by changes from a neutral to a weakly and, or to a strongly alk, soln. Increasing andity of the soln hundered the electroreduction. A change in concn. a of AcH produced a sho't of the reduction potential, w, according to the formula w = 0.060 log cv Math. analysis of the bend of the current voltage curve showed that $v = -0.000 \log s$ (s = current). s. c. - - (RT/F)log i. The value of the diffusion current in 0 001 M AcH solns, was the same as those given by 0 001 M solns of Ba or Sr chlorides; it is, therefore, concluded that the electroreduction of 1 g mol of AcII requires the same amt, of electricity as is required to deposit 1 g equiv of Ba. s. c. 1 Faraday The probable reduction product is stated to be dimethylgiyed. With this method it was found possible to est. the presence of I part Aell in 2 million to an accuracy of 10% The results obtained were applied to the estn of AeII in FtOII samples and in various vinegars. In fermented vinegars 0.001-0 002% Aell were estd. polarographically, while in synthetic or pyrolignic vinegars no traces of AeH were found E B SANIGAR

Anodic oxidation of acetic acid in sulfuric acid solution. RUDOLPH SCHREINER. Z. Elektrochem. 36, 953-63(1930) -In order to study the mechanism of the anodic oxidation of AcOII, solns, of oxalie, glyoxylic, glycolic, acette and formic acids, IICHO and McOII were electrolyzed, with a diaphragm, in 2 N II, SO, at const. e d Oxidation potentials were detd, and the gaseous products were analyzed. The electrodes were Pt

foil. In the AcOH series the main reactions are: CH1COOH +0 H1COH-COOH HC(OII), COOII -211 (COOII), -211 2CO, and the side reactions. II, COII-

COOH -2H H,CO + CO, and HC(OH), COOH -2H HCOOH + CO, In the MeOII series, the main reactions are $CH_0H \xrightarrow{2\pi} H_0CO \xrightarrow{+0} HCOOH \xrightarrow{-2\pi} CO_1$

The data are interpreted as suggesting the following general rules for anothe oxidation of org tompds: (a) an increase in potential favors addn of O over the removal of 211;
(b) in general, the removal of 2 II atoms from the same C is easier than the addn of O; (c) the difficulty of H removal increases in the order —OH,—CH,—COOH; (d) the simultaneous removal of 2 fl mois attached to different C atoms (in the present case I II was always a member of -COOff) is possible only when the II atoms are at the end of a mbered chain.

II. P. Johnstone
Electrodeposition of chromium. B. Rassow and L. Wolr. Chem.-Zig. 55, 6-membered ehain.

the crowdeposition of chromium. B. RASSOW AND L. WOLF. Chem.-Zif. 55, 78-6(1031)—An investigation of the compress. "Chromorbetk," used as a protecting layer to prevent formation of chrome mista, is reported. Ci. C. A. 24, 4093. C. L. W. The source effects of chromic acid mists. L. Scinwarz AND F. SERIE. Zenit. Georbetyz Unfallershäum; 17, 232-4(1930)—Alists given off by Cr plating baths are the cause of ulcerations and other skin diseases among the employees. Of 232 persons examd, 42 0% had determitus, ulcers or sears and 52% showed nead changes; of these 7shad perioration of the septime, and 79-8howed ulceration or deviatization of the septime. membrane. Ulcerations of the mucous membrane were seen after 2 weeks, and perforation of the nasal septum from 6 months to 4 yrs The authors recommend exhaust ventilation or covering the surface with petroleum or some of the less dangerous homologs of Objections to these methods are hability to fire hazard and Calla poisoning. GEORGE R. GREENBANK

Modern metal cleaning. Lestie Wright and P. Taylor. J. Electropiciers' and Depositors' Tech Soc 6, 71-90(1931) -This paper is a survey of work which has been done by various experimenters upon the nature of soap solns and the mechanism by which such solus remove dirt. Various types of soaps, their alky., phys properties and cleausing properties are reviewed. The evaluation of the alty, and of the detergent action of soaps is explained. The application of detergent materials to modern metal-deaning practice is discussed. The authors are of the opinion that no one chem, cleaner is yet available which will satisfy all plating-shop requirements, so that scouring and mopping and subsequent acid dips to remove tarnish are likely to remain in general use. However, with large batches of material, which have passed through similar shop processes, a study of the grease and dirt accumulated during these processes makes it possible to devise a cleaning soln, best suited to the particular foreign materials to be removed. E. B. SANTGAR

High-voltage surge testing. F. D. Fielder. Elec. J. 28, 161-4(1931).-The cathode ray oscillograph operation is outlined—the importance of the timing systems being emphasized. The 3-electrode gaps permit the operation of the Dufour type oscillograph for the cathode voltage within the one microsecond. The operation is simple and consistent when care is used in the circuit design and adjustment. In synchronizing circuits, the most complex system is the combination of the Dufour type oscillograph and single-sweep timing. The essential parts of the system are shown in a W. H. BOYNTON

Developments in hydrogen-cooled condensers. C. J. Frankenser, Elec. J.

28, 163-0(1931) - Success of the Hyerocled condenser is largely due to the development of many devices for making the machine safe. Fratures of the machine include (1) it has been made explosion proof. (2) an mert gas is need for extremong when changing from air to lis or the reverse; (3) the internal pressure is automatically maintained above atm. pressure to prevent air entering: (4) various alarm uguals are provided to inform the operator that the internal pressure or "o of H, is low, or that any part of the machine or annilance is not performing property; (5) smalle indicating devices are provided for the gas, water, bearings, etc., in addn. to the usual elec. in traments. Bird descriptions of these devices are given. Several fillustrations and a good hithography are mel-ded. W H BOTSTON Some comments on the use of "getters." Goorge D O'Nent. Electoreics 2.

510-11, 520(1931) - The application of the following materials as "getters" or "cleanun" arents in vanous tyres of radio to'es is connedered. F. Mg. Al. Misch metal. Fa. M McMARON

Ca, Li, active charcoal and cen.m

Seasning the photoelectric cell Richard Fleischer, Electricit 2, 510-0, 553(1951) - Four requirements of photoelectric cells are instantaneous response, Licenrelation between light intensity and residing electronic correct, sensitivity in the visible spectrum, and constance. Data are given showing that to increase the sensitivity of the Klaver in the photoelectric cell, the K in vapor form must be brought into contact with the gas (He or mert gas) present in the take. The Kas vaporated by some born underent M McMAETY

The cleaning of blast-furnace gas by electric precipitation; the Siemens-Schuckert system at the Fairs Works of the Remarchbitte. Hittways Bosse. Still a. First 49, 1153-(1(1029) -Br elec. pptm in 5 filter units, the sugended matter is and from 14,000 cu m of blast furner (cu m at 0". 700 mm.) rus at a fire of 55 m./ec. The cleaned gas has a solid content of 0.01 to 0.02 g /cn, m. The d. c. at 65,000 v, is co-tained by means of a transformer from an a. c. at 500 v. The moesture content of the ras is very important, if it is too low, the particles are not charged properly recoured mosture content of the gas depends also on the compa of the gas, a high Zu and Pb content requires a higher mosture content. The gas temp, must be kept above the dew point, in order to prevent dogging of the equipment. There is a pre-croker installed before the prig filters, where the gas is crosed by injection of water, foll med by heating of the gas attained through combustion of part of the gas. The cret of the elecpptn is 1's of that of the wet mech pptn at the Falva Rocks.

Electro-melted coment as a new building material in the chemical industry (Ranzion) 20. The mechanism of the action of electrical discharge upon CH4 (FETERS, Wagner) 3. The hardness testing of electrodeposits (O'NERL) 9. Electra-formace production of high heat-duty refractories (Someonnes) 19. Analysis of petroleum and its distillates for reducible substances and adoubable matter by means of the polarographic method with the dropping-Hg cathode (Gosman, Harrower) 22. Evaporation of electrolytic caustic soda (LEE) 18. Values from over by leaching and electrodeposi-tion (Ent. pat. 350,584) 9. Magnetic testing system for electric coils [U. S. pat. 1,792 249) 9. Electrodeposition of mbber (Bnt. pet. 334,639) 30. Alloys for waln't to glass such as m vacuum tube and meandescent lamp manufacture (Rr t. pat. 337,000) Q. Recovery of Zu from ferrite compounds in the electrolytic Zu process (Olygicar, NICONOFF) 9

MARTI, OTHERAR K., AND WINDGRAD, HAROLD. METTHEY Are Power Rectifiers. New York McGraw-HEI Book Co. 473 pp. \$5. Reviewed in J. Western Sx Est. 36, 63(1931)

Gas-exit for electric batteries. Principal & Gold & E. P. S. Co., Ltd., and H. M. GENESE. Brit. 336,041, Aug 9, 1020

Afterniscture of dodles for thy cell electric batteries. If A. Byrker Grs. But. 337,001, Arril 8, 1929. Mech features.
Manufacture of dolles for dry cell electric batteries. H. Blacker. Brit. 237,164.

Mech features. Batteries. Orro Boma, Ger 513,805, Jan. 17, 1930. Details are given of fastening the electric storage cells together

Storage batteries. Faits Hantschal. Ger 513,507, Feb. 23, 1930. A contimuous process app for filling dry hattery cells with all, electrolyte, comprising recessed wheels between which curved electrode strips and electrolyte are rolled, is described

Bioraga hatteries. Società Italiana flatteria Restraiche Crei ind. 604.745. Apr. 20, 10 to Neg electrodes are formed of sheets covered with a layer of Zu deposited electrolytically by means of an anode of Zn and in an electrolyte contr alkali allicate

biorago battery with suifurte acid electrolyis. T Bramu by Brit 336,113, Oct. 21, 10.20. A 15/50, electrolyte is geliffed by adding 2 parts Na silicate to 5 parts of water, healing the relat and then adding it to 2 parts if 50), did with 6 parts of water Storage battery asparators. W It Enwants and It Priwanis & Co. t. to Helt.

330,448, Oct 30, 1020 Structural leatures Blectreden for accumulaters. Parta ffreenem : Ger 513,800, Peli 14, 10 10 Details are given of forming electrodes for storage butteries, court alk electrolytes, from

blocked perforated sheets

Mataille oxide electric enctiflers, bernenns flemennurwnunt A G Beit 330,-920, Peh 27 1020. The oxide layer is coated with graphite, and the latter and a lead to be attached are both smearest with a party soft solder computerants as achi free de-unhitring agent such as colophony to which NHCI may be abled. In is then sprayed onto the oxide tayer to form a coating melt the solder and make the oxide layer and the legit.

Riectric condensers. Herrismay Schomanno Indiaturin Gra. Helt. 130,000. July 18, 1049 Multi part lumbator condensers are made so that the unter part forming the insulator is at a material of high mech and thermal attempth much as correlain, steatite, atomeware or quartz glass, while the material such as glass of the inner condenser part has a high breakdown strength and the highest possible dielectric const. (even if this involves a lessened meets or thermal strength)

Ricetrodoposition of copper. A Mozes Iteli 3 io, ite), Oct 29, 1024. In opera-tions such as plating, manuf-of-electrotypes and refining of black copper, an electrolytecontg. Cuffels employed, . g. Coffett, El (20) and water ((20) parts may be used with an adds of a 10 parts of a colloid such as give or gelatin or of a substance having capillary activity such as shelled or taunte. A e il id 400 augus per ag meter at till v la mitable. Disctroniating materials such as feed mill acceens with motate such as chromium.

RICHARD STREEAU (to Swifton Mig Ca) If th 1,702,107, Feb 10 The electrolyte in which an anode is immersed is carred to circulate through the interstice and the material. which is connected as cathode, and at the same time elec, current is passed through the electrolyte to effect plating of the interstices of the material as well as of its exterior

surface App is described,
Costing objects with chromium, MRTALB PROTECTION CURRENTATION, Ger. 513,744, July 3, 1027. See Vr. 610,913 (C. A. 23, 1005) and Bilt 277,295 (C. A. 22,

Nickel and chromium costings on foundation metals such as fron or steel, Cottn G. Pink and I t Cut l'an (to Chemical Treatment Co) U. S. 1,702,082, Peb. 10, A heat treated plate of Ni on the boundation metal is provided with an averlying plate of Cr

Stripping off thromlum plating. J P McCintonon (to Termiedt Mig. Co), Brit, 846,832, March (, 1929 | bee Ger 511,416 (C A 25, 1107)

Plating aluminum. Louis Scitta re. II. S. 1,701,612, Peb. 10. The surface of

an Al article is "passivified" (suitably by treatment with IfNOs), and the prepri suifacis plated with an alloy of Ni and Ve by electrodeposition in a bath conty sulfates of Ni and I'e and a coul salt such as Na,SO, and the coating thus formed is then further plated with a fini-hing metal such as Ag, Au, brass, Cu, brouse or NI

Liectrolysis, Olto LEPNALE Arstrian 129, 100, July 45, 1040, in pptg metals from suin by electrolysis, the enthusies used are made of Pe (or an Pe alboy) that has been converted superficially into the pitrble A nitrbled Fe Cr alby is instanced. The

electrolyte must not be too ack! The pph1 metals are readily tenioved like feeling Joseph L. Woomsmoon Ger, 515,031, Nov. 20, 1927. An arrangement for insulating the electrodes is described

Electrolytic cells such as those for producing oxygen and hydrogen, A. R. Knowi as Brit 335 687, July 6, 1929 I liquid level in an electristytic gas generator is maintained by they from a tank, which is fed with electrolyte from gas-washing chambers, and the livery of fresh liquid to the washing chambers is controlled by a float in the lank, Vatle one details of app. are described C1, C A 25, 1167.

Electrolytic production of hydrogen permide or other compounds containing active exygen. Paich Noack, Dawin Nitzachknami Grown for aminary (to 1, 0, Parliching.

A.G.) U. S. 1,792, 189, Peli, 10 See 10th, 316,618 (C. A. 24, 1805).

Acetylene. Consorries with Electrocarsaneous Indistrict G. M. R. H. Fr. 694 109. Apr. 17, 1930. C.H. is made by submitting a current of CO of CO. or both mired with H or hydrographed counds, to the action of high tention elec, discharges,

otelors his under reduced pressure Formaldehyde, Gerenoppy washing Carragers & C. Fr. 604 220 April 23. 1939 CHAO is made by passing a miret of CHL and CO. or rases contr. these through

an elect field produced by an elect current of buth tension and incomency. Cl C.A.34. 5041

1744

Decomposition of water. Yep Morrismus. Fr. 604,545, April 22, 1930. An app 15 described for decomposing water into H and O, in which water from a chamber can flow into a very narrow stace between 2 of 3 counts intes formung a chamber in which the water is vancoured by heat from an elect, heating element dictored in the central tube. The valve thus perdused as activational mile & decreases chamber in

which it is decomposed into its constituents by another heating element. Electrolytic manufacture of sales. Tean Alas. Fr 604.915. Jan. 15, 1930. Sol salts of metals placed at the snode are made with the acid salt of aliah metals as electro-

lyte. The process may be used for making sol, sulfacts of Cn, Fe, Al, Ni and Zn and also phosphates, chlorates, perhlorates and persulfates.

Alumma. Groo Galto. Fr. 694,883, May 2, 1800. Lengte or other silicates crote Al and K or Na or natural or artificial salts of Al are treated to obtain Sick. Al-O, and salts of K or Nama very rure state, by making a solution of a K-or Naulton and submitting the soln, to electrolysis to obtain 11.50s at the anode and NaAlOs or KAlOs

at the extrade An excess of allah culture is used to facilitate the formation of the correctionding alternante. The snode may be of I'b and the exthode of Fe. Zing, I G. Farrento, A.-G. Pr 604,334, April 19, 1931, Mar. yields are obtained in the electrolysis of ZoSO, soles, by maintaining the circulating electrolyse at

the most favorable common, for the working conditions, each individual vat of the app.

being charged directly from the cormismor versel Electric furnace. Dan. F. Rois. Ger 513,762, Aug. 5, 1927.
Electric furnace. Dan. F. Rois. Ger 513,762, Aug. 5, 1927.
Electric furnaces. Arr -Gas. Browv. Bovers & Cre. Ger. 516,297. June 8.
1826. Messis a described for insulating the electrides against the electric-moving

Electric furnices. Stemens-Plantawerke A.-G. FOR Komlepablikate. Fr. 694 423, April 25, 1830. Mounting of electrodes is described.

Electric induction furnities. L. G. FARRINGD, A.-G. (Emil Fendt and Carl Schärg, inventors). Ger \$13,000, Dec. 29, 1022. The special and rolls, etc., carrying the beating filaments are rendered sufficiently restant to heat by making them of aspestes insulated were impregnated with a rement mass of functicate. Electric induction beating of arperatus such as that for treating oils or further oxide-

bon of Liberte. Flowin F Northern (to Amy Floringhermic Conn.) U. S. 1.791. 934. Feb. 10. Coils and elect connections are arranged so as to provide sections for regulated differential beating

Electric resistance formece, W. J. Miller and Electric Prevate Co., LTD. Brit. 336,097, Oct. S. 1929

Electric resistance furness for carrying out exothermic reactions. Allocations Electrically-Geo. (Viktor Parches, inventor). Geo. 513,542, Sept. 27, 1927. Electric resistance furnacy for annealing or other heat treatments. P. CARLEGE. But 236,078, Sept 23 1929 Structural features. A croims medium may be toru-

lated through the resistance, tubular in form, when the beating is completed. Electric resistance formace for firing enameled goods. C. L. Irsex and J. L. McFarland (to British Thomson-Houston Co., Ltd.) Brit. 536,168, Dec. 18, 1929 Structural features.

Electric furnace with resistance beaters under the beauth. Allocations Elec-TRITITA'S-GES. Ger 516,396, Mar. 1, 1929.

Apparatus for regulating the position of electrodes of tilting electric furnaces. SING G FLORIN U.S. 1,781–783, Feb. 10. Structural features. Electric heating elements. C. B. Bactura. Brit. 355,949, June 22, 1909. Mg is HENNING G FLORIN

applied to a wire in the form of 2 or more longitudinal strips bent in arcuste form so that the strips form a tube about the wire, and the Mg is converted into MgO by the action of steam, a resistance element embedded in the MgO and provided with an outer caung being formed.

Electric smelting oven. Eura F. Russ. Ger. 515,190, Mar. 5, 1929 Addn. to 504.419 (C. A 24, 5.41)

Acceptene and hydrogen by electric are treatment of saturated hydrocarbons.

 G. Parrevind A. G. Brit 837,088, Aug. 7, 1929. See Pr. 674,459 (C. d. 24, 2385). Gases such as City Citty natural gas, dista, gases from eval, shale or peat, cracking gares, oil or tar supors, or gases comig nebuloced enrisonaccesis materials such as tar cole or coal duel (which may be accord with II or with small quantities of N, CO or COa) are passed through a series of ares, the lengths of which are adapted to the changing compared the ras so that longer ares are used as the conen of hydrocarbons decreases. Various iletails and examples are given

Thermal decomposition of methane, etc. I G. Parpavino A.G. Brit. 230,201. July 10, 1929 Gases such as Cili, or natural gas are decompd. (for production of Cellicarbon black and It) by passage through an elec are at a temp of about 2500° or higher. so that the ratio of the quantity of gas (measured in on meters per hr) to the power of

the are, in kilowatts, hes below Off Iren cores for electrical purposes. WYTYKKKRHKEKEREG G M B. H. (Walther I blers, inventor) Ger 513,761, Dec. 21, 1927 Le powder, e g , obtained by electickrue, is present at 20,000 to 50,000 atm

Electrical gas purifiers. MITTALLORS A G. Pr 694 603 and 694,601, April 28.

1000. Electrodes and means for suspending them are described

The purification of gases and the manufacture of lertiliters. Società Briga p'reservo-synthèse 'Sourcey'" Belg 371,622, Aug 31, 1830 Solid fertiliter is obtained electrolytically. The electrolyte connects of a win of some basic salt, preferably honors contr. Cth in some form and ore matter such as ammoniacal liquors from the gaudication of coal, liquid manure, etc. A graphite or retort C anode is used. Cf. A 25, 1002

Electrical purification of blast-furnace gas. Sixuens-Schuckertweeke A.-Q.

1'r 1'4,219, April 19, 1924

1931

Allor armoring for electric cables. W T HENLEY'S TELEGRAPH WORKS CO. line 230,400, Oct 3, 1920 | For reducing armoring losses in lap and P. Rosina ungle-core a c, cables, the armoring is formed of an alloy of Al contg, also Mg 0 4-0 5.

St 05 Off and Pe about 037

to 0.5 of and fe about 0.375.

Loading material for electric cables. Servingen Temperoving & Capurs, Ltn., and T. N. Rutty. Ref. 350 (3.3, July 17, 19.2). Desimilar bosting materials are used on different portions of a cable, the sections (such as the rad section) to be used at greater energy level being loyaled with material of constant permeability over the normal working range (such as Ni 45, Te 30 and Co 25%) and the intermediate justion being haded with material of high resistivity (such as Ni 755, Mo 3% and the remainder Fe). Temperature-Indicating device for oil-immersed electrical apparatus such as trans-

formers. Grynnal Blec. Co. and British Thousandlotston Co., Ltb. Brit. 336,431, Oct. 14, 1029. Structural features.

Metallic-rapor lamps. N.-V. Prillies' Glornamery l'abrierny. Brit. 330,200.

July 5, 1924. Various structural details are described of elec, discharge tubes contg an alloy or mixt, of metals such as a Cd amalgam, which preferably constitutes an electrode of the tube. Electric neon lamps. Clauds Neon Lights, Inc. Brit, 530,956-7, July 18,

1929. Structural and elec. features.

Electric incandescent lamps. N.-V. Puntirs' Globilanthy Fankinkhy Brit. 335,000. Intr 1, 1929 Various structural details are given of a lamp having a "concentrated 'W blament associ with Ite or like material mert to W in a bulb allowing the lig to circulate and which also may contain gave such as N or A. Cl. C. A. 25, 1449.

5 -- PHOTOGRAPHY

E. P. WIGHTMAN

New processes of color photography. G. GROIR. Ph.J. Kerr. 66, 177-81(1901),— A review is given of the subject matter of all the patents bound in 1929 for additive

(screen), subtractive or threet color processes.

Photography in the infra-red. W DIETERLE. Phys. Kerr. 66, 809-15(1920).— After an historical account of progress in infra red photography by means of filters and suitably senditizing dyes, from the descovery of dicramine to the present time. D. desettles its applications to distance photography, to night-effect exposures (with Kodak or Agia film), to spectrophotography and photomicrography in the infra-red and to the photography of substances at temps below a visible red heat. Working prescriptions are given for the infra red sendthing of ordinary high-speed plates and films and for the hypersensitizing of the purchaseable Kodak or Agfa infra-red sensitive plates. A suitable light filter, especially suitable for the purpose of the exposure, must be used and de-

velopment may be carried out by a feeble green light. Filter solutions for fluorescence photography. K. Weber. Phot Kort, 66, 317-9 (1930) — A 2% ag solm of NaNO, m a thickness of f cm. in a glass cell absorbs ultra

violet radiations of 366 ma almost completely. W gives comparative illustrations of Eugrescence photography with a NaNO, filter and with "G G" (Schott & Gen.) solid riass filters, the latter, though the most suitable of that kind available, do not absorb E R. BULLOCK

ultra-violet nearly as satisfactorily as does the former

Photographic hardness and absorption measurements of x-rays. L. Grene and SCHOOL Z was Phot (Schoum Festschrift) 29, 129-33(1930) - By comparing x-ray exposures made through an Al step tablet with those made sens tom-trically one may compute from the absorption law the effective wave length of a heterogeneous HES. The method is the same in principle as the somization method,

The concentration speck or contractal theory of light action. A. STRUKKEY Ecology 25, 319-22(1959), of C. A. 24, 29, 25, 44—The theory is applied to mechanism of the action of light on photographic plates.

ARTHUE PLEISUEE

Sensitiveness of photographic dry plates. M Mirvata Mem. Coll Eng. Kyoto Imp Unit 6, No 2, 113-72(1930) - A possible addnl. cause of the sensitivity of the dry plate is presented. It is found that AgCI is always present with AgBr at its pptn. and it is presumed that the AgCl grains are the sensitive centers in the AgBr crystals. Further expts, show that Aglir and Agl in photographic emulsions act as both chem, acceptors and optical semitizers for AgCl nucles. Ripening of an emulsion is the result of the adhesion of AgCl and Agflir crystals sepd, at pptn by gelatin. L. A. Stain, Jr.

The accumulation effect of photographic plates and its minimize on the accuracy of photographic photometry. A BARARACHETT AND B. SEMPRIN. Z was Flot 23, 233-401(1930)—The accumulation of photographic density (growth of the latent image). is real and must be taken into account in photometry. It is advisable to develop plates at least 2 days after exposure, otherwise systematic errors which influence the results are introduced. Old plates show this accumulation effect to less extent than new plates

Reproduction of negatives. P. Hanners. Camers (Littern) 9, 155-7(1930) — A relation of the state
AgBr plate or film is bathed in 4% K.Cr.Or soln., dired and exposed under the negative to be copied until a faint brown image is visible. The duplicate is then washed and finally developed by ordinary light, in a regular photographic developer. The un-exposed portions develop, giving a diplicate negative. The contrast can be controlled

by the length of exposure or by a subsequent fash exposure. M. W. Setherer Dyes massible to light are sought. H. Hernspour. Camera (Luzera) 9, 109-4 (1999)—The theory and instory of color princing processes by means of bleath-out. dyes are briefly described. The problems to be solved in the improvement of the bleach-out process are said to be moreasing the sensitivity and working out a good means of firstion. A process useful practically recourse plates or papers that will keep for at least 6 months to a year M W SETMOUR

Role of dyes in the progress of photography. A. Sevewerz, Photo-Rerue 42, 253(1930) - In the application of dyes to photography the following uses have been found (1) chromatic sensitiving of photographic negative materials, (2) photographic reproduction of colors, (3) lighting of the darknoons and the chromatic desmitting of plates, (4) prepared authilials plates, (3) unting of plates and films for transparencies, (6) prepri. of colored motion pictures and (7) production of photographic images with diazo compds. Most of the dyes which are used for the chromatic sensstance of photographic materials belong to the following types (1) diphenylmethane, (2) triphenvimethane, (3) sersime, (4) phenylatridize and (5) quinoline. A description including the spectral region which they sentitize is given for several dyes. This 375/(1309) —The cyanne dves used as sensitizers for photographic materials are class feed into 4 groups (1) the cyannes, (2) the isocyannes, (3) the pinacyanols and (4) the dicyanines. A brief description is given for several dyes belonging to each The use of desensiting dyes after exposure in order to permit inspection with a bright light during development was introduced by Luppo Cramer with the discovery of phenomiramine and has led to a study of the desensitizing properties of other dyes. Certain dyes which sensitize Ag chloride and bromide emplaions were found to desensitize Az sociale emulsions. That 43, 5-7, 23-4(1931).—No direct relation exists between the constitution of a dre and its descripting properties. All of the safrances, how ever, which contain ammo groups have descripting properties. The expts of Limore and Severetz have indicated that the desensitiving action of phenosafrance is due to the formation of an adsorption complex between the Agfir and the dre which we not sensitive to light and is slowly destroyed by waxing. Ligney-Cramer considers that the desensitining action is due to the condition by the dre. Pres are used in the prepring of livrs and plates for the suppression of photographs halitant date to rediction in this case the dye is incorporated in the subconting between the sensitive semilison and its support or is applied as a divid glatin fusion; One of the most important uses of dives has been in the photographic reproduction of color by the indirect method. A practical discussion with formulas is given for this process on the selection of the dw and the dreine of the mercoherent part of the process of the selection of the dw and the dreine of the mercoherent part of the process of the selection of the dw and the dreine of the mercoherent part of the discussion with formalistic sequences.

**Fact 60. 400-400-1000 in the color of the discussion of the

Rem 6.0, 203-610(20) = 1. °C. For the last time prove density curves to illustrate the phenomenon of acceleration of development by the add in to the hardwareness on other developer of large aims, of neutral salts or relatively very small quantities of certain based drees. Plates of very contrasty emilians (not further described) were used, and the standard developer was bridneymness with suifice, KaCO, and KBF. With these the effect of KNO, (10°C), or of pinaltyropid green (010°C) to very cooperious. As are gard, theory, the contrast of the action of the neutral sales of the contrast of the contras

Fine grain developers and their application to spectrography. Distrib. Vitexist Natio consests (N. S.), 6, 85-9(1929), Proc. 124 Jahrs. Cong. Phys. 1028, 203-7.

The role of multis in photographic developers. J. Extrations as the control of the photographic developers. J. Extrations as the control of the photographic developers are the control of multiple against the arrange of the photographic developers can be explained by the 160 course, error of reactions (I) Call (1011), +0 → O Call, O[+11,0], (2) SNASO, +11.0 → SNASO

A crincal examination of the Hill system of color rensimmetry. E. HENEMERG AND M. BILLT. Plat. Kerr. 60, 100-71, 185-200 (1800) — Il and B find that the color reproduction of materials cold according to the Hill system agree with the time color reproduction within an error of a most 20%. The variation of emission gradient tool (cannot but the time dwarf-enging many) including the state moto conductation and the state of the state moto conductation and the state motor conductation and the state motor conductation and the state motor conductation and the state of the state motor conductation and the state of the

Solutiation. IV. Dependence of solutiation upon the preparation of smulcions.

A AREN. Z. Units Pht. 28, 811-7(1904); of C. A. 25, 801 — An evolution in recity prop I from a popular day compel, solutions a little or not at all. After some time the power to solution increase. This reverse is greater the less the reverse of day note. If they are reviewed as I ar as possible by KEPs, un a few second, the crudicon acquires the power to solution reverse through. This process is inversely. A P II TRUBLE

Constancy of the amount of light in magnesium foil reastionator. G. Schwarz, Ash F. Ursant. Park. Kev. 60, 2014-4089, — Using a many-burne by agenting the Mg and a Rb and a K photoelectric cell for recogning the high. S. and U. covedade from the results of their cepts, that Mg foil as preserved by Fider (cf. C. A. 2, 4183) gives a practically const. source of light sufficient for this kind of sensionatory. It is preseave, however, by count. manipulation to diminesh thortaxinos in the light and also to take the mean of several measurements to bring the recidual seculential cross-

Physics of the washing-out of hypo from prints. R. E. Litsveller. Phys. Rev. 66, 224-6(1800). Expts. with lerrous NIh sulfate and with CuCl, success that, in consequence of the high cosmolic pressure, hypo is renoved in the washing process.

from fixed prints more quickly than would be expected on the basis of simple diffusion. E R. BULLOCK

Displacement of ailver in partly swollen gelatin layers. E. WAGNER AND K. SCHAUM Z. wass Phot 28, 325-7(1930) -A drop of water on a photographic plate or film causes a spot after development, in which the edges have higher densities than the center This is due to a displacement of the gelatin contg. Ag halide grains to the edge of the wetted apot The estent to which the real Ag density or addal, light reflections cause the dark edge can be investigated by detg the edge density after in-mersing the surface of the film or plate in glycerol. It is shown that even in that case the edge always a higher density, because of migration of Ag halide to the edge of the A. P. H. TRIVELLI

spot Hydrolyses occurring in washing of the gelatin-silver nitrate system. H. H. SCHMIDT AND P PRETSCHINER Z with Phot 28, 328-32(1930) -Luppo-Cramer had observed that in the gelatin system plus AgNO, bydrolysis takes place The authori made a quant, investigation of this phenomenon as a support for their theory that during pptn of Ag halides in gelatin, some Ag is formed by the action of AgNO, on gelatin The hydrolysis of AgNO, in the presence of gelatin gives AgO and HAO, which Agr. A. P. H TAIVELLI

is retained by gelatin

Stability of the latent image of a silver lodide emulaion toward dichromate-sulfurly acid. H. H. Schmitt. Phot Korr. 66, 315-7(1930) -8 distinguishes 2 latent light images, one occurs in Agl-gelatin emulsion formed with excess of sol, iodide, the other in emulsions formed with excess of Ag salt. The former latent image is found to be very unstable and readily destroyed by solns of oxidizing agents, while the latter it stable even toward dichromate-sulfurs acid. The latter is, moreover, not susceptible or intensification by nucleus denudation, but is on the contrary, apparently somewhat diminished for phys. development, by the action of an intermediate bath of KI.

E. R. BULLOCK

Photographic effects of ways (Rogers) 3. Manufacture of photographic lenses (GUILFORD) 19. Photographic sound records (Brit. pat. 338,559) 18.

Color photographs. Louis Duray (to Old Jewry Trust, Ltd.). U. S. 1,702,418, Feb 10 in a process for the reproduction of color photographs on a transparent film bearing only one sensitive layer on each of its faces, the sensitive layers are impregnated with tartrazine, corresponding neg plates are simultaneously applied on each of the sensitive layers, and the film and neg plates are esposed to light, and the film is subsequently washed to eliminate the tartrazine and the layers are differently colored

Color photography, J N GOLDSMITH, T. T. BARR and SPICEAS, LTD Brit. 337,073, July 30, 1929 A film of material such as celluloid, viscose or the like, to which a multicolor screen is to be applied by dyeing, applying a resist pattern, bleaching and redying the parts unprotected by the resist, is preliminarily coated with an isolating layer of substantially waterpoof character, such as a synthetic resin or cellulose acetate varnish and a surface layer of material such as collodion or cellulose prend, from viscose which is receptive to dies Color photography. T. T. BAKER, A B. KLEIN and COLOUR SNAPSHOTS (1928),

LTD. Brit. 337,057, July 27, 1929 A "tripack" is formed with a green-sensitive front layer, a blue-violet sensitive intermediate layer, a red sensitive rear layer and (in order to protect the rear layer from green and blue violet hight) filters preferably comprising a green absorbing filter between the front and intermediate layers and a blue-violetabsorbing filter between the intermediate and rear layers. Various details of manuf

are described

Color photography. T. T. Baker. But. 337,040, July 25, 1929 In a process of obtaining prints in natural colors in which a light-sensitive layer coated over a multicolor screen on a transparent support is printed through the support from a negative assocd with a multicolor screen (the image and screen being subsequently transferred to an opaque support with the screen uppermost), the screen is printed on a celtuloid, cellulose acetate, regenerated cellulose, collodion or griatin layer attached by an adherive such as gum dammar to a translucent atripping support such as celluloid or parchmentized paper. The final support may be paper, a cellulose acetate film contg baryta or material such as is described in Brit. 282,980 (C. A. 22, 3848) which is coated with an adhesive such as gum arabic. Brit. 337,011 describes a process in which, to avoid the moiré effect in copying by projection from a master cinematograph film, a sheet of plane glass scored or indented with lines is placed in front of, or behind, the projection lens. The lines may be formed as concentric circles about 0 125 in. apart.

Cf C A 24, 5245 Color photography. I G FARRENIND A.G Fr 694,031, April 16, 1930. Color

images are obtained on films with microscopic lenticular gratings by producing, during the taking of the view, all the images of the colored screen in the layer of emulsion so that they coincide with the central axis of the corresponding lenticular elements.

Photographic layers. PHILIPPE TRANSIALLI and GEORGES II A FREYSS. Fr. 605,000. Aug 2, 1029 Layers sensitive to light are made on suitable supports by using as consitive material diagonium salts of aromatic amines which contain the imidazole group, simple or substituted, mixed with an ago compid of phenolic or aminophenolic properties and adding, according to the case, an acid which does not deteriorate the support. Thus, Schaeffer acid and oxalic acid are added to a soln of diazotized Nmethyl C-methylaminobenzimidazole and the mixt is used for coating supports which are then dried. Other examples are given

Photographic aurfaces. Jos-Pe Farreyphoto C at n II (Gustav Koppmann, inventor) Ger 513,277, Feb 17, 1929 See Brit 327,283 (C A 24, 45%)
Photographic flums from mixed cellulose esters. C S Webber and C J Staud

(to Kodak, Ltd.) Brit 336,334 Mixed esters are employed which contain an acyl radical and a radical of an acid contr a hydroxy group in the a-position or a ketonic group in the e- or a position and which are sol in acctone or its homologs or in 50-75% an ale soln and these esters are dissolved in a mixt of ethylene chloride and a monohydroxy aliphatic ale contg 5 C atoms or less

Combined cinematograph and sound record films. T T BAKER Brit 335,899, July 1, 1929 Before application of the resean to the surface of the film, the narrow marginal strip which is to serve as the sound track is protected from the dyes in the res an by application of a layer of protecting varnish such as a soln of bitumen in Cells The rescan is then applied to the whole surface of the film, followed by treatment with a varnish-removing solvent, so that a strip of clear uncolored film is provided to receive the sensitive emulsion upon which the sound record can be photographed in black

and white Fire-resistant motion picture films. ARTHUR ARENT (to Arthur Arent Laboratories, lne) U. S 1,702,457, I eb 10 I ilms are treated with a soln prepd from urea and ShCl, or from other auitable soid-binding org compd which does not promote in-

flammability and a suitable and yielding fire retardant metal saft, applied in a sub-stantially non ag solvent such as LtOAc Photographic developers, I G FARBENIND A-C (Gustav Reddelien and Werner Muller, inventors) Cer 516,030, Jan 8, 1930 Addn to 454,839, N-Monohydroxypropyl and N-monohydroxybutyl derivs, of o- and p-ammophenol and their nuclear substitution products not contg NO, groups are used as the active con-stituents of developing solns for Ag halide layers. A suitable soln comprises p-(hydroxypropylamino)phenol-HCl 1, NasSO, 9 and K,CO, 8 g in H,O 200 cc. Cf Ger, 467,818 (C. A 23, 572)

Transforming photographic silver images. F. Liero Brit. 335,930, July 2, 1929 The opaque substances such as AgBr or Ag are converted into transparent complex compds, having strong mordanting properties by treatment with a reasent such as an iodide, urea, thiocyanate or thiocarbamide and other substances such as bisulfites may also be added which react with the complex forming reagent. Various details and examples are given

6-INORGANIC CHEMISTRY

A. R. MIDDLETON

The Isomerism of radacals. CLEMENT DUVAL AND Mue. Ct. Compt rend. 191, 843-5(1930), cf. Ct. A 24, 563—A specual study with the compt rend. 191, 843-5(1930), cf. Ct. A 24, 563—A specual study with someric ions [CoSO_(NII_0)]² and [CoSO_(NII_0)]². Persultatepentammine sulfate has a d. of 1 and a mol susceptibility of —88 × 10-1 Sulfatepentammine sulfate is red, has a d. of 1 7 and a mol susceptibility of —212 × 10-1 measured at 15°. Both give the same product on hydrolysis in di solo. Geral DM Perry

The coordination value of multivalent negative radicals. PAUL Freiffer. Z. anorg allgem Chem 192, 366-8(1930)—If it is assumed that Co has a const coordinaton no of 6, certain bivalent radicals sometimes have a coordination value of 1 and some-times of 2, as follows [(I),N),Co(CO),DX and [(H,N),Co(CO),IX. These can be satisfacturily explained by the following distribution of charges on dissoon: **[(HiN),Co-O-CO-O'] + X'-, [(Ii,N),Co OCO] + X'-. The following general statement can be made by sleet and radicals take 2 coordination positions in the

uncharged condition and only I coordination position when carrying a single neg charge 11 2 neg charges are carried, then the coordination no of the radical is zero II. Storatz

The mechanism of precipitation changes. I. The reaction between lead choired and amonum chromate. Z. Karaotchasov axp B Skoonstruiv; Z. energ ellem. Chem 194, 151-8(1831)—PicCrO, pptd in the presence of IICI contains CI, whose quantity varies with the cone of CIT, the time required for complete prin and the temp. The Cithelit by the ppt does not appear to be volatile at but temp. When the Cithelit is the contained of the complete prin and the temp. The Cithelit by the ppt does not appear to be volatile at but temp. When the Cithelit is a complete print and the temp. The contained contained componed on the contained contain

carbonate of No. [Cf.(Ch), [H](D)], No. [H](D), No. [H

sults and explained on the assumption that HN CC H is formed

The chemistry of germanium. Robert Schwarz, P. W. Schienk and H. Griss Ber 64B, 302-8(1)341), cf. C. A. 24, 3180.—Trom valvor pressure and x ray measurements hydrated GeOs in 1004 and not to erast GeO, in .1116 = 37. The preprint of GeO, from Ge(OE), of Geo, OC, and of Ge(SO), GeO, as described. W. F. H. Mitegar tempounds of germanium 1. The preparation and properties of ger-

GURALD M. PETTY

manic nitride. Warran C. Jourson J Am. Chem Soc 32, 5160-5(1920)—Ge was heated in NII, at 650° to 760°, yielding Ge, N., a light brown ponder The Ge, N. de roundered by II, at 700°, revers with O₂ at 830° and with Ch, at 600° to 700°, de romposes at 900° to 1000° and resembles the corresponding compd of Si in its high stability.

Studies on heteropoly acids of germanium. I. Germanomolybdie acid. Criskies G. Gaoscit J. Jim. Chm. Soc. 25, 2514 44(1830).—A heteropoly acid of Genden Mo having the formula 114[Ge/No-haiq was prepd. The eccell for "ag." has an apparent max. of 25. The use of MoOs for the colormete dit in of Ge is suggested.

Chloregermanites of alkaloids and chlorogermanites of cession. ARAREL TELINER 180 Centl freed 192, 233 4(1041) GeCh forms with alkaloids, as quinne and polectipine salts of 2 types GeCl. A 201C1 (dissuse alkaloid) and GeCli. A HCl immoloistic alkaloid) in which A represents the mol of the alkaloid for the method for the prepin of the salts and their properties are described. If to a solin of GeCli strongly aesished with HCl a solin of CeCli via added, a sparsely soli with emircograph pt is obtained. Its formula is GeCl. CeCl. An analog is obtained with BCl, but not with LCl NaClor RCl. At 100° in a atm of dry HCl the Cs salt hebrates the GeCl. The stability of the new compd is such that at the temp if fusion in an atm of dry HCl GeCl, is not bleasted but GelCliC. Is formed instead. It is possible, there fore, that the Ge exerts its tri-coordinated valence and that the formula of the compd is GeCliCs.

Suidoes of the rare earths. W. KLEMM, K. MEISEL AND H. U. VOORE. Z. amerg album (Chm. 100, 121-44[1030). — The dissilidate of La and Ce, and the sesqui suitables of Sc, Yr, La, Ce, Fr, Nd, Sm, Gd. Dv, Fr and Yb were prept by treating the analyst suitables to ethorides in a stream of of His at clerated terms. The ds, colors, magnetic succeptibilities and x my cryst structures were studied. On the basis of the color and x my detry the securisficient may be insided into 2 series, the first of which color and x my detry the securisficient may be insided into 2 series, the first of which has an irregular variation. The magnetic properties indicate that the sequiculates are edit. The dissilfied were proved to be of a polysulfide nature. L. I. CITLL.

The sulfstes of zerconium and hafnium. George v. Hensey and Peter Cerus 195, 409-44(1941) — Zet(SO), and Hf(SO)), preped from the tetrahaldes or the oxides, always contain an excess of H/SO. This is the reason why the at wite of Ze and Hf, as did by the sulfite method, are too small. The last traces of H/SO, are removed only at temps at which the sulfates decomp noticeably. The relation between the decompt pressure of the sulfates and the temp was detd between XO' and Goy. Zet(SO), his the higher decompt pressure L. K.

Properties of cappous oxide. O x Avvvrs. Nature-streambolm 10, 133–1 (1831)—The pressures of artificial Cu 0 depends on various factors, such as the pressure of the surrounding grav a decrease in air or II, pressure gives a decrease in Secretary of the surrounding grav a decrease in our or II, pressure gives a decrease in Secretary of the surrounding grav and considerable in the surrounding many of the surrounding surrounding the surrounding many of the surrounding surrounding the surrounding many of the surrounding
Structure of silicates. W. L. Braco. J. Soc. Glass Tech. 14, 203-504(1900)—Sec. C. 4. 24, 5337
Structural principles of compounds of boron and hydrogen. P. Window. Structural principles of compounds of boron and hydrogen. P. Window. Cancer allegacy of the compounds of boron and hydrogen. P. Window. Compounds of the compounds of boron and hydrogen. P. Window. Compounds of the compounds of boron and hydrogen. P. Window. Compounds of the compound of the compounds of the compounds of the compounds of t

(C. A. 24, 249) The conception of a special "B binking" to explain the existence of the different B hydrides is unincressive. From its position in the periodic table it is reasonable to regard B as quinquevalent toward II. As proof that Gramm's hydride

law may be applied to B the similarity between the properties of diborane, Bills and C.H. is pointed out. This indicates that B is quinquevalent in this compd., the 2 B atoms being somed by a double hinking

Preparation of anhydrous stannous chloride. HENRY STEPHEN. J. Chem Soc. 1930, 27% 7 -- SnCl. (long needles) may be more simply prepd than as previously described (C A 19, 320)) by treating SnCh, 2Ho (1 mol.) with Ac₂O (2 mols.), washing the anhyd salt, sepg with dry Et₂O until free from AcOH, and crystg from AcOH courts a little AcO

contg a little Ac-O Preparation and purification of the truodides of animony and arsenic for use in immersion media of high refractive index. H G Fisk. Am Mineral 15, 263-66 Shi, and Asi, were synthesized by gently heating a mixt, of the metals with I in a large test tube. The crude sodides were purified by recrystn from CS. In this step a small excess of the metals was necessary for combination with free I in the solu-A second recrystn, was made further to purify the compds. In prepg melts from the sodides and piperine it was found essential to avoid heating the mixts, above 135° A M. BRANT to prevent decompo

to prevent decomps

**Rittogen trindide. Herrery W Cremer and Donald R. Donald. T. Son.

Soc. 1919, 2750-4 —It has been found that NI, is formed by the action of NII, on the

sets stable slated diremonoidates (e., those with high decemp pressure). With the K

salt as typical, the reaction is \$\frac{1}{2}\text{Mil} + \frac{1}{2}\text{Mil} = \frac{3}{2}\text{Rif} + 3HBr + NI., 3HBr + 3NH. = 3NH.Br As found by Dobbin and Masson (Ibid 49, 848(1886), J. prakt. Chem 31, 37(1885)), the more stable dibromotodides such as the tetramethylammonium and trimethylsulfonium salts (having very low dissocn. pressures) do not react with NII, to form NI, but form additive compds, with 2 mols

A comparison of the action of halogen salts of iron on phenyi magnesium bromide of NH.

and phenyl zine chloride. G Champetter Bull soc chim [4], 47, 1131-7(1930) -Anhyd halogen salts of Fe did not give stable organometallic compds on reacting Bi, + McCi, PAFI, a new orranometallic compd. was prepd according to the reaction 2CilizaCi + 2Fei, - + 2Cilife + 2FCi, + 2ni, On hydrolysus the reaction as 2Cilife + 2Fi, -> 2Cilife + Fe(0)), + Fei, Carang M Parry Pacific was 2Cilife + 2fi, -> 2Cilife + Fe(0)), + Fei, Carang M Parry

The action of halogens on ethylduodostibine. Antimony bromoduodida, Robert D. CLARS. T. Clem. Soc. 1993, 2007-9—The action of 1,11 and Cl on ethal codesitions (1) is studied. Sol. (1,2 g. red needles. m. 103-170-8) may be produced by adding a sol of 1 (12 g.) in Clifc. (10 ec.) by drops to 1 (0.75 g.) in a min of ClCl., refining for a few man and ecologic, the Sol. e-per cut. Ashnowy formation of clCl., refining for a few man and ecologic, the Sol. e-per cut. Ashnowy formation codes. Sol. fi. (10 g. yellow rectles CO g.), in SV) is formed when Br (1 etc. decolved codes. Sol. fi. (10 g. yellow rectles CO g.), in SV) is formed when Br (1 etc. decolved codes. Sol. fi. (10 g. yellow rectles CO g.), in SV). in CHCl. (5 ec.)) is added in drops to a toln of I (120 g) in a min of CHCl. (about 15 cc.), cooled in a freezing mixt, refluxed for a lew min, cooled to 0°, the CHCle decanted off, the mixt, treated with xylene until Iree from I, and the residue recrystd from CHCl, or light petroleum (b. p. 80-100°). As typical of the reaction between Cl and I, into a soin of I (100°) in warm CHCls (10-15 cc), Cl. (530 cc. in all, caled 603 cc.) is passed at the max rate (in this case 33 cc. per min.), at which absorption is complete for the temp employed (25-30°), the mixt, is boiled filtered and cooled,

red Sbl, and its yellow metastable modification alone being produced. J Baloziav Chloramine, its preparations, properties and uses. W. Hirschichm Westers Construction News 3, 531-2(1930); U. S. Pub Health Eng. Abstracts 11, W. 21(Feb. 21, 1931) The chemistry, properties and application to water sterilization of the chloramines (NH₂Cl, NHCl, and NCl) are discussed C. R. Fellers

A note on the preparation of hydrodic acid. T H WHITEHEAD J. Chem Educa-tion 8, 541-2(1931) —In the prepar of HI from H₂S and I₁ at has been found that the formation of Is on distg the HI soln, can be prevented if the mixt, is dialyzed through a collodion membrane for 48 hrs This removes the colloidal S which seems to cause oxidation of the III R H CARTER

The action of bases on non-metals. A LAURENCE CURL. J. Chem. Education 8, 490-7(1931) -Most of the non metallic elements with the exception of N and the rare gases react with the alkali hydroxides. In general the reactions take place in accordance with the type Cit + 2NaOH - NaCl + NaClO + HiO The exact mechanism of this type of reaction is not known or discussed. Similar reactions are obtained with the alkali amides which are analogous to the hydroxides in the NHs system of compile. In NIIs the polysulfules, polyphosphules, etc., are more stable than in water, but the ammono salts are less stable than the corresponding amo salts. R 11 CARTER

Course of the reactions between graphile and oxides as well as between heavy metal carbides and oxides. OSKAR MEYER Arch Lasenhultenw 4, 193-8(1930) -These reactions were studied by deter the course of vanor pressure-temp curves. In the case of SiOs and graphite, the partial pressure of CO (\$00) reaches 20 mm at 1400* MnO is reduced by graphite at lower temps peo having attained about 130 mm at 1200. Curves and similar data are even for argillaceous earth and graphite and reactions between the earbides of Ss. Mo, W and Cr and the oxides of Mn, Fe, Cr and S

The interaction between fodine nentoride and nitric oxide. Maduaytas Surmas SHARLAND TRAMBARLAL MOHANLAL ORA J Chem Soc 1931, 32-6 -The course of the reaction at 120° between 1,0, and NO was followed by measuring (a) the vol. of NO used. (b) the amt of I, produced and (c) the amt of nitrate formed action may take place according to either (I) 10NO + 2I₂O₂ = 2I₂ + 5N₂O₃, and subsequently $5N_1O_4 + I_1O_1 = I_1 + 5N_1O_1$, or (II) $10NO + 3I_1O_1 = 3I_1 + 5N_1O_1$. No decisive evidence could be obtained to indicate that it occurred according to I. The assumption that first II takes place with the formation of N.O. and subsequently N₂O₄ is formed according to 5N₂O₃ + 5NO = 7.5N₂O₄ is equally possible

NOU, is formed according to 5NiO₂ + 5NiO = 7.8NiO₄ is equally possible.

Action of mercuric exide on solutions of cupric chloride. II PELARON AND MILLS

DELWALLE Bull see chim [4], 47, 556-9(1930) of C A 10, 1105, 24, 3454 —

The reaction between 11fO and CuCl, is shown to tale, place according to 31ItO 4

CuCl, 311fCi, 4, 3CniO CuCl, The action of CuiO on, as well as the soly of

IRCi in, solits of CuCl, was attuded separately.

Or Perview.

to form a strongly magnetic seconomic which at 675° is converted into the ordinary sesquioxide. Both the monohydmte and the oxide are hexagonal, while the magnetic oxide obtained by slow oxidation of magnetite (Malagnit's oxide) is cubical (cf. Welo and Baudisch, C. A. 19, 3182)

Decomposition of magnesium salts by calcium carbonate at elevated temperatures. E SAUER AND J. HUTLE Z anorg allerm. Chem. 195, 211-0(1931) -MgCli, MgSO. and Cafficols in an soln were autoclaved for long periods (as high as 9 hrs); the courses of the decompos. were followed. Mixts of the Mr salts with Ca(IICO) were also studied, pptn of Mg(OII), occurs, Solid CaCO, was also present in some exacts. Data and curves are given

The double decomposition between aqueous acdium formate and ammonlum sulfate. G Baroto Ann P. Lorz Chem -Zhg SS, 4(1931)—Isotherms are given for the reciprocal salt pair at 13-7, 220 and 60°. There are several difficulties in the way of

prepg 11CO.N11, by double decompn T. H. CHILTON

preps in Convin by onome eccompon. The cinctor Thory in Inter. In Cinctor Thory in Inter. In Cinctor and Min. Souteyrand France. Bull, so this [4], 47, 1129-31 [1930] — Th(NO₃), 514,0 was obtained by alow evapn of a soln in air at 15. Above 80° the tolaydrate was obtained, above 110° the dihydrate; from 125° to 160° decompon of the sait yielded ThQ(NO₃), 1/14,0; from 150° to 360°. decompn was continuous, yielding pure ThO, The dihydrate was not affected by reduced pressure. Anhyd Th(NO₃), could not be obtained Th(NO₃), 511₂O reacted in soin with 2 mols NaOII, yielding ThO(NOs), IIsO No other product of hydrolysis was obtained. The hydrolysis is similar to that of ZrCl₁ (d. C. A. 24, 5654).

GERALD M. PRITY The complex cuprothiosulfates of ammonlum, potassium and aodium. III. G. SPACU AND I. G. MURGULESCU. Bul soc stante Clui 5, 341-70(1030); cf. C. A. 24, SPACO AND I. O. MUROLLINGU. Data see Entire Cata 3, 311-70[1939]; et C. A 24, 2420.—Potentiometre tritations of Cu(NO). by NaS-Oi, in the presence of regulated antia of E1011 show flexurer corresponding to the following Na cuprofibroulifates: MacCu(SO). 21310. NaCu(SO). 17110. NaCu(SO). 21310. 7 yols of 0.0 at LittleVin him to you or or a responsible to the presence of 3/1 yols of 17011. NaCusyo, 1.1/11/0 les obtained as a white amorphous ppt, when 5 yols of 0.2 M Cu(NO)h are mixed with 4 yol of 0.5 M naS,Os in the presence of 0.920 yols, 0.1 FOIL. When 2 moles of NaCusyO, 1/3/11/0 are turted with 1 mole 20 yols of 1/2/11/0 are turted with 1 mole of Na,S,O, Na,Cui(S,O,), seems to be produced in the form of a brown oily soln salt could not be lurther isolated, for upon evapn the soin, changed to a glassy homegeneous mass. It was attempted to prep NaCu[S,O_h] from a soln, contig theoretical antis of NaS₀O_n and NaCuSOO. A mass of indescent ergrads was obtained to hygroscopic for further particiation. The double salt Na₀Cu(S₀O_h 2NaNO₁ is prepid by treating a matt of NaCuSOO, and NaNO₀ with 3 If Na₀O₀. Upon recrypt appeared as cointies needles. The following table contrasts the hydration of the currently observed of NIII, K and NaNO₀ with the contrasts of the currently observed of NIII, K and Na.

| NILCHS,O, 1/11/0 | KCBS,O, 11/0 | NacCB(S,O), 811/0 | NaCBS,O, 11/11/11/0 | NaCBS,O, 11/11/0 | NacCBS,O,
(NIL) CU(SO), 4110 KCU(SO), 3110 Na.Cu(SO), 1 IIO

A series of new tetrammine-cobalic complexes. Puliy Buran Sarras and
Tunivancsu Das Gleta J Indiae Chem Sac 7, 835-7(1000) — CC (NIL), Soo

at 35-10° for 4 weeks changes completely to the more stable $\begin{bmatrix} S_0(N) \\ O_0(N) \end{bmatrix}$. Clumbout appreciable change in wt. Thosoullate pertammen computer occupied that the work stabengtion spectrum by which they can be castly distinguished from the since isomers. Their conductivaties are half that of the corresponding chloro compdition of the corresponding chloro compditions are compared to the corresponding chloro compdition of the corresponding chloro compditions are compared to the corresponding chloro compditions are compared to the corresponding chloro compditions are considered to the corresponding chlorous compared to the corresponding chlorous chlorous chlorous chlorous chlorous chlorous chlorous chlorous c

tone isomers. Their conductivities are half that of the corresponding chlore compd [Co(1.0]Ch] Cl of [Co(2)]like [Ch in any soft with Najsko below 0' gives trans (NIII)h. [Ch in any soft with Najsko below 0' gives trans (NIII)h. [Ch in any soft with Najsko below 0' gives trans (NIII)h. [Ch in any soft with Najsko helow 0' gives
historifed-ague letramente colcile thresulfate (1)SO,Co(NII) SO, (I) by double decompon. The tree SO, group of I is replaced to give the corresponding (I, Br, NO, SCN, CrO, SO, and SO, compost. Their utility voice absorption spectra

A new datas of animars. The double aelrocynamimhes. O. SPACU AND V. AMMANN Did use shirted (US, S. 293-31011097)—Solino G. Kille(SCN), and KAg(SCN), were formed by the action of KScN on IlgCl₁ and AgCl, resp. By causing these solins to react with various metallic salts of ethylencidammine, the following double sciencynamimines were paid: Culenhille(ScN), i. Nitethyl Ilg(ScN), i. Colenhille(ScN), i. Nitethyl Ilg(ScN), i. Silecthyl Ilg(ScN), i. Colenhille(ScN), i. Nitethyl Ilg(ScN), i. Colenhille(ScN), i. There double schenogrammines as a fost of the colenhille(ScN), i. There double schenogrammines as a fost act of the colenhille(ScN), i. There double schenogramment as a fost act of the colenhille(ScN), i. There double schenogramment as a fost act of the colenhille(ScN), i. There double schenogramment as a fost act of the colenhille(ScN), i. There double schenogramment as a fost act of the colenhille(ScN), i. There double schenogramment as a fost act of the colenhille(ScN), i. There double schenogramment as a fost act of the colenhille(ScN), i. There double schenogramment as a fost act of the colenhille(ScN), i. Nitethyl Ill(ScN), i. There double schenogramment as a fost and the colenhille(ScN), i. Nitethyl Ill(ScN), i. Nitethyl Ill(S

The salts of heraffuophosphora scid. While Lance and Diam. Mettles for 63B, 108-70 (1869)—The reaction of diff III with PiG, prive there types of and III-051, III Obl.; and III Pig. III Obl.; and the soli yields with numerical and the solid yields with the solid yields with numerical and the solid yields with the solid yields and yields a

Bis-p-phenetyl tellunde and its derivatives. Guiden T. Mordam and Sprances its derivative property tellunde and some of its derivative property tellunde and some of its derivative property tellunde in the view of Burstall and Sugden (C. A. 24, 2552) that his-phenetyl tellunde indicated its sprance of the phenetyl tellunde indicated its sprance of the phenetyl tellunde indicated in the property of the phenetyl tellunde indicated in the phenetyl substance of the preceding tellunde in CCL, (2) by heating p-phenetyl telluntichhorde substance of the preceding tellunde in CCL, (2) by heating p-phenetyl telluntichhorde substances of the preceding tellunde in CCL, (2) by heating p-phenetyl telluntichhorde substances of the preceding tellunde in CCL, (2) by heating p-phenetyl telluntichhorde substances of the preceding at 180 100° and (3) by heating TeCL, (1) und) with phenetole (4 unds) at 180-100° and (3) by heating TeCL, (1) und) with phenetole (4 unds) at 180-100° and (3) by heating TeCL, (1) und) with phenetole (4 unds) at 180-100° and (3) by heating TeCL, (1) und) with phenetole (4 unds) at 180-100° and (3) by heating TeCL, (1) und) with phenetole (4 unds) at 180-100° and (3) by heating TeCL, (1) und) with phenetole (4 unds) at 180-100° and (3) by heating TeCL, (1) und) with phenetole (4 unds) at 180-100° and (3) by heating TeCL, (1) und) with phenetole (4 unds) at 180-100° and (3) by heating TeCL, (1) und) with phenetole (4 unds) at 180-100° and (3) by heating TeCL, (1) und (4 unds) at 180-100° and (4 unds) and (4 unds) at 180-100° and (4 unds) and (4 unds) at 180-100° and (4 und

Bis p phenisl tellurioxychloride, (EtO Calla).Te CI CI Te(Calla OEt), (fluffy white

crystals, decompg at 103") as prend by horling an assignment of the dichloride Bin p-henrily tellurality model. (EtO Callab). To. (temon yellow crystals, m. 127") and bis p-henrily tellurality of their generators as 81", consure new forcedies, m. 141") are prend from mixts of their generators as 81" is prend by boiling the dichloride of the dibromatic with a 2 N NoOll 801. — Annyl p-henrily tellurality of their generators are sold to the dibromatic with a 2 N NoOll 801. — Annyl p-henrily tellurality of the chirality of the chirality of the chirality tellurality of the chirality
Researches on residual affinity and coordination. XXXII. Complex salts of biralent aiwer. Granser T. Morona Nav Pravious H. Burspratz. - Chem Soc 1930, 2594-8. cf. C. A. 23, 1877—As with Cu salts and a diamine (C. A. 20, 3400, 3410, 21, 3160), it has been found that the checket group in a.a. dapyridy its sufficiently powerful to stabilize a bivalent argentic complex. Thus, by starting with a.a. dapyridy) powerful to stabilize a bivalent argentic complex. Thus, by starting with a.a. dapyridy) from the control of
7-ANALYTICAL CHEMISTRY

W. T. HALL

Reply to the remarks of L. Moser and L. v. Zombory concerning my paper on "New ways in analytical chemistry," J. Direc. Z anal. Chem 33, 103-7(1931), et C. 425, 891; M and Z. C. A. 24, 4725.—The method of washing the ppt. with alc. and ether with vacuum drying at room temps is defended.

Collecting average samples from storage tanks. H O BERNSTROM. Chemist Analyst 20, No 2, 10-1(1931) -The taking of a sample from tank cars by means of a circular thirf' is described

Standardizing silver nitrate solutions. ALVIV MAVHAN Chemist Analyst 20, No 2 14 5(1931) -One solm of ArNO, can be standardized against another of the

same kind by making an approx 0.21 A HCl soln and titrating one portion with the old and another portion with the new soln by Mohr's method Chem . Zie 54. Sodium sulfite for analysis. HOLEVERKOHLUNGS-IND A-G 502(1930) - Contrary to earlier statements, pure Na₂SO₂ does not yield alk solns,

and the faint blue color with the molphthalem is destroyed by one drop of 0.1 N 11Cl In the use of Na SO, for the detn of CHaO, the grade "pro analysi" is not essential because reasonable proportions of neutral saline impurities, such as Na,SO, do not affect the titration, Na₂CO₂ must, however, be absent

"Direct green R." A new reagent very aenastive to copper. P. Sigley and

David Bull soc chim [4], 47, 1183-92(19.0) —When Cu salts are added at 90° to a soln of "direct green B." the color changes from blue-green to violet pink. The soin should have a pre value between 6 and 9 The ratio dre/Cu should be 10, but results are satisfactory between 6 and 50 The reaction is sensitive to 0.1 mg Cu per I Anions had no effect on the color No other metal gave a violet pink color Neutral salts retarded the reaction and reduced the intensity of the color, KaSO, having the greatest effect. Colloids masked the reaction. Cu was found in distd. water used GERALD M PETTY for diluting serums and medicines.

Correct methods of analyzing for carbon in rustless steels. C. M. Joneson Iron Age 127, 549-51(1931) -In some cases it is necessary to have the results on C detas accurate to 001 of the wt of the sample. Low results may be caused by theomplete combustion because of failure to cover the sample with PhOs and high results may be caused by the S contcot. Directions are given for earrying out the combustion in an elec. furnace, and an absorption train is shown in which danger due to SO, or SO, fumes is overcome by passing the gas through 50 ml. of 5% KMnO. soln., through the usual Zn tower, through P.O. and finally into the Stelser and Norton ascarite bulb W. T. 16

Determination of total sulfur by the sodium peroxide method. M. R. BERCOVITCH Chemist Analyst 20, No 2, 8(1931) -In neutralizing the ag ext. of the melt, loss by

effervescence can be avoided by introducing the acid at the bottom of the soln, by means

of a pipet or funnel drawn out to a line point.

We oxidation method for the determination of total sulfur in slags, area, anders, etc. FRANK W Scott Chemist Analyst 20, No 2, 8(1931) -The sample is dissolved in coned. HNOs which has been said with KClOs, and the resulting SO. is detd. as in the well known Lunge method W. T. H

Detection of minute quantities of phosphorus in oil. Conrad Stich. Plant 21g 76, 112(1931) — A commentary on 8.7s previously published method (G. & 21. 3856) with suggestions for its more precise application. W. O. E.

Spectrophotometric determination of phosphorus. Torsten Troreil. Brochem. Z. 230, 1-9(1931) -Fiske-Subbarow's procedure for the colorimetric deta. of P is modified to be used for a photospectrometric analysis of quantities ranging from 0.01 to 0 05 mg P. The method dispenses entirely with the standard soln., and detns can be made with an accuracy of #2% S. Moagulis

Colorimetric estimation of nitrogen by direct pesslerization, with a note on a modified Nessler-Folm reagent. LANCE S. WALTERS. Australian J. Expl. Biol. Med Sci. 7, 113-6(1931) —By using a gum ghath soln for protective colloid and replacing NaOll by LoOll in the Nessler Folin solit, it was possible to nesslerize 100 cc. of soli-onits, 2 cc. concd. H.S.O. and up to 1 mg. N. The nesslerized solit, remained clear for weeks. The usual K.jeldahl digest config. 20 cc. of H.S.O. is ablated to 100 cc. and a naliqued taken which contains 0.5 to 1.0 mg N. This is diluted to about 60 cc., 3 cc. colloid soln, is added, followed by nesslerization and making up to 100 cc. for matching a standard. The protective colloid soln contains 200 of alcopptd and dried gum in thymolsatd water C. G. KING

Determination of mitrogen by a "micro-Kjeldahi" method. A C. Andrasen and B NORMAN ISVSEN Z and Chem 83, 114-20(1931) —The method previously described by A and J (C A 19, 1461) can be used equally well for 0.5-1 mg of N if the app is built on a smaller scale. Such a modification is shown and exact dimensions are given The app was tested with 5 org pstrogenous compds, and excellent results were obtained

Determination of some gases by means of the spectrograph. BOUCHETAL DR LA

BCA

ROCHE Bull soc thim [4], 47, 1326-31(1930), ef C A 24, 1252, 1580, 5067.-Further description of the method is given. Spectrographic analyses of mixts of Si and B fluorides and CI with dry air are in close agreement with the results by the chem. method Br and I are less sensitive and therefore difficult to det by this method O gives certain lines by which it can be detd, but the intensity is independent of the quantity of O introduced, this is probably due in the oxidation of the electrodes N diluted with 11 or CO, is detd by the line 5008 or 3437, resp , and the results agree 11 W. WALKER well with those of volumetric analysis

Bromodometric investigations. V. Determination of bromine in bromides.

Bromodometric investigations. V. Determination of bromine in bromides.

10 VAN DRA MEULTN Chem Brethlad 28, 82-0(1931), et Ch 25, 1182—376

20 ex KBr soln (contrg about 0.1 g.) and 10 cc. N KOCl in 0.1 N KOII and 23 cc are also contracted to the contraction of the NaCl soln Heat the mixt on the water bath to about 85" and add 10 ec of a satd Continue the heating for about 5 min after discoloration takes place Decompose the excess KOCI with 10 ec N 11,O1 and boil off the excess 11,O1 After

cooling add KI and IICl and titrate the mixt. A blank titration is necessary F SCHOTTE

Spectroscople detection of fluorine. Jacob Parish, L E 110AO AND W E Sure, Ind Eng. Chem., Anal Ed 2, 263-4(1930) —A mixt of a substance contg F with a salt of Ca is placed on a graphite electrode and the are or spark spectrum photographed. A hand at 5291 A U is intense enough to detect 0.02 mg F The method is applied to complex F compds, F minerals, bones and teeth of animals. In the latter case and when the quantity of F is very small, the sample is coned by distg with II,5O4 and the HF is collected in Ca(OH); soin The dried CaF; is then applied to the electrodes. G M MURPHY

Qualitative microanalysis. Detection of traces of copper by capillary separation, F. FEIGL AND H J. KAPULITZAS Mekrochemie [N S J. 2, 239-44(1930) -Truces of Cu may be detected in the presence of large amts of Ni by placing one drop of the AcOH soln of the elements on a filter paper which has been dipped into an ale, soln, never some of the elements of a liner paper which has been dipped into in ale. Soil, of dithiotizands and dried. If Cu is present, the middle of the drop immediately develops an olive green to black ring, the Ni diffuses further before it reacts with the amide, so that a white ring surrounds the Cu ring and is stell surrounded by a dirty wolet to wolch blue ring. The reaction will detect 0.05 of Cu in the presence of 20,000 times as much Ni or 2000 times as much Co, which forms a vellowish brown ring outside the Cu ring B. C. A.

Effect of the presence of other elements on some microscopical tests for the metals. W. F. WHITMORE AND F. SCHWEIGER Mitrochemie [N S], 2, 293-304(1930) .-The formation of triple nitrates with K and Ph is a test for Cu or Ni in the absence of the other, the former giving black or dark brown cubes and the latter light yellow cubes; when both elements are present the color may vary from light yellow in black. The oxalate test for Mn, Cd, Pb and havalent Sn is sp only when each element is present alone; when 2 or more are present in the test soln the crystals formed usually have a different habit from the normal, or the cryatals due to one element may fail to appear, Similarly, the Hg(CNS), test for Cu, Co, Zu and Cd does not distinguish the elements from one another when in admixt, the crystal babit and color varying considerably with the nature and relative proportions of the metals present. Fe cannot be detected by the ferrocyanide test when more than 10 times as much Cu is present, and Pb and If grannot be detected by the rodule test when 50 times as much IIg or Pb is present in the same soln (cf. C Λ 24, 2964) B C. A. B C.A.

Analysis of white metals and solder. H L MATTHIJSEN Chem. Weekblad 27, 281-7(1930) -Slight modifications in standard methods, and particularly in simul-

tancous electrolytic detn of Pb and Cu, are described,

Spot tests for the detection of the precious metals. II. Holzer. Mikrochemie [N. S], 2, 271-6(1930) -For the detection of Au in a soln contg. Pt a drop of the liquid is placed on a filter paper and allowed to dry; on addn of a min drop of acid SaCl, soln to the middle of the spot it becomes yellowish brown, and a purple ring gradually forms around the outside if Au is present | Feigl's test for Ag with p-dimethylaminobenzylideaerhodanine (C. A. 22, 4080) is interfered with by Au, Pt and Pd, which produce colored flocculent ppts with the reagent. The Pd ppt is dark violet in color and its formation serves as a sp test for Pd BCA

inorganic gravimetric microanalysis. I. Determination of minute amounts of gold indigenees of much iron, ieed and copper. J DONAU. Misrochemic N. S.), 2, 237-43 (1930).—To the bothing, sightly acid solin, (02-03 cc) of the Au is added a small prece of Japanese silk previously washed in HCI, then in water and dried. The Au deposits rapidly on the silk, coloring it dark purple; a 2nd piece of silk may be added

to make sure that pptn is complete. The silk is collected on a glass microfilter, washed with hot water, died in a small Pt foll dish and ignited over a small flame. Further heating causes the Au residue to alloy with the Pt, which is then weighed on the micro-Fe. Cu and Pb do not interfere in the text.

Determination of cadmium with polaratum ferrocyanide. Alfraro Kunders. Chemist Analysi 20, No 2, 5-6(1931)—It is shown that the KaFe(CN), titration gives results that are comparable to those obtained gravmetrically. W. T. II

Specific reaction for the detection of cadmium. F. PAVELKA AND E. KOLMER.

Mikrothemie [N. S.], 2, 277-80(1930) -- Cd salts in AcOM soln yield a characteristic vellowish white cryst, ppt, with nitrophenolarsinic acid, under the microscope the crystals appear as long narrow rectangular prisms often clustered in prickly spherical aggregates The reaction will detect I part of Cd in 200,000 parts of soln and is not affected by the presence of any metal which forms a sol acetate

Detection of zinc by means of resorciant. K. Pauten Verhandt, Geol. Bundesanst Ween 1929.—The addn of a 10% soin of resorcional in alc, to a dil. soin, of a Zu salt gives on shaking in the cold a yellow color, which on heating changes to olive green or blue, the color depending on the conco. Other metals, such as Cd. Nl, Co, Cu and

Mn. give similar colors with resorcinol

B, C. A Analysis of the coating of galvanized abeet steel. Frank W. Scott, Chemist Analyst 20, No 2, 4-5(1931) -Cut 3 test pieces, 2.25 in sq , of the metal, clean with gasoline or benzene, dry, mark one of them and weigh Place the 3 pieces in a 400-cc. beaker with their bottom edges resting on pieces of pure Zn and with the sheets sepd. by glass rods Cover the squares of metal with 3.3 N II,SO, and put a watch glass over the beaker. Move the pieces from time to time but keep them in close contact with the pure Zn When the evolution of gas is very slow, showing that the coating has been dissolved, transfer the acid to another beaker and at once cover the undissolved metal with water. Using a policeman and a jet from the washer bottle, scrub off tha sheets and pieces of pure Zn, adding the black residue and water to the acid soin Dry the marked sheet and again weigh, the loss in wt. in g is equal to the wt. of coating in os on a piece a foot sq. This wt multiplied by 3 gives the wt. of sample analyzed Titrate the Fe++ in the soln with KMnO. Add IINO, evap with could H.SO. and det the Pb as PbSO. Dil the filtrate from the PbSO, to 450 cc and, while introduring H.S. reduce the acidity so that some Zn together with all the Cd is pptd as suifide 1 liter, dissolve in acid and repeat this pptn twice more until finally pure CdS is obtained and weighed To dec. Sn. treat 3 more pieces in the same way, trom the resulting soln ppt, sulfides of Sn and Pb with H₃S, dissolve the ppt, in aqua regra, boil off Cl₃, dis, nearly neutralize with NH₄OH, and an excess of NH₄OAc, make neutral to methyl orenge and allow to stand in a warm place to ppt. Sn(OH). Filter, ignite Filter, agnite W, T II. and weigh as SnO. Call the remainder of the coating Zn

Determination of the iron contained in the coating of galvanized steel. BENJAMIN E Cour Chemist Analyst 20, No 2, 4(1931) -The method of obtaining the sample is similar to that described by Scott (see preceding abstr) but HgCl, is added to the

W. TH

soin before titrating with KMnO.

The determination of iron in aluminum. Givilo Agamennonia. Giorn, chim and applicate 12, 486-7(1930) -Fe occuring in Al is usually detd volumetrically as Fell, leading to some losses due to carbides not completely decompd because of the danger of raiding to Fell again, and to some Fe remaining as Fell. To avoid these losses, fells detailed as Fell by dissolving the Ali mid! HCl, boiling the sola, adding 1100 and again boiling The sola, is then cooled and the Fe *** detd indometrically.

A W CONTIENT

New test for tin Inwin Storn. Chemist Analyst 20, No 2, 6-7(1931) - Meissner's Bunsen flame test is described in which a blue coloration is obtained W. T. H. Lead-antimony-tin alloys. Max Hall Chemist-Analyst 20, No 2, 10(1931) --The sp gr of the sample gives a fair idea of the Sb content of Pb-Sb alloys. The treatment of the alloy with acid, sepn of Sb and Sn from Pb by NaSH soln, detn.

of Ph as PhSO, in the ppt, electrodeposition of the Sh from the alk, soln to which KCN is added and the pptn of Sn in the electrolyzed soln are described. Electrolytic determination of copper in steal. LAWRENCE ANDERSON. Chemist

Analyst 20, No 2, 7-8(1931) - Dissolve 5 g of metal in 100 ml of 3 N 11,50, filter off the Cu and any insol, carbide, treat the residue with hot dil HNO, filter and electrolyze.

Analytical applications of a reaction of copper saits. Manuel Lora y Tamayo. Rev acad. csencias Madrid [2], 25, 267-98(1930) — The reaction between Cu++ and

tartrate in all, soln serves to indicate 150 167 mg of Cu⁺⁺ by re 100 cc of any soln, or 64 mg of Cu⁺⁺ b) subcient all is ladded. Ity measuring the vol. of KCN used the decodarir the soln a fairly satisfactory dain of Cu⁺⁺ cm be made. A hiddegraphy of methods for detg. Cu and of strates of the action of various cathons on all tartrate ingiren.

John B. Tyrkitty

Study of Spacu's reaction. Methods for the volumetric determination of copper based on this test. I Goats: Hall soc. chair 49, 81-100 [1811]—Salts of Cu give piets of [Cu(CaliNA)](80 CN), when pliced in contret with 19 ridne and an alt., this examt. The pit is ready dreadyed by CHCLs gluing an cureral great solar, and 19 capper of this sola a residue is obtained which can be writted as when a guited to California of Ca

W. T. II.

Separation of nickel from cobait metal or fetro-cobait, 11 A Kar Chronix clouder; 20, No. 2, 14(1041). Freal the IINO, solon with NILOH and (NIL)SOo. Inter, add consolderable NILOH and treat with dumelly light number. Disaster the pipe, in acid and repeat the above treatment. The final Ni pipt will be free from Co.

W. T. II.

Estimation of copper and nicked in steel. W. L. KNOLLE, Paper before Shoomer, On the Shoomer, West be Alberty, 1,784—11 small annuts of Chain associal with irrecumts of Pe, the sepa leds of effected by the ppth of the Chain as a stillned by manus of 20% in place of the usual Nilraulbornbands. No new method leading for the Chain and the Nilraulbornbands. No new method is not recommended by the Paper of the Nilraulbornbands. A Philaystyper, G. J. Age.

Sci. 26. 611-6(1800) — Certain deadwantages of the gravimetra NaZu(HOA)-for method (C. 4, 22.289), 23. 462, 24. 5019. 3, the to manipulity cleable as now remain ly a proposed method in which the U.8 detail by reduction to 11'** by means of standard Tells (so in). Put the Na as (100.3/20.88a.c. 1810.) as in the gravimetric method, filter through a Jone class filt ring famild (porochly 6-4), remove as much of the range it a prossible by suction and wash 2 or of times will 2 ee portbox of a said sola of the ppt. in 97°C alc. Dissolve the ppt in dil 10°C, transfer to a 500 ee course and said of the ppt. in 97°C alc. Dissolve the ppt in dil 10°C, transfer to a 500 ee course and the ppt. in 97°C alc. Dissolve the ppt in dil 10°C, transfer to a 500 ee course to 10°C, and Main and 10°C of 10°C, and check the most and fallow to stand for 2°C and in other to 45.50° to houre complete reduction. Add 20°C ee of 12°C, 11°C to stabilize, or even ppt. the U. After add of a both 10°C of 10°C, SECN, eet, the excess of 10°C, by back threating with 10°C A 10°C and 10°C of 10°C, SECN, eet, the excess of 10°C, by back threating the properties of the

Determination of water in giverens. L. F. Hove and P. C. Clarke. Soaft 7, No. 2, 20 (1911). — Water in council gluc roles may be dead directly by the Bidwell Sterling deals method using tolinene as the boiling liquid stated by the Bidwell Sterling deals method using tolinene as the boiling liquid stated by the Bidwell Sterling deals with the Bidwell Sterling and the Bidwell Sterling of the Western General Sterling and the boiling liquid of the Education of the

aver, of 10.2% water, hospitalists as ammonium phosphomolybdate or as phospitalists of phosphoric acid as ammonium phosphomolybdate or as phospitalists and the phospitalists of
or ignite. The dried ppt contains 3 55% PrOs. after ignition it contains 3 92% PrOs. The tartane acid is added to stabilize the soln.

Analysis of gases and vapora which affect exidation of phosphorus. J. TAUSZ AND H GORLACHER Z and Chem 83, 81-92(1931) -A method is given for the analysis of substances like hydrocarbons and Fe(CO), which tend to prevent oxidation of P in mixts with Or and air As indication of the beginning of its oxidation, the luminescence shown by the I' can be taken The pressure of the gas at which this takes place is sharply defined and reproducible so that it can be called the 'luminescence pressure " It serves to detect low conens of impurities which would be difficult to detect in other ways. The literature on this subject of oxidation hindrance from 1797 to the present time is reviewed. The luminescence pressures of mixts of O₂ and air with the following substances were detd. benzene, cyclohexane, acctylene, methylcyclohexane, ethylene, propylene, cyclohexene, isoprene and Te(CO). On the basis of these data it is possible to analyze binary gas mists of these substances with either Or or air W. T. 11 quoted were accurate within about 0.05%

Absorption spectrum of sulfohemoglobus. JEAN PRÉVOT. J. usines gaz. 54 576-80(1930) -11,S leaves the 2 characteristic bands of hemoglobin unchanged, but adds a new one at 0 610-20s, the red blood color being changed to obve-green. In analyzing suspected gas mucts for \$1.5 the gas was washed with 200 cc. blood soln in a gas-absorption app. A parallin oil was used as the replacement fluid, instead of A min of 30 ec. II.S (room temp and pressure) produced the characteristic water K. H. ENGEL

CO, and O, did not interfere

Notes on the detection of carbon disulfide. F. FRICL AND E. WEISSELBERG Z and Chem 83, 93-104(1931) - The sensitiveness of tests for CS, was studied and of 12 methods, the formation of a difficultly sol. Ne salt with "Hector's base," C. HaNS, proved the most sensitive test. In a small test tube of Jena glass, which is provided with a well fitting rubber stopper, put a little of the soin, to be tested, a few crystals of Ni(OAc), and some of the org reagent. If the Ni(OAc), is insol in the liquid, add 5-10 drops of water. Stopper the tube, best a few min in a water hath, then remove and allow to cool. A pink color will appear if 0,005 mg of CS, is present in I cc. of sool, tested and a red pirt if much more is present. The ppt, can be weighed and used as the basis of a gravimetric detn. Of the other methods tested, the pest best results were obtained by the reactions with NaN, and I, in which the CS, acts as catalyzer, and with HCHO and Na;1'50; these reactions served to detect 0 002 mg of CS; in I cc. of liquid W. TH

A new reaction to differentiate between kaolin and talcum. E. Tacmaca. Solonsieder Zig 57, 909-10(1930) -Boil about 1 g of the substance with 10 cc. of 2 N HCL. filter neutralize with AcOll and add I ec. of a freshly prepd 1% ale soin of hema-toxylin (ext of Blue Wood), a rose violet color turning blue-violet (test for Al) indicates kaolin a yellowish color indicates talcum P. Escirea

The chemical analysis of bastnasite. 1 P. Almagin Trans. Inst Econ. Mineral (Moscow) No 44, 35-6(1930) -P is sepd from the decompd. mineral according to Berzelius and detd. by the Merwin colorimetric method. Rare earths and sesquioxides are pptd with NILOH and then sepd by Peter's oxalate method. Th is sepd. from the Ce and Y groups with H.O. and Ce from the remaining rare earths by Br Water is detd by an improved Penfield method. Other common elements are detd by the usual methods H. C. PARISH

The determination of sulfate ions in chrome-plating baths. O Maccinia. Indus-

tria chimica 5, 1349-01(1930) -After a lengthy review of the numerous methods which have been proposed for the deta of SO, sons in chrome-plating solus, including an extensive bibliography the following method is developed. To 20 cc of soin, add 20 cc. of glacual AcOlf and reduce Cr(6) with NfIrOH or Call-NHOH, adding the res gent until there is no further evolution of gas Add 150 cc. of water, boil and pot with 8 cc. of 19% BaCls It is claimed that this method will give results within 5% of the truth A W. CONTIERI

Analysis by distillation. HANS WOLFF AND J RABINOWICZ Chem Fobrik 1931, 27-8 - Directions are given for constructing the simple app and performing distas by which the characteristics and boiling relations of solvents, single or mixed, may be detd, when only 2-4 cc of substance is available. Charts show comparative results by this method and the Engler method for benzine, a mixt, of benzine and acctone, and for a mixt b 69-200°, but the nature of this mixt, is not stated J. H. M.

Determination of the constituents of a maxime of volatile liquids. M Lewisco. Bull too thin 40 constituents of a maxime of volatile liquids. M Lewisco. CHANDS. Bull soc chim 49, 80-4(1931) - The method, which can be used for the detn. of alc. and ether in pastes of Poudre B, depends upon the complete vaporiza-

BCA

tion of the ale and eiter in a vacuum, the deth of the quantity of heat absorbed by this vaporization and the wt of the substances vaporized. The app consists of a silvered Dewart tube fitted with a stopper carrying a thermometer graduated in tenths of a degree and an Al tube which is provided with an exit tible to be connected with the vacuum pump. The sample is weighed in the Al tible which is pleced in the heated Dewar tube which is filled with hot water. The tube is executed and the rate of cooling observed. The results obtained were better than those obtained by the usu'll methods.

Effect of light on the determination of ethylene, J. Louis Operating and J. Il. Boys, J. Ind. Eng. Chem., Anal. Ld. 3, 123(1131).—By painting the Williams uppet block, except for a narrow vertical stop, the detail can be mide more accurate when made in sunlight, which probably mercases the activity of Br upon heavy hydrocarbons so that the C. Ill, results obtained by absorption in Br ag are otherwise light when made in sunlight.

Williams of the C. Romao. Residence of the C. Romao.

stal essent profum II, zriu zavi(1921) of C A 24,2%3 The Ca citrate is converted into the K salt and treated with an excess of standard AgNO, soil, the excess being titrated with thooyanate Ozalie acid, tarfare acid, ItCl and fill, I'd), but not CaSO,

nor pectic substances, Interfere

Color reaction of glycerol with atkall thiosulfates D GANASSINI Arch 1st brochim tal 2, 239-42(1930) - Most of the color reactions of glycerol are due to its products of oxidation or dehydration. Of these, acraldehyde, which is formed by heating with KHSQ, (or BiQ, or I'iQ,) either glycerol or its derive, may be identified hy spontaneous conversion of its plienyllydrazone into plienylpyrazoline this giving an infense violet coloration in the presence of oxidizing ageits in acid soln. Powd. an intense violet coloration in the presence of oxidizing agents in acid soln Na SO dissolves in very coned glycerol soln , with slight heating to a coloriess soln , which becomes sky lilue and then deep indigo when heated to boiling. This reaction is not given by carbohydrates in general, but a much less intense coloration is obtained with the polyhydric ales. To sep glycerol from org liquids and tissues, the material is mized with water and filtered, the filtrate being treated with a slight excess of basic I'b acetate and filtered After removal of the I'b as sulfide, the bound is evand to dryness with milk of lime, the residue being extd with a mixt of 05% ale (2 parts) and I to (1 part) and the soln evand to a sirup, to which the above test is applied To ext give roll present as give rides, glycerophosphate or lecithin, the material must first be hydrolyzed with NaOII The coloration given with thiosulfate appears to be due to the transitory formation of the instable blue modification of S be used also for the detection of thiosulfate New analytical applications of the reaction of ammonta on resorcinol in the pres-

one of eations. Look flav But not reaction of animonia to recognish in the presence of eations. Look flav But not come [4], 47, 1102-3(1050); cf. C. A. 23, 1497-34, 2007. While was added to $\frac{1}{6}$, $\frac{1}{6$

Detection and estimation of hydroxyl groups in organic compounds. Hurranny, Pharm Zig 76, 113-4(1931) — This is a commentary on the usual methods (by the aid of AcCl, AcQ and BaCl) in connection with expits on revocund, incinol, Me salicylate and 2.7-hydroxytetralol, in which the procedure of Verly and Böhang was used

lodorybenroate as a test reagent for free phenolic bydroxyl groups in organic compounds. Citatwicer D. Lexare Proc. Soc. Lexil Biol. Med 25, 148-5(11/300).—
Morphine salts treated with an aq-soln of NII, iodosylvenzonts give a straw to garnet color reaction. No other opium alkalond, except apomorphine, gives a color with this reagent. The tragent does not decompose the compdit with which it comes in contactly it reveals by an oudning color reaction the prevance of a free? "historic hydroxyl group."
The test should be useful in detecting and differentrating morphine and apometer opium of the detection of the det

seem to be altered. Substances such as codeine, in which the H of the phenolic hydroxyl group is replaced, have much less toxicity and general pharmacol action than the parent

group is replaced, have much less toxicity and general pharmacol action than the parent substances.

C. B. Baller

Detection of hydrogen in volatile organic compounds. laws Srous. Chemist

4 and yet 20, No. 2, 7(1841) — By passing the vapors through a small opening so that they strike against hot CuO in a test tube, water is formed and condenses on the upper walls of the tube. Note on the Ter Meulen-Heslangs methods for the estimation of nitrogen, carbon

Note on the Ter Meulen-Hestings methods for the estimation of nitrogen, curron and hydrogen in organic material. E. P. Gartrivos ANO. C. L. Altsback. J. Am. Chem. Soc. 53, 1037-0(1931) —This is a discussion and suggestion of modifications of the methods for N. C. and H. developed by Meulen and Hestings. (cf. C. A. 19, 226, 2463)

A method for the (mercurometric) determination of formaldehyde and heramethylentramine Evisique E Renatlati Ann Farm Bioquim 1, 150-8(1930)—The substances are reduced with the aid of Knapp's reagent modified, and the final deta is accomplished by titration with 0.1 N Ay, On according to the method of Denges R clums that the method is rand and exact

R elums that the method is rapid and eract
New method for the estimation of halogens in organic substances, Juan A
Sanciuz: Ann Jarn bioquam 1, 121-341(930)—Heat the org substance in a closed
tube totelete with solid Kylindo, est with water and destroy the earest of the reagent
with Hot. Det the halogent utumetrically. The method can be applied to quantities
of org matter as low as 00 2g. It is applied with a high degree of precioum to allplants and cyclic derives and to substances rich in C and opport in halory common for the
accomplished with greater case than by the method of Carus.

B S LEWING.

The activity of Professor F Wald in analytical chemistry (QUADRÁT) 2. Conductivity measurements and titrations (Hanv) 2. Oxidation of heterocyclic As compounds by I (RATU-ARY, MALEY-OXEM) 10.

Filschungen. Edited by Sieczersto TCREEL. Graz. Ulr Moser 93 pp M 12 Reviewed in Analysi 56, 141(1931). SCHUPTAN, P Gasanalyse in der Technik. Leipzig. S Hirzel. 80 pp M. 550

8-MINERALOGICAL AND GEOLOGICAL CHEMISTRY

EDGART WHERRY AND 3 F SCRAIRER

Gallium. IV. Occurrences of gallium in zine minerals. JACOB PAPSIS AND CRESTER B STROM AM MISSREI IS, S21-7(100) — The are spectrographs method, with graphite and also Ag electrodes, was used in a study of a no of Zin minerals for the detection of Ga. The relative intensity of the Ga lines is justed. Spalaritie, particles of the comparison of the particles of the comparison of the detected in calamine, amisbounts, menter, hydrometics, poslamite, book incomet, hardstonite and chinochemite.

Sommitten unnouncementanum minerals of Hungary, S. Kocz. Belyst. Robins Lope's 62, 425-59, 440-52(1929).—To set the one element through the Market Robins scientist Pil Kitabel. Here Te minerals are found in Hungary, by of which were first discovered there. The generals relations of these are summarized. Native Te of Facchings contained 0.15-2.78% has Tetradymite, bessite, webritte, petrite, multi-maintle, Irramente, sylvanie magnétie, tellunie and stituite are described. The

mines which once yielded such Au-comig tellarides belong now to Roumania, and most of them are not being worked.

Notes on relaxidite, a new occurrence. Was P. Crawyonp. Ann. Mineral 15, 272-3(1930).—Rickardite Cu-Te, has been found in the sulfide ores of the Brig's mine. Warren, Ariz.

mine. Warren, Anz.

Crystallography of stibuite and orpument from Manhattan, Nevada. C. C. C. Palacolis and David Modell. Am Mineral 15, 365-74(1959) —The crystallographic features are given in detail. The data on orpument give addnl proof that the numeral is monochine.

M. Banyi

Crystal habit of zinc blende. G KALB AND L KOCH Centr Mineral Geol 1929A, 353-7—Za blende is referred to the octabedral isoharmonic crystal type, 2 forms, resp. black and reddish brown to reddish yellow, are distinguished B C.A.

Arsenoterrite from Jachymer, Ciecheslovakia. Wm. F. Foshag and M. N. Short, Am Mintal. 15, 423–9(1930) —This mineral, FaAs, is the arsenide member of the pyrite group It is isotropic in character, differing from Billingte which is anisotropic. It can be distinguished from smaltite only by chem. tests The color is dull medium gray. The phys properties are metallic luster, no cleavage, hardness 55, 59, 57, 642 Jachymov arsenoferrite occurs as fine-grained irregular masses in a carbonate gang. Chem analysis of material confessors gang gave: Fe 24.88, Cu. 1.33, Fb 003, CaCO, 34 00, MgCO, 157, As 66 84, S 108, sum 99 75%, Co and Ni were not detected. The blowppe characteristics are the same as those for Iollingtie. A. M. Brant'l

The crystal structure of cryolithonate. G. Mewire. Z. Krist 75, 265-87(1930) — A detailed report of the structure of LaNaAFr. (cf. Z. A. 22, 23(0)). The side of the unit cube is 12.007 * 0.004 A. U. and the calcid. d. is 2.701. Coordinates for the F atoms are 0.035, 0.04 and 0.64 (ell = 0.01). Although the structure is analogous to that of garnet, the diffraction effects are quite different, for in garnet the O atoms are almost negligible, while in cryolithonate the corresponding F atoms are the most important.

L. S. RAMSORLI.

S. RAMSORLI.

Boletie, pseudobolete and cumengeite. B Gosstra. Z. Krist 75, 365-71 (1930)—A criticism of the structure deta of Friedd and Ilocart (C A. 24, 473), G. maintains that the x-ray data show boletie to be cubic and not tetragonal, L. S. Raissetti.

Origin, weathering and arthficial coloring of agate. II. Histix. Chem. Erde 4, 501-25(1030) — The different layers in agates were exame chemically, optically and by x-rays. Analyses are given of the white weathered crust and of the fresh agates; e.g., flunt from the English chalk gave I for the inner black portion and II for the white chalk like crust.

 SiO₁
 (Fe,AD)O₂
 (Mg,Ma)O
 CaO
 Ign.
 D

 f
 97 93
 0 27
 0 20
 0 59
 1 25
 2 506

 II
 96 72
 0 28
 0 09
 1.71
 1.68
 2 501

The portion sol. in 10% KOIf soln, taken to represent admixed opal, varies in different bands from 26 to 10 60%, with a corresponding range in of from 26 to 10 6001. Artificial coloring, by soaking in sugar soln. for 14 days and then in coned. 11,50%, was effected in the finer-granted layers cours, more opal, rather than in porous weathered layers. Banded and tubular structures, similar to those seen in agates, were obtained criperimentally by the unteraction of since cold sols and salt sols of the unteraction of since cold sols and salt sols of the coloring of the coloring to the coloring of the coloring that the coloring of the

Agate. G. LINCE AND H. HEINI. Chem. Erde 4, 520-6(1930).—A discussion of the receding abstr. The banding of agate is situated to the alternating action of solus of silice acid and of salts, the former during the dry season and the latter during the wet season of the part.

B. C. A.

The relations of magnetite and illumenite in the magnetite deposits of the Duluth

gabbra. G. M. Senwartz. Am. Monetal 15, 243–32 (1930) — Polished surfaces of the time of the magnetite eres and gabbra were examd, in reflected light. The Ti was to tound to occur only in the form of ilmente, as grains and as intergrowths along the partnurg planes of magnetic. The interprovidus are estd, to amount to $15\frac{7}{20}$ of the ore. Their texture is a stributed to the breaking down of a solid solin. A. M. Beaxit

Then returns is attributed to the breaking down of a soid sola. A. M. Brany Then returns it is attributed to the breaking down of a soid sola. A. M. Brany Construction of the Willensews uranisite. H. V. Ellsworth.

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Am. Brany Construction of the Willensews uranisite. H. V. Ellsworth.

Am. Brany Construction of the William of the William of the William of the State of the Stat

Mineral, 15, 407-3(1530).—The mineral occurs in a calcut even about 2 ft. thick between porphyry and shale. It is intunately associd with Au. The nodules range from small specks to the are of a walaut. Above the water level the pitchhilende is leached out leaving wires of An and small quantities of uranophane and a dark green Ummeral. The mean of 2 analyses is: U0,709, U0, 2169, Th0, 0.20, Cccb, 0.71, Lacb, etc., 102, Yeb, etc., 3 41, Feb, 0.10, As-60, 006, Ph0 0.40, Cao 0.30, Th0, 0.06, Algo, 0.22, Ho (0.41), sum 92.7%. The age of the veines calcid, from the Ps-Ur ratio

is 36 million years. The sp gr , 10 63, detd by pyenometer, is the highest so far re-

ported for uramnite Euhedral magnesito crystals from Winkler County, Texas. John T. LONSDALE Am Mineral 15, 238-0(1930) - Magnesite crystals 1-5 mm long were obtained from

drill cores at 2000 feet. The matrix is dolomute limestone contg flint nodules. Many A. M. BRANT of the crystals are stained with petroleum or asphalt The occurrence of magnesite and of iron ores at Tarrekalsse, Sweden. ALVAS

HOOBOM. Geal Foren Fork 52, 417-30(1930) - The magnesite is usually accompanied by chlorite, asbestos and magnetite. The probable formation of the ores is discussed

WILLIELM SECREBLOW

Feldspars in the Adirondsek anorthosite. HAROLD L ALLING Am. Mineral 15, 267-71(1930) -A discussion of an article by Barth (C A 24, 5258) A. concludes

that (1) the plagociase of the Advondack anorthouses consists of labradonte grading into andesine with an appreciable though small percentage of K feldspar in solid soln . and (2) late-stage interstitial feldspars are Na meh anorthoclases and K-bearing objectlases The latter may be untwinned

A chromium-bearing pyrozene from Jagersfontein, S. Africa. JI, O'DANIEL-Z Krist 75, 575(1940) — This dark green mineral occurreil as a nodule in the blue-The angle between the 110 and 110 cleavages was 02°49'; between 110 and and MgO 17 88, sum 19 73%, np. @ 1 6722, \$ 1 6847, \$ 1 7015

L S RAMSPELL

A titaniferous augite from Chaudrawati, Sirohi State, Rajputana. A L. Coulson Records Geol Survey India 63, 448-66(1930) -- The mineral occurs in a contact metamorphic product at the junction of olivine galdito with calcic rock. Its associ minerals are calcite, wollastonite, pectolite, quartz, microcline, orthoclase, plagnoclase and magne-

Optical data are given

1764

ALDEN H PHESY Iron-rhodonite from Tuna Histberg. N Sunprus Geol Foren Forh 52, 401-6 (1930) -An ore found at Tuna Hastberg was a very Mg poor olivine holding 27 9% MnO and 40% I eO, small grains of garnet and a pyrozene like mineral which made up 4 to 5% by vol of the ore The last named mineral was found to be an Fe sich shodonite with the compn 5:0; 47 78, At₂O; 0 08, Fe₂O; 0 11, FeO 14 51, MnO 29 20, MgO 1 93, CaO 6 55, H₂O 0 99, sum 100 25% The mineral is colorless or slightly pink and has 2 excellent cleavages nearly at right angles to each other. Discussion of the work of Weibull and of Palmeren and Sobral on similar minerals leads S to conclude that the name iron rhodonite should be reserved for members of the senes which contain considerable amts of FeO WILHELM SEGRABLOW

The structure of anthophyllite, RiMg.(SiOi). B E WASSEY AND D I. Monett. Z Krist 75, 161-78(1930)(in English) —Anthophyllite is the simplest orthorhombic amphibole X ray data lead to the formula HaMgr(SiO₂), rather than MgSiO₂ Rotation photographs give a = 186, b = 179 and c = 527 A U The unit contains 4 mols and the space group is Vel Compared with enstatute (C A. 25, 1420) the values for a and c are identical, but b for anthophyllite is twice that for enstatite. A block of enstatite is multiplied by the action of symmetry planes to form the anthophyllite cell, except for 1/2 of the Mg atoms, which fall in unlikely positions and drop out Each Si is surrounded by 40 atoms tetrahedrally arranged. Sharing of tetrahedra corners gives rise to the characteristic amphibole double Si-O chains One twelfth of the (O, Oll) positions are not bound to St, but to only 3Mg These are only singly charged and must be OH. The general relations between amphiboles and pyrogenes are discussed L S RAMSDELL

Soda-rich anthophyllite asbesies from Trinity County, California. J D LAUDER-MILK AND A O WOODFORD Am Mineral 15, 259-52(1930) -The country rock is serpentine contg minute branching veins of chrysotile and much thicker veins (up to 5 cm) of amphibole asbestos They are short branching and he in the crushed slickensided rock in roughly parallel positions. The fibers are usually perpendicular to the walls. The material was found to be anthophyllite with $\sigma=1\,606$, $\beta=1\,613$, $\gamma=1\,613$, Z, parallel to elongation, was pale yellow green, in the other directions colorless

Analysis gave SiO, 5770, Al,O, 200, Fe,O, trace, FeO 532, MgO 21 12, CaO 510, Na₂O 7 40, K₂O shsent, MaO trace, H₂O+1 80, H₂O-0 30, sum 100 74% A. M. B. An association of anthophyllite and enstatite. F. Coles Phillips Geof. Mag 67, 513-6(1930) —These minerals were observed in thin sections of rocks from the Shetland Islands. The anthophyllite shows a variable degree of siteration to tale. The enstatute is of later formation than the anthophyllite, but there is little evidence that the pyroxene formed at the expense of the amphibole

Hypersthenization and its explanation. D. Guinardes. Ann acad. brani sci. 2, 1-11(1930) — The formation of hypersthene from diopside by way of clinocentatite is discussed from the crystallographic point of view, and a general theory and the forward to account for the chem transformations which have succeed to the control of the contro

Tremolite from near Jasidih, Bihar. A L Coulson Records Geol Surrey India
63, 444-6(1930)
ALDEN 11 EMERY

Changes in hornblendo at about 800°. VIRGIL E BARNES. Am. Mineral. 15. 393-417(1930) -A set of 14 samples of hornhlende including edenite and pareasite and 6 of the tremolite-actinolite series were studied optically before and after heating The samples were later heated to 850° in a stream of H and the optical properties again studied. The results are given in tabular and graph form. It was found that green hornblende when heated in our changes to brown hornblende, with the ontical properties of basaltic hornblende. The Fe poor bomblendes do not change on heat-Tremolite hehaves like the Fe-poor hornblendes and actinolite fike the iron-The changes observed in heating the latter are an increase in d . us. birerich ones fingence and dispersion; a decrease in extinction angle, a change in optic angle to about 65°; a change in pleochroism from greens to browns. The birefringence of about 65°; a change in picochroism fram greens to prowns. The buteringence of brown hornblende in violet is greater than that for red, and the opposite is in general true for common hornblends. The mt. % loss on hearing is only a fraction of the HAO obtained by analysis; there is marked conversion of Fe** to Fe***. Heated horn-blendes in gracral show a more complete change in Fe** than bassibe bornblendes. Dehydration has little effect on the optical properties, but they change almost in proportion to the change in the total Fe oxides, with Fe*** being especially influential. Brown hornblende when heated in H changes back to green hornblende. Inversion does not take place In debydration, II and not HiO (except that which is not a constatuent part of the space lattice) is given off The O remains in the mineral, either oxidizing Fe++ to Fe+++, or in the absence of Fe++ remaining free because of its size, A M. BRANT

Notes on some Franklin minerals. L. H. BAUTR AND HARNY BERMAN. Arm. Mineral 15, 340-34(1830) — Cummunglout (Zn. Min-beamp) was found embedded in rhodonite or garnet. The green prismatic crystals have a cleavage angle of 54°23′. The chem compiners 8:0, 49°74, Aip, 0.1 (22, FeO) 128 9, MgO 8.31, 7.00 104 6, MnO 13°79, CaO 0.49, Naol 0.22, Hi, 0°2 16; sum 99 69°5. The optical properties are: harned -, 20° - 17°, 22a e 15°, 7 e b , e = 1657, e = 16°37, e = 16°37, b = 16°37, e = 16°37

The structure of hardystonite, Calanshop. B. E. Warren and O. R. Traitre, $X_{\rm rist}$: 75, 525-64(1830)(in Righsh) — From reaction and oscillation photographs it is shown that the unit cell and space group of hardystonite are the same as those found for melhite (C. A. 24, 4730). The dimensions are a=7.82, c=4.96, A. d=6.98. O 637. The at. arrangement is the same as in melhite, except that the (Mg, Ad) is replaced by Zn.

Crystal lattice of enlytite, BisSiO₂, G. Menzer. Centr. Mineral. Cod., 1028A, 420-1.—Powder photographs show a cubic, space-centered lattice, a, 1023 a + 028 A, U; d. 6.32 ± 0.21. If a mol. wt. of 1109 is assumed, there are 3.7 mols in the unit cill.

The structure of danburite, Califolio C. Duvasa and F. Martanacasa. Z. Krist. 76, 183-46 (1930) (in English)—The extherboards cant cell has the channels of a S. 75, 8 a 80, 1 and e - 2.75, 4. U. If the symmetry is holded all the pare group is 1½. There are 4 node in the cell. The cent of structure is not as 50, group better 55,0, 2 tetrahedral process being Label by a common of allow. The cells of atom forms a tetrahedran with 0 atoms from 3500 group. The B atoms of the cells of the cells of the tetrahedra. Burstle 18 in Each of the Cells of the

The second section is a second section of the second section of the section of the second section of the secti

77, planoclase 3.5, garnet 5.7 and triumite 217, by wt. W. L. Hin. Sarphirine in the Visagratian district. H. Chookshank. Records God. Server India 64, 446-5(1930). The material occurs as a tim run around trians of hetryrite

Optical data are given.

N. KNOTE. Clove. Evé. 4, \$15-00 (\$20.00) and introduced to the control of the control of the control of terradine, with recognized the terres of the control of terradine, with recognized the terres of the Co. A. 35, \$161 (and of Machatchi C.A. 25, \$162 and C.A. 25, \$1631). To conform with the drive, that the cast cell contains 3 mole, the empirical formula ray be multimided by \$37 cm \$4/8.

multiplied by 37 or 94.

B. C. A.

The space lattice of attrible. Frant Hazza and Entry Dever Men. 2. Kent. 34.

421-9(1900) — The orthorbonde unit cell of attrible his the dimensions a = 1823.

40.00, b. = 18715 = 0.077 and c = 682 = 900% A. U. Recontain Simple. of Nathrick Machine and the state of the dimensions a = 1820.

8.0.0.2.10.0 II blobbeding remover to assume the transfer one in V²; otherwise it

SLOLETHO If helebedral symmetry is assumed, the space group is V₂°; otherwise it is C₁° or V.

L. S. Randonia.
The crystal structure of subsciente. W. W. Jackson and J. West. Z. Erid. 76.

211-27(133)[d. English. —The structure for masseroic proposed by Pauling (C. Ad 24, 2699) has been confirmed, and the details of the structure are discussed. For mole, of EAI(AlSa)(A)(OH), are in the monoclaric min, with a = 190, h = 907 as = 519.A. U and 3 = 95'20'. The done relations between dispute, trimolite and financorite are discussed.

The structure of chrysotile, HAMESSIGN. B. E. Warrar and W. L. Bardoll. Z.

The structure of chrysofle, HMg_SMO. B. E. Walker and W. L. Bason. A form 26, 201–10(1632) in Exptable—Chrysofle (washe) or experiment occurs only in bondles of parallel fabres, with random exeminion about the their axis $\ell = 0.00$ and the same of the same

Alminism edicate from Allthar, S. Serbia. F. Tream. Ball, see from, smooth 24, 427(1929) — The product, having a compin. corresponding with the formula Al-O-SSO, 713,0, has do 19315, when heated it evolves water (completely at 6507) having an earl reaction. The dehydration curve (CaCl., H.SO, or F.O, being need) is C. A. Continuous.

The chemical composition of lessangile and certife from the Kyabiym cathod. Ye N. KNOPOUCE. Frast Jan. Leav. Mismail. and Mrd. (Moscow) No. 44, 46(1830)—18 formula for the new mueral lessangite may closely approach HiCayCeSuOp. On the assumption of the prevence of an admitted of bastistation, the course, of the center is

4Ce₂O₂ 6S₂O₂ H₂O which closely approaches Swedish certite but contains less H₂O H C PARISH

Cenosite from North Burgess Township, Lanark County, Ontario. R. P. D. Graham and H. V. Ellsworth. Am. Mineral. 15, 205-19(1030).—The mineral occurs as minute pink or pale rose colored crystals on calcute and quartz in soln, cavities in a coarse granular limestone. Chalcopyrite and celestite are also present It is orthorhombic in crystn, prismatic in habit. The mineral is optically -, with 2 V about Yt),O, CO, 4StO, H,O A M BRANT Allodelphite, a new silicoarsenite from Långban. P QUENSEL AND H VON ECKER-(Ce, Yt),O, CO, 4StO, H,O

MANN Geol Foren Forh 52, (39-46(1930) — The mineral which Flink labelled "un described mineral no 325" in his catalog of new minerals from Langban (cf. C. A. 19, 2623, 20, 1778) is now named allodelphite to show its relation to synadelphite. Allodel phite occurs as thin crusts of small well defined elongated tabular crystals of a dark red brown color, but deep wine red in transmitted light. The luster is submetallic, fracture conchoidd and streak chocolate brown 11 is optically, vi sr = 3673 The compr is \$0,0 23, AsQ, 2101, AsQ, 202, \$50,0 015, AbQ, 152, 76Q, 005, PbQ0 308, Mao 60 30, Ca0 110, Mgo 6 22, X, X, O 74, Mao, 0 53, Ho 8 82, sum 99 49% Allodelphite is evidently a new representative of the small group of silicoarsenates or silicoarsenites. Two general formulas are suggested 9RO.As₁O.SiO₁ 5H₂O and 5RO. 2RtO: AstO: SiO: 5HtO. Q and E discuss these in the light of a new analysis of the related mineral synadelphite and conclude that, pending further investigation, the formula of allodelphite may be assumed to be MnQ (Mn, As, MnSi)O, H,O W S

The hiddenité deposit in Alexender County, North Carolina. Charles Palache, S. C. Davidson and E. A. Goranson Am Mineral. 15, 280-302(1930).—The genetic history of this deposit was traced, 3 stages of mineralization being distinguished, as follows (1) the interval of results taken (2) the biddenite permatter stage, (3) the hiddenite cavity stage. The miniorals of the latter stage are described in some detail. The optical properties of kelmquarities are $\alpha=1.625$, $\beta=1.645$, $\gamma=1.634$; pleochrotium X= light yellow, Y= voicet, Z= purplish violet; Z nearly parallel to c, dispersion weak $\rho>V$, $2V=51^{\circ}$. The numeral is compared as to chem compn. with the find at Uto, Sweden

Paragenesis of the Newry pegmatite, Maine. H. J. Frashr. Am. Mineral 15, 349-64(1930) - Structural and textural data indicate 3 periods during the formation of the pegmatite, and that the process was essentially continuous. In the first period mainly silicates were deposited. During the second period these changed to Li sili cates and phosphates The third period was one of deposition of Min, Fe, Al and Be phosphates

phates A M. Brant
Pegmanite minerals of Poland, Meine. Harry Berman and F A Gonver Am. Mineral 15, 375-87(1930) - The minerals found in pockets in microcline comprised amblygomite, as a compact rim around the pockets, hthisphilite, partially replaced by reddingste. The chem. compn. is FeO 10 96, MnO 31.90, Na₂O 0 30, Li₂O 9 55, H₂O + 0 40, P₁O, 46 35, insol 0 16, sum 99 63%. The optical properties of the analyzed material were biaxial+, $2V = 60^{\circ}$, α and γ parallel to cleavages $\alpha = 1675$, $\beta 1679$, $\gamma 1688$ Rhodochrosite occurs as an irregular layer over the amblygometer contg cavities with small protrading crystals of the mineral, strongly etched. Quarte occurs as min doubly terminated crystals in veinlets in the rhodochrosite Easpharate (cf. Drugman C. A. 10, 31) occurs as well formed crystals embedded in rhodochrosite Reddingite replaces rhodochrosite as granular masses and as veinlets in lithiophilite The color varies from colorless to deep brownish red, depending on the degree of altera ton to landesite. The them compn is FetQ, 0.95, FeO 12.83, MnO 38.36, CaO 015, NaO £.60 trace, H₂O + 13.16, P₂O₂ 31.22, msol 0.45, sum 100.27%, formula 3(MnFeO P₂O₂ 31HO, with Mn:Fe = 3.1, optently bizand + with 2V = 65°; a = 1655, s = 65°. 1 655, \$ 1 662, 7 1 683 assocd with fairfieldite Dickinsonite occurs as small, tabular, highly etched crystals associ with Intrincitor. Therefore the recent at small, thouse, narry extend crystals associ with Intrincitor. Therefore the recent at a small, thouse, narry extend crystals in FeO 123, MnO 3183, MnO 3183, MnO 167, Cad 124, DnaO 74, Int. K. 173, Liber Companies, 182, PnO, 4078, msol 100, sun 100 78%; formula 7fMnFe)O.2fNnaK.Calo 3FnO-4.HO, optically harial + with 2V near 90°; no — 1048, p = 1655, y = 1.062 Fan-fields occurs as white lotated plates an rhodochrosite and on deckinsonite. Its companies FeO 473, MnO 148 SC, AO 30 SS, NavO 40 A1, Kol nome, Ho 97 0, PtO, 193.55, Insol 0 50, sum 100 58%; formula (MnFe)0.2CaO PrO.211rO, with Mn.Fe :3 1; optically brazial + with 2V = 86°; a = 1640, \$ = 1650, \$ = 1660 Apathe occurs as small "nailhead" crystals resting on the other crystals. Landenk, a new mineral, smail mailbead" crystais resuing on the other crystais. Landrink, a new mineral, is a brown alternation product of reddingtie. The crystain are rough and of a form ouggeting the unst pyramid of the March 1985. The crystain are rough and of a form ouggeting the unst pyramid of the March 1985. May 21 of 1985. The superior of the state of the s identified optically by the following uniaxial+; = 201 = light green, e = brown.

The pleochrosen is worthy of note A bered crystal from this locality has on the base an excellent etch figure of the forms (1011) and (1121) Its w = 1.585, indicating high alkali content and probably Cs. This crystal was not a part of the phosphate suite of minerals and is probably of an earlier period. The solns leading to the formation of the foregoing minerals were essentially of Mu phosphate with carbonate and water, Li rich in the earlier phase and Ce rich toward the end. A. M. Braver, Permatite minerals of Ontario and Quebec. 110cm S. Sprace. Am Alasrol. 15, 430-50, 474-46(1930). The minerals occurring in (1) the normal grant permatites permatites.

of Ontano and Quebec and (2) the syemite permatites of the Wilberforce district, On tano, are reviewed and the pegmatites described. The minerals are listed for those of more restricted regional development (1) the Sn bearing pegmatites of New Ross, Nova Scotia, (2) mica-apatite-pyrozenite permatites of Ontario and Quebec, (3) Li permatites of southeastern Manitoba and (4) grantic permatites of British Columbia A. M BRAYT

A remarkable occurrence of thucchte and oil in a pegmante dike, Parry Sound district, Ontario. Hvon S. Spence Am Mineral 15, 479-500(1930), cf C. A 23, 700 -The location is the Besner mine in Henry township. The permette is a lightpink perthite. The mineral occurred near the dike walls, at or hear the surface. It was closely assocd with radiated groups of a highly altered mineral now chlorite, thought to have originally been pyrorthite. The mineral thucolite occurred in part as welldefined cubic crystals, apparently pseudomorphic after uranimite. Massive material is jet black with a conchoidal fracture and a scoty brownish black streak. Its hard ness = 4 and sp gr 157 The cubes have a dull earthy appearance. Analysis gave

	Thorofite Crystals	Massive Thucolit
Moisture, 110°	2 00	1 60
Volatile hydrocarbons	20 19	19 96
Fixed C	50 82	61 56
Ash	26 86	16 63
	99 877	99.75%

The ash from both samples was strongly radioactive. Minerals found closely associ with the thucolite were allamite, beryl, brotite, erritolite, garnet, marbite, pyroribite (?), titamite, urammite An oily substance was found in 2 parallel fracture zones across the dike The occurrence of the thucohte indicates that it is not a primary constituent of the pegmatite, and S suggests that its origin may have been from oil introduced in a later stage A note on the occurrence of monante in western Armona. Robert E S. HERNE-

Am Afineral 15, 536-7(1930) - Scattered pebbles were found in the stream gravels in Mohave county Some were good crystals, clongated on the b-axis. The structure of apathe. L. Marrey Memoral. Z. Kran 75, 223-31(1930)

The dimensions of the hexagonal unit of apatite are a = 930 and c = 685 A U The space group is Cas and there are 2 mols of CasF(POc)s in the cell General posttons for all atoms are given, but no parameters. Sr NARAY-SLABO Ind 387-98(1930)(in English) —A complete detn has been made by means of abs intensity measurements. Parameters are given for all at, positions. There are 6 (PO_d) groups in the unit cell, 4Ca ions are on trigonal axes, surrounded prismatically by 6O ions, 6Ca ions are surrounded by an arregular polyhedron of 1F and 5O F 1008 are at the corners of the reflection planes, touching 3Ca ions each. L. S. R. Larnlite from Chittenden, Vermont. Charles Palache and F. A. Govyer. Am

Mineral 15, 338-9(1930) - The specimen, deep blue in color, is backed by quartzite containing sericite, rutile needles and hematite grains. Soln of sample for analysis gave 1 49% insol , contg SiO, and probably TiO, The sol material had the compn . Al₂O₃ 33 11, FeO 2 59, MgO 12 33, H₂O+6 24, P₂O₄ 46 17, sum 100 49%; formula (Mg,Fe)O Al₂O₂ P₂O₄ H₂O₂ with Mg Fe = 8 1 The sp gt is 3 03 The optical properties are hiaxial-with 2V = 70°, $\alpha = 1612$ colorless, $\beta = 1634$ light blue, $\gamma = 1643$ A M. BRANT blue

Two phosphates from Dehrn, dehrmite and erandallite. ESPER S. LARSEN AND EARL V SHANNON Am Mineral 15, 303-6(1800) — The 2 minerals were found on a specimen of breccated phosphorte Dehrmite formed graysh or greenish white crusts of fibrous to bladed crystals. Its phys properties are hardness 5, sp gr 3 04, fusibility 2 with formation of a white opaque bead basal cleavage, hexagonal outline Optically it is unaval-, = 1622, = 1614 The compn is mod 012, CuO 50 88, P.O. 3712, KaO 120, Na₂O 711 H,O+1 82, H₂O - 10, CuO 4, sum 99 60%, probable formula 7CaO Na O 2P O H O Crandallile occurs in creamy white radiating pris matic fibers attached to dehruite It is optically 4, has a moderate optical angle and has $\alpha = 1.59$, $\gamma = 1.60$ X is parallel to clongation and Z perpendicular to the cleavage (100) It is probably orthorhombic. The compn is: SiO, 4 92, Al₂O, 37 52, P₂O₆ 25 24, CaO 11 04, MgO 0 24, H₂O+ 17 00, H₂O - 1 00, CO₂ 2 54, sum 100 40%, formula CaO 2Al, O. P.O. 6H,O This mineral has previously been called "kalkwavellit" A M BRANT ESPER S. LAR-

The minerals of the phosphate podules from near Fairfield, Utah. SEY AND FARL V SHAYNOY Am Mineral 15, 307-37(1930) -The nodules were found embedded in a matrix of quartz and calcite. They have an ellipsoidal or discoidal shape and vary in size up to 8 in. The methods used in the study and analysis of the minerals are described. Most of the nodules consisted of a no of minerals arranged in and wardite were present in most of the nodules Dehrnite (cf preceding abstr) was observed in cavities of the pseudowavellite. Seven new minerals were segregated and studied optically and physically and analyzed. The results are tabulated studied optically and physically and analyzed. The results are talkulated. Wardite was found to be identical with soumants. Pseudowavefulle is the most abundant mineral in the nodules. The new minerals are delizate, 8 CaO 3A.0.4 Pt.O. 14H.0. of deminionie, 6 CaO (N. A.0.4 Pt.O. 14H.0.). A substitute of the control of th

The mineral is a normal scorodite and at Gold Hill forms bodies of considerable magnitude as an alteration product of arsenopyrite. A M BRANT

Psittacmite from the Higgins mine, Bisbee, Arizona. Stephen Taber and Waldemar T Schaller Am Mineral 15, 575-9(1930)—The mineral occurs in coarsely granular masses of anhedral crystals up to 2 cm diam with well-defined cleavage in one direction It is intimately assord with higguisite and platy white bante. The compn is V2O, 21 11, As2Os trace, PbO 50 13, CuO 19 10, ZnO none, ignition loss (H₂O) 4.79, insol 3.06 (MnO₂), sum 98.19%, approximating the formula 2PbO 2CuO -V₂O₂ 2H₂O ascribed to psittacinite. The color is dark olive-green, streak yellow. The cleavages show parallel extinction, and the mineral is probably orthorhombic. Approx values for n are $\alpha = 2.22$, $\gamma = 2.33$ The dispersion is strong, $\rho > V$. Thick fragments show distinct pleochroism from yellow to alive-green. The analysis of the mineral from the Higgins mine is compared to that from the Shattuck mine nearby, and the relation to descloizite is discussed A M. BRANT

Scamanite, a new manganese phosphoborate from Iron County, Michigan. E H KRAUS, W. A SEAMAN AND C B SLAWSON Am Mineral 15, 220-5(1930) -The mineral occurs in the Chicagon mine near Iron River, Mich, as small acicular crystals in crevices in a highly ferruginous siliceous rock. A fibrous asbestos like mineral is assocd with it The crystals are transparent, pale yellow, unit prisms terminated by assets with it for crystals are transparent, pass yearon, and prisms terminated by pyramids, with abc = 0.5195. 1°0.4508, hardness 4, sp. gr. 3 128. It is optically + with a = 1.640, $\beta = 1.633$, $\gamma = 1.665$, $X = \alpha$, X = b, Z = c and 2V about 40°. Analysis gave: MnO 56.22, (Mg.Ca)O 1.61, FeO 0.13, BiO, 9.95, PO, 16.65, HiO. 14.57%. The mineral is regarded as a double salt of 3MnO BrO: 3H2O and 3MnO PrO: 3H2O in equal proportions.

Crocoste, lautarste and dietzelte and their crystaltographic relationships. B. GOSSNER AND F. MUSSCHUG Z Krist 75, 410-20(1030) - Lattice constants were detd. as follows crocoste, a = 6 82, b = 749, c = 7.16 A. U. B = 102 33', C2, 4 mols PhCrO, in cell. lautarite, a = 718, b = 11.39, ε = 742 A. U. β = 106° 22′, C_{2b}, 4 mols, Califo, dietzeite, a = 10 16, b = 7.30, c = 14 03 A U, a = 101° 32', 4 mols The compa is considered as Calio, CaCrO, rather than 7 (Calio,) 8(CaCrO,) as usually stated The structural and crystallographic relations of these minerals are discussed L S RAMSDELL

Transparency of gypsum and mica in the nitra-violet. W. HAUSMANN AND O KRUMPEL, Strohlen'herap 35, 387-10(1930) - Gypsum is highly transparent for ultraviolet rays, which are largely absorbed by mica BCA

The chemical composition and genesie of the natural iron sulfates. XIV. RUDOLPH SCHABIZER Z Krist 75, 67-87(1910), of C A. 22, 47.-A detailed discussion of the genesis of remerite. If free H.SO, is present in an ag soin of rhomboclase, hydrolysis is prevented and the acid H.Fe(OH) (SO.) (H.O), is stable. This reacts with (HO) fe-(II,O), to form educate A series of analyses of natural and artificial voltaits shows it to be a mixt, of the K Fe** salts of II₁II²c₁(SO₂)₀ + 13Aq and H₀Fc₂(SO₂)₀ + 18Aq.

R RAMPOLE

Replacement of wolframite by acheelite, with observations on the fluorescence of certain tungsten minerals FRANK R VAN HORN. Am Mineral, 15, 461-0(1930) -A specimen from the East Pool mine, Camborne, Cornwall, England, contains wolframite which is partly or wholly altered or replaced by pinkish scheelite. The elteration seems to have taken place at right angles to the alcavage planes. The scheelite shows a bright blue fluorescence under ultra violet rays, of a darker shade of blue than other specimens examd. The results of tests made on a series of W minerals are tabulated. It is suggested that the fluorescence of some wolframitee and hubneritee is caused by

a sugnt atteration to scheelte A M Bant.

A M Bant.

Am Missan Tax Saw-Ground From Carbo, Mexico. Charles PALACTE AND P. A GONTE.

Am. Missan I S. 382-9(1930) — The meteorate, found in 1923, weighed about 1000

b The surface is covered with the usual rounded depressions, and in addit there are an of cylindrical boles which are thought. a no of cylindrical holes which are thought to have contained troulte. An etched section shows well marked octabedral structure. There are numerous nodules of troubte The bands of kamacite are regular and from 0.5 to 1 mm, thick. The meteorite is classed as a medium octahedate, its compn. is given

A. M. Brant
Statistical seriew of Ostario's mineral industry in 1929. W. R. Rogens and
A. C. Youve. Ann Rept Ont Dept Mines 30, Pt. I. 1-63(1939)

A. H. B.

Quanquennial review of the numeral production of India for the years 1924 to 1928. E II PASCOE Records Geo! Survey India 64, 89-02, 251-7, 318-20, 322-4, 380-3, 284.

263-29, 400-3(1830), et C. A. 24, 235.

The copper shale of Mansteld, J. W. Gencox Pall. Int. Munit on M. H. E. The copper shale of Mansteld, J. W. Gencox Pall. Int. Munit on M. No. 316, 1-22(1831), et C. A. 23, 888—Descussion.

Origin of Copper Mountain (Britab Columba) ories. V. Dolazdor Trous Callid Mining Med 32, 151-62—An analysis is given of the ore, which consists of basilties and anostics before a very little aftered by mineralization. Possible modes of origin of the ore are discussed, it was probably formed before the magma had solidified to

any great extent.

Copper on the Coppermine River, N. W. T. Geoffrey Gilbert. Econ Geol 26, 96-108(1931) — This report in the past has been very unaccessible, but the airplomate of the company of the c has revolutionized these conditions. Native Cu, although of widespread occurrence, gives little promise of economic importance, and the chief Cu mineral is the sulfide, chalcomie Mineralization is apparently confined strictly to the fissures Resem-blances to the deposits of Michigan are obvious, the main difference being in the angle of dip of the flows, which may have a definite bearing on the question of ore depostion. There appears no reason to suppose that the Cu mineralization will be co-extensive with the basalts on the one hand or strictly limited to them on the other. In this district, as in any other, the main requisite is an adequate supply of Cu bearing solus Without these, the basalts are no more likely to contain important ore than any other rock, given these, the deposits may occur in other formations as well as in the basalts

ALICS W EFFRASON A quantitative and qualitative determination of the ores of Cohalt, Ontario. Jacos W YOUNG Econ Good 26, 112-8(1931) -Y. descusses the recent paper by Ellis Thom son (C A 25, 1466) Ts' conclusions as to the pptn of Ag in the veins at Cobalt, and also for the time of the deposition of the calcute composing the veins in relation to the metalke arsenides and sulfarsemides, are at variance with previously formulated views which have much to support them. Y. gives data to support these contentions.

ALICE W EFFERSON
Determination of carbon content in carbonaccous prints. Y P ZEMLIANTITUM.

Determination of carbon content in carbonaceous pyrite. V P ZEMINANTEUN, Chem Ind (Russa) 6, 889-90(1937)—Detas hy 3 different methods were made on a clorely bound muxt. of coal and pyrite. All gave practically the same figure of 23 % C A C Zentry.

Organ of the Manchurian magnesite deposit. Histovao Nisumara. Econ Geol. 25, 118-21(1931) — N. descores a statement made by T. Kato (Econ. Geol. 24, 90-3) as to the organ of the canchuran ampetite deposit. The conclusion as to whether the third of the canchurian ampetite deposit. The conclusion as to whether the control of the canchurian canchurian canchurian canchurian canchurian conclusion, or of sedimentary origin, as N. believes, may have an important economic bearing on future exploration for similar magnesite deposit elsewing. The witherite deposit of the Settingstones mine, Northumberland. G. Trestration.

Bull Inst Mining and Met No 316, 23-6(1931), cf C A 25, 899 —Discussion.

ALDEY H EMERY

A gold and diamond field in Brazil. Anon Mining J 170, 744-5(1930)
ALDEN H. EMERY

Dustomite. PAUL HAYLAKER. But Mines Information Cure 6391, 20 pp (1931).—
H discusses diatomite under the headings varieties, occurrence, distribution, properties, uses, mining, prepn, marketing, producers, production, comomic condition of the industry and a biblography of 35 references.

ALDRY H EMERY
GF9SUM. P P BUTNIEVO Bull acut to U. R. S. S. 1930, No. 77, 1–180—A.

collection of the papers published on the above subject by B and co-workers from 1922 to 1928

Salt and gypsum in Alberta. J. A. Allan Trans Can Inst Mining Met 32,

solit and grypum in Addria. J. A. Allan I Itani Can Inst. Mining Med 32, 212-54(102) —An account is given of the distribution of salt and grypum in Alberta They are mostly of Devount or Subran age. Interbedding of salt, shipwing the and of the control of the co

is micromological aspect of peat formation. A. C. TRAYSEY. Fuel in Science for Practice 9, 500-3(1930) — Analysis of the behavior of all known types of cellulose-decomposing microfraganisms is given as proof that their activity is limited to the very surface layers of peat, that it decreases in intensity under an excess of mosture and that in acid peats it ceases long before the cellulose has been eliminated D. A. R. The present nature of coals resulting from their history. Levo Divisim. Res.

that in acid peats it ceases iong perior are cultions was been cultimated. The present nature of coals resulting from their history. Lovo Durant. Rev. univ mines 5, 10-5, 40-7, 65-77(1931)—It is difficult to draw clear-cut conclusions as to the effect of the history of coals on their nature. The single conclusion is that the causes of differentiation are many. The evolution of the coal beds is as follows: The peat formed had a variable chem. compn. depending on the nature of the plants and especially on their manner of decomps and consequently on the rate at which the peat bogs sank. According to the wt. of the overlying material the mass underwent an anthracitization, the modality of which depended upon the initial state, this mass, then under equal pressure and time, showed what is termed the "original differentiation," consisting in a localization of varieties richer in volatile matter in the zone where the subsidence was quickest. But if the overburden varied in thickness, it could have modified the differentiation and at times might have had the reverse effect (Gard) At the same time, under the influence of the variable load there was produced a vertical change by a decrease in volume, relatively greater for lower beds (Hilt's law). At the time of folding the influence of static pressure became negligible as compared with dynamic pressure. Orogenic forces were the cause of a new lateral differentiation, because the quantity of energy transformed into heat depended upon the resistance to the lateral thrusts. It was thus that the regions displaced did not become thinner, the rubbing having been solely a source of heat (Serang); the masses that had been crushed against a resistant block for the most part lost energy, from folding, in heat and underwent an intense devolatilization (Herstal) The depth of the bed had only a min influence on the coals already formed Four differentiations are: (1) original; (2) by wt. before folding; (3) through orogenic forces, and (4) by wt. after folding The first and third are generally the most important; the second is found occasionally, and the last relatively seldom. C. W. OWINGS

Igneous intrusions and are deposits of the zone of flowage. E. C. Andrews. Econ. Geol. 26, 1-23(1931).—The igneous rocks of the Willyma or Broken Hill "older-

Vol 25

mass" belong to 2 periods of intrusions: that of marked folding, and that of relative stability. The ore deposits are phases of ignosis intrusions belonging to the closing stages of the "bedded" form. All the ore deposits examined appear to end vertically as well as laterally, either against no between bedding planes. No sign of feeding source has been detected for the general reads of the planes of the p

1772

Structural geology of the Conception Bay respon and of the Wahnas from ore deposits of Riewfoundland Attanar O Hayras. Lean Gesl 25, 44-44 (1931) — A table of formations is given, and straturaryby and structural geology of the respon is discussed. The instits of the Fe ore are fined by faults, and the northern lumits of the ore are thought to be along a fault him from Colliers listy to the middle of Conception Bay. The far being a fault him from Colliers listy to the middle of Conception Bay. The far being a fault him from Colliers listy to the middle of Conception Bay. The far being a fault him from Colliers listy to the middle of Conception Bay. The far being a fault him for the colliers of the middle of the colliers of sub-

marine operations.

ALICE W EFFERSOY

Southern contact of the Riesen Mountain granite and the adjecent state region,

ADDITU WATENATER Letter 78, No. 2, 112-64 (1900) — A petrographical study, W. L. Hitt. Differentiation in the Cape Speacer flow. Richard J. Livo. Am Missord, 1530-65 (1930) — This is the thickest and lowers of a sense of 8 Trassic laws flowers, for one Cape d'Or, Nova Scotia. The optical study was made on material from a drift properties of the pyrotenes and phagoclass senses are given in the form of tables are properties of the pyrotenes and phagoclass senses are given in the form of tables are personal form of the pyrotenes of the personal fractionation those place to the personal form of tables and the personal form of tables and the personal fractionation those place the personal fractionation those place the personal fractionation those place the personal person

respect to the usual Table Destinoor granite. A BRANMAIL. Notice 126, 132(1930) —
Graded and significant variations in the chem. compri of granites from East Dartmost are discussed.

B. C. A.

B. C. A.

Erophyse rocks of the Oberwiesenthal, Erzgebirge. R. Herre Chem Erds 4, 632-65(1930) — Perforanthum descriptions with chem. analyses are given of phonohies and basalist from this localist in Saxony.

B. C. A.

Geology of the south coast of New South Wales. III. The monzonitic complex of the Mount Dromedary district. Ina A Baown Proc Linnean Soc N. S Wales 55, 637-98(1930) -Tables of complete them analyses of many specimens of the rocks are given. The igneous complex is mirusive into metamorphosed sediments of early Paleozoic age, the main intrusion being an outcrop over an oval area of about 25 sq ms , probably in faccolithic form The igneous complex consists of plutonic and hypabyssal types A study of the field occurrence and assocns, of these igneous rocks and of their mineralogical and chemical compus abows that probably they are all comagmatic, but that the degrees of consunguinity of the different groups vary B considers that the main monzonitic series composing the laccolith has been produced as a result of the differentiation of a monzonitic magnita in place, by means of fractional crystn. and the sinking of crystals. The origin of the garnet bearing series is more obscure, it may be due to secondary differentiation of a basic phase of the magina, or the result of assimilation of limestone by the monzonitic marma, with subsequent differentiation Direct evidence of the age of the intrusion is scanty, but the chem similarity of the series as a whole to the monzomitie rocks of Multon and the latitue flows of the Illawarra District indicates a probable Permo-Carboniferous age. ALICE W EPPERSON

The tron-rich notice at Akkarare (Sjaunja). Per Crijer Geol Foren Forb S2, 391-7(1809) — Varreite of nonte rich in Fe have been discovered at Akkarare, Sjaunja. The rock is generally massive, dark and with the size of the grain averaging 1 to 2 min, for the main constituents — Five specimens are described in detail. The magnetic and income content varies from 10.7 to 2.8 % by vol in the different specimens.

Lamprophysite of the petrographical province of Predairo. Santyio Varsonarso.

Ann. school ing Podora 4, 195-216(1928)—In the emptive territory of Predairo and

Montone, the stratigraphical series and the volcanie rocks are crossed by numerous dark vents. These may be put into 2 classes: (a) non-differentiated veins related to perophyrate and melaphyre traversing all sedimentary rocks remaining in the district (Trassice period), tuffs and hava but not the intrussic masses, (a) vents differentiated by the continuation of intrusive masses (montonite, etc.), these are the most recent of all rocks in this part of the Dolomtes. The latter basis estres, or lamprophyrites, constiting turn many types considered as representing an alk-caleareous magma (pacific) and others in alk. magma. This is one of the most salent characteristics of this petrographical province. V gives 4 figures illustrating the compin. of campionite, 3 for monchiquite, 4 for rizzonite, with a table of compin, and 2 for lamprophyrite with 3 analyses. There is a bibliography of 31 references.

S. L. B. ETIERTON Water content and degree of compactness of argillaceous rocks. W. Petrascutus.

Water content and degree of compactness of argillaceous rocks. W. PRIRASCHER AND B. Winser. Berg. Huttenn. Jahrb 74, 57-65(1926).—The water content, other than that evolved at a red heat, diminishes with increasing metamorphism. B. C. A.

The mineralogy of some deposits of kaodinared volcanie ash from the slate belt of North Carolina. Jasers I. Stuczev. Am. Mineral 18, 283-8(200)—The deposits described he in areas of and volcanie rocks. Quart, altered feldspar, sometic, kalonite, public that the state of the control of the state of

Mechanical analyses of sediments by centringe. Parker D. Trake. Econ. Geol 25, 551-69(1930)—An application of the centringe to the procedure of mechanilyses of sediments on the basis of Stokes' law is described. The method consists in decantup the sand and deig the rate in increase in wh. of finer particles settling out, with time. This is done by sept the suspension contributed by the surface of the settling out, with time. This is done by sept the suspension contributed by plotting the w. of material that settles from each adjunct after centrifuging for definite times and at specified speeds. Curves representing the rate of fall are constructed by plotting the w. of sediment that settled from the nilputor segment the stituents and the preventile diams, are readily obtained. Chef advantages of the method are: it is ranged and does not involve complicated app., it permits of presentation of the results as percentile diams; and it gives the complete size distribution of the constituents down to any desired dimension, on matter low small. A, W. E.

Sedimentation in the Channel Islands region, California. PARKER D. TRANK. Econ God 12, 24-34(1911).—The mech compa. of the deposits of this region varies with the configuration of the ocean bottom. Finer sediments accumulate in the basins and coarser on the divides, topography influencing sediments more than depth of water of details from shore. Finer deposits of the Parcife Coast region are more coarse-more than the properties of the Parcife Coast region are more coarse-more than the properties of the Parcife Coast region are more coarse-more than the properties of the Parcife Coast region are more coarse-more than the properties of the Parcife Coast region are more coarse-more than the properties of the Parcife Coast region are more coarse-more than the properties of the Parcife Coast region and the properties of the properties of the Parcife Coast region and the properties of th

Subternanean water conditions in the coastal regions of the Netherlands. J. Versalvis. Eco. God 26, 65-95(1931) — Geologic Instory of the area is given, and the character of the deposits and their influence on ground water are described. Chem action in the subsoil of the dunes is discussed formation of water with excess of alkalies is explained by assuming that the sea-water has cede alkalies to the soil, and that these, when the sea-water was displaced by calcarcous fresh water, have in turn been exchanged for Ca

Iron and manganese bydrozide sols in relation to the black costing on rocks and the formation of lateriae. W. KNAUST. Chem. Erde 4, 529-45(1930).—Sols of the hydroxides were prepd, with HiPO, as a pepting agent, and various expts were made to det. the conditions for their cognilation. The bearing of these expts on the deposition of Pe and Min oxides us a coating on rocks and on the formation of laterite is discussed.

Soils derived from the glacial houlder-marl in the Hamburg district. Scimmor. Chem. Erde 4, 475-500(1930) —Detus of the amt. of CaCOs, of the size of particles,

and of the heavy minerals present in the boulder elay and the overlying soils are recorded.

Annual review of Swedish reological intersture for 1929. R. Sandbargwann M.

Annual review of Swedish geological interture for 1929. R. Sandberk and M. Magnusson. Geol. Fören. Förk. 52, 689-734(1930). —Communion with 190 tules of the resumes described in C. A. 23, 1598, 24, 1605. Willielm Segerblow.

The unupolarity of pressed PhS (Thin) 2. Quanquential review of the mineral production of India for the years 1924 to 1925 (Phaston) 9. The evolution of could predict the production of the production of could be producted by the production plant of the Sulphur Bank Syndhesia, Charlake, Calif (Bhaston) 9. Reloos activity and the termal history of the earth (Blockman's) 8. Proposition will published the production of the third plant of the production of the production of the plant of the third plant of the plant of th

9-METALLURGY AND METALLOGRAPHY

D I DEMOREST, H W CREATT AND RICHARD RIMBACH

What the Buresu of Standards does for metallargy. Richard Rimbach Minds and Alloys 2, 65-70[1931] A. J. Movack Prungal metallurgeal products utilized in aeronantical construction. G. R.

HARL, Acres spic 5, 500-8(1930)

Propress of metallurgr at Broken Hill, N. S. W. M. R. McKnown, Chem Est.

Minns Rev. 22, 193-100(1930)—The equipment, operation and respects used are de-

Mining Rev. 23, 103-100(1000).—The equipment, operation and respents used are described. Slow speed crusters and viporating servens are preferred. An all floations treatment with on all, current of 0.005% NesCO, is used. This process yields in the grade Pis and Concentrates, how turn factor for floation and hower costs. A. N. H. Quinquenaist renew of the mineral production of Indus for the years 1924 to 1928. D. H. Pascow. Recent. Cod. Source Indus & 4.1(1920).—Introduction. Ind. 1-3.

Sammary of progress. In the 2-25.—Detailed production figures for Indian minerals from 1921 to 1923 are given. Antimorp. India 25.—Submite lodes in reasons grante occur in Punjab. They carry 6 data to 40 per ton. Submit with cervaintie from 1921 to 1923 are given. Antimorp. India 25.—Submite lodes in reasons grante occur in Punjab. They carry 6 data to 40 per ton. Submit with cervaintie is highly antimonate. About 1000 tens per yr. of antimonal Ph., analyzin Ph. 77. St. 27.
netions pyrrinducts, chancopyrine and pyrine occur in vention parts on anough a compending of the property of the property of the property of the press 1924 to 1928.

Iron. Il Cieru. Jowns. Records Geel. Swerty India 64, 121-461(100).—Bihar sind forms are the only parts of lunds where Fe ore as insued for the production of Fe and steel. In Burna insocute and hematote are produced for use as a flux in F5 medium, and the products of the product of the production of the and steel. In Burna insocute and hematote are produced for use as a flux in F5 medium, and the products. In Burna insocute and families of the products of the products of the products.

In Burna insocute and hematote are produced for use as a flux in F5 medium, and a products. In Burna in Burn

Water concentration tests. Beenard W. Holman Ball Isst. Minney and Met. No. 316, 29(1931), cf. C. A. 24, 2699, 25, 901—Discussion. Alden H. Edsty.

Reduction of iron oxide ores in molten state by means of hydrogen and other gases. SAMUEL L. MADORSKY. Ind Eng Chem. 23, 99-103(1931) - Thirteen expts. were undertaken to reduce molten Fe oxide with Ha, water gas and CO For each kg of Fe 1 19 cu m. of Ha, 45% of the theoretical, was required An I'e product is obtained at a cost comparable to that of other steel-making processes C H LORIG

Leaching copper ores: advantages of wet-charging. John D Sullivan and Alfred P Towne Bur Mines, Rept of Investigations 3050, 28 pp (1031), cl C. A. 25, 478.-Charging the ore into the leaching vat in the wet condition increases the Virtually identical extn was obtained by upward and downward percolaextn of Cu tion when the solus, were not continuously enculated. In the latter case, extn. was greater on downward percolation. Virtually identical extn resulted from flood and trickle leaching when the ore was wet charged. With dry-charged ore, extr. was greater from +100-mesh ore than from unsized material contg fines, there was no difference ALDEN IF EMERY

when the ore was wet charged Cyanidation of a copper-gold ore. E. H. Sattu Can Chem Met 15, 45-6 (1931) —The function of lime in cyanidation of Au ores is attracting much attention. Lime and alky have no solvent action on the precious metals, but enter into numerous reactions occurring in the process A pyritic ore ground in lime soln yields CaS and CaSiOs, and gang constituents consume a certain amt. of time. Each mineral in an ore removes lime from the mill soln in an amt dependent on the lime present, and this amt, is sp for each mineral Lime decomposes the Zn(CN), or double cyanide formed

W II BOYYTOY in the pptn processes Method and cost of recovering quicksilver from low-grade ore at the reduction plant of the Sulphur Bank Syndicate, Clearlake, Calif. WORTHEN BRADLEY. Bur Mines, Information Circ. 6420, 17 pp (1931) —The ore deposit consists of grains of cinnabar finely disseminated throughout a gang composed principally of altered basalt with

subordinate amts of elemental S (1-15%, av 2%) and opal Recovery is as follows (1) screening (connabar mostly in fines) and sorting the low-grade ore to obtain a furnace feed contg 8-10 lb. Hg per ton, (2) treatment in a rotary kiln, (3) pptn of dust from gas stream. (4) condensing Hg from gas, (5) flotation of low-grade condenser mud and (6) retorting high grade condenser mud and high grade flotation concentrates Costs per ton of ore treated for April, 1930, are screening and sorting \$0 835, furnace treatment \$1 709, flotation \$0 387, retorting \$0 177, assaying \$0 107, condensing \$0 534, miscellaneous \$0 359 and total \$4 108.

ALDEY II EMBRY Milling methods and costs at the Homestake Mine, Lead, S. D. ALLEY J. CLARK

Bur. Mines, Information Circ. 6403, 25 pp (1931) -The ore bodies occur in altered dolomitic limestone contr cummingtonite and chlorite with pyrite, arenopyrite and The Au content is about \$500 per ton of ore Amalgamation recovers 28% of the Au (chiefly coarse), cyanidation of sand 208%, and cyanidation of slime 9 6% more, a total of 03% recovery. Cost of crushing in mine and at hoists in 1929 was 3 8 cents per ton, milling 27 6 cents and cyanidizing 18 9 cents, a total of 50 3 cents per ton of ore milled. Detailed metallurgical data and costs are given The Roan Antelope mill and smelter. A G McGangon. S African Mining and

Eng J. 41, pt. 11, 373-4(1930). ALDEY H EMERY Lead smelting in shaft furnace with zinc-rich slags. Kart Prior

Ers 28, 25-33(1931) - High Zn content is unlayorable for operation of the shaft lurrace The constitution of shaft-lurnace slags in general is discussed, as well as the forms in which Zn is Iound in the slag. Among these are the oxide, suicates, Zn spinel, Zn Ierrites. zincates and sulfides. Operating conditions in the presence of high Zn content are discussed. H STOERTZ

Copper and zinc in cyanidation sulfide-acid precipitation. EDWUND S LEAVER AND JESSE A. WOOLF. Bur. Mines, Tech Paper 494, 63 pp (1931) -All of the common Cu minerals except chrysocolla and chalcopyrite are sufficiently sol in cyanide soln to cause excessive reagent loss [2-3 lb NaCN per lb Cu) unless the cyanide combined with the Cu is regenerated The Na,S-H-SO, method regenerates nn nv. of > 80% of the cyanide from solus used to treat precious-metal ores contg up to 0 5% cyanidesol Cu. Solns, used to treat coprite or metallic Cu give large regeneration more complex the Cu mineral treated, the less cyanide will be regenerated from the re-The more nearly all the cyanide is combined with Cu and the less the cyanide, is uncombined (free) the greater will be the regeneration The amt, of Na S used varies with the nmt. of metals pptd The acid consumption varies with the strength of the original soln in both cyanide and lime. The Ag may be pptd, separately from the Cu before the soln is acidified The CuS'must be removed from the acid soln. as it redusolves in alk, cyanide soln. Only a small quantity of An is pptd by the Na₂SH₂SO₄, most must be removed by Zn as usual. On in cyanide soln, up to 10 lb per ton does not dimmish the activity of the soln, as a solvent for An and Ag if the requisite free cyanide is present. The double Na-Cu cyanide soln, in the absence of free evanide, is only a weak solvent for the precious metals and is more effective for Au than for Ag Smithsonite, hydrozineste, zineste and calamine are sol, enough under the usual conditions of cyamidation to cause rapid accumulation of Zn in the sola, unless special precautions are taken to remove it. Willemtic, sphalerite and franklimite are dissolved more slowly. From 15 to 40 lb NaCN's needed per lb Zn dissolved. The various Zn cyanide compds are only weak solvents for the precious metals, even if AgNOi titration thows free cyanide. Addn. of excess CaO or caustic soda improves extin. by liberating free cyanide from the double sait. If most of the cyanide present in a soln. is combined with Zn, more free evanide must be added to this soln, than to a fresh soln for the 2 to have - activity as solvents. Na₃SH₃SO, treatment will remove Zn and regenerate cyanide. When ones contg. sol. Zn minerals are treated, the soln must contain free cyanide, or the soln. of Zn will decrease Ag extn. The Welch method was thoroughly tried and seems to apply only to Au ores on to Au-Ag ores contg. not over 0.1% of cranide-sol. Cu and in which Ag occurs as a haloid numeral. A. H. E. 0 1% of cyanide-sol Cu and in which Ag occurs as a haloid numeral.

Recorery of the from ferrite compounds in the electricities must process. G. L. Oldrich and D. P. Nicosoff. Dept. Mining and Met. Research, Univ. of Utah. Teak Paper 6, 45 pp (1923)—Zn. ferrite formation increased with increasing time, temp and fineness. Fe in Zu ferrite was more readily sof than when present in FeO. Replacement of ZnO in ferrite by other bases such as CaO and MgO is possible but not practical. Zo ferrite was readily decompd by treatment with reducing agents at elevated temps. In was then sol in NHs or HiSOs. High concuss of reducing gaess valued temps. 4. and 18.50m for 18.50m, for 18.50m, 19.10f, contact, of two days, exceeding the many days of the two days of prepn of the ferrite. By giving refractory ferrite a preliminary low-temp roact,

the subsequent rate of reduction can be increased. Minerales Surfer H. Enger Purifying and by dry method. D. M. Conzurgov. Mineralese Surfer Transact Mr. 4, 2217–8(1929) — The processes of purifying Zo are described briefly. M. A. J. Memorandum on calcination of zinc carbonate over in particular in a continuouscharged furnace (Jalabert method). GUSTAVE PIRON. Rev und. minérale No 241. 9-14(1931) -By eliminating the moisture and CO, the wt. is decreased 25-32%, ac-

cording to the ore. The beneficiation of the ore increases its salability. However, calcined are has to be kept covered in transportation and in storage. Lean calcinness are calcased either in an ordinary reverberatory furnace or in an Ozland or Spirek furnace. Best results from calciums are obtained in a shall furnace, but lean ores cannot be treated in this furnace. The Jalabert furnace, designed to treat this class of ores with the advantages of the shaft furnace, is constructed of brick; ordinary bricks are used as high as the inlet air holes, and the upper part is made of a shell of refractory brick Vemblation is induced by a blower. In calcining, the lean calamines are mixed first with a combistible in a proportion deld, by lab tests. At Gustar, wood-chargoal dust is used in the proportion of 9% by wt. of the raw ore. The yield of calcused material varies from 63 to 73%. Calcination of Zn carbonate in the Jalabert furnace takes place under relatively the same conditions as in a shaft furnace and has the following advantages: (1) good milization of inferior quality combustible that consequently reduces costs; (2) mexpensive construction and installation; (3) reduced labor, (4) communious operation; and (6) perfect elemation; C. W. Owines

labor. (4) communous operation; and (5) perfect calemation. C. W. Owinces.
A consideration of anime of the problems of the chieving wolcasts.
ROBERT H. BEADYON, AND CARRO. MAY MAYARIANA Dept. Mining and Mct. Research, Univ of Utah, Teck Paper 3, 21 pp (1928) - CaCO, was increasingly deletenous to chloride volatilization as its content in the gang of an ore increased above Some Westernoon construction as its content in the gang or an ore increases across the content in the gang or an ore increases grant and was increased as the content of th

results than the Cl or CN processes for 1-3% content of noble metal, the efficiency

increasing with the richer charges The yield is increased by adding CaCO, and MgCO, and holding for sufficient time at 1330-1400°,
Platinum, PAU, M. TYLER, AND R. M. SANTEYERS. Bur. Mines, Information

Platinum. PAU. M. TYLER AND R. M. SANTHYERS. Bur. Mines, Information 6389, 60 pp 0 [1031] — The following subjects are discussed for Pt; properties, use, alloys, substitutes, history, ores and minerals, occurrence (U. S. and foreign, by states and countries), assaying, mining, coneg., refining, production, marketing and prices, and countries.

Osmiridium is briefly discussed

Flures for brass melting. E. T. Richards

Giesseres-Zig 27, 433-5(1930) —

Fluxes for orass meting. E. A. Richards Observed 27, 305-041005 —
Fluxes used in brass melting serve 5 purposes they accelerate the melting process, they protect the metal from oxidation, and they remove impurities. Glass and sand musts are the common com duces, used often with covers of charcost, code and NaCl in cruzble melting, borax is used to dissolve SO, AlCo, CaO, etc., and to lessen the Zo loss. Mixts of borne acid, horax and the alk. carbonates are strongly desulfirance. Borne acid is gradually displacing borax as a flux, in spite of its higher cost. Potash and soda are used to remove 5 and As. KIISO, is valuable for removing Al, but it introduces a little 5 into the braxs. For the removal of Fe, the brass if treated with a must of 75% calcimed soda, 18% KCN and 7% powed glass. To Fb-nch alloys,

mixts of tale and quartt are recommended.

Currist L Witsoy

Annifecture of wire hars from secondary copper.

P. SizeE Gissieris Zig. 27,

507-0(1930), cf CA, 23, 4915

The production of high-test east iron. II. RICHARD MOLDENER, Iron & Steel Can. 14, 27-8, 41-2(1931), cf. C. A. 25, 1192
Processing 3-ton wrought-iron balls. A new departure. J. D. Knox. Steel 87,

No 20, 43-6 (1930) — The Aston process for making wrought area and the new plant of the A M, Byers Co, near Pittsburgh, Pa, are described. Lexing B Bacon The reductivity of over-crusted coke and the production of a carbon-poor forgeshie

channel from in the foundry sharif turnace. E Proconsists V Die Geierrei 17, 1140-25 (1930) —Expla, to det, the effect of impregnating cohe with milk of lime on its reaction of the control of the contr

Agglomeration of blast-furnace dust and treatment of Iron carbonaic minerals by the Greenswalt process. Robert Corponentez. Rev. Mical. 27, 407-78(1930) — A description of plant operations and the process for sintering blast-furnace dust and Technolite ores are given

Deoxidation of steel with sulcon. C. II. Heavy, Jr., G. R. Fittrage and C. Christopitta. Bur. Mines, Teck Paper 492, 42 pp (1931)—The liquidus of the system FeO-SiO, has been studied over the range 45-100% FeO. The mp of synthetic I'e+* sulcates were detd, with the micropyrometer. Fayalite (2FeO SiO,) melicol Two eutecties, at 65 and 78% FeO, were found, their m ps were 1260°, resp The deoxidation const. for the reaction 2FeO + 51 == 510, + 2Fe and 1240°, resp was detd, to be $K_{\rm P} = (Si) ({\rm FeO})^3 = 1.05 \times 10^{-4}$ when all concus are expressed as wt % Fluxing of SiO, by dissolved FeO was shown to be an important factor in the deoxidation of low-C steel Steels high in SiO, are red-short in forging, while steels contg. Fe++ silicates high in FeO forged without cracking. The use of Si as a deoxidizer in steel making processes always results in the formation of SiOs or silicates. depending on the amt, of Si used and the concurrent use of other deoxidizers. If Si is used alone, the SiO, formed is extremely hard to eliminate. The oxidation of the metal in the basic open-hearth process increases as the C content decreases. The time required to eliminate silicates, resulting from deoxidation with Si, from the steel bath was proportional to the depth of the bath and inversely proportional to the size of the particles formed on deoxidation. Agitation of the bath assisted in cleaning it. High residual Mn had only a slight cleaning effect. Segregation of silicates in ingots from 20 lb. to 3 tons in wt. was studied. In top-poured steels the max, segregation was in the center of the ingot about 15% from the bottom. An annular zone of high-silicate segregation was found in the upper portion of these ingots and is due to crystn, phenomena. In bottom-poured ingots segregation is more irregular and is complicated by erosion of ruaner brick. ALDEN H. EMERY

Operation and metallurgy of a 200-ton blung furnate for the Talbot process (of steel making). W. Almears Stahl u Ersen 51, 117-28(1931).—In continental practice, open hearth furnaces for steel making are considered economical up to 75-100 tons.

capacity For larger sizes tilting formaces are more economical because of the easy removal of the slag by tilting the furnace. The construction and the operation of a 200 ton tilting furnace, which can be used for either the scrap iron or the pig iron-ore (Talbot) process, is described in detail. In using the scrap iron process best results were obtained by tapping off 1/1 of the content of the furnace at the end of the melt, while in using the Talbot process the most economical operation was attained by tap-The chem, reactions during the melting process were followed ning off only 65-75 tons by taking samples from the melt from various depths About 3 hrs was required to obtain the steel of the desired ecoupn. For deoxidation Fe-Mn gave better results when added as a liquid rather than as a solid. The mech tests carried out on a great no of melts showed that the steel obtained by the Talbot process was of a very good J. A SZILARD quality Many references are given

Graphical calculation of cupola furnace mixtures with special regard to pearlife castings. Bela Stoke Die Gietteren 17, 1013-7(1930) -A theoretical paper in which is described a method using parallel coordinates for detg the wt of each constituent to be charged into a cupola furnace to obtain a given content of a given element (e.g., Ni) in the Fe drawn-off. The charged must is prepd, from 2 or 3 kinds of Fe, with known Si content. Three examples showing the application of the method to various

charges (2 pearlitic castings) are given. ges (2 pearlitic castings) are given.

J. Balozian
The method of running the Buesa "rocking revolving" furnace. Wilfielm Buesa Die Gesserei 17, 1121-2(1830) - A brief description is given of the Buess furnace for mixing various alloy mixts by revolving off-center. The furnace is also suited for the production of high-quality cast Fe; it is provided with a device for observing the smelting process and for drawing-off samples without disturbing the melt. When revolving at a speed of 1/4 revolutions per min , the melt is thoroughly mixed and well degassified, and the thermal efficiency of the fuel is high. The furnace burns either gaseous, bould or powd fuels. BALOZIAY

Firing with powdered coal in German tempering foundries. Rudour Stott Die Geniere 17, 1112-21(1930) -A lecture.

J. Balozian Structural metallography. H. B. PULSIFER. Metals and Alloys 2, 84-8(1931) -Surfacing and etching, etching reagents and metal-fine atructure are discussed

A J MONACE Automatic metallographic polishing machine. W. F. Davidson. Metals and ye 2, 89-91 (1931)

A. J. Monack

Alloys 2, 89-91 (1931) Crystallographic investigation of some mechanical properties of metals. L Y. Kinant J Faculty Eng Tokyo 19, 1-6(1930) —The form of Al crystals after plastic bending has been investigated by means of Laue photographs IL 1hd 7-15—Ro-

tational slip occurs in the uniform bending of Al crystal plates B. C. A. Kinetic measuments of transformation reactions in solid metals. W. FALENERAL AND E. WACHSEUTH Z. Metallikunde 22, 162-7(1930)—The decompts of an alloy of % Zn and 20% Al as a result of the transformation occurring at 260° was studied by means of an especially sensitive dilatometer. The velocity of the decompn is ex pressed in terms of length (vol.) changes as a function of time. It is found that the decompn in a quenched allow near 0° begins at a very low rate, then auto-accelerates and finally comes to completion The velocity is greatly dependent upon the quench ing temp' the higher this temp, the lower the velocity. An attempt is made to de rive an equation expressing the vol of the reaction. The elec. cond. in quenched alloys first increases and then decreases. The elec. cond curve over the temp range 200-360" shows variations at the transformation point, the meaning of which is somewhat uncertain, appearing most nearly like points of inflection. Romert F Ment

Wear of metals. SAMUEL J. ROSENBERG AND HARRY K. HERSCHMAN and Alloys 2, 52-6(1931) A. J. MONACE

The effect of cold-working on the density and electrical resistance of metals

TARO UYEDA Science Repts Tohoku Imp Univ 19, 473-98(1930) - When cold working consists of rolling or drawing, the internal stress cannot be measured. In these expts the tensile stress applied to test pieces of Swedish steel, Cu and brass was made in an Amsler testing machine. The elec resistance, elongation and reduction in area were measured at const temp, and the changes in d and in sp elec resistance. were caled The d decreased in proportion to the stress up to the yield point, after which it decreased more rapidly. The sp. elec. resistance increased in proportion to the stress up to the yield point, after which the Cu and brass showed more rapid changes than the steels The rate of change of sp resistance decreased with increasing C content. The decrease in d. is attributed to an elastic origin up to the yield point; beyoud this point it is attributed to minute cavities formed by internal slippings in the metal. The increase in electresistance is attributed to the same cause above the vield mount. below the yield noint the increase is explained by the diminution of free electrons. point, below the yield point the increase is appained by the same by enlarging the space which have become bound electrons ground a nucleus caused by enlarging the space lattice.

CURTIS L. Wilson in this thing called failure? II. W. Grillett. Middl and Allorst 2.71

What is this thing called fatigue? II. W GRLETT A L Monace (1931) .- Review. Some notes on blue brittleness. Leland R. van Wert Am Inst. Mining Met.

Eng., Tech Pub No 404, 11 pp (1931) -Stress strain diagrams of low-C steels tested between 200° and 350° depart from the normal regularity of such diagrams secured by testing above or below this range. Under a uniformly increasing load, deformation does not proceed regularly Periods of deformation alternate with periods of little yielding This 3 stage cycle continues until fracture ensues The relative lengths of the periods increase as loading proceeds. It is now believed that aging after over-strain and blue brittleness are the same phenomenon. An effect of aging after overstrain is recovery of the elastic limit. At 250° this againg may produce as complete recovery in a few sec. as in 2 weeks at ordinary temos. Aging after overstrain and blue brittleness are the result of dispersion hardening. High punty Pe gave a decidedly arregular curve at 300°, but without the sharp steplike characteristics usually obtained from steel or Fe contr. more impurities. It is believed that the recovery of elasticity on aging is more apparent than real, and that aging after overstrain affects the clastic properties of ferrite not by actual restoration of the true elastic limit, but by producing through dispersion hardening an effect that simulates recovery. When the apparent recovery becomes instantaneous at blue-heat temps, as with ferrite solns with usual concus of dissolved hardeners, or at lower temps where high conens result in a greater metastability, the stress-time diagrams take on the steplike character noted.

H C PARISH Directional properties in cold-rolled and annealed copper. Astrony Printings Apr. E. S. Buyer. Am Inst. Minnog Met. Eng. Tech. Pub. No. 413, 18 pp (1931)—In order to avoid senious directional properties in Cu, it appears desirable to limit the final reduction to 50-6075 and the final anneal to 500-600?. It is believed, however, that the preliminary history of the material has considerable bearing on the problem is reason to think, for instance, that if the last annealing temp, were 800° instead of 550", directional properties of a different nature and order would be encountered.

H C. PARISH A new etching reasent for nitrided layers. O. HENGSTENBERG AND F. BORNEFELD. Krupp. Monath 11, 205-6(1930)—The new etching method proposed consists first of brief treatment with a solm of 1 g HigCl in 20 cc. of concd. HCl and 80 cc. of alc., followed by etching with 10 g of MgCl, and I g of CuCl, in 40 cc of conced. HCl and

Supplementary discussion of the drop experiments of Evans. E. Maas avn E. Liebreich. Korronon Metallichule 6, 172-3(1930) —This is a reiteration of the behef in the convection currents explanation of the phenomena observed by Evans (cf.

C. A 24, 3744, 5705)

B E ROETHELT The hardness testing of electrodeposits and other thin metallic coatings. Heren O'NEIL Trans. Faraday Soc. 27. 41-51(1931) - The paper covers results obtained by indentation and by scratch tests, the same instrument being used as a muro Brinell tester and as a scratch hardness tester. The factors involved in the hardness testing of thin metallic coatings are reviewed; (1) surface finish—the author finds that for his scratch test described he can, in many instances, secure satisfactory results by the use of 000 emery and slight hand polishing with a soft cloth moistened with a non-scratching metal polish; (2) thickness of depont—a graph is given of the calculated minimum thicknesses of coating which may be accurately tested with various indenting tools loaded so as to produce indentations or scratches of vanous sizes; (3) optical difficulties in making measurements are apt to be great when a shallow indentation of relatively large diameter is being measured. a 0.5 mm. ball is suggested for indentation tests; (4) internal stress in the coating is mentioned as a theoretical possibility which may cause a slight opening out of a scratch or indentation; (5) undue softness of the base metal may affect the hardness result unless the coating is thick enough to carry all the effects of the deformation: the author has successfully tested an Fe film (0 004 in) stripped and mounted on glass with Canada balsam as a means of overcoming this difficulty; (6) local variations in electrodeposits make it desirable to select the same locality for test on a number of plates. A machine designed by the author (C. A. 22, 4433; 23, 5456) ntilizing a polished I mm. hemispherical diamond has been found sustable for the indentation and scratch testing of coatings down to less than 0 0005 in. in thickness provided they are not much harder than about 400 Brinell. In both the micro-Brinell and scratch tests, leads up to 1 kg. were used. In the indentation tests the results are expressed as "ball numbers" in kg per sq mm, obtained by dividing the load by the projected area of the indentation (πr^4) instead of the spherical area (as required for the Brinell no) The use of this "ball no" is recommended as being a more scientific value than the Brinell no and being considerably easier to calculate than the Brinell no while not differing greatly from it. A similar "cone no." is used in recording the results of micro-indentation tests using a 120° diamond cone. The scratch hardness no is given by $P_* = (8L/\pi w^2)$ Lg per sq mm (L = total load on diamond, w = width of scratch made by hemispherical diamond) The scratch hardness no , under the conditions used, does not vary greatly with the testing load. An empirical conversion curve for obtaining approximate Brinell nos. from scratch hardness nos is given Tables showing the results of applying both the above tests to various metals, and the scratch test to Cd denosits of various thicknesses, to electrodeposits of various metals 0 02 mm thick, and to Ni deposits (on steel) from baths of different compus, are given It is suggested that a 0.5 mm hemispherical diamond indented on a machine of the above general type would be of still greater utility, as harder deposits could then be tested. LOWARD B SANIGAR New method of making ball hardness tests of metals, and a plotting table for the

simplification of Meyer (hardness) analysis. Hugh O'Narth, Iron and Steel Inst. (London). Carnegue Scholarship Mem 19, 19-38(1930) - A crit, discussion of existing hardness-testing machines is followed by a description of a new diamond hardness test which uses an "unrecovered" indentation, dispenses with a measuring microscope gives comparable hardness nos , has a const rate of application of load and can be used for standard Brinell testing The instrument is suitable for Meyer's hardness analysis For hard materials a 1-mm indenter is employed, while for soft metals and alloys a 10mm. sudenter is recommended.

II. S v K.

Testing chromium plate for resistance to abrasion. HARRY C. WOLFS Metals

1780

A J. MONACE and Alloys 2, 60-1(1931). Materials of construction in altereft engines. R. R. Moors Proc Am Soc. Testing Motorials 1930 (preprint) No. 33, 40-56.—A discussion of the various steels, bronzes, branzes and light alloys most commonly used in auteralt engine construction

Phys properties and chem analyses of the alloys are tabulated and the applications of each alloy and the reasons for its specific uses explained in detail W. H. Bornton Ferrous metals used in airplane construction. J. B Johnson. Proc. Am Soc. Testing Materials 1910 (preprint) No 33, 3-9—Cast Fe and east steel have but a limited

application in aircraft construction. Standards on the chem compus as adopted by the Society of Automotive Engineers, in some cases with slight modifications, are applied in the surplane industry in the cases of rods, bars and billets. Rolled sheets and strips, tubes and wire are used in the industry.

W. II BOYNTON Some notes on teeming speeds of ingots. A. Jackson. Iron Steel Ind. and British Foundryman 4, 167-70(1931) -A summary of the effects of teeming rates on

BHILD FORMOTOM 1, 107-10110317—A SUMMARY OF the CHICLE OF C. H. LORIO Multi-component prites tend to cause cracking Multi-component systems involving 100a. III. The system: fron-phosphoros-alicon. W. HUMONITISCH AND F. SAUTRAWALD. Z. anng. alignm. Chem. 194, 113-33 (1930), et C. A. 24, 1043—The system county an excess of Fe was exame chemically.

theory, G. C. A. 24, 1015—102 system comes an excess of re was examine concerning the thermally and metallographically. Feel, Peels is quasi-binary. Fe-FeS-FeS is is an independent 3-component system. Fe', P. PeS is not quasi-binary. A ternary cutche at 1018 consisted of 63.5% Si, 7.45.9° B. 82.59° Fe A 1110° there is an equal of the form. Lequidus # + Feil = Feil + FeS. The liquidus is 12.55% Si, 6.00% P. 80 45% Fe. Eleven diagrams are given and discussed, also a no of photomicrographs

The expansion of Iron. W. SCHRECK. General-Zig 27, 1-3(1930) - Motor cylinders are cooled by water or air, but the pistons come in direct contact with hot gases and expand. On subsequent cooling the Fe does not contract to its original vol., thereby it suffers a loss of strength. The modern light construction demands stringent specifications High Si causes pptn of the C as graphite, with accompanying expansion Min, and especially Cr. hinder the pptn In order to regulate the compn accurately, the Fe should be melted in an elec. furnace, CUETIS L WILSON

The coefficient of expansion of cast iron. F. Rott. Gesseres-Zig 27, 4-7(1930) -A review of the effects of temp and alloying elements upon the coeff, of thermal expansion of cast Fe. CURRES L. WILSON

Shrinkage in cast iron in relation to the production of some apenial castings. R. T. ROLFS AND J LAING Iron Steel Ind Brit Foundryman 3, 263-7, 284(1930) E J. C.

Factors influencing the hardness of cast iron. AL L. NORBURY. Metallborse 20, 1939-40(1930) -The influence of various factors upon the pptn. of fine graphite particles in the molten Fe is discussed. The addn of graphitizing substances probably causes the pptn of a large no of finely divided graphite particles which are dissolved easier and quicker than the big flakes Gray castings made with the addn. of such graphitizing substances show better strength values Fe Si, Ca Si or Ni addus, have this effect. Min and S by themselves favor the tendency toward hardening. Since they are always present at the same time, however, they neutralize each other through the formation of MoS In order to neutralize the effect of S, an excess of 0 3% Mn over the quantity theoretically required for the formation of MnS is necessary. P The tendency toward hardening is dimmished by Al, Ni, Cu and Co, while it is increased by V. Cr. Sc. Mo. Sn. Sh and W. LEOFOLD PESSEL Effects on cast iron of prolonged heating at 800-1100°F. R S MACPHERRAN AND

REXFORD II Kauegea Trans & Bull Am Foundrymen's Assoc. 2, 820-64(1931) .-See C A 25, 60 C H. LORIG

Chromium in cast-iron mixtures. T F Jennings. Trans. & Bull Am. Foundry-men's Assoc. 2, 801-0(1931).—See C. A. 24, 4743 C. II. Lorio

Effect of nickel and silicon on the properties of whiteheart malleable cast fron (with special reference to thin-walled malleahle). I. S J E DANGERFIELD, F. JOHNSON AND E. R. TAYLOR Iron and Steel Inst (London), Cornegie Scholarship Mem 19, 1-18(1930) -The effect of N1 on cupola melted white cast from used for thin-walled malleable castings was investigated. The test bars, 4/10 in thick, contained C 34. St 0.65, S 0.2, P 0.05 and Mn 0.09%. The content of Ni varied from 0 to 3.60%. S: 0.55, 5.0.2, P. 0.05 and Mn 0.05%. The content of Ni varied from 0.0 o 0.05%. Wi improves the fluidity of the molten alloy. The tensile strength increases to a max-ol 22.7 tons/sq. in at 2.5% Ni and falls to 0.4 tons/sq. in. at 3.65% Ni. Bend tests rave the best results at 0.7% Ni. The machinability is not impaired by the presence of Ni. In the annealed hars Ni causes a diminution in the size of the C nodules, and in the successful arts by causes a unminution in the size of the C mounted, and in to 28% a retardation in the rate of C migration, thus retaining more combined C in the form of an interruyal network. This is attributed to a widening of the tempiraterial of the Ar, range due to the Ni content. Above 25% Ni there is a rapid decrease in the percentage of combined and total C left in the annealed bars. With 3.0% H. S. v. K. N: only 0.085% C is left and a severely hurned material results

The influence of phosphorus, sulfur, nickel and chromium on the growth of east iron. The influence of posophorus, suture, netted and chromium on the grown or east rown. O BATER AND K. Sirp. Die Gesterer 17, 099-05G[1830]—Pracetigation to det. the influence of P, S, N and C: on the prumary growth (by annealing teats), and the eartholie decompn. or the graphite seps from the sold solo (metalliographically) of east P and C and the control of the growth is promoted by Sr, P and Ni and a retarded by Cr, M and S (in large amis), while S in small quantities and C bave no influence. Below the presidence of the presidence of the promote size cavible decompor, and at high temps the C says the presidence of the from the sond som, of and son term to retain out these many and a sond the sond influence the carbide decompn. In large and S tends to act strongly against both this decompn, and the C sept Merographs (18) are given J BALOMAN Effects of alloys in cast from R. C. Good Tran. & Bull. Am. Foundymen's

Assoc. I, No 8, 15-28(1930) -A review is given of the effects of alloying constituents The influence of C, Si, P, S, Mn, Cr, Nt, Co, V, Tt, Al, Cu, Mo, W and Zr is discussed. LEOPOLD PESSEL

Some notes on cast-iron plating tools. Roger Powers, Iron Steel Ind and British Foundryman 4, 161-2(1931) -From service records the essential of a good plating tool appears to be a good chill 11/2 to 3 in deep C. II Loais Microstructure of pig and cast iron. 11 Pinal Gresserei-Zig 27, 436-47(1930) -

A series of 133 photomicrographs showing the various structures of P. graphite, combined C and slag in pig Fe and cast Fe CURTIS L WILSON

The properties of plg irons from various sources. A. WAGNER Gresseres Zig 27, 403-12(1000) — Chem analysis is not an esclusive current on of the value of pig Fe, as a constraint of the same compared to the same co vestigated by melting and remelting several times in crucibles, under as const. melting conditions as possible, and examg specimens for tensile and bending strength, hardness and microstructure. The first melting resulted in materials of low tensile strength, 85-12 kg, and low bending strength, 18-19 kg Repeated remelting improved the phys properties: after the 4th melting, the tensile strength increased 100% without any appreciable change in commit. Numerous photomicrographs are reproduced

CURTIS L. WILSON

The causes of blisters and oinholes in wel-process cast-fron enamel. WALTER Die Gressere 17, 965-72(1930) -Plant and lab expts were carried out to det. the causes of blusters and numboles in east-Fe chample produced by the wet process. These delects are shown to be due to the simultaneous action of various causes, principal among which are (1) incorrect comm of the fat. (2) plays defects in the cast Ft. (3) insufficient which are (1) incurred compare and (4) writing changes in the Le structure during the baking of the enamed Cast Fe in which the examine is finely divided is the most stable during boking and shows the least change in structure during the enameling process

I. BALOZIAN Etching figures annearing in iron and steel. V.-N. Syncountrov. Rev métal 27. C H Loais 512(1030) The study of special steels—constitutional diagram of the 18 per cent Cr alloys with variable composition of nickel and carbon. V.N REIVONDE. Mining Met Investiga-tions U.S. Bur Mines, Carnege Inst Tech. Mining Met Advisory Boards, 4th Open Meeting of the Met Board, Oct. 17, 1930, 4 pp -An outline is given of problems begun or to be carried out on 18% Cr.Fe allows conter yearship percentages of Ni and C

C. H. LORIG Mechanical properties of copper steels with special reference to the effect of best treatment. F Nem. Stabl w Esses 50, 678-80(1930) -The addn of more than 0 6% Cu to mild steel increases the yield point appreciably but tends to make the metal brittle, a tendency which is overcome by the addin of 0 4% Cr. This alloy has a much higher tensile strength and yield point at high temps than Si steel and is more resistant to corrosion. Quenching from above 800° and tempering at 450-550° increases the tensile strength of steels with more than 06% Cu without senously reducing the duetility and resistance to shock. Tables and graphs are given showing the effect of va nous heat treatments on the mech properties of several Cu steels after varying mech B. C. A treatment

Vibratory strength of nitrided steel. O. HENGSTENBERG AND R. MAILANDER Krupp Mondish 11, 252-4(1930) -A considerably higher vibratory atreogth is shown by the nitrided specimens as compared with the same steels not nitrided. This de pends on the relative depth of mitoded laver and core as well as upon the type of steel The first breakdown always occurs at a point on the border of the nitrided layer, at though this layer shows very little plastic deformation Small surface defects are with

out effect upon the vibratory strength of nitrided samples.

Practical importance of the influence of different cooling conditions on the structure of steel mgots, F LEITENER, Stahl # Essen 50, 1081-8(1930) -The effect of varying wall thicknesses of the mold on the structure of plain C and Ni Cr steels has been examd The results show that a more one grained and homogeneous macrostructure is obtained by retarded cooking and hence thin walled molds are to be preferred. Even better structures are produced by retarding the radiation of best from the mold by covering it with a heat insulating material of by using a double-walled mold with an annular air space between the walls

Drawing of rapidly quenched steel. ANDRE MICHEL AND PIERRE BENARK.

Campt rend 192, 163-6(1931) -- A study is made of the influence of drawing time and temp on the transformation of austenite to martensite in a high speed steel contr C 0 72, St 0 33, Mn 0 26, Cr 5 20, W 18 33, V 1 92 and Co 11 03% Com steel m

creases the effect of secondary tempering

Drawing of special rapidly quenched steels. André Michel and Pierre Benazer. Rev metal 27, 501-8(1930) - Dilation characteristics of 16 alloy steels were detd to study the y a transformation tudy the 7 a transformation

The annealing of Steel P Chevenard. Metalliborse 20, 1828(1930)—The

hardening of steel was investigated by means of photomicrographic, magnetic and dilatometric methods. Dilatometric curves were detd for the thermic cycles of growth with gradually increasing temps and also for the phenomena of isothermic growth under exact detn of the change of length as a function of the time. A special dilatometer with movable photographic plates was used Constant temp was insured by special The investigations were made on austenite, the only constituent that construction can be obtained in a pure state. It was investigated in the state of complete superhardening A mixt of austemite martensite was investigated in a partially superhardened condition and the greatest hardness obtainable was detd in a quenched stee conty the max amt, of martensite. The phenomena can be explained by the equidiagram but they are complicated by the simultaneous occurrence of the various reactions C could eliminate the influence of the simultaneous reactions which had caused the variations of results before. Austenste can lead to the formation of cementite

a reaction which causes contraction, or a mixt. of e-Fe and exmentite may be formed under expansion. The formation of martenuite, which follows that of austenite, it connected with a contraction that grows with the temp. In quenched steels there is always a simultaneousness of these 2 phenomena, causing in certain sections of the expansion curve either an arrest in the contraction, a rise or a slowing down. A direct transition of austenite into martenite during heating could never be observed. This secondary reaction in bardening always occurs in the second period of cooling. This simultaneousness of the phenomena in marteniste and austenite can also be observed. Purcelly means of the elec cond.

Leopotia Frasia.

Satution of scale in picking steel, L. L. Chappell, Avo Paul, C. Ely. Ind Eng. Chen. 2, 1200-11(300)—In picking wided pipe 65% or more of the scale goes into soln, the undissolved part consisting mainly of Fe sheates. The rate of scale soln is about equal to the rate of metal soln in the absence of an inhibitor. The rate of scale soln, is about the same with or without an inhibitor. Scale on pipe is more quickly and completely dissolved than scale in acid without metal. L. P.

of scale soln, is about the same withor without an immunor completely dissolved than scale in acid without metal. L. P. Picking solution for stainless and nickel steel. W. E. Warner. Machinery 36, 623-7(1930), Metals and Alboys 1, 737.—Proportions given are: 9 parts water, 1 part H.SO., 1 part HCl and 1 part HNO.

Economic pickling of thin metallie sheets. E. Dworzak. Przemysl Chem. 14. 361-73(1930) -The rate of soln of thin sheets of Fe and Zn in 1-25% II.SO, at 30-50° was studied with and without the addn of certain inhibitors. This rate for Fe was followed by measuring the vol. of evolved II In HiSO, alone the rate of soln of Fe increases rapidly with temp. At 30° this rate is markedly greater in 35% than in 5% and, but is nearly the same for all coness, at 50% when I c. H is evolved per I or of the surface per 20 mm. The adds of 1-15% naphthalenesulfone and (I) or "Passy" to 15% 1450, reduces the rate of evolution of H markedly and causes the rates for various conens, of send to remain different even at the higher temps. The effect of the addn of 0 1-2% "Vogel's compd," or "compd, K" (author's prepn.) is to repress the rate of H evolution still further, although the former ceases to function at 50° alter 30-40 min, while the latter continues to maintain its inhibiting property The advantage of speeding up the pickling of Fe by increasing the temp, or conen of the gold is only apparent, because the increased rate of H evolution is not only a sign of an increased rate of consumption of Fe and said but is also harmful to the metal The pickling process is speeded up appreciably by the addn of inhibitors. Their conen seems to have little effect on the rate of H evolution at the higher temps. H.SO, alone removes the oxide scale on Fe sheet in small chunks. In the presence of I these chunks are larger In the presence of "Vogel's compd" or "compd. K" there is no II, observed at all until alter several min, the whole surface of the oxides suddenly peels off. study of the rate of sola, of Fe oxide scale in HSO, in the presence of the above inhibitors leads D. to conclude that evidently the negative catalytic effect of the inhibitors per-tains to the soli, of metals in eachs, and of those reactions which are accompanied by evolution of H, and not to the metal oxides. Test show that the inhibitors increase the rate of soln of the scale, although in com, practice only a negligible amt, of scale is dissolved. In picking, the scale is forced away from the metal by H which is produced by the action of the acid on the metal. A study of the efficiency of the utilization of acid showed that 40 kg 60° Be 14,50, is needed for picking 1 T from sheet, 1 sq m surface and 1 mm thick in 15% acid, whereupon 2.3% metallic Fe is dissolved The addn of 3% "Passy" reduces this to 105%. The corresponding figure for "Vogel's comed" is 0.5%, and for "compd K" 0.35% A C. Zacillan Pickling of pape using commercial inhibitors. B. L. Chappell, and D. C. Elx,

Picking of pipe using commercial inhibitors. R. L. Chappell, and Paul C. Elix, Ind Eng. Chem 22, 1201–3(1930) — The use, lab. control and practical evaluation of inhibitors are discussed. Licoroto Passel.

General principles underlying the use of alloy steel. R. Whiterista. Iron and Sizel.

Ind. and British Foundryman 3, 347-50(1930) — A review. Leopold Presset.

The constitution of alloys. The application of physical methods. Alfren Sectratize General 22, 285-97(1930) — Of all the properties used to study the constitution

Gessiere II. 27, 83-97(1030) —Of all the properties used to study the constitution of alloys, the elec-cond is the easiest to comprehend and the most sensitive toward sight changes in constrution. The change in elec-cond, for binary systems which show complete insolv, in the solid state, when plotted against the vol concen, is not quite linear; it is not the arithmetic mean, but the geometric mean, of the elec-conds, land cercases rapidly and has in the mind below the solid state, the curve of elec-cond decreases rapidly and has in the additional to the solid state, the solid state is independent of the temp. What a system shows partial soly, in the solid state, the elec-cond-curve decreases rapidly within the limits of soly, and then changes almost

along a straight line. When a chem compd is formed, a distinct break in the eleccond curve in noted at the content of the compd. The relation between conen, temp, and elec-cond is shown on space models.

The thermal period of various alloy rougs. ALTED SCHULE. Gustion-Liq. 2, 177-84(1019). Generally period of various alloy rougs. ALTED SCHULE. Gustion-Liq. 2, 177-84(1019). Generally allow the condition of alloys throws the most condition of alloys throws the most condition of alloys throw the most condition of the condition of alloys allowed on the condition of the condition of alloys allowed on the condition of the condition of alloys allowed and the condition of al

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on nominal comps. host treatment and mech properties are tabulated. W. H. Biber Alloys for duling purposes. Alloys for duling purposes. Notposes Katapatine 1910, No. 19. PARATYEE AND V. NEGEREY. Azerbelikhanises Notposes Katapatine 1910, No. 19. Ph. 112, G. C. A. 24, 2408—Analyses and descriptions are given of various alloys which were tested for hardness and cresistance to wear. Expits indicate that alloys contig. We and se successfully applied to drilling

Alloyed castings. F. Kothwy Geststere 2st 27, 201-300, 323-7(1985)—A the constitution and the phys and chem properties of gray, childed and mallesble from the contract of the

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CERTS L WINDOW

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Age-hardening of alloys. W Gupatler Z Metallkunde 22, 78-84(1930)—A Rongar P, Ment.

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The age-bardening of Consumers C. Wassermann Z. Modern F. Altinum (1930)—The changes in little control of the change in little change in litt

Emed! bardners, clastic limit, and nilmate tensile attroppin of age-hardening aluminum alloys. P. Metchion. Z. Metalliunde 22, 175-6(1930)—The equations suggested by Bohoner (C. A. 24, 1907) to express empirical relationship between these quantities are discussed and simpler and more accurate equations proposed.

The hardening problem in copper-raiver, beryllium-copper and zinc-copper allows Minasa and D Uno Z Mindlands 22, 184-8(1930)—Cu A_T —Earlier work the solid soly of Cu in A_T a Mindlands 22, 184-8(1930)—Cu A_T —Earlier work on the subtraction of Cu in A_T and a second soly curve is established by measurements of thermal expansion (filled A_T) and of elec resistance and by nucro-curve studies on queries of the raise A_T and A_T are studies of the resistance and by nucro-curve of the control of the raise A_T and A_T and A_T are successful and A_T are successful A_T are successful A_T and $A_$

and therefore the various stages in the pptn process with the changes in hardness observed

The alloys of aluminum. L. Porry Rev. gin set 41, 474-7(1930) -A review LEGIOLD PESSEL

Cast aluminum bronzes. III. Shrinkage phenomeni. W CLAUS AVO F. Godo-Bairz. Die Gestern 17, 1017-23(1939), el C A 24, 4197 — In studying the micro-structure of cast Al bronzes, castings of 45.7 and 10% Al, and a Si Al bronze are made in dry and moist sand and in chill molds pouring at \$250° Shrinkage pipe is present in the core of the 7 and 10° Al bronzes when cast in either the dry or the most molds. The 45% At bronze shows small defects in the bottom of the casting, but no shrinkage pape in the head. This bronze when cast in a chill mold gives a dense easting Shrinkage pipes are shown by the 4.5, 7 and tore bronzes when cast in chill molds The St At bronze shows slag defects in the foot when east in the sand molds, and a central porosity when cast in the chill mold. Lower pouring temps (1000") do not affect the shrinkage pipe in the 10% Al bronze when east in the dry BALOZIAN

Ternary alloys of aluminum, silicon and copper, G G Usazov, S A Pogodin AND G. M. ZAMORUN. Mineralines Sur ex Frechuse Med., 160-05(1029). A study, by thermal analysis, of the 4t triangle up to 24° S and 40° C or 12 ver. The alloys in this range consist of med. I make 50° C us in the study consist of med. I make 50° C us in all of S and C us in Al The soly of Cu is increased by Si in the interval 450-330° The hardness of the ternary solid solns, was detd. Aging of the alloys at the ordinary temp diminishes with increasing content of St. The technical application of the results is considered

Bismuth alloys. J G Thourson Metals and Alloys 2, 92-4(1931) See C A.
570.
Crystal structure of the alloys of iron and manganess. James B., Frank PAD 25, 670.

MAXWELL GENSAMER Minite Met Irrestitations & S. Bur Minite, Carnegie Inst. Tech., Mining Met. Advisory Boards, 4th Open Meeting of the Met. Board, Oct. 17, 1930, 6 pp.—X-vy analyses show ar Fe is present in Fe. Min alloys up to at least, 1676. Min. 7. Fe makes its appearance at room temp in the forged alloys with 13% Min. Another remarks an appearance at room temp in the force allows with 14% Min. Another phase, the hex-gonal closs-special eartingeness, the start in lorged alloys contig 10 to 20% Min Constitutional diagram of iron-manganese alloys. V. N. KRIVODOK, Minnig Met. Morting the Minnight of the Minnigh

Open Meeting of the Met Board, Oct 17, 1930, 3 pp -A tentative constitutional diagram was constructed from data supplied by thermal analysis, metallographic studies and x ray patterns. It is believed there are at least 6 different phases' or Fe, Te, e-l e, a Ma, a Ma and -Ma C. II. Louis

Heat treatment and metallography of the alloys of iron and manganese. V. N. KRIVODON AVIS CYRIL WILLS. Mining Met Investigations U S Bur Mines, Car-net Inst. Tech. Mining Met Advarry Bourds, 4th Open Meeting of the Met Board, Oct. 17, 1930, 4 pp — Dividing the Fe Ma alloys tinto 6 groups, K, and W, diecus the

Oct. 17, 1800, a pp.—Dynamic inc. restor alony into a rouge, as and a tractast inconstructive of each group andirability but briefly.

Thermal analysis of iron-manganese alloys. F. M. Watters S. B. AND CYRI.

Watts. Mining Met Institutions U. S. Bur. Mines, Caracterian Teck. Mining Met.

Advisory Boards, 4th Open Meeting of the Met. Board, Oct. 17, 1830, 6 pp.—Thermal

Actiony books, 40 Open Meeting of the 14th Heard, UCL 14, 1953, 0 pp —Thermal analyses were under no gradent furnace on Fe-Mn alloys contg 17, 44, 72, 10 2, 131 and 1075, Mn with an av of UCCT, C. A sudden change in thermal disturbance was observed in alloys cottle 13 and 1675, Mn. Brit Non-Ferroux III Loano Larry alloys of lead. S. J. Kinguriyadar, Brit Non-Ferroux III Loano Larry alloys of lead. S. J. Kinguriyadar, Brit Non-Ferroux III Loano Larry alloys of lead. S. J. Kinguriyadar, Brit Non-Ferroux III Loano Larry alloys of lead. S. J. Kinguriyadar, Brit Non-Ferroux III Loano Larry alloys of lead. S. J. Kinguriyadar, Brit Non-Ferroux III Loano Larry alloys of lead. S. J. Kinguriyadar, Brit Non-Ferroux III Loano Larry alloys of lead of lead of larry and lead of larry and lead of larry and larry alloys of larry and 1 62 tons/sq in compared with 0 9 ton/sq in for pure Pb, the duetility 52-55 c against 80% and the fatigue limit 0.74-0.57 ton/sq in against 0.18. The alloys are on the whole more resistant to corrosion than is I'b and withstand a considerably higher bursting pressure, so that a lighter pipe can be used for the same service than is the case with Pb The working and soldering properties of the alloys are equally as good as those of lead and, taking into account their superior properties, are relatively less costly than Pb; they do not undergo intercrystaltine corrosion or fatigue Silicon-rine-copper alloy, E. VADERS Metal. Ind. (N. Y.) 29, 108-10(1931) .-

See C. A. 25, 63. Useful titanium alloys. W. KROLL. Metallurirtschaft 9, 1043-5(1930).-Fe-Ti alloys can be rolled and may be used as alloy steels. With high Ti content they are susceptible to aging. Their grain structure is very coarse. No reduces grain the an increases the age hardening effects. The alloys are compared to those of Fe Bo

Directional properties in cold-relied and annealed copper. Arrivat Phillet and PS Burns Am Int Harrisg and Mit Eng. Ten Pab No. 0413, 18 pp (1831)—The paper deals with the directional differences in the tensile properties of 2 kinds of sheet Cut tongs by partic Cut english prict Cut could provide a grant descriptive Cut decouldered with P (resolual P 0.0887). The first series of tests was on the cold rolled Cut, reduced 10 degrees and (31 at 45 degrees to the directions of reling In the second series the 3 kinds of strips cut from the rolled sheets were annealed over a temp, range extending m300° to S00°. The results seem to moderate that rather pronounced directional differences, particularly in cloniquous values, are produced by the combined effect.

Diptimize, E. R. Burns, from out 50 feel find and Bur Franderson 194, 188

Duplexing K. R. Birka. Iron and Shell find and Brit Foundrymon 4, 194, 195
(1931) — Processes are described.

Parkening. E. Liebbeiton Z. anger Chem 43, 769-71(1930) — The reactions

Parkenzing. E. Liebneich Z. oners Chem 43, 769-71(1930) —The react underlying this process and the qualities of the coatings obtained are discussed.

An injury into lead postoning during costing with lead on metal. D. Adaster.

Larovit Med Treinst 1, 277-9(1300). Bull Hyr 5, 922-4—Metals are coated by pulpinging the red to metal in the nextle powder or by symilating the powder of the powder of the powder may contain (675 of PbyO. The are is so laden with the powder that 6 ft conts about 4 ft of Pby were collected on each and no first grant part in East page granulated red cells were found in the blood of 90% and 80% showed the blue line. They suffered from color. Symptonic of plumbous were present after a few days.

ployment.

Ruks in new methods of spraying. W. Rodevirall, D. Rodevirall, Dr. M. Rodevira

the worker are indicated Symptoms of possessing by Ciffi. It's and Si are described Coronal R. Garantee.

George R. Germany.

Protecting upon from rust. Discretaine. Faste = Lock 1994; 87-8.—An address.

G. G. Swares.

Corrosion-tensing east iron. W. ACREMANN General 21, 27, 235-4(199), and accurous of regarded as an electrochem process the homogeneous structure of sold soins is most favorable to resistance. Graphite accurate corrosion. Si cruzes the configuration of the conf

Correspondence of the contract
mild rething soln, such as a dil soln of HaPO. Another win it a caustic "thin" followed by neutralization with weak acid. Mild abrasilyes may be used, even sand blostment for heavier parts, each followed by chem, cleaning W. H. ROLYKON of Correspon erfolizations on aluminum sheet. LEUPOLIN PYSHL. Midd Int (N. Y.)

Corrosson establishens on aluminum theet. Leorous Pressu. Metal Int (N. Y.) 20, 72-3 (1811) — The phenomenon of corrosson of Al, can be observed on Al there exposed to continuous safe paper. This phenomenon is explained in the leave of the O conen cell theory, under the assumption that min cressees, formed as a consequence of the radius process, are made the another areas because of the exclusion of O. The formation of a large vol of Al hydroxide takes piace in these sections criticap the thister like ruising of the adjoining metal. It was shown by explicit that Al these, and labated and sprayed with molten Al by the metal spraying process, will not show this type of corrosson.

The corrosion of copper and high-copper alloys by sait solutions with special consideration of conditions existing in the potash industry. A RACCH AND II. KOLB, Kerrayon Metalla skat 6, 151-6, 174-8, 180, 200(1630), ef C. 3, 24, 47-30. Corrobon time energy obtained by the corrosion of Cu in 1.35.3. KCl and 1.35.3. MgCl, solus. while of a linear nature, show a kink after approx 1 hr, coinciding with the time when a deposit of basic Cu chloride could be observed. Solve of NaSO, and MgSO, were much less active toward Cu than the chlorides. The curves obtained show considerable spreads. Insking it difficult to draw a definite conclusion. A comparison between electrolytic Cu and 4% Al bronze showed that the linear relation between time and corro-sion is found with Cu allows, also. While the corrosion was greater with chlorides than with sulfates, there was also found a distinct relation between the nature of the amon and corresion. In different salts having the same amon, the curresion was the same at equal conent of this anion. With increasing velocity of the liquids a slow increase of curusum could be ascertamed. The curve apparently approached a more An app is described in which the curosion of Cu was accomplished in the absence of O As was to be expected, the corrosion in solns, free of O was found to be only a fraction of that observed in the presence of air. In the absence of O the currosion is practically nut influenced by changes in conen, temp and time of exposure it is also equally intensive with chlorides and smlates. In the absence of air, pure Ci and Ci alloys show the same behavior. Here tay, no essential influence of conen, time and temp could be found Technical salt solns, were found to give practically the same result The small difference in the corrosion values found in the presence and absence of air can be explained by the low O content of the solns and by the ten iennes retention of O in these concil sains. For the deta, of O to sait sain Winkler's Min hydroxide method was modified for some contr. Mr salts by using NII; contr. NII.1 and NII.Cl in place of NaOII. This method give good results. The conen of O in salt solus was found to decrease with increasing conen. The influence of the temp upon the O canen was iletif by modifying the app. The silv, of O decreases with increasing temp, the relation being expressed by a linear curve, apparently up to the hip of the solns. quant relation could be found between O solv, and corrosion. The corrosion reaches a max at 20% KCl. I'rom there on influences favoring and counteracting corresion are apparently active at the same time. Leaching solus, attack Cu much less than KCI salus, of moderate conen, this is explained by the lower solv of O in the former. The temp coeff, of corresion in leaching solus, is also smaller. An experiment made the accretion the attack by carned-over solid saits indicated the negligible degree of this factor. Solid MgCl, however, can, it in contact with Cu at incressed temp, in-duce corresion by splitting off IICl. The extent of corrosion of various Cu-leaving allows was investigated. Al bronze was generally found superior to smelters Cu, electrob tie Cu, tin bronze and brass. While the latter showed greater resistance in one expt with flowing KCl solns, the danger of severe local deginerication exists and suggosts Al bronze as the more advisable material. Smelters Cu was found to be least residant; electrolytic Cu came next, except in higher KCl conens, where Su bronze showed greater attack In an investigation of etched and copper-plated Cu slicets the influence of the surface combition upon corrosion was found to be negligible. Coldworked Cu and Cu allows were found to be more attacked than the soft annealed materral Petential measurements were made on electrolytic Cu, Al bronze and Sa bronze along with detas, of the corrodability. No connection was found between the latter and the electro-chem behavior. Electrolytic Cu, which showed the greatest corrosion, always had the noblest potential. In comparing the potentials of "soft" and "hard" electrolytic Cu with the corrodibility, it was found that the hardened metal. although of a lower potential, was less attacked. A soft and a hard Al bronge showed the same amount of corrosion and yet a distinct difference in the potential. In com-paring normal and cold worked metal sheets, the latter always showed a more neg potential and also greater corrosion. By direct measurement of electrolytic Cn and Al bronze electrodes, the latter were always found to be anotic. The conclusion is that the potentials cannot be considered a general indication of the corrosion resistance of the material. Electrolytic Cu became more anothe with increasing conen. of KCI. Expts. were made to determine whether Toedt's methods of measuring corrodibility by residual currents could be applied in the case of electrolytic Cu and Al bronze. The combination Pt Al bronze gives a current 2-3 times as strong as the combination Pt electrolytic Cu. which stands in contradiction to the repeatedly detd greater corrowon resistance of Al bronze In other expts the quantity of residual current and the corrodibility were detd at the same time. The latter was found to be 2-8 times as great as the values caled, from the quantity of current. In other expts the quantity of current was found to be the smaller the greater the loss of weight due to corrosion. No definite regularity can as yet be found in the relation between residual current and corrosion Corrosion expts, were made with a larger eaptil installation. An app recirculating 150 L of leaching soln is described. Al bronze was found to have the greatest resistance against corroson, being about 7 times better than electrolytic Cu. In the expts. on a smaller scale this proportion had been found to be less pronounced. Sn bronze of smaller scale this proportion was unufact to Cu.

1.5% So showed a corrotability similar to Cu.

Welding aluminum. Farn Grove-Palmer. Medi Ind. (London) 33, 609-10.

E. J. C.

E. J. C.

Soldering and welding aluminum and its alloys. Easts Wester. Guttern-Zig 27, 72-6(1930) -At and its alloys are difficult to solder because (1) the thin skin of thermally resistant and chemically mert oude hinders a firm alloying of the metal and solder. (2) the high sp heat and thermal cond of Al cause in spots a "quenching" of the liquid solder and (3) the strong electropos nature of the metal sets up reactions in the presence of liquids or moist air. Most modern Al solders consist principally of Sn with some Al and Zn. Many contain also So, Bt, Cd, Cu, Ph, Ni, Ag and other metals. Soldered joints are tested in steam, boiling salt soln or boiling water for several days. The tennile strength is 5 kg /sq mm., which is lower than that of Al In order to meet chem and mech specifications, autogenous welding is recommended Al is one of the most weldable of metals, if the following characteristics are kept in mind (1) low resistance against oxidation, (2) high coeff of expansion, (3) high thermal cond.,
(4) low m p, (5) low tensile strength at high temps, (0) tendency to warp. Modern fluxes consist of alle, chlorides, fluorides, bisulfates etc. A slightly reducing oxyacetyl-ene flame gives good results. Welded points should be guarded against too rapid cool me CURTIS L. WILSOY

Reaction between metal receptacles and foodstuffs (BLEYER, SCHWAIROLD) 12. Rostrong now were metal recognizes and notating sunerty. Scientifically, and recognizes and restriction of the system Cd Mg [Drimtordy] 2. Effect of internal streess on the magnetic susceptibility of metals [Hovas, Smitzri) 2. The reactivity of metallurgical costs ([Drimtory 2]). Privent protone of the metallurgical costs undustry in Central Europe (Engranter) 21. A device for determining work imput to a liboratory but mill [Gaoss, Zuckerater) 1. Magnetic susceptibility and investigation of the protoner of the metallurgical costs in the protoner of the metallurgical costs and the protoner of the pro tion (Spencer) 2. Surface protection of the light metals (Leis, Kolke) 26. Elastfurnace-slag portland cement (Toxazcuro) 20. A recording dust concentration meter and its application to the blast furnace (Sincov, et al.) 1. Equilibrium diagrams of the Al-Mn, Cu-Mn and Fe-Mn systems (Isurwara) 2. The equilibrium Fe-Fe-C-O (Pis-CAULT) 2. The heat of muxture in molten metals (KAWAKAMI) 2. Cr oxide [for metal-[urpical purposes] (Ent. pat. 325,571) 18. Washer for ores (Ger. pat. 516,145) 21. Clarifying plant for ore industry (Ger pat. 516,454) I. Alloy armouring for electric cables (Bnt. pat. 326,408) 4.

(1939)

Soc. Eng 36, 60(1931).

Aluminium: Facts and Figures. London: British Aluminium Co Gratis. Reviewed in Foundry Trade J 44, 161(1931)

Fastus, V. Fraktusche Historenibel. Aus der Praxis des Histons. Berön
Verlag Chemne G m. b. II. 92 pp. M. 6 Renewed in Chimse & industrie 24, 1031

Grenntzejewski, K. Kurs Odlewnictws. [Foundry Course.] Tom. L. War saw Knegarm Technicznej. Reviewed in Foundry Trade J. 44, 120(1231) KELLER, JOHN F Lectures on Steel and Its Treatment. 2nd ed., Cleveland Am. Soc. for Steel Treating 329 pp. \$3.50. Reviewed in J. Western

Metalli leggeri e loro applicazioni (New journal) Published monthly by Soc. an. Umberto Polacco & Cia., Viz Borgospesso 19, Milan. Vol. I, Nos. I and 2 are dated

Jan -Feb , 1931 Price, L. 120 Powdered and Granulated Aluminium. London British Aluminium Co. Gratis.

Somus, A La Lorrame métallurgique. Paris Berger-Levrault 249 pp. Re-

viewed in Chimse or industrie 24, 1030(1930) Spektrographische Ausrustungen für die metallurgische Analyse. Anleitung zur Wahl geeigneter spektrographischer Apparate für den Gebrauch in chemisch technischen

London Adam Hilger, Ltd Laboratorien Statistische Zusammenstellungen über Aluminium, Blei, Knpfer, Nickel, Queck-

silber, Silber, Zink und Zinn. 31st year Frankfort C Adelmann A G. 91 pp

Froth-flotation concentration of ores. Pracy C Waggir (to The Minerals Separation North American Corp.) Can 309 071. Mar 3, 1931 Ore in the form of a non-

acid pulp is subjected to a froth flotation operation in the presence of dixanthogen Mat (including a perforated sheet of rubber) for distributing air through liquids in

ore flotation or other processes. WALTER II CURRY and HENRY F DIETZ (to Hewitt-Guita Percha Rubber Corp.) U.S. 1,792,285-6, Feb. 10 Structural features

Grading ores by weight for air blast hearths. REMBRANDT PRAIR, WM S. DAVIES and WM S. WALLACE. Ger. 513,787, Aug. 18, 1923. Details of the app. are given

Values from ores by leaching and electrodeposition R Sanz Carreras. Brit. 330,584, July 10, 1929. Ores contg. Cu. Ni and Co are leached with a dil. HisOi soln contg NaCl (suitably about 5%) Any insol portion of the ore, which may contain arsenides and suffocyanides, is oxidized in a furnace and again leached, and the solns anseaumy and source, anders, is obsided in a furnisee and again reached, and the solid obtained may be further treated together or separately. The liquid, about 12–15 "Re, is electrolyred for Cu recovery (various details of app and procedure being given) and the electrolyre is then evapl to 23 "He and cooled to ppt all. evit metal and Mg salts. It is further coned to 33 "He and cooled to epystallize Co sulfate, which may then be dissolved and subjected to a special electrolytic treatment to deposit Co in scales Ni is recovered from the remaining electrolyte

Apparatus for separating ore constituents by air currents. Alanson O Taylor. U. S. 1,792,404, Feb. 10 Various structural details are described

Treating ores of metals. MEYER MINERAL SEPARATION CO. Brit. 336,770, Sept. Metalliferous material is heated in the presence of a so-called "reagent metal" (defined as a metal capable of existing in 2 or more states of exidation, such as Fe. Cu. Ni or Mn) to an elevated temp somewhat below the decompon temp of the sulfate of the "reagent metal" and treated alternately with an oxidizing gas such as air and with an aim contr SO, and air The process is applicable to oxidized or sulfide over contr Au, Ag, PD, Ni, Nin, Cu, Co, Ni, Zn, Cd, Fe and smillar heavy metals (which may themselves contain sufficient of the "reagent metal" or may be mixed with pyrites to supply the latter). If the ore is not amenable to sulfating, a halide such as NaCl

to supply the interf. It to form chlorides Various details and examples are given. If may be gradually added to form chlorides Various details and examples are given. The tracking suifaid cores. If J. Kommayten. Butl. 336,670, July 19, 1929. Sulfaide ores of metals such as Zn., So, Pb. Bi, Cd. As and Share blust smelled in a rotary furnace of such (described) construction that the flame is compelled to enter and leave by the same side, and air is blown on or into the melt until oxidation of the Fe present commences. In treating ore contr pyptes and ZnS, the oxidation to ZnO supplies sufficient beat that no further external heating is required. A small proportion of time may be added to form Ca ferrite with any Fe oxide produced and prevent stiffening of the melt, and a small proportion of ecol may be added to prevent the Ca ferrite from taking up ZnO When I'e and Cu are present, a slag contg Cu Ca ferrite is formed; the Cu may be sepd as a mat from the slag by treatment with added S-bearing material such

as pyrites.

Treating chromium ores. I. G. FARBEVEYD, A.-G. Brit, 336,970, July 22, 1929. Cr ores, such as those which are to be worked up with an alkali carbonate in the presence of lime, dolomite or bauxite, are preliminarily heated in an oxidizing atm. to above 800°, with or without adding a small proportion of an oxidizing agent such as NaNO, or KNO,

Treating titanium ores. MONTAN- UND INDUSTRIALWERES VORM. JOH. D. STARCK. (Willy Glaser, inventor). Austrian 120,673, Oct 15, 1929 Himenite, rutile and like ores are heated in an autoclave under pressure with an excess of 11,50. The reaction product is allowed to settle, and the hound, comprising the excess of acid with some dissolved Ti and Fe, is sepd and used in treating a fresh batch of ore The solid residue, comprising metalutanic acid and ferro-ferric sulfate, is sepd into its components

by extn with water or mother liquor from a previous operation Treatment of rune bearing material. William C. Honry (to The New Jersey Zinc Co) Can 308,572, Feb. 23, 1931 ZnS concentrates conty insol compds of

Mg and Ca are roasted to convert the Mg and Ca anto sullates and the ZaS into ZaO, and the product is leached to remove the sulfates of Mg and Ca

Treatment of nine bearing material. William C. Hodey (to The New Jersey Zinc Co.) Can 308,803, 1eb 24, 103L. A puth of Zn concentrates contamnated with insoft compils of Mg and Ca in objectionable antis is treated with IISO, in am. sufficient to convert the compds of Mg and Ca to Mg and Ca sulfates while inhibiting the formation of ZnSO, the mixt is leached to remove such sulfates as have been rendered water sol, and the sludge is subjected to a "hydrosepin action" to remove undissolved CaSO, particles held in auspension

Roasting sulfide ores such as zine blende. METALLOES A.-G Brit, 335 852,

June 4, 1929 See Ger 102,596 (C. A 25, 470)
Agglomerating pulverulent hematites. Baoa Christiansen. U. S 1,792,413. Feb 10 The pulserulent ore is crushed to such fineness that the main portion of the mass has a grain size of 0.04 mm or less but not a collordal or slimy consistency, and the material thus prepd is heated

Coked agglomerates. Last II Buvce (to The New Jersey Zine Co) Can. 308,801, Feb 24, 1931. An intimate mixt, of zinciferous material and earbonaceous material with a moisture content of G-12% of the dry at is initially heated by direct contact with a gaseous heated medium passed therethrough of sufficient vol and high temp to form promptly a shell of coke on each agglomerate, and the heating is con

tinued until coking is completed

Coked agglomerates George T. Manuar and Eswin C. Handwerz (to The New Jersey Zine Co.) Can 308,804, Feb 24, 1031 A mixt, of zinciferous material and carbonaceous material is subjected to an initial temp not exceeding 550° and the continued application of heat for 2-4 hrs at temps gradually increasing to the coking temp, whereby the agglomerates first undergo a drying stage without softening and next become plastic and finally become coked throughout The agglomerates possess satisfactory residue strength for vertical retort smelting

Casting metals under pressure. P Harsater. Bnt. 336,129, Nov. 7, 1929 App and details of operation are described.

Continuous casting of metals between rolls, etc. H. Harris. Brit. 338,727, Aug.

27 1929 Mech features.

Casting metals with sheathings of other metals. I. Sugmerka, K. Magarisawa and M VASUMOTO But 337,255, Jan 8, 1930 In casting a metal sheathing on a core metal having a higher m p, lower sp gr and greater surface tension than the sheath metal metal having a higher m p, lower sp gr and greater surface tension than the sheath metal, when the 2 metals are novalloying with each other (as in the case of cast upon or tron alloys with Cu, Cu alloys, Pt or Sn or of Zn or Al with Pb), the melted metals are mixed in a vessel in which they assume such a configuration that when poured into a mold the core metal is suitably covered by the sheath metal

ons details of use of reducing agents, fluxes, etc., are described
Trough for centrifugal easting machine with horizontal rotary molds. AURELIO
POSSINTI and CARLO SCORA. Ger 516 009, July 23, 1929

Apparatus for centrifugal casting of articles such as metal pipe. Frank G Car arngion (to Ferric Engineering Co) U S 1,792,009, Feb 10 Structural features. Centrifugal casting of metal pipes, etc. Franc Engineering Co Bnt. 337,105.

Aug 22, 1929 App and various details of operation are described

Casting metal pipes in centrifugal molds. L. A CAMEROTA. Brit. 336,857, Dec. 5, 1929 Mech. leatures

Mold for tasting hollow metal bodies Mannesmannedheen-Werke. Get. 513,994, Nov 5, 1927 Detads are given.

Water-cooled molds. ANTON Mount Ger. 513,930, Oct. 27, 1927 The molds are for casting roller plates, axles, rods and tubes

Casting aluminum and its alloys. VEREINIGIE ALUMINIUM WEREE A.G. (Hans Bohner, inventor) Ger 516,129, Sept. 7, 1929 Local variations in the compin of the cast metal are compensated, and castings of more uniform comparate obtained by leeding the casting with an alloy differing in compn. from the casting. Thus, an ingot may be tast from an Al alloy contg 595% of Cu, and the casting led with an alloy contg 7 26% of Cu

Furnace for reheating ingots. OFENBAU-GES, M B H. Fr 694,653, April 28, 1930

Furnace suitable for the heat treatment of sheet steel, etc. RALF S. COCKEAN (to Surface Combustion Co). U S 1,792,074. Feb. 10.

Matellurgical furnace suitable for steel frestment and decarbonization. Tunn H.

LOFTUS. U.S. 1.702.021. Teb 10. Continuous-process furnace suitable for carburizing metal articles such as these of atecl. Cussiss T. Willard and Richard Katha (to Singer Mic. Co.). U. S. 1.792. 456, Feb. 10

Tube or muffle furnace for heat treatment of wire. 11. B BLYTHE. But. 336.947.

June 22, 1929 Heat-treating furnace for enamelled articles. John C. Cromwell (to Steel Santary Co.) U.S. 1.702,284, Feb. 10

Gas-bested doorless hardening furnace for tools. Exicu REIMANN. Ger. 513.601.

Tune 15, 1928.

Apparatus for removing the products from the bottoms of blast furnaces. Konlenscurrouves G M n 11 Ger 513 611, June 28, 1927

Apparatus for charging Scotch-hearth furnaces such as those ased for smelting ores. HUGH R. MACMICHAEL (to American Smelting and Refining Co.). U.S. 1.701.677.

Feb. 10 Structural features.

Bessemerization of mats. THE INTERNATIONAL NICKEL CO. Fr. 694.092. April 17. 1930 Mats of Ni or alloys conte. Ni such as Monel metal are bessemenzed to remove S and reduce the mats by melting the mat in a convertor and introducing a mixt of air and superheated steam. The mat is blown at a temp of 1100-1500°, then carried to a temp of 1500-1600° while continuing the blowing, the blowing mixt, being then almost completely less from air or O.

Reducing metallic compounds. Gustar N. Kirshnow. Fr. 694283, April 22. 1930. Metallic compds are reduced by the reaction of As on a molten alkali metal

compd. such as NaOll, in the presence of the metalic compds to be reduced Ph. Cd. Sb and Bi may be obtained in this way from their condes Extrusion manufacture of metal tubes, etc. P. Muzinauri. Brit. 336.688, July

20, 1929. In effecting the extrason of inpud or plastic iron, steel or other metal, the matrix, mandrel, dies, etc., are formed of W or of an l'e-free alloy of W with C. St, Zr and "metals analogous to W." Scale is removed by heated or high pressure gases Apparains for cutting metals by fusion. L. J. Hawcocz. Brit. 336,433, Oct. 15.

1029 Structural features.

Apparatus for washing thin metal sheets. Purz Guan Ger. 516.208 Jan 11. 1020

Finely divided metals from carbonyls. I. G. Fardenino A.G. Brit. 336,007, July 10, 1929. See F. 690,991 (C. A. 25, 1211).

Metal acetyldes. Dautscha Gold-uno Shidba-Schiddennstalt vorm. Rodselsa Brit. 330,516, 1 cb. 7, 1929. Acetyldes such as those of the alkali metals or their alloys with each other are made by continuously exposing fresh surfaces of the molten metals or alloys to the action of C.H. (suntably in a rotating tube from which the air has ini-

or among section account of the section of the sect A.-G). Brit. 336,181, Jan. 7, 1929 Fe-free Af salts such as the sulfate are obtained

from February solas, by pptu with alc. The sola and pptu may be repeated Derinang lead. Jassa O Barrarary (to American Smelting and Refining Co). U. S. 1,792,210, Feb. 10. Precooled Cl 22s is confined in a reaction tank, and molten lead to be derinced is continuously recirculated through the CI while maintaining the lower end of the tank scaled by the metal of the bath outside the tank to prevent escape

of the CL. App is described of the CL. App is described and ROMAN YOU ZELEWSKI Ger. 513,697, Aug 15, 1923. So is obtained from raw material by beating it to 250° with NaSH. Ag tech 1923 Sn is obtained from raw material by beating it to 250° with NaSH. Ag tech NaSH-soln may be employed. In the example, zine blende contg. about 10% Sn is

heated with a 25% soln, of NaSii Tungstea. A. Pacz. Brit. 337,160, Oct. 3, 1929 In forming W ingots by compacting W powder and sintering, freedom from residual O is insured by mixing the powder with a more volatile metal such as Ag, compacting, sintering and volatilizing the added metal such as Ag to form a pure unworked W ingot suitable for use in the manuf of filaments, spark points, elec. contacts, etc. Various methods are described involving admixt of W and Ag compds, with or without a Th compd, followed by reduction and by volatilization of the Ag. Cf. C. A. 24, 5280

Finely divided metals such as combined sine and copper. WM. C. WILSON. U.S.

1,792,262, Tel: 10 A metal such as Cu is reduced from one of its salts such as CuSO. by effecting intimate contact of the salt in a dispersed state with a precipitant metal (such as Zn in the case of CuSO4), and the particle size of the liberated metal is controlled by the degree of communition (less than 40 m μ) of the precipitant metal Magnetic testing system for testing materials such as sheet iron or steel, electric

colls, etc. JAMES T SERDURE (to General Flec. Co) U. S. 1,792,249, Feb 10

Rolling sheet, boop or hand from, FRANZ JORDAN U. S 1,792,377, Feb 10 Various meth details are described for rolling an iron core between covering sheets of Al so thin that under the high roll pressures employed the Al is driven substantially completely into the porce of the iron core and forms substantially no exterior plating on the iron

Iron and steel. If HAGEMANN Brit. 336,954, July 18, 1929 In producing a non siliconized fron or steel which can be easily welded, the C content of the bath is reduced (suitably to about 0.02%), and there is afterward added, in the furnace or ladle, an Al Si alloy of such compar that it readily slags off. Ma low in C may be added to facilitate working of the product, and the latter may contain C 0 02, Mn 0 5, Cu 0 09, I' 0 02 and S 0 003% The Al St alloy added may contain Al 20, Si 50, Fe 19 and C

0 25%, or an alloy may be used contg. Al 18 22 and 8:40-50% Cl. C. A. 24, 2102 Steel. POLINETTE Austrian 120 608, May 15, 1927. Steel resistant to corrosion and capable of being forged contains C 0 2-1, Nl 20-25, Cr 12-20, Min Jees than

05 and St less than 05%, specifically C 05, Ni 22, Cr 15, Mn 04 and Si 03% Steel Annal P Matioux Fr 695 045, Aug 8, 1020 Steels are hardened

superficially by creating an oscillating field between the metallic piece and the piece to be treated, the dielectrie being composed of a carbureted or N atm "Stainless steel," etc. W. F. Manrin and J. A. Brahyn. Brit. 336,024, July 22,

'Stainless steel and similar Te alloys contr high proportions of Cr of A: (if musts of metals adapted to form such alloys) are melted in a crucible in a furnace, the temp of which is increased gradually and substantially uniformly to the easting temp (especially at the temp range letween 000° and the casting temp, which may be 1800)-2400°) The heating may be at the rate of 100-100° per 15 min Deoxidants such as Al may be added, together with other materials such as Cr hydrate if desired, just before easting, and the metal may be east into molds made of 2 parts molding sand and I part sea sand bonded with molasses, the cores being formed of molding sand I and sea sand 2 parts Manganese steels Taylon Whanton Jaon & Steel Co But. 338,091, Oct 4

1929 Steels contg Mn 10-15% and C 0 3-0 85% also contain up to 4% Ni and less than 0 4% Ni, with or without 8% or less of Cr, and may be toughened by heating to 800-1150° and cooling in air

Cass-mitridation of atecl. AUGUSTUS B. KINZEL (to The Electro Metallurgical Co of Can, Ltd.) Can 309 049, Mar 3, 1931. An article of ferrous material is heated to 700° for 2 brs in the presence of II, then heated in the presence of V to 900° for 2 hrs, and then heated in the presence of NH, to 500-580° for a time sufficient to make a hard surface layer on the article

Case-hardening by nitridation. Augustus B Kinzel (to The Electro Metallargical Co of Can, Ltd.) Can 309.047, Mar 3, 1031 Ferrous material is beated with Al to about 550° to form an aluminized coating and then subjected to a temp of about 510° in the presence of NII,

Case-hardening by nitridation. Augustus B Kinzel (to The Electro Metallurgical Co of Can , Ltd) Can 309,018, Mar 3, 1931 I e and steel articles (coatg alloying elements as Mn, Si, Cr and particularly V and Al) are case hardened by heating in a molten mitriding bath conty one or more metal eyamides (as mixts of NaCN and KCN, of NaCN and Zn(CN)), or of KCN and Mg(CN)), at a temp below 580°.

Alloys, W C. Haranus G M B H Ger 516,490, May 20, 1930 Addn to

437,173 Ger 437,173 describes alloys for making pen into comprising Ru 40-60, 05 35-50 and Pt 5-15% There are now used alloys conig Ru 60-80, Os 10-35 and another metal of the Pt group 5-25% Alloys. Theodor Kittl. Austrian 120,383 July 15, 1930 In fractionally

crystg fused alloys so as to obtain alloys of different compn, the melt is slowly circu lated during the crystn, with the result that larger crystals are obtained Circulation may be effected by elec induction heating
Alloys. Walther Mathesius and Martin W. Naurell Ger. 513,623, April

27, 1926 Addn to 441 071 Pb is hardened by adding alkali or alk, earth metal. Mg or Al and 0 1% Bt, Cu or Su The Pb alloy may contain 0 6 to 0 65% Na, 0 75 to 0.1% Ca, 0.2 to 0.25% Mg and 0.10% Ai, the ratio CarMg Al being kept at the value 8.2.1

Alloya, KARL SCHOULD G M B H Ger 516,200, Aug 27, 1920. Al alloys for making pistons contain St 20-35 and Cu up to 5, with or without Mg and (or) Mo up

to 5% CI C A 24, 3082

Alloya. Gnoro Week Ger 513,513, Sept 7, 1929 Objects resistant to 11Cl and 115Co, are made from alloys contg. Ni h o 5 to 70, Ni 0 to 30 and W or Mo 69 5

to 0%. The NiSh may be replaced wholly or partly by W

Alloys, The International New York of New York of No. 12, 1030, April 12, 1030, Alloys, The International New York of No. 12, 1030, April 12, 1030, April 12, 1030, April 12, April 13, Ap

Soc Day Toarniers of Sr Taorez Fr 605,050, Aug 9, 1929 An alloy for protecting Fe, etc., against corrosion contains Cd and Sn, Cu and Pb or Sb being optional addres. An example contains Cd 10 Cu 10, Sn 60 and I'b 20%

Alloy for bearing surfaces. If C fface, Brit 336,881, Dec. 30, 1929

mercial Zn" is alloyed with Al 8-18. Cu and Ni up to 1% each and preferably only traces of other metals. The Zn is added after melling the other metals together Alloy for jewelry. Victor Wilders Can 208.831, Feb 24, 1031. To 5 lbs 10 or of melted Cu are successively added 3 oz fuller's earth, 7 oz Na₂B₂O₁, 3 oz ammoniated mercury, 12 oz hn, 3 or Mg() and 1 oz ale, and the mixt is agitated and

The resultant alloy simulates An and is malleable ductile, immune from tarboded nishing and suited for jewelry

Alloys for scaling to glass such as in vacuum tube and incandescent lamp manufacture. N.-V Phillips' Globilampy Parrierry Best 337,086, Aug 6, 1929 Ringor disk-shaped members of metal to be scaled to material such as glass are formed of an alloy contg. Ni (preferably over 50%) together with other metals such as W. Mo. Ta. V. Nb. Co or St. the coeff of expansion of the alloy being at least approx. equal to that of the invulating material with which the alloy is to be scaled. One or more substances such as Cr, Al or Mg which facilitate the formation of a coherent film of oxide may be added to the alloy in proportion preferably less than \$70.

Magnetic alloys. W. S. SMITH, H. J. GARNETT and W. P. RANDALL. Brit. 336,048. June 22, 1929. Alloys substantially free from C and composed mainly of Fe and Ni are given a high and const. permeability by heating to 900° or over until completely annealed, cooling and further heating to not over 700° but to at least 50° above the magnetic change point of the alloy (and in the case of alloys contg not more than 50% No preferably at least 100° above the change point) The alloy is preferably subjected to mech straining between the 2 heat treatments, and the sp resistance of the alloy may be increased by the addin of up to 10% of one or more of the elements. Min, Cr.

Cu, Mo, W, V, Al or S: Various details and examples are given Cf C 2, 24, 1074
Albimhum alloys. H. T. Tituovist and J. Haban Brit. 237,099, Aug 17,
1929 See Fr. 689,020 C A. 24, 2983)
Alloys of copper. P. M. G. Meral Tausr, Ltd. Fr. 600,876, July 20, 1929 Cu alloys are made by adding to Cu or a Cu alloy a hardening alloy contg. Fe, St and Cu The Fe constituent of the hardening alloy may be obtained by alloying steel and cast Fe, and the steel may include one or more of the metals NI, Cr, Mo, W and V. The hardening alloy may also contain Min or P or both Examples are given Cf. C. A. 24, 5712

Copper alloys. VICKES + ASMSTRONGS, LTD., W. MACHIN and W. B. O'B. GOUDIF-Brit 335,950, April 4, 1929 Alloys such as those of high Cit content are made by adding to Cu or a Cu alloy a hardening alloy comprising 1 e, 51 and Cu (which may he prepd in part from steel contg also St, Cr, Mo, W or V), and Mn and I' also may he present in the hardening alloy Various details are given, and a final alloy may comprice Cu 88, Zn 2 and hardening alloy 10% The alloys may be heated to over 800° and quickly cooled in water or oil, in some cases being reheated to not over 450°.

Copper alloys containing tin and zinc. MICHAEL G. CORSON (15% to George H. U. S 1,792,146, Leb 10 Alloys of Cu contg also Sn 4-18 and Zn 10-35% are treated, to improve their properties as fubricated wearing surfaces, by heating for a proper time and at a suitable temp to bring about a uniform \$ state of the alloy constituents, then quickly cooling to produce a hard acicular structure, reheating to a temp above the entectoidal transformation point for the alloy to produce a structure characterized by the presence of \$\beta\$ crystals uniformly distributed throughout a matrix of a crystals, and then cooling to effect stabilization

Magnesium alloys. I. G. FARBEVIND, A.-G. Brit, 335,019, April 25, 1929 Products such as high percentage Mg alloy castings are improved by heating at a temp runge in which the soly of the alloying component or components is increased and then subjecting them to cooling which is considerably retarded artificially especially in the range 300-100° Details are given of the treatment of Mg Al alloys contg 75% or more Al, Mg-Zn alloys contg. 18% or more Zn, and Mg-Pb alloys contg 18% or more Pb An alloy contg 8.2% At may be heated to 410° for 72 hrs., then transferred to an annealing furnace and cooled down to 100° in 24 hrs (the cooling from 300° to 100° taking 18 hrs)

Magnesium and its alloys. I, G Parnesium, A.-G Brit, 336,498, Jan 2, 1929 Mg and Mg alloys are refined by treating the molten metal with a material such as Mn, Cr, Mo or Si which on cooling combines with impurities such as Fe for sepn from the remaining melt. A small proportion of the added reagent such as Mn may remain in the product. Cf C A 25, 678

Preventing corrosion of aluminum. C. Abolem. Brit. 338,854, Nov. 29, 1929.

To prevent attack of Al by alk soins, such as alk blenching inquors, the latter are admixed with an alkali silicate, II,O2, compds such as Na perborate or percarbonate, or muxts of these

Rust prevention. KARL DARVES Pr 693,905, April 14, 1930 The formation of white rust on galvanized objects or other metallic surfaces is prevented by exposing the surfaces to the action of free air or the gases produced by the combustion of S be-

fore storing in closed spaces

Rustproofing iron. W. Bönnes, Brit. 335,868, Jan. 27, 1930. The cleaned surfaces are treated either with (1) a mixt, of PbrO., PbO, glycerol and waterglass, or (2) a mixt, of zinc white and waterglass, or (3) a ZnCl, soln. Specific formulas are given

Rustproofing from and steel by costing with phosphates. VAN M. DARSEY (to Parker Rust-Proof Co) U S 1,791,715, 1 eb 10 An iron or steel surface carrying a phosphate coating contg a metal such as Cu having a potential different from that of iron or steel is treated with a soin of a material contg the chromic acid radical such

chromate

Welding aluminum-steel. If J. Schippler. But 330,195, March 25,1920 Scale-resisting steels contg. Al (and which may also contain other components such as Cr and Mo) are welded by electrodes or rods of scale resisting steel alloys not contr Al (but which may contain Cr. Ni and Mo) in order to produce a scale resisting weld Various formulas of alloys used are given

Welding broats. L. J. Trassmann Brn. 336,402, Oct. 1, 1929. A welding rod for use in welding broats by the blow-pipe flame is formed of broats with a coating such as 1180,49, Na borate 9, metal outdes such as those of Fe and Cu 30 and Na sili

cate 12 parts Welding magnesium and its alloys. I. C. PARBENIND, A.-C. Fr. 594,137, April 18, 1930 See Ger 508,352 (C. A 25, 680) Electrodes for spot-welding copper. P. KRUTT A.G. Brit. 335,876, March 29,

Electrodes are used contg one or more carbides of W or similar high m p metal, and they may also contain a small quantity of metals such as Fe, Co or Ni of lower

m p. e f. 6% of Co The material sold under the name "Widia" is suitable
Weld iron. Arriveo Dossmann. Ger 513,732, April 27, 1928 Small iron waste
is used as starting material and is prevented from oxidation by a coating of colophory or molasses before mixing with the wood chargoal or goot and limestone

10-ORGANIC CHEMISTRY

CHAS. A ROUBLER AND CLARENCE | WEST

Catalytic addition of gaseous hydrochloric seid to unsaturated hydrocarbons. W J Protractivat AND J WINKLER, Practical Chem 15, 25-25(1931) —The 20-40° Iraction of crarked bennine was used as the starting point for this synthess. It was characterized by n 0 632, amylene content 31% by wt Its complete distin curve at 1 intervals is given. Two hundred co portions of this pentane amylene fraction with slight excess of HCl were passed over catalysts through a glass app for 4 hrs. The yield was figured on the basis of change in d. and distn fractionation. It was found advantageous to pass the raw materials over the catalysts held in 2 tubes, the 1st of which was kept at and the 2nd at 150°, in which case a predominance of secondary chlorides was obtained II the sequence of these temps, was reversed a mixt of all possible chlorides resulted. The presence of moisture interfered with the formation of secondary chlorides, and it as basence ever had any detrimental effects. The catalysts here studied were the chlorides of bivalent, tervalent and quadrivalent metals mounted on activated charcoal and duried at 150° for several has to count wit. The catalysts there is allowed no polymetration in the beamen on the absence of IRCL. The reaction between 162 and no polymetration in the beamen on the absence of IRCL metalysts are made at 162 for a catalysts and the presence of activated charcoal. The catalysts are catalysts, and the presence of activated charcoal. The catalysts are catalysts, it was a first of the catalysts are successfully considered to the presence of activated charcoal. The CL, and CL,

poecies in arguments, are relatively acceptant and an area solutions and Revacous Transformation of propriese into liquid hydrocatons. Quite and Revacous Control of the Co

commono of and machination of the changes.

Synthesis of squalene. P. Karrer and A. Helfenstein. IIds. Chim. Ada 14, 78-53 [1831] — In a recent paper Karrer (C. A. 25, 519) suggests the sym formula (McC. CHCHCHCHCMC CHICH), Old or squalene rather than those proposed by Heilbron (C. A. 23, 3702) Such a structure may be considered as made up of isomene revidues and in this way fooks plausible in the light of the Karrer up or isoprene reagues and in this way foots plausible in the light of the Aarter proposed structure for lycopin and carotene on the assumption of the above structure K. and H. synthesized I by treating famesyl bromide, McC CliCH,CH,CMe*-CHCH,UP (II) with K or Mg, whereby 2 mols, of II were joined through the chimination of Br from each. The synthetic I forms a mixt. of 2 isomeries though the elimination of the row each. The synthetic forms a mark of a sometic healthydrochlordes with IICl as does I from natural sources. These hydrochlordes may be sepd by hot acetone into a hexabytrochlorde m 143-5° (0.25-0.20 part) and one m. 105-10°, exactly as may be done when they are prepd. from natural I. Crystals of the hexabytrochlorde m 143-5° from synthetic source were compared with those from a natural source and in both cases thombic forms, chiefly m(110) and c(001) and seldom b(010), were observed The angle (110) (110) is about 59° so that a:b = 0 56.1 us both. Optical orientation no[]b, no[]o, nv[]c; optical character, neg. X-ray absorption of the powder of both prepns, gave 11 lines with Fe-K radiation which agree in position and intensity. The yields of I were poor (about 5%) because K. and H. could not prep. pure H. Probably the difficulty is due to the known tendency of halogen ta similar compds, to migrate to a tertiary C atom or the reverse: -MeC:CHCH, Br -McCBrCH.CH. In agreement with this assumption it was possible to prep from nerohdol, Me.C: CHCH, CH, CMe CHCH, CH, CMe(OH) CH CH, (III), a mixt. of Br compds, which yielded I on treatment with K or Mg K, and H, regard I as a possible mother substance of cholesterol (cf. André and Canal, C. A. 23, 3364). Ten g. of farnesol (IV) or III (3 mol) was added dropwise to a mixt, of 1 g dry pyridine (1/1 mol.) and 5 r. PBr. (1.2 mols) at -5" and allowed to stand overnight at room temp, washed with ice-cold NaHCO, soln and extd. with other. The other soln was washed sucwith record MailOJ soin and Card, with filter. He futer soin was washed soices cessively with dil 1850, NailCO, and water, then dired and died. A fraction ber 110-20 with \$1.75 ft and one hea 125-500 (about 9 g), with 17 375 ft were collected. Reducts, cassed decomps, and lowering of the fit content. This impure bromide (V) was used although the theoretical percentage of Br is 23 07. Other methods of bromination or chlorination of III or IV gave poorer yields of less pure material. Into 9 g. crude V at 100° was dropped 3 g. K and the temp raised to 135° for 0 5 hr.; the cold product was treated with abs ether and excess K removed by filtration through glass wool. The soln, was washed with dil. H₂SO, and then with water, dired and distd The fractions sepd were one of 3 5 g , b, 100-20°, the squalene fraction of 2 g , b, 210-40° and a residue of 1 5 g. which yielded ao squalene hexahydrochloride (VI) with HCi The 2 g. squalene fraction yielded 0 05-0 15 g of VI on treatment with HCl Impure V (15 g) was treated inaction yielded US-01 bg of Vion treatment with HC. Impute V (10 g) was treated with 1.7 g Mandyielded 3 g impure, which on conversion to VI Fave 0 55c. Impute V (20 g) treated with 2.7 g. Mg yielded 6 8 g Land this gave 1.3 g. VI. One g. squalent, from natural sources gave 0.5 g. VI, if the Br content of V is taken as a basis of its purify the yield of I from pure V is about 20%.

ODEN E. SERFFARD

Catalysis of polymerization by ozonides. RAY C. HOUTZ AND HOMER ANEMS. J. Am. Chem. Soc. 53, 1058-63(1931).—A mixt. of the ozonides of 2 octylenes has

been found to catalyze the polymerization of styrene, indene, (CH₂ CMe)₁, a methyl-pentadiene and furfuryl ale. It has been found to be mactive as a polymerization catalyst toward stillene, o-HOCH, CH, OH, Me, C CHMe and the mixt of octylenes from which it is made. The catalyst was active at room temp and 100° and in a soln in I hMe. The ozonide underwent a change on standing, especially during the first 2 days after its prepu , and lost a large part of its catalytic power The halogenation of the paraffin hydrocarbons Gustav Eglory, R. E SCHAAD

AND C I) LOWRY, IR. Chem Reviews 8, 1-80(1931) -A summary of the work which has been done on the halogenation, particularly the chlorination and bromination. of paraffin hydrocarbons. An extensive bibliography is given. Problems for research are suggested LOUISE KELLEY

Preparation of aikyl lodides. Hasoth S Krva Proc Trans Nova Scotian Inst Sci 17, 242-3(1930) — In the prepar of aikyl lodides by a modification of Adam's method the use of anhyd ale is not preessary (Proc Trans Nova Scotian Inst Sci 16, The addn of 10% by mt of water to McOll did not reduce the yield of 87 01(1924) Mel A MeOH soln of I is slowly run anto the reaction flask contg. P and more MeOH and heated at 70-5. The refluxing house passes over I on its return to the flask The refluxing liquid passes over I on its return to the flask RACHFL BROWY

Preparation of anhydrous alcohol, and the detection and determination of water Ber 63B, 2753-60 in sloobol. P ADICERS (WITH W BELWYEST AND O LCCKES) (1930) - When HCO, Lt is added to ale NaOFt at is almost instantly sapond in the cold by the slightest traces of water in the sic according to the equation IICO 1 c + NaOIX + I(I) = 21101 t + IICO Na, with poin of the very difficulty sof IICO Na As IICO Na can be detd easily and accurately the reaction can be used for the 3 purposes indicated in the title After this work had been started, it was found that Smith had made use of the same principle, employing (Cfl, CO, Ft), instead of IICO, Lt (C A 21, 3328) (CII, CO, It), is much more difficult to saponify than IICO, I't and the anhyd ale he prepa by its means contained 0.01g of the ester per 1 With IICO,Ft, the equil in the entalytic decomposed IICO,Ft by ale NaOl t (IICO,Ft = CO + IIOEt) lies practically completely on the CO side at the 1, p of the ale, and by using an excess of NaOI t, refluxing until equil is established and disig away a first fraction, an ale can he obtained whose ester content is at least 10 times less than that of the ale, obtained with (CII,CO,Lt), When neutral HCO, Na is boiled a long time with alc. and the alc with Claff-0-137 when neutral recovers slightly alk lectures of loss of IRCO11 as it then slowly disted of, the residue lectures slightly alk lectures of loss of IRCO11 as it then slowly disted of, or a water emternal of only 0.0000%. The process for preps, analyd ale convicts samply in dissolving has in the sle, adding IiCOsI t, heating under a reflux until no more CO is evolved and then adjusting the cooling water in the reflux so that the ale distils off obtained contains 0 03% water and 0 00015% HCO,Et The soly of HCO,Na in sle in the presence of NaOLt is so small at 0° (0.05 in 100 g ale) that by addn of NaOEt soin and HCO.Et as little as 0 013% water in ale can be detected qualitatively by the turbudity produced. For quant detay, the HCO-Na can simply be filtered off when the quantity of water is large (2.5-3%), with smaller quantities of water the ale and undecompd ester must be distd off (finally an rocus); with very small quantities of water (0.1%) there must be applied a correction factor for the water or acid content of the HCO:Et, detd by running parallel detns with different quantities of HCO:Et The HCO:H was detd by weighing the HgCl pptd from HgCl; the detn cannot be carried out in alc since the latter also reduce HgCls, although but slowly. With the larger quantities of water the detn can be made volumetrically by filtering off the HCO, Na and titrating it with an oxidizing agent. The detn can also be made by using a known quantity of HCO, I t and measuring the CO evolved by decompn of the excess, in this case allowance must be made for the ester vapors carried along by the CO and for the water and acid content of the HCOsI t, and the method is accurate enough only

for water contents of 1% or more

C. A R

Preparation of absolute ethyl alcohol. E. Goapow Young. Proc. Trans. None Scottan Inst Sci 17, 248-55(1930) -A comparative study has been made, with reference Soman 1811 St. 117, 220-30,11830)—A comparative study has been made, with retermore to % relid and cost per i of product, of 3 methods of preps as a lef or ordinary chem procedures. By the cartanie method (1) 100 g 95% ale was refuzed 2 ms with 25 s remove odors. The yield was 95% of 69.7% ale. By the Call, method (2) 2000 c and a and 1530 or Call, were done. ale and 1500 ce C.II. were distd in a fractionating column with 22 bulbs, 300 ce abs ale was obtained By the CaO method (3) ale was refluxed with varying amts of CaO for varying periods of time. The time required was found to vary inversely with the amt of CaO used 11 95% ale refluied with 300 g fresh CaO for 4 hrs gave an 80% yield. Conclusions method I gives the best wield at a cost slightly higher than 3:

80%, yield. Conclusion: method I gives the best yield at a cost signuy nigher than 37, method 21 in migracticable on a lab scale, method 31 is the cheapest. R. B. Organic compounds of theillium. R. C. Mexzirs. Chem. News 141, 305-6 (1930)—The I'l stom replaces the II of many OII convided, including simple and polyhydric ales of the alinhatic series, with the formation of stable comods which are generally less sol than those of the alkah metals. In many cases all the H of the OH of the polyhydric alex and the H of the OH and the COH of the HO acids can be replaced, but well-defined TI salts of the reducing sugars have not yet been prept because of the oxidation of the sugars with the reduction of the metal However, with comods in which the reducing groups are protected, well-defined Ti derivs are obtained, although with a and B-Me glucosides I of the 4 available II escapes replacement and with sucrose only 4 of the 8 available 11 are replaced. An explanation of these observations C. I. PEDERSEN has not yet been found

Catalytic hydrogenation of esters to sicohols. HOMER ADKINS AND KARL FOLK-J Am Chem Soe 53, 1005-7(1931) - Et laurate, myristate, valerate, cinnamate, trimethylacetate and succinate have been hydrogenated over a Cu chromite catalyst unitedylecture was succinate nave been hydrogenated over a Cit chromite challyst with the formation of the corresponding alcs ut yields of 80-98%. The COLIT group in HOCHICMs;CO_EE was hydrogenated to a CII,OH group, and in add in the mol, underwent cleavage between the 2 and 2 atoms. The H pressure during the hydrogena-C. I WEST

tion approximated 220 atm and the temp was 250".

Esters of sulfurous seld. L. WALTER VOSS AND ERICH BLANKE Ann. 485. 258-83(1931), et. C A 25, 69 - Dropping 1 mol McOH into 1 mol SOCh cooled in ice and salt and simultaneously passing through a rapid stream of CO, to stir the mixt and remove HCl as formed, gives 50% of Me chlorosulfinate, MeOSOCI, bis 35°, d18 1 4186, slowly decompound at foom temp into McCl and SO, and immediately decomposed by water. Et ester, but 32°, but 41-2°, d17 1.2826 (68% yield), sso-Pr ester, bu . 34°, d1° 1,2005 (47% yield). SOCI, and 2.2 mois MeOII with cooling give 70-5% (MeO), SO, bno 126°, d14 1.2073, di-Et ester, bno 158° (85% yield); Pr ester, bno 192-2 5°. bis 89° (90% yield), boiling 24 hrs. causes little change; iso-Pr ester, bis 78°, bis 160 5-70 5° (33% yield); Bu ester, b. 114-5°, d2 0 9044, n1 1 430511, 1 43808, 1.44268 lor a, \(\theta\) and \(\gamma\), n\(\frac{1}{4}\) 1 43244 (94% yield); iso-Am deriv . b; 127-8°, d\(\frac{1}{4}\) 2 0 97293, n\(\frac{1}{4}\) 1 43547, 1 44315, 144820, 1 43757 lor a, \(\theta\), \(\gamma\) and \(\Delta\) (72% yield); eyclohexyl ester, b; 182°, d1, 8 1 0074, n14 1 48396, 1 49571, 1 4865 lor a, \$ and D (54% yield); d. Ph ester, ber 143°, b. 152°, dig 1 1.2404, sis 1 56809, 1 58833, 1.57441 for a, 8 and D (34% yield). EtOSOCI and the calcd amt. of McOff and Callan give Me Et sulfite, big 53" bre 141 5°, die 1,1364, nie 1 41417, 1 42159, 1 42628, 1 41669 for a, B, 7 and D If C.H.N is not used, a mixt, of MesSO, Et,SO, and McEtSO, results MesSO, (0 2 mol) and EtOH (I mol.) with 01 cc. 12% EtOH. HCl as a catalyst, give 44% of EtsO₁. Similarly EtsO₂ and MeOH give Me₂O₂. MeOS(O) Me results in 67% yield from MeSO:H and MeI at 100°; bis 101-2°, bis 202-3°, dil 1.2975, n 17.0 1 41384, 1 42027. 1 41576 for a, \$ and D The kinetics of the hydrolysis of MeOSO: Me and Me.SO. by 141376 for a, β and D. The kinetics of the hydrolysis of McOSOMe and McSO, by water, acid and alkali are discussed. The following values were obtained for pure water (It' = 1) and (OH = 1) McOSO, Mc, 2 88 × 10⁻¹, 0, 2 81 × II 0⁻¹, McSO, 1, 0 130 × 10⁻¹, 133.77 (ESO, 1, 55 × 10⁻¹, 0, 9 8 × 10⁻¹, 0, 400, (CO, 0, 0, 5 4 The Na derivas of PhOH, β -QNCLI/OM, 85% α-QNCLI/OM, 88% β -Cull (10M, 85% α-QNCLI) (10M, 85% α-QNCLI/OM, 88% α-QNCLI/OM, 52% PhNEt, 31% PhNHEt; 38% PhNPs, 44% PhNHPs; 15% PhN(so-Am), 74% PhNH(so-Am). Benzenesuifonethylandide, b, 183 6°, d. 11943, n. 13 1 57537; b. toluenesulfonisoamylanilide, m. 76-7°. PhNMe, and Me,SO, heated at 135-40° give 99% of trimethylphenylammonium methanesulfonale (1), (PhNMe₂)OS(O₂)Me, m. 188-9°; this also results from PhNMe₂ and MeOSO₂Me at room temp; on warming 20 km, with 1907 results from Prinking and acceptions at 100m temp; on warming 20 km, with 1907 results from 1908 of the 1908 of the 1908 of the 1908 of the 1908 of a yellow, were hyproscopic product, m. 120-17, which may be (PhNMa) (SOC OME; this could not be changed into 1 by heating at 1937. Whelehylpyrishing methaneral/mode, red, very hyproscopic, m. 117-8°, C.H.N and MesSO, at room temp give the compt, C.H.IINOS, m. 1914-7°. The lollowing yields of esters were obtained with 11 mois daily! mifite and a drop of contel HSO, on warming 1-2 hrs. BrOIL W, BrORB 85, BrOIL COLLES, P. McH.-CHOOPE 85, McCH. CHOOPE 85, McCH.

Reaction between multivalent sloobsh or phroofs and arrestic compounds, estilly armonoactive acid. III. Berrat Encurvo. J. print Leven. 129, 1-23 (1921); ici C A 24, 1841—By use of the previously described method the following values of La have been detd for the reactions of arrowance learned (19 with 10) (CH),4001 in ArOll at 250 (values of a and Le given) 5, 2.039; 2, 0.003, 1, 0.03; 2, 0.003, 1, 0.00

Characterization of alkyl haliden and organomagnesium haliden. A M Serwarzt axo Jour R Jousson J Am Chem See 33, 1053-8(1931)—The yields of RMEX from a sense of skyl haliden are reported, these RMEX are charactered by transformation as the annides of the corresponding acids with PENICO, the cor. m. p. for these manual control of the second of the second of the corresponding acids with PENICO, the cor. m. p. for these tentes of the second of the corresponding acids with PENICO, the cor. m. p. for these tentes of the corresponding acids with PENICO, the cor. m. p. for these tentes of the corresponding acids with the corresponding acids with the corresponding acids the corresponding acids the corresponding acids a

Partly abnormal reaction of 8-substituted any brundless. J. West brundles. Crassics Pickvest and Jean Daught. Bull see this 15, 47, 58-94 (1800) — While with organomagnesum broundes the sumple stay brounder each with staying sense the sumple stay brounder each with staying the product reaction of the Salgist + CH, CHCHBst = MgBs, + RCHCHCHCH, Girrmann, C. A. 20, 3443. Sensitiutied ally brounder great rees for a demonstroyam in this reaction. RCH CHCHCHC and the substitution of the

C J WEST

secciolated. For the prepa of the β substituted slly bromides (Bouis, C. A. 22, 213) the visiylenthinos (Delaby, Thers., 1923) were used To the 1M gregart the slly bromide in Et₃O is slowly added and the reaction is completed by several hrs. of refluxing IN you sing a slight excess of the Mg reagent numericately after decanting it from excess Mg, formation of bromated products as well as doubling of the slly hromide is avoided. Although compds 1-V are not new, the conts of 11, IV and V were found to differ substantially from the hierature. Reaction (D 11, IV and V were found to differ substantially from the hierature. Reaction (D 11, IV and V were found to differ substantially from the hierature. Reaction (D 11, IV and V were found to differ substantially from the hierature. Reaction (D 11, IV and V were found to 11, IV and V were found to 11, IV and V in S. S. van 1, 2003, day 0.013, m. 1, 15000, day 1, 15231, mod refraction 22 42 (cf. Leysieux). C. A. 24, 334) The Ag sall Et₂Cii.C CAg is very sol in LiOII Reaction (2). III and V are each by 7 vacuum distins 2-3 time as smuch III is formed as V, and the total and V are each by 7 vacuum distins 2-3 time as smuch III is formed as V, and the total vicid is excellent V, by 111, by 1015 (cov.), np. 15000, day 102, a total yield of 75-85% about twice as much IV is present as V. IV by 8, 675, ho, 101; by 1277 (cor.), vp. 15318, vp. 15376, vp. 1915 by 1277 (cor.), vp. 15318, vp. 15376, vp. 1925 by 1277 (cor.), vp. 15318, vp. 15376, vp. 1925 by 1277 (cor.), vp. 15318, vp. 15376, vp. 1925 by 1277 (cor.), vp. 15318, vp. 15376, vp. 1925 by 1277 (cor.), vp. 15318, vp. 15376, vp. 1925 by 1277 (cor.), vp. 15318, vp. 15376, vp. 1925 by 1277 (cor.), vp. 15318, vp. 15376, vp. 1925 by 1277 (cor.), vp. 15318, vp. 15376, vp. 1925 by 1277 (cor.), vp. 15318, vp. 15376, vp. 1925 by 1277 (cor.), vp. 15318, vp. 15376, vp. 1925 by 1277 (cor.), vp. 15318, vp. 15376, vp. 1925 by 12776 (cor.), vp. 15318, vp. 15377 (cor.), vp. 15318, vp. 15377 (cor.), vp. 15318, vp. 15377 (cor.), vp

Highly polymetrical compounds. XLVII. Morphology of highly molecular substances. II. Polypormetrylene precipitates from solutions. HasN W. Kornschuffer. Am. 484, 155-78(1030), d. C. A. 25, 15-K. ppts. aq. (CHI₂O)x solns. (d.¹1 1089) with HiSO, and obtains 24 ppds, using various conditions of temp, amounts of HiSO, and comes of (CHI₂O)x. Also, the effects of added substances (e.g., McOII) and of the substitution of HICI and HiFO, for the HiSO, were studied. The

significance of the ppts is discussed

Relation of the structure of tectanes to their reactivity and affinity in actial formation. II. Gov. J. Fritteres and Hourst Addition. J. Am. Chem. Sc. 53, 1043-6 (1931); cf. C. J. 22, 353.—HCO-RL and Nareact as follows: 311CO,Ft + 4Na = 2CO + McONa + 31 TCO,Na (to be descussed in a faster paper). The ratio of CO to 11CO,Ft it is independent in the amt and the sunt a

Preparation of anhydrous pinacol. HAROLD S. KING AND W. W. STEWART. Proc Trans. Nova Scotian Inst. Sci. 17, 202-7(1930) — The dehydration of pinacol by drate was carried out by 3 methods: (1) To 118; pinacol, 108; g. water, and 700 cc Ft₂/O colord and shaken, 250 g cooredy powd CaC₂ was added. After standing, the mixt. of the standing of pinacol (18)
Identification of fatty acids. I. RRINKIARD SEEA AND ROBERT II. MULLER Monath 57, 97-105(1031).—The reaction with o-Clul-(NIL); is proposed as a method of identifying fatty acids; the method seems to be applicable to acids up to Cu; the possible use with unsaid acids is being studed. o-Clul-(NIL), and PT-Coll, beated at 140-50.

for 8 hrs., give 2-propylbensmidazole, by 220°, m. 152-3°; pentyl deriv. b.; 250°, m. 155-6°, heptyl deriv. b.; 250°, m. 139-40, nonyl deriv. b.; 280°, m. 146-5°; henderyl deriv. b.; 250°, m. 101-3°, renderyl deriv. b.; 300°, m. 91-2°; hepderyl deriv. b.; 310°, m. 90-1°, sio-Pr deriv. b.; 180°, m. 223-6°, methylpentyl deriv. b.; 220°, m. 159-6°.

sur, m vo-1*, uso-Pr derve, by 180*, m 223-6*, methylpentylders, by 200*, m 185-6*, m

Me(CH)/CH CHCH/CH Me(CH)/CH CHCH/CH

HO₂C(CH₂),CH

11C(CII:);CO;II

These results are confirmed by measuring the velocity of hydrogenation, this runs is 2 stages and in both linoic acid is hydrogenated more rapidly C J. Wast Partial hydrogenation of Implenic acid and its estern. T. P. HILDITCH Chem Umschau Feile, Oele, Wachte Harze 37, 384-6(1930) -An answer to the Bauer and Frimann paper (C A 24, 5721) in which they state that no proof for a change in the ethylene bond during hydrogenation of innolenic acid was found and that the presence of suberic acid among the oxidation products by KhinO, may be due to secondary oxidation of the primary products. In answer it should be noted. (1) The oxidation by KMnOs in acctone causes no secondary oxidation of the di COsti degradation products which are probably immediately pptd and thus removed from the reaction, and oxidation of Me oleate, palmitooleate, etc., produces only one di COall acid, azelaic acid (2) Partially by drogenated Me cleate welded not only azelaic and suberie acids, but also sebacic acid, Callie(COall), whose presence would be difficult of explanation when a secondary destructive exidation is assumed (3) While an KNinQ exidation of oles acid may produce arclaic suberic, nonylic, octylic and oxalic acids, Lapworth and Mottram (C A 19, 2030) have shown that the could be subjected and oxalic acids, Lapworth and A 19, 2030) have shown that the aq alk KMnO, oxidation of the Na salt of 9,10-dihydroxysteane acid, the primary exidation product of Na Atta-oleate yields almost equal amts of subenc, n-octylic and oxalic acids, the splitting taking place at the 8,9- and 10,11 and not at the 9,10-position. When oxidizing with KMaO. in acetone the primary formation of satd di HO acids does not occur and splitting is restricted to the 9,10-position The observed differences are doubtless due to differences in the conditions under which hydrogenation occurred B and E hydrogenated mainly using 1 1-4 3% Ni for 12-30 hrs while Hilditch and Vidyarthi hydrogenated at 20-120° mostly at 180-200°, using 0 3-0 6% No for 30-90 mm, they also observed that there is less change in the ethylene bond at 100-5" than at 180-200" and probably still less at B and E's temp of 20° Reply. K. II BAUES 18sd 356 -Different hydrogenation conditions produce different results The acetone KMnO, oxidation is more advantageous in this case than the Os oxidation

The paracher of some alphatic acids of high molecular weight. G. B. Sakrali. A supervision of the paracher of some alphatic acids of high molecular weight. G. B. Sakrali. A supervision of the paracher of some alphatic acids of high molecular manner and measurement and the supervision of commanies and measurement and adocuments are acids with 18 and 22 C atoms, so that following the concept of Superior and Writtsker (cf. C. A. 19, 3503), ordinary olce acid (l) should have concept of Superior and Writtsker (cf. C. A. 19, 3503), ordinary olce acid (l) should have concept of Superior and Writtsker (cf. C. A. 19, 3503), ordinary olce acid (l) should have concept of Superior and Writtsker (cf. C. A. 19, 3503), ordinary olce acid (l) should have parachers confirm the conclusions which can be deduced from other plays contist in the present paper, as with the certific and breading and the present paper (cf. C. A. 24, 5507), found by f. p. measurements a circon and in a cast control of the conclusions which can be deduced from other plays contist and the conclusions which can be deduced from other plays contist and the conclusions which can be deduced from other plays contist and the conclusions which can be deduced from other plays contist and the conclusions which can be deduced from other plays contist and the conclusions which can be deduced from other plays contist and the conclusions when the conclusions of the conclusions of the conclusions of the conclusions which can be deduced from other plays contist and conclusions of the co

sends with 13 and 22 C atoms is nearly the same as that of the corresponding for eithylenic acids, while it is smaller than that of the circ-thylenic acids. Moreover, parachors of the said acids are greater than those of the corresponding unsaid as while the parachors of the latter are the greater in the circlotime. To complete the vertigation the parachors of 2.3-olone acid (VII) was detd., and since it was practice and the circlotime of
Separation of giverides, XVI.-XVIII. BUNSUES SUREKL Proc. Imp. At. (Ignan) 7, 9-11(1631), cf. C. A. 23, 4028. XVI. Wirth YUTAKA MASTEM — By of the principle of fractional pptia with CaCl. from EtOH and exta of the petr est insol portion with various solvents the bomesanted oil from the bones of the commander of

The structure of synthetic mixed tripprecides. RAMMANTA BHATTACHMEN A THOMAS PERCH HILDTON. Proc. Rey. See (London) 120A, 468-76(1830) — Synth triplycendes were prepd. from various combinations of latine, plannice, and ste acids with unsated scales (85% olors and 15% hinoleic). The curve of the molar pertaing of the fully sated glycendes plotted against the molar percentage of sated, as clading butter and tallow) and for some veretable pencarp fits, while vegetable have somewhat less fully sated glycendes that the synthetic lats for a given rate said to unsated, acids. Vegetable seed fats are almost invariably assembled on differ principles, the glycendes trutter being det by a tendency to even distribution diffs case; fully said "specified star and seaders of the star for the proportion of said, acids in the mixed fatty ands reaches 60%. H.J. Derte, Jis De

Origin of stereochemistry. EMANUELE PATERNO Cost. chem. sad. 60, 311 (1930)—Certain misstatements in a recent book by Oddo ("Trattato di chimica ganica") are discussed. C. C. Davi Stereochemistry of organic compounds. II. Spatial rearrangement of the a o

in the pentacrythntol molecule. Lanwing Oriniums and Generum Penerss. At 43, 131-45 (1930); cf. C. A. 22, 81.—Details are given for the preps of the mono and disactione (II) derivs of pentacry thritted (III) (cf. C. A. 22, 1327). I and kn C. CHAIAs, heated 3 kns, then treated with Mel and again bested 2 kns. give 43% of mono-like dure (IV), bn, 129-30°, Ago and Mel with I give 70% of III; positrobenics m. 90°. I with NaOH in 70% MeOH gives 50% of the Me deriv. of III, bn, 139°, in MeSO, and 5% KOH give a mart. of the di-Me deriv. (IV) of III, bn, 139°, in in MeSO, and 5% KOH give a mart. of the di-Me deriv. (IV) of III, bn, 139°, in 1 and BrCl in C.HIN give the di-Br deriv. hn, 103-4°, brighted the di-Br deriv. (IV) of III, m, 75°, further action of BrCl gives the tetra-Br deriv.

III. m 14°, identical with that obtained from III and BrCl. I. AgO and AcONs in Cilicle, heard in r. rre 10°2 of the d. d. d. dr., m. 44°0°; brindyns at room temp gives 25°5; of the divide draw of III, has 150°; on standard, the teira-Ar draw, (TII) and III sep. Cood measurements are reported for I. V and V in 110°2 of 20°5. Dryde definition of the transfer of III and III; we also for III and III sep. 20°5. The partial structure of III is discussed and Blustrated by dark X 10°1 of 2°5. The partial structure of III is discussed and Blustrated by dark X 10°1 of 2°5.

Preparation of 1.3.5. and 1.7.6-Immeditylenic acid. HEFNICH Burt. AN Harm Parkov. Rev. all. Non-Solidon) — McMarchaleterson (R), from the SCI companies to the superficient of the Companies of t

Preparation and properties of expenditure, facilitation of legentians. Great Tours with the control of the cont

cas) stands for everal days, a noteworthy fact in view of the howen instability of system only when holder with excess adiath. Ising, acid of for everine a 15%, for the Little and K salter perp, in water to a days of the control of

not change the course of the reaction in the cases studed.

Singar outdation and destruction. X. Formation of methylglyoxal from targets and from related substances under the influence of bydrogen personds. X. Berstatt, and H. Technette. Bestern, Z. 20, 484-90(1011); d. C. A. H. Chendell, and the influence of the influence of the control of the cont

Gincuman and Jermentikon. II. Temo Takanawa and Tourwood Assifice Inp. Acid (Japan) 7.5-5(103) — See C. A. 24. 4319 C. J. Wisson Curse of addition of sodium end shyrmalonic and sodium end shyrmanest ents to unstatuted esters. Astrong Moranast, and John Ross. J. Ast. Chem-Soc 35, 1160-72(1001), of C. A. 25, 82—The course of the addit of a deriv the course of the course of the additional control of the course of the additional control to the course of the the additional course of the course of the course of the course of the so that the addiendum parts are alkyl and C(COAP) C(ONa)OET; in the addit of a roof all course of the course of th by several complex factors so that it is not possible from these expts, to make any statement regarding the relative ease of migration of the Me and Et groups in these addn. The max chem neutralization of the Na is realized by the Na remaining attached to the carbonyl Q atom in the malonic or evanoacetic groups. The Na atom. however, becomes better neutralized than it was in the addendum by the satial negative influence of the acquired CO₂Dt group Esters of the type CHX(CO₂Dt)CHY-CZ(CO.Pt). (where X = R or H, Y = R. H or CO.Et and Z = R or II, also R is an alkyl or aryl radical), apparently form enolic Na derivs contz the group -C11 C(ONa)OEt. but these immediately decomp to form ethylenie a.B-esters and Na alkylmajonie esters The retrogression of the free ester (A) by Na is probably due to the formation of such an englic Na deriv. It would follow from this relationship that the Na atom involved in the addn reactions specified shows council misrage during the addn process. However, if the single CO₁Et group of (A) can form an enolate, an amt, of Na corresponding to the relative acidity of the 2 english forms of ester (A) (Z = H), would migrate to the single CO₂Et group according to the partition principle, and spontaneous retrogression would lead to the reformation of a further quantity of the Na enol deriv. Thus, by this process, in agreement with the partition principle, an apparent balanced state would be achieved between the 2 possible stable Na derivs. It has not been found possible to obtain addn to the v C atom of a 8. v unsaid ethylenic ester or nitrile. Addn occurs in the case of ally evanide and styrylacetic ester at the a- and B-C atoms with migration in the case of any) eyamid and styrylactic ever at the a- and p-1 atoms with migration of an e-1 atom. Clis(Co,Ft), and (Clit(Co,Ft), with a fittle EVO agree 60% of the and Clis (Co,Ft), and (Clit(Co,Ft), and (give the Ei denv, h. 180°, of pentance, \$\textit{\eta}_1, \gamma_i\text{triacarbox}_i\text{ic acid, m. 177°. Pentance, \$a,a,\text{\eta}_1\text{ristarbox}_i\text{ic acid, m. 170°. Pentance, \$a,a,\text{\eta}_1\text{ristarbox}_i\text{ic acid, m. 170°. (decompn.). Hexance, \$\text{\eta}_2\text{\eta}_1\text{\eta}_2\text{triacarbox}_i\text{\eta}_2\text{\eta}_1\ Addn of McC(CN) C(ONa)OEt to McCH CHCO, Et gives 50% of the Et ester, ba Adding of MCC(X) C(DAMOLI to Mechi "MICCAL gives over our Le ener, or 148-8", of advinn(s)-re-presidence and which could not be crysted, the correspond-ing rearbory dens in, 142° and is not identical with the and obtained from tight each \$P, Dimethyl-cyanoglutan each in 152° DC(X), C(X) OLT and McCHI-CHCOCI is yes 35% of the Lit ener, b. 153°, of re-prone-a-thyl-f-methyl-planne and 102°; in 147°, this gives with ICL a mint of a chip-ferich-planned, in D2° and 102°; 152°, of γ ethyl-β methyl-γ-cyonogiutaric acid, m 139°; γ-ethyl-β-methyl-γ-carboxy-glutaric acid could not be crystd CH, CHCH, CN and NCCH; ClONa)OEt give 90% of β methyl-7-carbethoxyglutaronstrile, b. 160°; MeC(CN), C(ONa)OEt gives a,β-dimethyl-γ-carbethoxyglutaronstrile, h. 152°. PhCH, CHCH₂CO₂Ct and CNCH₂agoument reasonary minor minimum. In 182. Frich Child Child and CNCH. COlli with LIONs give E Behryl-reconjulated, b. 183°, hydrolysis gives Benryl-rearboxyglutane acd, m. 183°, the Na deriv of the exter and Mel give E mental Benryl-rearboxyglutane acd, m. 184°, alk hydrolysis gives rearbly Benryl-rementy Benryl-representations. carboxygluanic acid, m 177° (decompn), giving a-meth)-6-benzylgluanic acid, m. 139°. PhCH-CHCH;CO;Et and MeCH(CO;Et), with EtONa give the Et ester, b. of a-methyl B-benzyl-y-carboxyglutaric acid, which exists in 2 forms, in 197° and 118°; heating above their m p gives 2 α-methyl-β-benzylglutarie acids, m 139° (cf. 118°; heating above their m p gives 2 α-methyr-p-energonuarie waus, m 109 μs above) and 9°; PhMcCHCHO and CH4COHJ, m EROH give a must of the Esters, by 160° and by 173-82°, of γ-mehyl-γ-phenyhutenos and (I), did not crystallize, and results of the physical content o J. WEST

a,β,τ Thmethylgutanc acids. F. E. Ray. J. Am. Chem. Soc. 53, 1174-5(1931); ef. C. A. 22, 945—Potenneal with Michael and Ross (C. A. 25, 82) regarding the identity of aβ,τ-timethylgutatipe acid.

C. J. West

a,b,-Thinstellygibianc acids. Arthur Michael and John Ross. J. Am. Chem. Soc. 53, 1175-6(1931).—Reply to Ray (cl. preceding abstr.). C. J. West A supposed asymmetry of meso-tartatic acid. K. Schernoa. Phorm. Weebbad 68, 143-5(1931).—A theoretical discussion of the spatial configuration of meso-tartatic acid.

acid and a possible asymmetry due to a mutual repulsion of the 2 carboxyls.

Iron nitrogris and their behavior on ordenion. Have Remman, E. Elean And, D. Fugler, A. and 485, 43-52[1931]—(MO)Apris(COCE), 10 (Manchet and Davidton, C. A. 23, 4417) results up 91% yield (on the bass of the Fe) or 95% yield (on the
basis of NO) from 10 g 1°SO₃, 10°Ce. Higo and 12°-14 g X mathatie in 30°C. Higo the
basis of NO) from 10 g 1°SO₃, 10°Ce. Higo and 12°-14 g X mathatie in 30°C. Higo to
10°C. 40°C. 4

Sugar anhydrides. It. Action of trimethylamine on acctobromod-rhamote. Farra historiest, and lieutest. Ber 619, 2882-6(1930); cf. C. A. 23, 3609-811 was above recently (C. A. 24, 2727) that acctobalteroscapers whose substituting on the 1- and 2 C stoms are in the carposition can form quaternary. Phili, asks at the case of the ca

KMnO₂ in Me₂CO. It has not been possible to obtain the corresponding embodroding in pure form, however. Cautoess alk supen gives surpsy which slite long standing in the six reduce Fehing soin and despon gives mine with the latter long standing in the six reduce Fehing soin and despon gives a change in rotation from —24 ½ to —98 but yields no cryst rhatmosside sectate. The sumulaneous formation of I renders the solution of I difficult. The mother luguest from I and II give a trup which rects

strongly with Br and KMinO., it may be a compd. of the glucal type or a ketnen acctallake product (III) derived from the tantomera form of acctobromorhamose. The easy elimination of AcBr from acetobromorhamose indicates that the mobile 6-membered pyran ring is fixed in a position in which the Br atom is close in space to an Ac group; if no Walden inversion occurs at C atom 1 in the ring closure, this can result only in the formation of (a.1.4)(B.2)-hamosom 2-Adactatic (I), since the Br is in the tornposition to the Ac groups on C atoms 2 and 3 The acetohalogenomianoses, which of the end Me group of the rhamose. Then end AcOCI, group probably favors a form of the pyran ring in which the Br and Ac groups are not close to each other I (0.9 g from 2 g acctobromo-trammose), in 124-5; [aff 2-21* (CilCla)]. C. A. R.

Nitrogen-containing sugars. IL Synthesis of peptide-like compounds from amino sugars and amino seeds. L. Gincosamine as the component. ALFRED BERTHO, FRITZ HOLDER WERNER MESSER AND FRANZ HOTHER Ann 485, 127-51(1931); cf C A 24, 3761 —Glucosamine-HCl (8 64 g) in 400 cc 0 2 N NaOH, treated during 20 min with 4 52 g ClCH, COCl with cooling give about 5% of chloroacetyl N-elucosamine, m. 163-9°, [al²⁴ 24 8° (MeOH), Fehling soln is easily reduced. The a-bromopropional deriv (I) m 200-1°. [o]20 52 5° (H-O) after 17 min , changing to a const. value of 35.2° in 18 hrs , cr) sin of this prepri tends to increase the component with the higher rotation, since the const. value for the product crystd once is 23.78°. The armonomoscoproyl denv (II), m. 178° (decompa), also shows mutarotation, the value of lal22 changing from 39 67 " (H.O) after 30 min to 24 70 after 24 hrs I and MeO11. of [at] changing from 39 of (14/0) atter 30 mm to 24 00 atter 24 ms 1 and a 1801aNH, on standing 3 months at 0°, give a mut of dehydroglang) N glucosamine anhydride (III), m 272° (decompn), and alany N on-hydroglucosamine anhydride (IV),
m. 199°. Concel NH.Olf at 0° gives principally III hut a small smat, of IV. McOlfaNH, at 100° gives almost completely IV. III reduces Fehling solo only after long beating; it does not liberate N in the Van Slyke app , $[a]_n^{25}$ —38 0° (11,0), it is unchanged after heating with McOH-NH, 3 hrs. at 70-5° and 3 hrs. at 100°. IV likewise reduces Fehling soln, only after long heating and in the Van Sivke app, liberates 42% of its N after shaking 7 hrs The tetra Bz derw of I m 189°, [a] 86 7° (CHCh), does not reduce Fehling soin; a small amt, of kirabenzoyl-(a-hydroxypropionyl)-N-glucosamine is also formed, m. 238°, [a]25 15 87° (CIICh) Il also vields a tetra-Be deriv . m. 189°. [a]1 103 1 (CHCh). Hippury! N glucosamine, m 200 (decompn) it reduces Fehling soln, but does not react with McI. [a] 43 47° (Callan) & Bromohippurazide gives som, nut does not reat with sict, [e1] 44.47 (C411A) p-Bromonspursation gives the compd. Calla(N,NBr., m. 24*. Benovoltainine axide gives benovaleanly-la-glucosamine, m. 222° (decompn.), [e1]; 50° (H,O) C. J. Wast Actylmonoses. VI. The ring structure of the mannose pentascelates. P. A. Levens and R. Stuast Tirson J. Biol Chem. 90, 89–98(1931); cf. C. A. 18, 78, 1274; 21, 1995. 3184 — Hudoof C. A. 28, 725° (b) has recently attinuted different mag

Leverse and R. Struar Treson L Bold Chem. 90, 89-68 (1931); cf. C. A. 18, 78, 1274; 21, 1969, 3184 — Hudoon (C. A. 24, 2726) has recently attributed different ring structures to ad- and βd mannows, and if this assumption is correct the a- and βd - mannows, and if this assumption is correct the a- and βd - mannows solid cent rings structures. L. and T. find on camp the 2 forms that this is not the case. Fifty g of β mannows pentanectate treated with A-COI area [18] is 22 °C in CHCla), A- and and A- and a

α- and β-forms of the same ring isomer. The preparation and melting point of anhydrous β-mailose. J. Cin.Lis. Naturus, Todders, 12, 183-9(1930).—β-Mailtose hydrate is dehydrated in manu below 100°, 183-184, 183-194,

Autohydrolysis of diastatic dextrins. Jean Effront. Compt. rend. 192, 198-201 (1931) — Reducing dextrins are formed during one of the primary phases of the process

of starch sacchanfeation. The mallow encountered in the course of the destrin disperantne results from the breaking down of these reducing destrins. In the process of purification by solvents or disalyza autohydrolyza plays a dominant part, white the phenomenon of polymerization also occurs. The final products are, therefore, always impure a condition similar to the one encountered in the attard of the decompa of B. S. Layrett.

The supposed depolymerization of glycogen. Endage Berner. Ber. 63B, 2760-1(1930) —B showed recently (C A. 24, 5730) that the supposed depolymenization of mulin described by Vorel and Pictet and by Pringshelm, Reilly and Donovan is explayed by the fact that mulin exertly advocted such substances as alc., elycrol, elyco and AcNII, and thereby becomes early sal as H.O. analysis of the supposed depolythe errates showed that the advorted substances together with the pure inulin correcorded quantitatively to the relatively large observed for depressions shows that this is also true of Reilly, Pringsheim and Donovan's glycogen prepos (C. 4. 24, 3006) When well dued element is discolved in anbyd solvents like fused AcNH. If CONH, or gived and pptd with also ale, at adsorbs large quantities of these substances the adsorption being streament when the HaD is removed as completely as possible, e.g., if the glycogen soin is heated some time in occur before the outs quantity of AcNII, adsorbed also decreases with increasing quantities of alc, used for quantity of AcNII adsorbed also decreases with increasing quantities of alc. used for pint. The pits give up their alc. only alonly an essue over CaG, but in the art for lose it more rapidly because the hydrocopic substances take up 11,0 and the adsorption of alc is thereby diminished. This replanes why the 11,0 must be removed before good adsorption will take place. A prepa obtained by divioling plycogen in HCONIII at room temp, pitg and wazilams with also alse and drying 2 gars a nature over CaG; gave an apparent mol wit of 32 in 11,0 but contained 9 10% ale and 9 25%, 1100 Mills, after standing several his in the aut the apprinch mol wit was 500 and a couple of the later 900, the prepn now contained only 2% ale. A prepn similarly obtained from a soln of electron in HCONIL which had been bested I be an array at 90-5° tays an apparent mol wt of 255 increasing, after 2 days in the sir, to 317, it contained 4 13% ale and 6 27% HCONII, and an ag soin of the same quantities of glycogen, ale and IICONII, gave an apparent mol we of 364 A prepn similarly obtained from glycol gave in 11.0 the same onalescence as true giveorry solns and was colored by I in the same way The glycogen was prepd from calves' byers and after careful purification (finally by electro-dialysis) formed a friable powder of the compn. Calling, (ash less than 6 02%). [alia 194 5° in H.O The better it was dried, the less did it depress the I p of H.O. pointing to the presence of ale, which like H.O. is removed with great difficulty, only heating at 100-10° in social gives a product of the compin Celliple which may account for the large depressions found by R. P. and D. who dried their glycogen only at 80°

Polymerastion and Proceale decomposition of phenjalactic anhydride. Le Cyclobutanes—clone. P. Kasavis Acta Univ Labarani Kim Fakulut Service. In Cyclobutanes—clone. P. Kasavis Acta Univ Labarani Kim Fakulut Service. In No. 13-7, 45-67, 488(1990) fin German)—In the prepa and fractionation of the Cyclobutanes—clone in Cyclobutanes. Proceedings of the Cyclobutan

Polymenzation of cyclic hydrocarbons. L Polymens forms of cyclopeniadiene. Kimr Aldres And Ceruland Stept (errir Huco Fivezniadoxy). Ann 485, 223-46 (1931)—Dicyclopeniadene (I) and PhN, give the adds tompol (II), m 130-11, decompd by mineral acids with liberation of N. The dibydro deriv of i, m 50-17, does

not ract with PhN_s, thus indicating structure III as opposed to IV. Oridation of the dihydro deriv of 1 with KMnO_s in M₂CO_s pres 3.5-endomethylene-bashydrobomo-phitales each, in 137°, and cyclopenta-cl.3-decarboxyle acid, isolated as the anhydrade, in 163° Decompo (100-10)° controlled of I gives the unsaid, ketone (IV) in 216° controlled of 15 gives the unsaid, ketone (IV) in 216° controlled of 15 gives the unsaid, ketone (IV) in 216° controlled of 15 gives the unsaid, ketone (IV) in 210° controlled of 150° contr

Graduated addition capacity of unsaturated ring systems. Kurk Alders Amo German Stein, Ass. 211-22(131)—The peculiar behavior of deyelopentadient toward Park lead to the study of other compels of this type. Santene and Phily and the study of the compel capacity of the study of the study of the study of the bydride gives the compel Calla O.N., decomps. 225. Department of the study quance and Phily, give the compel II, m. 194; PhGENR, gives the compel Calla O.N., m. 141; N.CHCO,EI gives the compel II, M. 194; PhGENR, gives the compel Calla O.N., m. 194; N.CHCO,EI gives the compel II, M. 194; PhGENR, When the two phydromonocycloberadenees and behadenee quance do not react with PhN. Breyclopentadeneequinone and PhN, give the compel III, darkens above 200° and decomps 225°, the corresponding beaudenee and butadenee derives dud not react 3.6-Eudoo-A-Metralydro-p-phthalic anhydride and PhN, give the compel Calla O.N., decomps. 200°. N.N. Dearbethoxy-1025.

and the second

Induction of the reaction between chierine and benzens and chipten. T. D. Symwar axo M. II. Hasson Y. &n. Care, Soc. 53, 121-36(1031), etc. C. 4. 24, 3984.—C. J. C. L. L. C.
cus trans-Isomerism and ateric hindrance. XII. o-Butylcyclohexanols. G Va-Bull 20c chim 47, 901-10(1930); cf. C. A. 24, 1355 -A study YON AND A GUEDON of the ers and trans-o-butyleyclohexanols (I) and their others was undertaken for com parison of their reaction velocities o-Bulylewlokenonone (II) was prepd by catalytic hydrogenation of o-BuCaltaOl1 (III) lollowed by osidation with CrO, The catalytic hydrogenation of III with Pt black yielded buty kyclohexane and 60% of I. The semi carbazone of II m 143-4", from which was regenerated II, b 90-1", d. 0 914, n 1 4603 Catalytic hydrogenation of the semicarbazone in ag ale, contg HCl yielded the semicarbaride, m 96-7°, oxime of II m 43-4° II also was obtained by condensation of butanal with cyclohexanone (IV) and subsequent catalytic hydrogenation of the butyl-The structure of V is proved by its synthesis from eyelopentanealdehyde and BuMgBr and subsequent oxidation of the secondary ale obtained. The formation of a 5-C mg and anorequent orionton of the secondary are obtained. The formation of a view from the Co-system is emphasized or I was prepl by P I black bydroprantion of it in AcOII IICI. After hydrolysis of the accetate formed it b., is 101-27, dimitrobentate, m. 76, and phthalate, m. 85-87, phenyluvethan, m. 64-87. I how I, obtained in 87% yield by treating II with Na and de. b., 111-27, di 0.0046, n. 12 14654; dimitroben-

Directing influence of certain groups in the benicos nucleus. C Bascelland, Hom acad Micha (Catar tex R mad E and 1), them. No. 3, 15 pp. (1930)—10 a preceding paper (C A 2), 30100 the influence of OH, O-albyl, NH; and a explained result of the control of the

Second bill to Alline group of organic compounds over copper chromal bull to Alline group of the compounds over copper chromal state of Access A. 100-Alline books of the Carlos Access Acce

hydrocarbon as well as in an acid or ketone may be hydrogenated without otherwise modifying the org compd. Pyridinoid rings and C to N double bonds, as in anils, may be readily hydrogenated. The furanoid ring in furyl ale, may be readily broken with the formation of 1,2- and 1,5-pentanediols in good yields The new catalyst is not active toward cyanides or toward benzenoid nuclei. It is not nearly so sensitive as Ni to S- or halogen-conty impunties in the compd to be hydrogenated Its lesser sensitivity toward deactivation probably accounts for the fact that it is much more active after it has begun to act than is Ni, despite the fact that Ni is active at lower temps No special app such as a reduction furnace is needed and the catalyst need not be freshly prepd before use. The catalyst ready for use does not change on standing in contact with air or moisture It is not rapidly deactivated during use. The rate of hydrogenation of Me₂CO over Cu chromite is very much more rapid at higher pressures. With an av pressure of 35 atms the hydrogenation of 1 73 mols with 1 g of catalyst has proceeded to the extent of only 17% in 30 mm, while at a pressure of 148 atms 60% of the Me₅CO was reduced and at 212 atms the reaction was 95% complete in 30 mm. At the end of 1 hr the percentage of hydrogenation was 22, 92 and 100 for the 3 pressures given above Zn chromite has also been used as a catalyst but it is much less active than the Cu compd and has been found to catalyze condensation C J West

Organic syntheses facilitated by pressure, Gilbert T. Morgan and Industry 50, 104-9(1931) -A review with many references to the patent literature of important syntheses facilitated by pressure was presented by the Herter Memorial Lecturer in which the following were discussed aromatic amines from phenols and NH1, allylandines from andines and ales, alkali fusions of substituted naphthalenesulfonic acids, formation of hydrocarbons, ales, aldebydes, ketones, etc. by pressure reactions in the gas phase from CO and He with various catalysts, dehydration of ales to form ethers, gaseous polymerization of C.H., hydrogenation in general, oxidation in general, CO, and phenols as in the Kolbe synthesis for salicylates, CO, and aromatic hydrocarbons in the presence of AlCl, to give benzoic acid, toluic acid, etc., amlines and CO, to form CO₂H acids, ketones and urea derivs. In autoclaves pressures from 50 to 300 atms may be developed without personal risk, providing the temps are not excessive, above 360° care must be taken. It is best to assume that with every autoclave in const. use there will come a time when failure is to be expected. It is believed that a systematic study of high pressure reactions will in many cases lead to discoveries whereby the use of pressure will be partially or entirely avoided as in the amination of naphthols where a more efficient catalyst has led to a reduction from 50 to 5 atms. Under conditions of high temp and pressure the exides of C may be hydrogenated catalytically to yield a complex muxt, of alcs., aldeby des, acids and esters, these results are somewhat comparable with the transformations of photosynthesis. The more complex products of vital activity are missing from high-pressure syntheses probably because at the high temp also involved, these substances are incapable of existence, more efficaceous catalysts by causing a lowering in the temp might make the synthesis of such natural products possible N. A LANGE

Transformation of aldebydes into higher molecular amines. A. Serta. Ann. G. Prem. Ann. 485, 182-78(1931); of C. A. 21, 2876. —Previous work has shown that EICH.NC4H₁₁(II) on reduction with Pr and H rives PrCHMcCli₁NiC₄H₁₁(II). The present study is an extension of this observation. Catalytic reduction of McCH-NC4H₁₁(II) at room temp and with a pressure of \$ sim of H is complete in 0.5 br, giving reduction of the contraction of McCH-NC4H₁₁(II). The present study is an extension of McCH-NC4H₁₁(II) at room temp and with a pressure of \$ sim of H is complete in 0.5 br, giving NC4H₁₁(II). The present of the contraction of McCH-NC4H₁₁(II) at 1900 and 1900 at 1

amms Reduction of bydrocinnamalcychderyfamine gives 16% of the 3-phenylcoryd draw, and about 10% of Not'l beauty 5-feetingsnip(cyclebryshamse, whose ICI old in 160-70° and acid exidate in 172°, this also sensits in 60% yield by reducing N (16 beauty 5-feeting 2 sensits -160%). 285-70° (partial decomps). College of the project of the sensits of the college of the project of the project of the college of the c

C J. West
The manufacture of acctaidchyde, A ULLEICH. Metallborse 21, 315-6, 363-4,
413(1931) —A review of naterity

410(10.11) —A review of patents
Remoral of phylogon habides from orgenic halides. C. R. NOLLER AND R. Dissenting
Am. Chem. Soc. S., 118-5(10.01) —N. and D. report that they also so the control of the habides with tern amines of the habit of the control of the habides with tern amines of the habit of the habit of the control of the habit of the control of the contr

Fluorilicates of organic bases. II. C. A. JACOSSON. J. Am. Chem. Soc. 53, 1011 5(1031) of C. A. 23, 117—The fluorilector of the following company were united

1011 \$(1011), cf. C. A. 3., 117.—The Annalisation of Commission of Commission and the crystals photographed a Tolsdam, in 203-80°, does maphilydramen, in 204 (decompt) is a nephrophotographen in 205, photographen in 205

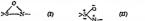
Mechanim of chemical reactions. II. Michanim of the synthest of secondary and teritary amines by reduction. K.R. Kernerre, W. Percente and W. Denni and extensive production. K.R. Kernerre, W. Percente and W. Denni and east, ed. (19.1), and the state of the control of the cont

amine: In EtOH, 50% is reduced in 180 min. giving 17% primary and 68% of sec maine. PhCli₂CN and Pr₃NH, catalytically reduced in EtOll, give a mixt, of 21% of (PhCli₂CH₃)_NII and 60% of Pr₃NCli₄CH₃Ph.

(PhCII/CII/M) II and 60% of Pr.NCII/CII/P.R.

Dernatures of anesthesia. L. Conucio. Para acced sc. Napoli [3], 36, 60-60 (1970) — New dern's were prept by condensing anesthesia, p-II/RCD, (II), br. with McCII/CII/B/CO(II), DzCI (III), phthalpi chloride (IV) and AcCI (V). The mm was to study the pharmacol action of the deriva in relation to the new radicals introduced into the mol. N-a-Brontostoreleryl days. was prepd from 0.60 g I and 7.90 g II; mixed in a separatory funnel with about 50 cc of a 2% soln of equal parts NnO11 and KOII, the caseous white mass was filtered, washed repeatedly with H₂O and dried The product was sol in all org solvents, a pure material, m 115°, was obtained by are product was so; in all org solvents, a pure material, in 115, was obtained by dissolving in acctone and pptg with petroleum ether N-Bs deriv from 6.60 g I and 5.62 g III, according to the Schotten-Daumann method, washed with II,0 and dired in these over H-SO, it crystallizes in white needles from ale, soi in acctone. CHCli. Acoll and Ft.O. insol in II.O. m 15° N-Phihalyl deriv . Calla(CO), NCJII.CO:Et. from 660 g I and 7 I2 g IV in benzene and cooled, the white mass filtered, washed with H₂O and dried in racus over H₂SO. long needles from nie crystallize out, sol in warm AcOH and nectone, very snl in cold CIICle, insol in I'tsO and in II.O. m 152° N.Ac deric from 6 60 g I in 20 cc benzene and 3 12 g V warmed on the water bath and cooled. filtered, washed repeatedly with Et.O and dried over CaCle, sol in ale from which it is filtered, washed repeatedly with EkO and dired over CaCle, sol in ale from which it is ppid, with EkO, sol in 11,0, actione, AcOLI, slightly sol in CHCle, most in EkO and McOll, in 181. The pharmacol properties are being investigated. PM photomanilides of Isobutytic and Isosielica acids. Maguerrie Kuzini Arb. S. M. McElvary J. Am. Chem. Soc. 53, 1173–(11931)—The derivs were preped, from the acid chloride and p-BrCyllivili, p-bromanilodynamilide in 120 1° p-broma-isobutynamilide
Ber, 63B, 2836-47(1930),-In contrast to the large amount of work which has been done m the imidocarboxylyl chlorides, no attempts had ever been made to prep, the imidosulfinyl chlondes, RSCI NR', and the only expt. In the field of the SO, II acids recorded in the literature indicated that the relations are materially different from thinse recorded in the literature indicated that the retations are materially quarrent from unwere in the CO_{II} and do series, PCI, reacts with PhSONIITP only after long beating and the SONIII, group is not attacked, only chlorination of the Ph nucleus taking place. PSONIII group is not attacked, only chlorination of the Ph nucleus taking place and the property of the p of aromatic residues the results would be more clear-cut was completely fulfilled Expts. or aromatic residues the results would be more care-cut was completely finance. Lipts, on monocallylamides of BuSOH, iso-AmSOHI and cyclohexy lsuifond ened gave the following results: PCL reacts with compds. hie BuSO,NIIEt considerably more sluggidily than with the amides of non-aromatic CO,II acids but, without recourse to extreme conditions, gives compds having the expected compn. BuSC (O)Cl NEt and whose properties were, at first, surprising, the compds are stable to heat and can therefore be distd: their CI is strikingly unreactive; with II,O and ale, they react only very slowly, with umines almost not at all. The action of an excess of PCla results in a very slow chlorination of the C atom adjacent to the -S(O)CI< group, but with still more Cl under more vigorous conditions the grouping > C S(O)Cl N- is finally converted into > C SCI, N., in which the 2 new Cl atoms (but only these) are as reactive convergence of the indicactionyly chlorides, even cold 140 converts the complete back as the Cl in the indicactionyly chlorides, even cold 140 converts the complete back into the >C S(O)Cl N. derivs. It is believed that these properties are due to the "indicationyle holindes" really having a 8-membered ring structure [10, 16, from the standpoint of the modern theory of semi-polar union, the structure II. It had been hoped that the indication that the structure II. hoped that this might be confirmed by a deta of the parachor, but the usual parachor anger that this might be confirmed by a dear of the participor, but the usual parachor consist do not hold for this type of compads and the values obtained differed widely from those calcal. If the peculiar behavior of the "midosullonyl chlorides" is due to the presence of 0, the SOHI derive should show no such anomaly, and no a matter of fact compds. like BuSONHER read-readily with PCL to give HCL, POCls and legued chloridated products reneting violently with DIQ and which cannot be distilt without decompn. even in a high vacuum. The prepn. of a no of amides of nou-aromatic suffine acids was used to study a question in this field which hitherto had been tested experimentally only with PISO(H, rs. the dismutation of these acids (2 RSO)H + RSO(H = RSO)SR + RSO(H + H,0) The dista, without decompt of the BuSO(II, iso-AmSO, H and eyclohex, Isulfonic acid made It possible to follow the reaction quantitatively. While the mol of RSO, Il which is oxidized at the expense of the other 2 mols cannot be replaced by o. or p-C.H.(OH), as O acceptor, It can be replaced by mercaptans 2RSO,11 + HSR' = RSO,SR + 2H,O + R',S. Sulfinic esters and sulfinel chlorides, unlike the free acids, are relatively very stable but the conversion of the chlorides into the culture and on he ready affected with Na mercanides of them not conveniently, with dithiocarbamates as O acceptors 2R.NCS.II NIIR. 4 2015OR ... venentry, with quinocaroamates as U acceptors. 2R,NCS,H NIIR; + 2CISOR = R,NC(S)S, + 2CIH NIIR; + R'SOS,R'. Sulfernji chlorides reset according to the equation 2R,NCS,H NIIR; + 2CISR' = R,NC(S)S,+ 2CIH NIIR; + R'SOS,R'. The AlkSOJ,H deriys were prept by treating the alkyl bromides in EtO with N; sach SO, and converting the resulting seeds into the chlorides with SOCI, the AlvSO.H deriva by pridizing the crude (AlkSO-) Mr with KMnO, and converting the AlkSO-III into the chlorides with PCl. The bound BuSCAH no lower desolves clear in H.O. after standing a short time at room temp; at 100° (in N) the disproportionation is complete in about 1 hr, and the H.O insol test h. 126-8° and has the companied in complete in about 1 or and the HyJ insol part by, 120-8," and has the computed bublishootilement, while the strongly acid, HyJ ool part is bublishulford cache, by, 145, Bublishootilement, while the strongly acid, HyJ ool part is bublishulford cache, by, 145, Bublishootilement, but in dry air down bydrolyzed by HyJ, is stable in the absence of O, even on heating, but in dry air down changes into BuSOCI The FI etter, by, 85, and ethylomide, by, 103-107, above the same oxidizability and non-dismutation sio Am soamylthosulfonate, by 176-80', Isoamylutfonic and, ba. 176-8'. Isoamylutfonic and, ba. 176-8'. Isoamylutfonyl chloride, by 60-2', bi. 91-2', 19-America, bu 98°, remains unehanged at 100° in N Ethylamide, b 120° in a high vacuum Cyclokerylsulfinic acid, yellowish oil solidifying on strong cooling to crystals, m 23-5". Cyclerryindfine each, yellowuh on soleddying on strong cooling to crystals, in 23-25, and having appear the compin of a messlyderise Cyclerryindfineth, and having appear the compin of a messlyderise Cyclerryindfineth, and having appear to the sole of the compiler of the sole of the sole of the compiler of the com mono-Cl compd and probably has the structure C.H,CliCISCI O NEt) Cyclo-

hezylniljonethylometh, b. 183-5°, m. 72°, ando chlometh, b., 131-2°, m. 73-4°. With 4 mois PCL is obtained a brownish only comed Callan (Cl.S. b. 140-50°), questly converted by odd if 160 into a complet Callan (Cl.S. b. 140-50°), questly converted by odd if 160 into a complete Callan (Cl.S. b. 150°), in which both Cl atoms for very firmly field Cyclotheryland (Classic Cl. B. 150°), and the both Cl atoms for very firmly field Cyclotheryland (Cl. B. 150°), and into Cl. B. 150° of a mono-Callan (Cl. B. 150°), and the classic Classic Cl. B. 150°, and the cl. B. 150°, and the classic Cl. B. 150



Separation and synthetic preparation of phenol. Tabasin Mizzonita. Abitacti from Rept. Central Lab S. Manchuras Railway Co. 1929, 35—High temp. coal tar yields only 0 1837% PROH and 0 8509% cressls. 1 PECL + 2Na,CO, gives 84% ThOH beauting under pressures 4239 of 20 hrs with Cuss the catalyst. V. F. Harakinston.

No-o-Chlorobenzoyl-s-chlorobenzenesullonamide. P. Weatmern. J. Am. Chem. 65. 31, 1172-4(1331) — CIC.II.S.O. VIII. and o. CIC.III.C.O.C. heated at 189-90° for 1 hr. give No-chlorobenzosl-chlorobenzosl-sundlemmide, in 18-35°. Attempts to prep from this diphenic sulinide failed, Cu and Nal in AmOII gave an impure compd. in 255-8°, with 8 67% S, which had a butter task.

Methylaton of alcohole hydroxyl from the standpoint of the electron theory, PLETA'S PRACEN, EMENY ARTON ARM KARL WESSACT: Ber. 6315, 2847-61 (1630) — The old valence doctane does not serve to explain shy the proximity of a Ph nucleus of domindoles, morphus, codories and these compiles as PLETA'S, PLETA'S (1630) so easy to methylate, as compared with the alea, with NicSO, and alkala, but the deton theory offers a plausable explanation. They not of electrons in a homeopolar conpending on the chem nature of X one or the uther of the partners in the union, the pending on the chem nature of X one or the uther of the partners and the union, the more distract surroundings. The Ph nucleus and the doubtle bond, which exert an attraction on electrons, must produce in a compd Ph 6. CO II or -CII CII C O II a shifting of the electrons toward the left, imparting

to the end II atom a weak positive charge and making it more reactive. II this have assumption is correct, it follows that (1) the inductive or attractive influence of a Pri nucleus or a double bond must diminish greatly with the distance from the IIO group, (2) an influence as strong as, or stronger than, that of a Pri nucleus or C C bond must be exerted by every dipole with its + sade turned toward the IIO group

(e g, the groups O=C<, N C-, etc). (3) the effect must be most pronounced when in the chain contg the IIO group there is an element having the character of a positively

CHOH (VII), 70, CH, CH (CHOH (VIII), 290, Prolit (IX) 0. Amolit (X), 0. C, chipOli (XII) 0. C, chipOli (XII), dimost 100, C, chip. (III), 100, lish(Clip,lo) II (XIII), 100, PhMC(Clip,lo) II (XIII), 100, 28 hydroxy, chiphpinerdime (XIX), 100, chipdrocodeme (XXI), almost 100 5.2-Mc(Men)Cill-Clip (IX), 100, ph. (College) II (XIII), 100, PhSC), NMC(Clip), 100, II (XIII), 100, PhSC), II (XIII), II (XIIII), II (XIII), II (XIII), II (XIII), II (XIII), II (XIII), II (XIII), II (XIIII), II (XIII

should be weakened by increasing the vol of the sonned atom X C O II, to test hus point, the sublinouin compose XXVII and XXVIII were studied but no clear picture of the methylation of XXVIII could be obtained, XXVIII, however, acted as had been expected. Of the simple alphatie 100 acids, only XXIX gave results which were at all definite, they indicated that the influence of the C O is not inordinately great, as also indicated by comparison of XXX with I and of XXXII with II. In the reaction between McsSO, and an activated IO group it may be assumed that as the result of an attribute on of the positively charged S by the wealty inegatively charged O in the II from

there is formed an intermediate addn product So. (OME); which then in some way undergoes further reaction

The extraordmary case with which alkamines

and IIO acids are methylated is of practical interest for purposes of preparad in questions of structure. The IIO bases prepared from compute of the type ArCii Climby addit of Br, boiling with IIO and treatment with amnies are formed through an oxide

ArCII CII O which may give either ArCII(NIIR)CII(OII) - or ArCII(OII)CII(NIIR)-

No means of distinguishing between these two possibilities was hitherto available, but methylation will give an ether which must be identical with or different from the compd ArCII(OMe)CII(NMe,I) - obtained by treating ArCIIBrCIIBr - with MeOII, then with NII, Me and methylating exhaustively. By this means it was found that the hydroxymethylamino base (XXXIV) obtained by Manusch from isosafroic really has the structure CII, O, C, II, CH(NIIMe) CH(OII) Me which he assigned to it without any real proof The methylations were carried out under as nearly identical conditions as pos sible, the substance dissolved or suspended in 10 parts 11-0 at 5° was treated with 6 mols Me, SO, and 14 mols 10% NaOII, shaken 5 min and allowed to stand (the temp rose to 50-5") 15 mm. The methiodide of XII forms a red chloroplotinate, in. 223", and a chloropaurate, in 241", the methiodide of the Me ether gives an orange chloroplatinate. a chirocurair, may be uncummant on the art extra gives an usuage amorphosiment of 234 (decreased, m. 234). (decreased, m. 234). (decreased, m. 235). Methodate of XIV, m. 132. Me other of XIII, m. 212. Me other, m. 132. Me other, m. 132. Me other, m. 132. Me other, m. 132. Me other without of XIV of 132. Me other without of XIV of 132. Me other without of XIV of 132. XIV with Mes SO. (decreased of the Art forms a quaternary salt which cannot be pptd out, the comput of the chloroplannair, C41MaO,NiClaPt, m 212, shows that both the 110 and N11 groups are methylated, with Mel is obtained a methodide, decomps 235, the compa of whose chloroplatinale with sleft Hollanded a measurement second 25.5, the companion more characteristics (Childonnelle, Yellow, mo 2014, shows that the 10 group has remained matet. Method XXI, by 130-3°, percate, m 1375°, ichinochametr, m 172°, methoddeft, m 115° (effervescence) (the corresponding derive of XXI m 157°, 180°), 47° rem) Med solide of XXIII, m 172° (floating) XXIV, from PhSONNAM and Cl(Chi),011 on the 110 batt, by ... 1011°, b, 167°. Debodine sith MoSO, readily yields the quaternity out into make at 1917, is a 1917. Deforme with MaSSO, readily yields the quaternity which has been at the property of the property of the mass of the property of the mass of torether with a little XXXVII, chiefly the non bygrocopic methiodide, m 190°, of XXXIV; chloroplatinate, m 193° & Hydroxydicthyl sulfane (XXVI), from EtSO-Na and CiCiliCiliOil in alc on the 11:0 bath, by 193-5; m 46°; Me ether, by 142-4°.

Dimethyl 8 hydroxychylsulfonuum sodide (XXVII), from McSCli,Cili,Oil and Mel, m 60-2°, absorbs mousture from the sur fallores of these and home m 80-1°. m 60-2", absorbs moisture from the air (chloroplatinate, red brown, m 80-1")
H) droxypropyl homolog (XXVIII), m 52-5" (chloroplatinate, orange, m 115") with MesSO, gave a small quantity (15 g from 10 g XXIX) of a compd, by 95-6, having the compn of the Me ether of XXIX. The Me ether of XXX, m 71, ba 121-2 Me ether of XXXI, b., 134-6°, m 62°, chloude, b., 88°, reacts readily with Cell, and AICl, to give the kelone PhCII(CH,OMe)COPh, yellowish, b., 139-41°, converted by coned HCl into the ketone PhCH(CHcDCOPh, light yellow, b4, 139-40" with some loss of HCl XXXII gives the gold o HO, CCH, CH, OMe, m 03-4", b4, 121-5", does not form a chloride with SOCI, but loses McCl with regeneration of XXXII. XXXIII gives a comple by about 155° in 95-6°, having the compn of (a methoxybensyl) succinic onhydride, and giving the acid in 140°, when pptd from NaiCO, with acids

Derivatives of chioroacetylated phenols and phenol-alcohols. A. Lakwas. Moror Chan Februari 35, 151-4(1929)—PCII, CO derive of delIO derive of Cili. Ide CICIACO 65 and Control of Cili. Ide viscossity at 90 - 3 affording theory feet. With AgNO, halogomesetylphenols revigorously at 90 - 3 affording theory feet. With AgNO, halogomesetylphenols revigorously at 90 - 3 affording theory feet. Agnosphenology of analogously The following are described: Alexanderic of proceeding, in 50 - 50 -100 - 3 and 190 - 2 and 190 - 2 and 190 - 190

Frograff (ebers of phenol. Crastics D. Hum and Frank L. Corne J. In hem. Soc. 53, 1003-7(1631) —PhC CBE (D) was obtained from phc. 'CCCOI and hem. Soc. 53, 1003-7(1631) —PhC CBE (D) was obtained from phc. 'CCCOI and 50%, I group the Et ester and reacting this with PPM_BP. The yield of the citer in 50%, I group the PM of the PM of the PM of the PM of the 50%, I group the PM of the PM of the PM of the PM of the 50%, I group the PM of the PM of the PM of the PM of the 50%, I group the PM of the 50% of the PM of th CII, CMeC - CMe (III), b. 75-7°, n° 14002. I-Phenylethinyleydohezan-i-ol. b, 166-0°, m. SS-60°. PhC CNa and p-MesNCJIBE give 20% of a, 7-diphenyl-a-p-di-methylamnophonylogary gide, m. 144-5°. If gives a chloride, light yellow, ha 67-01°, n° 14143 (33% yield) 7-Methylpropary helmed (1-chloro-2-bahne), light yellow, ha 17-01°, registed (1-chloro-2-bahne), light yellow, ha 17-07°, yield, m 00 905°, trimethylpropary li Phether (V), viscous yellow oil, n° 13408, 7-methylpropary li Phether (V), viscous yellow oil, n° 13408, 7-methylpropary li Phether (V), viscous yellow oil, n° 13408, 7-methylpropary li Phether (V), viscous yellow oil, n° 13408, 7-methylpropary li Phether (V), viscous yellow oil, n° 13408, 7-methylpropary li Phether (V), viscous yellow oil, n° 13408, 7-methylpropary li Phether (V), viscous yellow oil, n° 13408, 1000, 100°, pives PhOII and 9 phenylthinylfuorene, yellow, m 95-100°, this was also prept from 9-chlorofluorene and PhC CNs. Both V and II decomp on heating into 14001 and III. When refluired, VI changed primarily into a tar, the apparent mol wt. of which was 400°. No simple allenes were found attlough they may

C J WEST have been the precursors of the tars Bromine derivatives of certain mixed ethers and some of their reactions. L. Chas RAITORD AND LOUIS II HOWARN J Am Chem. Soc 53, 1051-7(1031).—Pendabomophen lake there are Pr. m 80° (nearly quant yield), Bu, m 79-80° (quant yield), Bu, m 79-80° (quant yield), Bu, m 79-80° (quant yield), Bu, m 79-80° (30° yield), iso Route of the property of the were studied for solitting the others (1) glacial AcOII soln of other and PBre to which the calcd amt, of 11,0 was gradually added was heated under a reflux, (2) the mixt in (1) was heated in a scaled tube at 135-50° for 12-15 hrs. (3) Br was dropped into a Calle soln of the other contr I as a catalyst, (4) the other, excess Br and about 170 Al as Allir, reacted at room temp for 2 days Of the tri Br derivs of the Ph alkyl ethers, only 150-Pr and see Bu were completely split by (1), these were also split by (3) (others only 100-Dr and 1st Dis were completely split by (1), these were also split by (3) (others not studied), Mr. El, P., 100-Dis and iso-Am were completely split by (2) but showed no reaction with (1). Of the penta-Br derivs, 100-Dr and 1st Dis were completely split by (2), Mr. Li, T. Bui, 150-Dis and iso-Am were completely split by (2), Mr. Li, and 150-Dr showed no reaction with (3), the following 75 of Br,COII were obtained in (4). Mr. 80; Et 40, Pr 40, 100-Dr showed no reaction with (3), the following 75 of Br,COII were obtained in (4). Mr. 80; Et 40, Pr 40, 100-Dr showed no reaction with (3), the following 15 of Br,COII were obtained in (4). Mr. 80; Et 40, Pr 40, 100-Dr showed no reaction with (3), 100-Dr showed no reaction with (3), 100-Dr showed no reaction with (3), 100-Dr showed no reaction of the 100-Dr showed no reaction with (3), 100-Dr sh HBr evolved in the bromination of Ph alkyl ethers may split them unless AcONa is present. The splitting is most complete when the alkyl group is connected through a see, or tert. Catom Phalis ethers contg 2 or more Br ntoms in the nucleus could not be rearranged by heat C. J. WEST

Effect of substituents on certain physical properties of benzene picrais. O. L. BARLLAND E. S. HAUPER. J. Am. Chem. Soc. 33, 1087-011(1031)—The add of of HO groups to benzene picraite (I) lowers the m p and deepens the color of the picraise formed, the add of of Me groups to I raises the m p of the product and deepens the color of the picraise less than the HO group. The add of Me groups to a side claim of I rapid than when a corresponding no of Me groups are substituted in the mag. The symta-HO and tra-Me derives of Lare the darkest and the color of the picraise become lighter as we approach the 1,23-deriva. The same deepening of color was obtained with the Me derives of Carll. Unsata in the side chara yields a very anitable picraise. In the following list of picraise the color of and m p are given. C.H. 83 7°. PhMe, highly ellow, 88.2°, Thill, light yellow, 66.0°, PhPr, yellow, 103.5°, o, m, and p. C.H.Me. Ismonyellow, 96.0°, 1.3.5. C.H.Me. bright yellow, 96.0°, 1.3.5. C.H.Me. polden yellow, 131°, C.Mc., orange-yellow, 170°, all except the last of these are unstable, decompg in the air FROH, yellow, m. 82.1°, o.m. and p. C.H.Me. polden yellow, 131°, C.Mc., orange-yellow, m. 82.1°, o.m. and p. C.H.Me. polden yellow, 131°, C.Mc., orange-yellow, m. 82.1°, o.m. and p. C.H.Me. 1010(11), brown, 101-3°, p., m. and p. Mc.C.H.Me. in 33°, 20°, o.m. and p. 6.1.13.5°, C.H.Me. 1010(11), brown, 101-3°, p., m. and p. Mc.C.H.Me. in 33°, 20°, o.m. and p. 6.1.3.5°, c.H.Me. 1010(11), brown, 101-3°, p., m. and p. Mc.C.H.Me. in 33°, 20°, o.m. and p. 6.1.3.5°, c.H.Me. 1010(11), brown, 101-3°, p., m. and p. Mc.C.H.Me. in 33°, 20°, o.m. and p. 6.1.3.5°, c.H.Me. and 115-6°, o.m. and p. Mc.C.H.Me. and 115-6°, o.m. and p. Mc.C.H.Me. and 101-6°, o.m. and p. Mc.C.H.Me. and 101-6°, o.m. and p. Mc.C.H.Me. and 101-6°, o.m. and p. Mc.C.H.Me. and 000°, o.m. and p. 9.1°, o.m. and p. Mc.C.H.Me. and 000°, o.m. and p. 9.1°, o.m. and p. M

S Pr deriva, yellow, in 140-1° and S1-90°, resp. ; e and S Bu deriva, conneptulow, in 161-5° and 71-3°, resp. 1, 14 and 2-64 Me derivar, conneptulow, in 130-0° and 141-2°, resp. 1,20° fit ble deriv, conneptulow, in 212-2°, e and 6 Cull-011, connected with the connected of the c

Diphenyl that series. II. Preparation and structure of some sufficient colds and related dentwires. C. M. SOTER. J. An. Chem. Soc. St., 1112-6(1931), of C. A. 23, 4460 — Immunation of Ba phenosybenence-4,4/cuullonate and treatment of the ppt with NayCO, sole prives 57% of the No. & Absomptionate sole treatment of polysher sole in 24-7. Tearther brommation of the Na salt gives \$15,00 and Acc), shaken with 95%, 1150, and heart of the on the 110 bits, prec \$17,50 dithe most SOH accel of Quilco, C. A. 22, 110-5, privated with NaOII green that the orn of 110-011,00 Ph. With PCL, heating 10 Phr. at 170-60 Phr. Solid green sole, and the contract of the

and with 1 in EtOH payes the destillade in 47-5" S.5 Dimethoryaniane. Revisuals Sexa Avo Wattras Fucus Mondals bomb tube at room temp. S. Mondals Child College (J. m. 43", and lagued NH, in a bomb tube at room temp. S. Mondals in the sex to the sex of t

J. Kovakovičová. Casopsi Českosko Likránich 10, 197-202, 233-9 (1930) — Chlomation of p acetophenetude (I) in Jaccal AcOII at ordinary temp and pressure gave 2,3,6 tetrachloro-p acetophenetude (II), in 226, while bromination of 1 resulted in 3,5-di

hroun-Assetsophencide (III), m 178. The entruree of the halocrat caused an increase in stability, and a decrease in habelety and in eve of traplacement of NII, Sapon of II are 2.3.56-tetrachlore-perfectled, m 90°, from which the following charge-rests were prept 2.4.50 tetrachlore-in 80°, 2.3.4.66, penta-Cl. m 7.5°, 2.3.56 tetrachlore-berged brown, m 81°, 2.3.4.66 tetrachlore-delyone brown, m 81°, 2.3.56 tetrachlore-delyone brown, m 81°, 2.3.56 tetrachlore-berged (IV), m 81°, the constitution of which was detd by conversion to 3.5 dibromophenciale (IV), b 20°, the constitution of which was detd by conversion to 3.5 dibromophenciale (IV), b 20°, the constitution of which was detd by conversion to 3.5 dibromophenciale (IV), b 20°, the constitution of which was detd by conversion to 3.5 dibromophenciale (IV), b 20°, the constitution of \$2.5 dibromocharlor (IV), b 20°, and the following \$3.5 dibromocharlor (IV), b 20°, and and 20°, and 20°

Dehydration with potassium hydroxide of the elayio group adjoining the otherse nucleus. III. Dehydration of the ma-alkharjethanois. Smartiers Samtrax, Ball and Martin and Marti

only trues of PhCII Clinic

Rew method of synthesis of phenylpropartyl alcohol and its bomoleys substituted
in the ring. L. BERT Comp. rend. 191, 494-54 (1930).—Instead of condensing PhC Cli
with HCIIO, which will give very poor yelds, B pepel PhC CClin(Dil in the following

way (the figures under the arrows redicate the casteld obtained)

The com-cinnamyl acetate, which is employed in perfumery, can be used as a starting material F R GREENBALM

Reduction of Schiff bases. L. ZEGIMENTER AND J. TRUEA. Br. 631, 2821-4 (1900)—Mg. in McOH can be used advantageously for the reduction of the "CII N-group in Schiff bases to "CII,8NH". The revent takes place in a neutral soln and even when the product is decompt with Hi,0 there is no marked ally. The base is dissolved in almost anhyd. McOH, an at least 5-fold caves of Mg. ribbon is added (the reaction being regulated by cooling or betting, as in reded), then the McOH is disting of the residue decompt with set H₂O and the MgOH, dissolved out with SP-SH of t

m. 104.5°.

Acji derivatives of o-aminophenol. VI. C. B. Pollard and R. E. Nielden, J. Am. Chen. Soc. 53, 996-1001(1951). cf. C. J. 23, 4940 —A study of the dacyl derivat. of chill.NC.41.04), when 1 of the scyl groups was always the Polliko oradical.

is reported. When both scylating agents were of the type CiCOR, isomeric daryis were obtained depending on the order of the introduction of the acyl groups. In 5 case out of 8 complete rearrangement occurred during sapon, I case aboved partial rearrangement of the control of the complete rearrangement of the occur. Appendix relative achieves a control of complete rearrangement of the occur. Appendix relative achieves a control of the occur of the occur of the control of the occur of the control of the occur occur of the occur occur occur occur occur occur occur occur occur

Reduction potentials of some higher bennsions of the submons. LOUY F FERSH AND EARCH M. DEFT J. J. ar. Clear. Soc. 53, 1129-30(1031)—A potentoment study of the bennsions of anthragumone and phenanthrenequinone leads to be following consistence of the common theory of the structure of anthracene. Hydroxyral real manners to the expension of theory of the structure of anthracene. Hydroxyral real manners to the expension of the common theory of the structure of anthracene. Hydroxyral real manners with the common of the common throughout the common of the common throughout the common of t

Configurational relationships of phenylated carbinuls. III. P. A. LEVERS AND A WAIT J. P. Bel Glew 90, 18-16[W31], cf. A. 24, 40.89. A direct chem method is found for the correlation of the configuration of McIPaClipClipClipH with met aliphate also. The method is based on the condensation of optically settine ethylenic collects with aliphatic or aromatic radicals by the Gengrard reaction. Condensation of AMCRI CRI, 00 (1) with CRI, Might part of McCRI CRI, [a7] — 173 (without

solvent), and its emphilipheration gave $[n]_{k}^{m} \rightarrow 23^{m}$ (in abs. abc.). PMMfler and Law I Miffel (InCluff), $[n]_{k}^{m} \rightarrow 93^{m}$ (rethout solvent), e-on-philipheration, $[n]_{k}^{m} \rightarrow 16^{m}$. The latter carbonol was endured to the corresponding bettors which was then denotined by the semicon-factors, $[n]_{k}^{m} \rightarrow 16^{m}$. And $[m]_{k}^{m} \rightarrow 16^{m}$ contains a feet of by the position of the beaver group, provided the Ph group is not be than 1 C atom from the saym $[m]_{k}^{m} \rightarrow 16^{m}$. Laters

Beckmann retrraggment IV. Dasaburited kelonimets. Kall: V. Advursa AND MARIA SEVERID daws 484, 178-2111(1909); ef. C. 4, 191, 105; 23, 4701—PACH CHBz (I) with NH₂OH at all: onle sever 3.5-dubeny-locatedom; n. 75; and annet of alkali sed lydrogrammonosumes. The counce (II) of I, n. 115-6°, was period by the use of NH₂OH III (II) this was unchanged by bosiney with 2 N NaOH fer in his The Beckmann erramagement rever EACH CHONNIPH (ef. Hench, C. d. I, 1411). If yields a distromode, m. 105°, which spluts off HBr when heated above its m. p. grand Schulpenhysonated (III). Beckmann retrampement gives a distremolydrogrammonia.

amilide, m 179°. PhCl1BrCHBrBz could not be transformed into the oxime PhCH -CBrBz yields an oxime, m 151° (C. A. 23, 4701), which gives III with EtOH-KOH. The Beckmann rearrangement product, probably PhCH CBrCONHPh, was obtained only as n brown smeary product p.MeOCII.COCH Cliffs (W) and PINHNII, in AcOll give 1.5-diphenyl-3-anniphyrazoline, in 1405-15, the conted lison, solid becomes blue-volet on add an IFCL, NIGOH in alle solid give 3-p-anniph-phrajiisorazoline, m 104 5-5 5°, oxidized by CrO, in AeOII to the isoxizole (V), m 121° isorasolite, in 104-5-5, single by Cro, in Acol to the softene (v), in 1-5, in this is also obtained from p-MeOCalLOOC (CPh and MIAO) II Cl. in this free MIAOI gives 3 pheny 15-ansoyleozazole, in 127-8* IV and MIAOII IIC in EVOIl give beneal p-michocyaetolphenon exime, in 140-2°, Ac deny, in 134-5°. Beckmann rarrangement gives cinnomic p-annialide, in 152-3° p-MeOCallaCOCB CHTM, by 250-3°, with MIAOI IIIC agreed, MIAOI IIC agreed, many miaor miao relative rates of decompa of the Letone and oxime by EtOH-KOH are 10 mm, 17, rightye rates in decompose of the ectons and country of Cloud and Country of Sec. 20 min. 17, 80%, 20 min. 30, 90%, 30 min. 30, 90%, 30 min. 30, 90%, 15 hrs, 100, 195%. Beckmann rearrangement gives a brown smear, from which p-McOCHLOOH was isolated after hydrolysis of Bromobenzal p-methoxyactophenone, from PhC: COOCHLOMe, yellow, m 65-65, NH,OH and alkali give Y, NH,OH IIC gives 50% of the name (VI), m 115-65. The in the second depend of the betwee attended by a finding 10 from 10, 115, 20 mm, 93, 167, 30 mm, 93, 57, 16 km, 93, 855, 7 the relative rates of decompo of the a and beforem names with 25 NaOII are 2 mm, 10, 115, 7 min, 43, 145, 2 mm, 70, 155, 15 mm, 70, 15 fr, 17 mm, 70 PhCH CBrCHO (I) is exidized to trans PhCH CBrCO. H by all. Ag. Oor by Or in CHCL The same (II) of I, m 144°, results in acd, alk or neutral medium, warming with FIOH H,O KOH gives PhC; CCH NOH, m 108°, Ac deriv of H, m 81-2°, heating II with AcO gives cir-PaCH CheCN (III), b, 133-40°, d¹³ 1 4024, n¹³ 1 10184, 1 62983, 1 65009 for a, He and B, this also results from the acid amide and POCh at 70-2°. Dibromocinnamonitrile, m 92-3°, also gives III with EtOII-KOII II and PCI, in dry Ft.O. allowed to stand 10-24 brs , give the trans esomer (IV), by 148-50°, m 33-5°, dis \$ 1 4203, not 1 1 60386, 1 61348, I 63904 for α, He and β, IV was also obtained from the trans acid amide, m 120-1°, and POCL at 70-2°. Attempts to change III to IV or IV to III failed. The relative rates of reaction of III and IV with EtOH-KOH are 2 min, 423, 78% decompose, 10 min, 996, 426% III or IV and 16% EtOH KOII give \$\textit{\textit{g}}\$-ethoxycinnamonitrile, \$\text{b}_1\$, 146-8% \$\text{d}_1^{18}\$ \approx 1 0001, \$\text{n}^{13}\$ \approx 1 55088, 1 56718, 1 58041, 1 60182 for a, He, \$ and y Addn of EtOH to PhC ; CCN gives an someric nitrile, bit 163-5°, di 1 0543, 1.54569, I 55169, I 56736 for a, He and & Both forms give BzCH;CN with dil 11,80, and show little difference in their reaction with Br in CS. PhC ! CCHO and IIBr in AcOll give \$-bromocinnamaldehyde, by 144-6°, de 1 492, de \$5 1 4937, no as 1 62865, 1 63884, 1 66649 for a, He and B, it slowly decomposes in the air, giving off IIBr. Heating with 1 1 mols AeOK in abs EtOH for 7 brs. splits off 244% of the Br. ovine, m 81°, sepd by means of the Na salt into 2 isomers, m 63-6° and 103° (Ae derie ormer, in St., sept by means of the first statem 2 soomers, in ts-4° and 105° (decerer in 68-9). The relative rates of decomposition of the nidely de and oxime by 5°6° R10H R0H are: 5 min, 305, 225°, 10 min, 77.2, 44°5°.

Reduction of the mixture of sidelythe or ketone with nitrite. II. A Ocara and S. Hirano, J. Pharm. Soc. Japan 50, 1141-52 (1930), Cerman nbstr., 147-8, cf. C. A.

KOII are: 5 mm, 205, 22% 10 mm, 77.2, 44% Reduction of the mixture of aldebyde or ketone with nitrite. II. A OCATA AND SI III... 187. See John 59, 1141-52 (1930), German pobrt, 147-8, cf. C. A 4, 4753 — Reduction of the mixture of purp quantities of Ball and XaNO; in ale, AcOH and the carees for dust gave PiCligNII. (PiCligNII), as deliphenyl-a-bydroxy-development of the carees for dust gave PiCligNII. (PiCligNII), as deliphenyl-a-bydroxy-development of the carees for dust gave PiCligNII, and the caree of the carees of the caree

Bril. followed by reduction

Isomerization of the bydrory aldebydes. IV. Transformation of benyflormoscetalidebyde and benyfloyeolaldebyde. S. Dawlinov and E. Venus-Dannova.

Ref. 63B, 270-575. J. Kars. Phys. Chem. Soc. 62, 1097-1711(1930), ct. C. J. 24,

1003—18m3/bromococialebydy (I), from PaChi,Chi,Chi on Br in CS, is an unstable

1004—18m3/bromococialebydy (I), from PaChi,Chi,Chi on Br in CS, is an unstable

1005—18m3/bromococialebydy (I), from PaChi,Chi,Chi on Br in CS, is an unstable

1007—18m3/bromococialebydy (I), from PaChi,Chi,Chi on Br in CS, is an unstable

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1007—18m3/bromococialebydy (I), from PaChi,Chi on Br in CS, is an unstable

1007—18m3/bromococialebydy (I), from PaChi,Chi on Pachi, from Pa

inhibited by its series, its derivs and its containing products, Shirol, in ac. CLIN gives Ph.C.I.(Clif), Ph.Oll and III. Its resonations into the 100 kenton is accommand (VI) + Ph.C.O.(Color (VII) in h. p. 19-1*, in \$1.5 + 2*, results with Nil-A.P.O., factors SO, and I ching sole, and set in ferrang Clif, 1477, series, in \$1.25*, sensorables, in \$1.55*, sensorabl

New p-bromophenacyl estern. S. G. Powell. J. Am. Chem. Soc. 53, 1172 (1931)—The following p bromophenacyl estern were period. **bromophenacyleting in 755*, incompact, in 755*, polargonic, in 355*, polargonic, in 355*, polargonic, in 355*, polargonic, in 355*.

Onmes of a_6-unsaturated between and the Beckmann rearrangement. A. H. BLATT, J. & Cher See St. 1133-41[1931].—Certain a_6-gammatik ketnes, when treated with NII[OII 11Cl, yield colume of the general configuration RCII CIICR.*
NOII Three courses undergo a brast shill as the Beckmann enerangement and when dissolved in concel. It Sign rearrange in a different manner to yield the somener sources RCII CII_CR NO. The So-called stable commes of these a_6 unsatd, between

are in reality reasonines and are formed through a process which does not leveled either the true oams as an intermediate or the simple 1,4 add on NII,0011 to the letten. Breazil-schlorocatelphrense carms in 110-24 when heated at the rate of 2° per min, we not though the came was pore. Plain excess and 5° II,0 press anamic schlorostick, in 130-7°, also obtained from the said and o-CiciliaNii. Boiling the comme with Molli-Koll to 5° bas removes only 2° 3° of the C Breazil-brane accepthrense arms in 135-30°, there was no evidence of seasonine to mandom with the said of the contraction with the contraction of the contraction with the contraction of the c

890-40(1930) — Explicit details of the 4 practical methods for the maint of winding are given. The methods are (o) chlomation of PhOII, treatment with Ba(OIII) to form a CLI(IOIII), treatment of this with a ONCILISON, C. [110 and Fe Blass it to form a CLI(IOIII), treatment of the winding of the control of

The action of orone on hermore seld and phenyi alphane acids. H. Rurra xon Illuscatusans Hier Chin Acta 14, 49-56 (1931)—11-10/1 and phenyi alaphane acids add on a mot of 0, at each of the double bonds of the henneen nucleus to form the complex are white camples his authorizes at low temps are within the complex of the

Ten g of I was dissolved in 100 cc CCls and at 0-15° treated with 10-12% Os for Ten g of I was dissolved in 100 cc CCIs and at 0-15° treated with 10-12% Os for 24 hrs. The white coonded was filtered and washed with increoid abs, either and decembed, with water on the water bath. The clear soln gave 11 g of (CII'-NNIHCO-NIII), (IV), decomps 300° II (COII was identified by its ode and the sept of about 0.5 g; which reduced light, and 11g0 cl. 114(COII), was identified by the color and the solited in about 0.1 g; yet, g yet (g = 7, 3122) and by the solid acts solited in about 0.1 g; yet, g yen g of CO, when melted, I (1.7 g) was recovered unchanged. In 1 erpt 10 g of PicCH₂Cll₂CO₂(I (II) in 100 cc. CCI, was treated at 0-15° with 10-12% Os for 24 hrs. The white ozonide after decompn with water yielded 4.2 g of IV, 0.8 g (Cll₂CO₂II), and only 0.1 g of I was recovered unchanged. Ten g of Botol (III) in 80 cc. CllCl₂ and 50 cc. CCI, was treated at 0-15° with 10 cll₂CO₃ for 100 cc. CCI, was created at 0-15° with 10 cll₃CO₃ for 100 cc. CCI, and 100 cc. CCI, was treated at 0-15° with 100 cc. CCI considered 50 cc. CCI was treated at 0-15° with 100 cc. CCI considered 50 cc. CCI was treated at 0-15° with 100 cc. CCI considered 50 cc. CCI was treated at 0-15° with 100 cc. CCI considered 50 cc. CCI considere The ozonide from the above sample on decompn with water yielded 0 62 g IV and 0 5 g (CO₁H)₁ and 5.5 g III was recovered unchanged III is more resistant to the action of O₁ than either I or II.

Oney F. Suppress

Condensation products of phenylacetic bydraride, REIVHARD SEEA AND ST, PETER HEILFERN Monaish 57, 45-51(1931)—ACCO,11 and PhCHLCONINNII. (I) in 11,0 give 76 6% of the hydracome, PhCHLCONINN CMCCO,11, m. 168°, the mother liquor contains diphenylacetic hydracide (II), (PhCII, CONfI), m 236-7° With AeCH, CO, I't and I only Il is formed Levulinie acid gives the phenylacene hydrazone, m. 119°; the mother liquor contains II. Galactose likewise gives a hydra-zone, m. 192-3° (58% yield) Ac, and I give a monophenylacetic hydrazone, m. 128°,

zone, m. 192-3' (35% yreld) Ac, and I give a monophenylactic hydrazone, m. 138*, sol, in HiO, and a diphenylactic hydrazone, Callinglyin, Geomps 25t': Benuil gives a diphenylactic hydrazone, Callinglyin, in 195-9'.

Several new 4'-sulfo-ohenzophenziote sid denvatives and the corresponding anthraquinone compounds. Ivan Consideration, H. J. Weiland and O. Stallmann, H. J. Weiland and (100 g mixed acid cong 70% HIOC, 22% HiSO, and 8% HiO with 430 parts of 22% oleum) in 100% HiSO, the and being added over 0-8 hrs at 15-20° and the restion then heated at 35' for 3 hrs, gives the 5'-NO, drin; 100 g of the first section with the common of the control of the contro acid, with NaClO, in dif HCl there results quant the **Cl deriv*, light yellow, m. 221-29*, reduction given nearly quantitatively the **Nij.deriv*, light yellow, m. 323-38*, 5.2-H.N.O.-HO.S.Clif.C.O.Clif.C.O.II, by reduction of the above No, deriv*, gives with oleum 2,7-H,NC4I,1(CO),CII,8O4II, which may be transformed into the 2,7-di-NII, deriv. hy NII,01f and As O, at 180°. Further proof is offered by the m. p. of the cor-JOHN H. WALDO. responding di-110 deriv and its di-Ac deriv

Some new water-soluble organomercury compounds. John H. Waldo, J. Am, Chem. Soc. 53, 902-0(1931) — Melligi and o-118Call.Co.H in EtoH-Naoll give 80-5% of mellimercurihiosolicylic acid, in 174* (all m ps. cot.), El derie, in 111°; sio-Am derier, in 78°; p-chlylmercurimercaptobenviol and does not in 250°; the subfonic and was also prepd. The following compids were prepd, but analyzed only for Hig. phenyimerarishoralicylic acid, in 2285° (decompn.), benzyl deriv, in 1445° (decompn.); eseth)imercurimercaplobutyric and, in 76°; pethylimercurimercaplophenylacetic acid, in 1167°; p-ethylmercurimercaphobenienesuljonic acid, in above 300°. These compds are sol in NalICO; and form with the alkali metals sol, salts whose solns are in general stable and do not give an immediate ppt, of HgS with (NII4),S. Therapeutie data are given the allaryl derivs are less toxic than the aryl; the salts of COalf derivs are less toxic than the SOall derivs.; some decrease in the therapeutie index is produced by a change from the o- to the p-position on the CaH, ring and by alkyl instead of alkaryl derivs. The aryl compds are decidedly less stable, either in soln, or dry, than the alkaryl compds.

Pyromellitie acid. Benzodiketohydrindene and benzodipyridazine derivatives. REBRIARD SEEA, HANS SEDATSCHEE AND HIENRICH PREISSECKER. Monaish. 57, 86-95(1931) —O(CO),C.H.(CO),G ()) and quandime, heated at 250° until the mass is solid, give the condensation product (III), C.H.(CO), and re-defish brown, decomps. 2055. intel in Ecoli, nast in French both in Hardett, and French urown, decomps, about 125°. Sulfrantin of I with 50% cleum at 170° process and in Accompany and the Sulfrantin of I with 50% cleum at 170° process and a sulfrantin of I with 50% cleum at 170° promise and a sulfrantin of I with 50% cleum at 170° promise and a sulfrantin of I with 50% cleum at 180° promise and sulfrantin of I with 180° (a most) gives the displantation with 181° (a most) gives the displantation with 181° (a most 180° promise about 450°; its kira-de deris in 235–8° 1.4,2,5-B2(clil-kiri) (COM) has not 10° most N_HII H (fo) in abs. LIOH, heated 24 hrs at 120°; give 90% of (CO311), and 10 mols N₁H₄ H₂O in abs. EtOH, heated 24 hrs at 120°, give 90% of 1,6-diphenyl-4,9-dihydroxybenzodipyridaxine, carbonizes at 445°; 1,5,2,4-Bz₁C₄H₂-

(COII), and 6 mots NII, 11/0 are the 12-high-red-L-diabetray dev. decourse, 430° (McCallCO)(CA)(COII) and NAI, 11/0 gree the 12-high-red-h

The influence of Impurities on some physical and trystalloreship importes of benumelline and. V. Agarovov. Conf. read. 10, 90-1011331), cf. Conf. read. 14, \$55(1807).—After 2 recrystars of hemmelline and Clif(COM), (f), there as tall it is related small quantities of Cas meant as (III) and another comp (III), the other of whom the removalence are smaller burdenspace than I. The refractive indices for the Disk. s. 163. The pure I is tradiane and the anni ratios are 1703.—100 (S). The Ga. and solidities at 20° of the 3 councils, and a find deep control of the crystals of I, are given. Macroscopic observation of the process of the state of the control of the production of the process of the state of t

The sp rotatory data of the various compds, are given.

Camphor and terpenes. VI. So-called tamphor cyanohydras. J. Horrard

AND E. PEARKUCK ARE. 483, CTI-504(1930); d. C. A. 21, 1938—II. previously

Passernii. showed that camphorizane easily adds HCN, giving a camphor eyanohydrin, Passerini (C A 20, 505) claims to have isolated the same compd. from permitresecamphor and A 30 CO) CARREST TO EASY ENGLISH THE SERVICE AND THE PROPERTY OF THE SERVICE AND THE SERVICE A Sapon of I with alkali gives camphened carboxylic acid, the d form has [a] 955. When the d and I forms are mused in petroleum ether, the dI form seps, showing that the 2 and differ only in optical properties. O, condires the and to camphenion-carbonylic and (II) and camphenonic and (III), m. 133-4. If gives an exist, m. The action of O, on I gives the amide of III. III with aq alkali gives camphenecamphonic acid, the dl form in 153-4° and the d form in 142-3°. Reduction of the acid gives dihiedrocamphene-1-carbengic acid, m. 174-5°, [a]20 -10.7°. Reduction of I myes the corresponding amide, m. 189. I and Ano, boiled 2 hrs. for a camphere I-carbon lie mirule (IV), be 108-10°, m. 38-40°, [a] 40.5°. The and with SOCI, and MIJOH gives I, m 208". The camphor cyanobytm of II and P. (V) is not upond by concd. HCl or 48% lills, with HNO, it gives IV and a blue-green oil, make gives with MIOH KOH 6 camphone-l-carboryles and and a small quantity of the small carboryles and and a small quantity. of the amide, there also results an expiratine which is chydrated by Ago to IV and with FiOH II/O-KOH gives I (a, edimethylacetonyl)pentamethylacetoryly a and (VI). b. 180-8°, [a]13 - 26°, semicarlament, in 200-2°. Further degradation with NaOBr aves camphenecamphone and (VII), in. 134-5°, identical with that obtained from III. The oxymitale is a complene hydrate-1-corboxylic mirile d-Camphene 1-carboxybe acid and HBr in AcOH give the dl-Br hydrau, m. 118-20 (decompn.), [a]

—1b.5°, dil alkalı or K.CO. gives the camphene hydrate-1-carboxylic acid, m. 142-3°, [a]½ —17°; the II,O is split off by boiling with 0 1 N II,SO, for 15 min; the Alfereiter, m. 56-6°, [a]½ —19.5°. MeOII-KOHI gives VI. d-Camphene 2-carboxylic acid and IIBr in ArOH give the Br hydrate, m. 165-6°, the corresponding hydrate m. 221°. Me eiter, m. 61-2°, [a]½ 24.5° d Camphene-bromohydrate-1-carboxylic mittle m. 150-1°, attempts to prept the hydrate gave only the unistid. compd

$$\begin{array}{c|c} \text{CH}_r\text{-}\text{CH} & \text{-}\text{CMe}_1 \\ \text{CH}_1 & \text{-}\text{C}(\text{CN}) & \text{-}\text{C}(\text{OH})\text{Me} \\ \text{CH}_r\text{-}\text{C}(\text{ICN}) & \text{CO}\text{-}\text{Me} \\ \text{(V)} & \text{(IV)} & \text{CO}\text{-}\text{Me} \\ \end{array} \begin{array}{c|c} \text{CH}_r\text{-}\text{CH} & \text{-}\text{CMe}_1 \\ \text{CH}_r\text{-}\text{C}(\text{ICO},\text{II}) & \text{CO}\text{-}\text{II} \\ \text{CO}\text{-}\text{II} & \text{CO}\text{-}\text{II} \\ \text{CO}\text{-}\text{II} & \text{CO}\text{-}\text{II} \\ \text{C}\text{I} & \text{C}\text{I} & \text{C}\text{-}\text{II} \\ \text{C}\text{II} & \text{C}\text{II} & \text{C}\text{II} \\ \text{C}\text{II} & \text{C}\text{II} \\ \text{C}\text{II} & \text{C}\text{II} \\ \text{C}\text{II} & \text{C}\text{II} & \text{C}\text{II} \\ \text{C}\text{II} & \text{C}\text{II} & \text{C}\text{II} \\ \text{C}\text{II} & \text{C}\text{II} \\ \text{C}\text{II} \\ \text{C}\text{II} & \text{C}\text{II} \\ \text{C}\text{II} & \text{C}\text{II} \\ \text{C}\text{II} & \text{C}\text{II} \\ \text{C}\text{II} \\ \text{C}\text{II} & \text{C}\text{II} \\ \text{C}\text{II} \\ \text{C}\text{II} & \text{C}\text{II} \\ \text{C}\text{$$

**Camphor derivatives. II. Identify of dhydrotereastalite acid with 7-a-pocambanecenberyla acid. Toesten Hassetterbour J. Mr. Chem. Sc. 53. 1007-103(1931), cf. Arm. Acid. Fern. 30, 12(1925).—The lactane of 2-bydroxy7-x-apocambanecenboyle acid, with alk KMnOt, power ketalythydrotereantalic acid. (2-kto. 7-x-pocamphanecenboyle acid, with alk KMnOt, power ketalythydrotereantalic acid. (2-kto. 7-x-pocamphanecenboyle acid.) in 220-70°, les 12°-85° (10°5 E1031); semaratezone, 200-15° (decompa), beatung the latter with E10Na at 170-80° for 15 hrs gives a good yield of 7-a-pocamphanecenboyle acid. (dhydrotereantalea acid.), in 228-0° (or), nearly optically mackive, this is identical with the composite synthesis in part 1. The crude mixt of Me chlorodihydrotereantalate, reduced with Hig in most Little at 10°1, less than 10°1, less than 10°1, less than 10°1, and E101, gives dhydrotereantalol (r-borneol), m. 171°, condation with K.ChO, and H.SO, gives dhydrotereantalol (r-borneol), m. 171°, condation with K.ShO, in hability gives dhydrotereantalic acid, in hability gives dhydrotereantalic content of the conten

Sec. 54, 1030-2(1931) — Details are given for the prepa. of panene nitroacchlorides, be a forms, div. d. and l., m. 1157, 80.5° and 90.7° resp., and have [a¹]² (C.14) 07, 300.2° and 260.8°, they decompose at room temp. to a brown oly mass in about 3 weeks, but are stable for a much longer time at —20°, the regenerated α pieness show the following properties. bis, 155-6°, dip, 08201, n¹/₂ 14603, [a¹/₂ 514° and —51.28° The HCl compose in 132° (cor) and the active forms have [a¹/₂ 10°/₂ C.1018 sin.) 33.52° and —33.24°. Contrary to previous reports the dI-piener yields as inactive HCl deriva and the active pieners yield active HCl deriva and hose rotations are equal

and opposite in sign

Stereochemistry of derivatives of biphenyl and analogs. Francis Liovs J. Am. Chem. Soc. 53, 1176-9(1931) — L. outhnes certain researches in the 2 and 4-phenylpyriduse and 2-phenylquinoline series, phenylpyrroles, phenyladoles and hiphenyl derivs. Failure to obtain these substances in enautionorphous forms has prevented publication; this note is offered because of the work of Adams (C. A. 25, 105) in the field of phenylpyriduse.

Bistulyis. I. Tetraphenylbistulyi. Attempts to obtain tetraphenylbistmuthyl. F. Bickers, U. O. O. Canadas and F. D. Surtin. J. den Chen Soc \$3, 1025-10(331).—
Diphenylitibyl solide, m. 68-70°, results from the chloride and NaI in Me₂CO; a Pblir obin. does not absorb O, altbough a mirt, with PhyClif does. The todder reacts with Cu in Phlir, giving the bistubyl but this apparently undergoes decompa, or is rendered matter to toward O by the Cu halide or by combination with unchanged PhyShi. The matter to the Chen Shi. The toward of the Chen Shi. The Chen Sh

Action of phenol on benzyldubenylmethyl bromide. C. Frederick Koelsen J. Am. Chem. Sec 53, 1147-50(1931). d' Schuster, C. A. 25, 943.—S reported that Ph.CBrBz and PhOH give Ph.C(OPh)Br. (f), which reacted with PhMBP to give Ph.C(OPh)C(OH)Ph. (fil) Repetition of the reaction sbows that the reaction really gives p-Br.Ch.OH and Ph.CH.Pl. (5's1). Ph.CH.Blz and KOH give Ph.Ch. and Br.OK.

while Ac,O and 11,SO, give Ph.C C(OAc)Ph. Ph.CHBx and Ph.VgBr give Ph. CHCPh OH, m. 232-3" (S a II), which decomposes with KOH to Ph.C. C. L. Wast

Constitution of colories and colored triphengine than derivatives. I Linsonte Per 633, 103-62(1031); d. C. A. 24, 103, 1283, 420—Lin an earlier paper (Lilichit and Girles, C. A. 22, 3853) L. has formulated his theory as to the contitution of deriva of Ph.C.II. In the present paper he answer entries mid to theory by illustration, but they are continued to the second of the continued to the conti

Ar, C = \(\sum_{R} \) X' (I), the real mother substance of the halochrome carbonium Because of their quinoid nature these can form deeply colored mol. compds., such as

R . which are analogous in structure to meriquinoid compde-

Structure I belongs to various so-called halochrome comods with dre like absorption to the horse of the structure of the control of the contr

on the now was of the North States of Section 2018. The gradest of Section 2018 and Section

(a) $|a|_{2}^{6.5} - 101^{4}$, (b) $|a|_{2}^{6.5} - 80^{6}$, $|a|_{2}^{6.6} - 90^{6}$ Cinchonine solt, in 233.5-4⁸, $|a|_{2}^{6.6} + 101^{4}$, $|a|_{2}^{6$ with (MeO), SO, and purification with MeOII, there results 2-methylandazolecarboxylic acid (III), m 225-6° I, II and III show similar absorption curves but the absorption hand of I is displaced to the side of shorter wave lengths. From these results I would

CCO311 CCO₂II N rather than Call seem to have the formula Calle , which contains

K. KONDA an asym C atom

Condensation of aldehydes and phenois. V. m-Chlorobenzaldi-β-naphthol. OTTO DISCHENDORFER AND HEINELLI MANZANO Monatsh 57, 20-20(1931); cf. A 25, 290 - & CuthOH (10 2 g) and 5 g m CICall, CHO in AcOH-coned HCI, after standing 24 hrs , give ? chloroben-ald: \$ not hthat (1), crystg with 1 mol AcOII, m 178 9° Na satt needles di Ac derio m 216 7° di Bz derio m 164°, Me,SO. gives a mono-Me ether, m 168° I in I toll and 10% NaOH, treated with Br as long as a yellow ppt lorms, gives drhydro? chlorohensalls 8 naphthol C₂-H₁₁ClO₄, light yellow, m 193° I, AcOH and coned H₂SO₄, warmed I lir on the H₂O bath, give ms (1-thiorophenyi)dinaphthopyran or 9 (2 thiorophenyi) 1 27,8 dibenzozanthene (II), m 191 24, sol in warm coned II, SO, with a golden yellow color and a green fluorescence; II also results in 78% yield by warming the mixt of CistlyOff and CiCatt,CIIO in AGOI-RICI I by on the HQ bith. II in AGOII HCl, assiderd with MnQ, and treated with sold PCG, gives in 3-dehopely-nil insuphibopy-giain in thorised (eritalization), red needles, in 223-0°, mercunchloride, red needles with green metallic lister, in 272; perbounde, red needles, more perbounder, etc. light red needles with green lutter. The PcG, salt in McGO contig a little HQ gives min 1 debrophenyl disaphibopy-giain, in 24-5°, oi in cold contor HJSO, with an orange red color. Li ether, in 215-0°, Me where, in 217-0°, the ethers result from the PcGL salt and the corresponding all. Acoll-HCl I hr on the H.O bith II in Acoll HCl, oxidized with MnO: and treated

The structure of organic molecular compounds with principles of two- and threedimensional variation. Includes I fearth and George II Roberts 2 physic Chem. And Stories and Control of the Co

Structure of nitroluran and the mechanism of nitration in the furan acries. B T. FRYURE AND JOIN'S JOINSON J Am Chem Soc. 53, 1142-7(1031) -2 Nitrofuran, prepd by the decarboxylation of 5-nitrofuroic acut, 13 identical with the compd. obtained from luran by nitration, the latter had been incorrectly formulated by Marquis (Ann chim phys 4, 216(1905)) to be 3-nitroluran Lyidence is presented to support the view that the intermediate nitroacetates, produced in the nitration of various furan derive in Ac.O soln, are ring structures rather than open cliain enois. The mechanism of the nitration process is suggested tentatively to be a 1.4 addn to the furan sing, without session of the O bridge Me luroate yields a nitroacelair, CallaNOn, m 96 3° (cor), on catalytic hydrogenation 2.5 mols. Hare absorbed water decomposes the compd; warming with CallaN gives Me 5-nitroluroate, m 81 6° (cor.)

Local anesthetics in the pyrrole series II. F. F. Blicks AND E. S. Blakes, J. Am. Chem. Soc. 53, 1015-25(1931), cf. C. A. 24, 1183—In certain types of compde at least, the following gubituitions may be made in local anesthetics without loss. in a qual sense, of anesthetic activity the substitution of 2 pyrryl or Bz and 4 aminobenzoyl and the replacement of the NMe, and NEL, by the 1-pyrryl or the 1 pyrrolldy nucleus \$ (1-pyrryl) ethyl alc. (I), b,2 110-3°, and K in Cille betted until the metal decoperated and then treated with BrCl, gave 78% of the Bz dern, BzOCH,CH, NCH, m Bz-5°. The K deriv of I and p-O.N.CH,COCI in Eto C.H. give the Anirobotoscie, slightly yellow, m B2-6°. The X deriv of I are proposed to the Bz dern, BzOCH, give the Little gives the Anirobotoscie, slightly yellow, m B2-6°. The 2-pyrrog deriv m 75-4° p-H;NC-1. LUCK RUCK the 4-minisoencoule, in b--b. In 6-PPreprietry in 10-3-. P-1130-tells (ILCO-CII, CIII, Claim of proviolary), et al. 116-20°, give g (1-pyroldy), et aminobresoule, in 19-100°, y(1-pyrollypopy ale, big 220-31°, gives a 52 derie, b. 155-70°, the 4-minobresoule derie in 65-70°, the 65-70

1826

90, 203-5(83) — Hydroxyroline. I Hasurty K. Klamuno J. Biol Clember 190, 203-5(83) — Hydroxyroline is readily obtained as a byproduct donnel is solution of proinie from the products of the bydrolyrol solution by 375, 1850. In Town's procedure (G. A. 22, 182) for the spin of the bydrolyroline coccur in restuction 3, the Cursuls are sol in both 110 and MrOII 11st sept from proline by its moly in abo ale and can be volated as the practice with the ale most readilet "Fields of 18 20 g can be obtained from 1 kg of grintin for the size of the control of the production of the production of the second of

Historophie ring systems. III. Rong closure reactions of heterophie doubter ones. Reminusa Stran Aron Havestern Parties reacts. Monath St. 74, desbritte and R. Reminusa Stran Aron Havestern Parties reacts. Monath St. 74, desbritted (1931). et al. 61 a. 62, 325, -10. If 2. 2.-displenyilluran 4.4 dicarborylate (1 mol) and 7 mols N.H. (10, hested in 10.012 shr as 1 not 20.-20; year 76% of the cyclobylate Calludoxi, the corresponding 2.5-di. Me ester scarts with the destruction of the establishment of the stransport of the cyclobylate for the cyclobylate of the cyclobylate for the cyclobylate of the cyclobylate for the cyclobylate for the cyclobylate of the cyclobylate for the cyclobylate of the cyclobylate for the cyclo

HN CMe C CO NII

C. J. Wast Bis(5-phenyl-2-pytrole)mdigo. W. Madelling and L. Odermann. Ber. 63E, 5-6(1930) — Posner (C. A. 21 87) 2870-6(1930) -Posner (C. A 21, 87) considers the indigoid dyes to be intramol. quin hydrones (I), the secondary valences coming into play between the carbonyl O and the aromatic nucleus and the NH serving only to make the aromatic nucleus capable of entering into such a secondary valence union. It might be pointed out, however, that I riedlander and Kielbasinski's bis(5-phenyl 2-thiophene)indigo (C. A. 7, 2193). in which the conditions demanded by P s' theory are not fulfilled, is nevertheless very similar in color and properties to the normal thionaphtheneindigo. It seemed of interest to study more closely the relationship of a pyrroleindigo to the normal indoleindigo and bis (5 phenyl 2 pyrrole) indigo (II) was accordingly synthesized that the logical starting material would be a phenylated deriv of 3 hydroxypyrrole (designated as pyrroxyl by analogy with indoxyl) which should readily be converted to against as privary in smalory with indoxyl) which should readily be convertised by appropriate oudstain agents into the corresponding indige. K plenylglycalite, NII,CH,CO,H and KOH on the water both yield 80% of the d. K. zoli, needles with 311,O from MoH, in 96°, crystals with 411,O, in 80°, from 11,O, of a dynaryfe (carbox prickylamino) hydroxinamic acid (III), in 23° Attempts to apply the Hei mann reaction to this send were only partially successful in that the product of the KOH fusion yielded a very small quantity of an acid (not isolated) which on heating with water gave an oil which must have been the desired pyrroxyl for treatment with FeCh and water gave a small quantity of the corresponding II. KOH fusion is not practicable as a method of prepa, however, for by far the greater part of the III is completely destroyed. Attempts to bring about the ring closure by thermal decompa

of the Ca or Th salt of III were likewise only partially successful. AccO with the salt of III, however, righted 23% of higherplacetylyprospic and (5-phinyl-lacety) hydropyle and the air. This suth AccO and a drop of concel II5O, gave 33% of 5-phinyl-lacety and and in III and in III also obtained in small yield by heating III v AccO. With FeCh, and HCl IV gave 80% II, brown-volce needles from Gilla, M accome and the cold somewhat to hot Cilla and AcCII, easily in het Cilla, the intensety on the cold somewhat to hot Cilla and AcCII, easily in het Cilla, the intensety on the cold somewhat in hot Cilla and AcCII, easily in het Cilla, the intensety on the cold somewhat in hot Cilla and AcCII, easily in het Cilla, the intensety on in Acci II is turned pure blue by mineral each, the H.SO, solin is orange yell at X 10⁻⁴ solin in 50% H.SO, hightening at 180-000, as X 10⁻⁴ solin to 10% H.SO, hightening at 180-000, as X 10⁻⁴ solin to 10% H.SO, higher and the cold solin the cold in the cold solin the cold in 10% H.SO, hightening at 180-000, as X 10⁻⁴ solin the cold solin the

clusively that P s' theory as to the structure of indigo is incorrect

Reaction of alighbate imdo ethers with hydratine. Will PRED OBERTHOM

Monatih 57, 100-11(1931)—11N CHOEt and anhyd Nill, in abs. Et/O give 25-3
of 1-ammo-1,34 truncle, besides NII, Cland Nill, HCl, with salts of Nill, in abs Et/O only about 3% of the trancole was isolated

C. J Wes

2.N-Phenyl-5-C-phenyl-1, 2.3-triarolcearborylic acids. Masuo Gallorit w G. Barro and L. Saltro Gazi chim, sid 60, 860-72(1930) —In an analogous to the transformation of phenanthrene to diphenic acid (1), the oxidation of 2.N-phenyl-1, 2.3-triarolc feads to 2.N-phenyl-2,3-triarolc/phenyl-2,4-disard (11) (cl. Charmer and Gallott, C. A. D., 2005, 2034), but 2.N-phenyl-5-C-phe

1,2,3 Irnazole-4-carboxylic acid, PhC N NPh N:CCO,II (III) (see later) cannot prepd in this way because when II is heated alone or with social time or with Na it does not samply climinate a CO,II group or both CO,II groups (as with I) with for

tion of III or 6-110,CC.11.C N NPh N.CII (IV) The reaction is much more contented, with formation of an analydrude deray, whose constitution is not yet explain including the content of t

derne ni X, o-McCall,C(NNIIPB)C(NOAc)Me (XI), light yellow, m. 140°, II (60 g) and an Na.CO, (50 g) in 1200 cc.), heated 40 hrs on n water baib, and treated as before with KMnO₆ yields about 50% of crude 2 N phenyl-4-C-methyl-5-Coloyl-1.2.3trazole.

A new synthesis of substituted thioranthydrols. J. Retill, P. J. Dauwa and B. Dally Proc. Roy. Iria Acad. 39B, 515-22(1930); cf. C. A. 21, 1253, 2885, 22, 766—(6-McCalla)/O (f) reacts with Calla(CO)/O (fl) or BaCl (III) and AlCla to give anough tomography turned deep in 150. only monosubstituted derivs. It, SO, does not act upon the substituted o-benzoyl-henzoic acid formed with II in yield a substituted anthraquinone but gives 2.7-dimethyl fluoran (IV) instead The product from the reaction of I with III is 9 phenyl 2,7-dimethylxanthydrol instrad of the expected ketone so the Iormation of IV probably proceeds through a zanthydrol. Exactly similar results are obtained with (p-Me-Calla),S (V) instead of I save that the condensation of V with III proceeds less smoothly. V, b., 186' m 57 3', was obtained in 70% yield by dissottining o-McC.H.NII, destroying the excess HNO2 with CO(NII), and slowly adding the dissonium chloride with vigorous stirring to p-McCeH,SH (VI) (I mol) in dil NaOti (I mol) at 60-70°, keeping the must at this temps for 1 hr after addin is complete (Explosive diam thoethers result at lower temps) (p-McCll).5, V(II), m 45°6, was prepd by adding 3.3 g Br, to 5 g V In 100 c ELO at 0° 1t dissolves in concel 11,50, to give, violet to blue colors, whereas V gives anly a faint green, hence it is probable that the violet color obtained by Dillies and others (C A 24, 91, 1833) with V was really due in VII. 2-Carboxybenzoyld p-tolyl sulfide (VIII) was preped by the Irredel and Craft reaction and by heating p McCallis K with of 25-Cill callic Olcalic Ook, in the presence of tn a reddish orange soln with a brownish yellow fluorescence and the color is not destroyed nor there poin an didn with HiO. Addn of anhyd TeCi to an HC didn with HiO. Addn of anhyd TeCi to an HC and with HiO. Addn of anhyd HiO and the HiO and HC and the HiD and HC IX is slowly reduced by boiling in alc IICl to the corresponding thioxenthene, m. 137 but reduction by Zn in 80% AcOH is much more rapid PhNEts reacts with IX to give 4'-diethylamino-9,9 diphenyl 2,7 dimethylthioxanthene, colorless needles, m 211". C. II PERT

Purely aliphatic strepto-pentamethin dyes. W. KONIO AND W. REONER. Ber. 61B, 2823-7(1930) — That compds. of the type Ali, N. (CH), ..., NAILX or, rather. [Alis, N. CH]. are not only colored but have

but obtained them only in the form of very difficulty sol. If Ch addn. compds, and the distinctly expressed the opinion that the sails themelves are so unstable that they cannot be isolated as such, and as the yellow color of the HgClg compds, multi to a certain degree be produced by the HgClg the question whether these sails are real dystromand unanswered. The desired evidence has now been supplied by the symbols of the color of the desired evidence has now been supplied by the symbols of the color of the desired evidence has now been supplied by the symbols of the color of the symbols of the color of the co

hand complex of auromine perchlorate: at around 300mm the dye is extraordinarily transparent. Colorimetric comparison of ale soins of the Me.N comed and com. auramine G showed relative strengths of about 85 100. The fastness to light of the color on tannated wool was at least couni to that of auramine and the fastness to acids and alkalies was greater. A further striking property of the new salts is their strong huminescence under the Hanquer quartz lamp fintense green and prange-yellow for the uminescence unact the Hanauer quartz hamp luntense green and orange-yellow for the MeN and piperdune compds, resp). I his fluorescence is shown only by the solids, not their solns, and is limited to the perchlorates — The I,5-bid methylaminopendinum perchlorate — 105°, the I,5-bis-Pepterdinos sall in 111° — C. A. R.

Linear pentacene aeries. XX. Optical absorption of pentacene compounds. Do Macrier Monath 57, 201-24(1931), cf C. A. 24. 5019 —Details are given. in tables and as curves, of the absorption of pentacene 6.13 monoquinone, pentacene-5.7.12.14 diquinone, 1 8-dihydroxypentacene-5,7,12,14-diquinone, the 6.13 di 110 deriv the 1.8-d. By Gervy, the 6.13 d Br deray and the 1.8-d. By Gerv in Calls and Calls, and Chill, and of the 1.11 da Br deray, the 2.9 da Br deray, the 1.8-d and 1.11-d among derays, and the 1.8-da NO, deray in Calls. The influence of the solvent and of the substituents

of the absorption spectra is discussed

C. J. WEST Alkah-organie compounds. VIII. Reactions between hthium alkyls, pyridines and condensed pyridine systems. K Zirotka and II Zirska Am. 485, 174-03 (1931), d C A 24, 672- Quanohue and a 13 2 N Bull soln in Calle give an addin. (1931), cf C A 24, 5722—Quantum and a 1.32 will soin in Calls give an adom. product (f) which, on decomposite the which, on decomposite the whole, on decomposite the whole of the product m. 145°, probably that of the 4-Bu deriv. III has $d_{10}^{10} = 1000$, $m_{10}^{20} = 1.5699$, m_{10 Heating II in 5 parts PhNOs gives 70-80% III PhLi gives principally 2-phenyl-Heating II in 5 parts PhNO, gives 70-80% III FhLI gives principally 2-obersyl-quinoine and a little 4-th deriv. Hoopmonie and Bull give an unstable dhydro-lbutylisoquinoine, which be, about 135° and on dehydration by boling in PhNO, gives 10% of 1 butylisoquinoine, bu 164-7, b 230-4°; percist, m 185° 5°. PhLI gives the 1-Fb deriv. Acridine and Bull give D-butyl 9,10-dhydrocardine. 2 butyloyridne and Bull give dubsilybridne, b. 243-4°; choroplaintel, cyllow, m 102-5-4°. Quinnidine gives a Li deriv. which yields with PrIII IIII; PhClift gives 42(6 phenyleityl)quinoine, m 23°. Ally i chloride gives 2-(5-butyl)givaniane, bu 102-6-4°. di 102, n°, 18855, nil; 1920, piccale, yellow, m 143°. PhCO gives 11-diphenyl 2-(2 quinoi)ylchaon, m 165°; 1180, in AcOll polits off II/0 and gives 2'(5-diphenylishyl)gydinoine, m 103-3°. The Li compd. of picoline and PhClift Gives 2 (6 phenyleityl)gydinoine.

Ultra-violet absorption spectra of the quinoline group. C. STANTON HICKS.

Australian J. Expl. Biol. Med. Sci. 7, 171-81(1930) —Cinchonine, quintine, cinchotoxing, hydrocupreme, guinohne, cupreme, methylgumine, ethylgumine, ethylbydrocupreine, eucupine, yohimbine and euquinine were studied. The quinoline nucleus is the detg factor in the absorption characteristics of the group. The absorption euryes of stereoisomers were practically identical Substitution in the oningline HO group, reduction of the vinyl group, esterification, or opening of the guinuclidine nucleus. exert little or no effect upon the curves. The absorption curve of vohimbine is similar

to that of indole and ownoline

The ally-p-quindines. (Generalization of the Skraup's reaction applied to a-ally(dycerols.) RAPMOND DRLAW AND MILES, DAMNE Illaon. Combt. rend. 191, 485-7. Bull soc. chm. [4], 47, 1395-300(130). The alky-p-quandines were obtained in low yields by means of the Skraup's reaction modified by the authors. They γ-isomers, the former being present in greater quantities. The phys properties of the following quinolines and their derivs are: α-ethyl-, α propyl and α-butylquinothe closuring denomines and their vertex are excuse, a propyl and a-outyquino-line, resp. b, 129-31, 142-5, 160-5, doi: 1000, 1033, 1000 (at 187), n2 15979, 15890, 15799, picrate, m 448, 150°, 143°, chloroplatunate, m 188°, oly, 163 5°, ehlorometeurate, m, 118°, 112°, —, iodometeurate, m, 125°, ——, iodometeurate, m, 205° (decompn.), 180°, 183°.

C. J. Peddessen

Methorytied phenylquinolines or 2-phenyl-4-hydroxyquinoline. Refinishan Seria. Methorytied phenylquinolines or 2-phenyl-4-hydroxyquinoline. Refinishan Seria. And Walters Potters. Monath. 57, 52-52 (2013).—These compids, were perped, as a preliminary step to the synthesis of certain fluxones. PhNIII graves 50 87, 60 a chlorominade, bs. 200-107, m. 407, while condenses with CHINa(CO,Et), in Eto, by heating 10 hrs. at 130-50°, giving 27.0% of the Et ester, m. 201-27, 62°, 2 phenyl-4-tedoquinoline.

carborylu acid, which rects with PCL and NII; to give the smid. in 20%, and with NII. II.Q to give a pyronolous compd. CallinOn. in 217. ph.400C.II.NIIII. in 10 to give a pyronolous compd. CallinOn. in 217. ph.400C.II.NIII. in 20 to give 20.5% of the control of

Pyrmidines CXX. Action of stone on mrail. Treat B Johnson and Robert B Thirst J Am Chem. Soc. 53, 1007-81 (1031), cf. C. A. 24, 2462.—Utacil is not readily stateached by G in placial Actiol in 8269, il (CA) in a room temp: it, however, the pyrmidine is suspended in either adverst and washed G, is bubbled into multi-received the primitive of the products are calonic acid and downleybracines, CLI(A)M, in 1629, which does not yield a phenythydrazone, the d₂ subcrystallives with mol. II,O, it reduces Februs oil and Tolliens rargent, oil 11.560, gives ICIGIO and CO(NIII). Part of the suscending oil and Tolliens rargent, oil 11.560, gives ICIGIO and CO(NIII). The condition of the suscending the subcryption of the superior of the subcryption of the

Nitrogen compounds in petroleum distillates. III. Structure of a priderormalish has of the formule Cullan. W. C. Thourson Ann J. R. Balley, J. Am. Chem. See \$3, 1002-11(1031), cf. C. A. 44, 1804 — The base (f), after purification through the picrate, bu 278 27, 45° 0 8391, n° 1 5120, optically inactive, preste, yellow, m. 101°, and sulptum, m. 106°, III takin, m. 2711; mitake, crystals with 1 mol language.

m 79°, is dehydrated at 110° and then m 141°, soly, in H₁O at 30° 1·20, chloroplainate, decomps 240°, sinc chloride salt, m 171°; mercurichloride, soltens at 250° and then decomps without melium I does not contain a N alkyl group and cannot be dehydrogenated by Hg(OAc), m 50% AcOH or by other methods. Br gives only a

loose Br addn product. Oxidation with KMoO, sives only (CO,11). Its not reduced by Na and abs F1011, Sa and IICl or III and red P I recgarded as decalydro-3,5.8 transhi-14.8-dt meptyridates. Nitration of I gives a mixt. of 4 products when heated at 170 for 3 hrs., 3,5-dt NO, dern (III), m 1165 '(percate, iii 231'), decalydro-3-dt dimethyl-3,5,7a tristico-4, editreepyridative-8-cateryic and (III), yellow, iii 347' (decompn.) cachydro-7-archyl ranshi-4, archemotypyridan-3-cateryic and (IV), m 180-20' (decompn.), readily oxidated with all: KMnO, berberone acid, iii 20-1' (decompn.).

Oxidation of heterocyclic arsenic compounds by Iodine. G A RAZUVAEV AND Ber 64B, 120-30(1931), cf C A. 24, 2132 -A new method for V S MALINOVSKII the dein of As in alkyl and aryl derivs, of 9,10-dihydrophenarsazine (I), in 10-chloro-9.10-dihydrophenarsazine (II), in 9.10-dihydrophenarsazine oxide (III) and in phen oxarsine oxide (IV) A soln of the sample in 15-20 cc. EtOII was dild with II₁O until cloudy, and titrated with ale 1 (01 N for 03-05 g samples, 002 N for 01 g sample) During titration 11:0 was added 2 or 3 times so that the total to a bright vellow color The color appearing on the addit of the 1st portions of I disapaking. Toward the end of the titration, 10-30 see, was required rol. was 60-100 cc peared at once on shaking for disappearance of the color Finally 1.2 drops of I soln gave a hright yellow color which lasted 24-48 hrs. This method is good for all derivs, of I which are not colored or contaminated with colored substances. The oxidation products must also be color less or nearly so. The method is not good for I, since a brown color developed and obscured the end point. With IV, which is insol in EtOII, the method was modified With both IV and II, the addn of NalfCO, during the titration was advantageous. The results obtained by this new method were within the permissible limits of error Before the oxidation products could be studied it was necessary to remove the III also formed This was done (1) by neutralization with NaOll, or (2) by pptn with an excess of freshly pptd AgiO and removal of the ppt. of AgI and AgiO by filtration. The products were obtained on conen of the soln and with a nearly theoretical yield in each case Method 1 gave mainly the di OH deriva of the 10-R deriva of I; method 2 gave the corresponding oxides. The products usually contained some H₂O of crystn or hy proceed mosture, which was removed by drying in occus (5-10 mm) over P.O. The di OH deriva dried in recue at 70-150° gave the oxides. The following oxidation products were isolated di-OH deriva of 10-Me deriv. of 1, m. 210-15° (80%) yield), the corresponding oxide (also obtained by drying the di-OH deriv. over P.O.) decomps the corresponding of 120-7, the di OH deriv of the 10-Et deriv of Im 141-3" when the control 11,0, it is 141-3" when 11,0-free; the corresponding oxide in 250°, the di OH deriv, of the 10-Ft deriv of I im 93°, the corresponding oxide in 111-2", the di OH deriv, of 10-60-Am deriv, of I im 93-6"; the corresponding oxide in 110-2", and the control of th

and the first of the state of t

donbt, a quite carrent method was tried to obtain a compd, the identity of which could be more entiry established. = Calling Obtain a compd, the identity of which could be more entiry established. = Calling
1832

mercuribiphensi (II), turns light brown when heated, but does not m up to 300°. Its Calle or Callette analysis corresponds to Callelle, so that it is either Calle

To decide between these 2 formulas, its decompt was studied II and glacial AcOII, refluxed for a long time, filtered hot, the filtrate cooled, and fractionally crystd and the product dried in racus over H.SO., yield a bis(acetomercurs)benzene, (AcOlig),Calli (III), does not m up to 300°. The mother liquor from this crystn , neutralized with KOH and steam distd, the distillate extd with I toO and the PtoO evapd from the ext yields Calls. This is in accordance with the 1st Iormula of II given above, and with the

reaction Call Hg Calla + 2AcOll - III + Calla III (6 g) and I (768 g)

in aq KI (6 g in 60 cc), intimately mixed, let stand 24 hrs at room temp, steamdistid, the distillate extd with PtiO, the ext evand, the residue cooled with ice, the solidated product dissolved in a min of boiling i foll, the soli made re-could and the print direct or rection over H-SO, yields o Callale, in 27 (e) Korner and Wender, 17 (a) 17 (a) 17 (b) 17 (b) 17 (c) 1 Gazz chim ilal 17, 491) This proves conclusively that II has the 1st formula given RICHARD H

Attempted synthesis of a tricyclic system present in morphine. J Am Chem Soc 53, 1104-11(1931) -An attempt, thus far unsuccessful. to effect the synthesis of a portion of the morphine nucleus, is reported Details are given of the prepn of phenylsuccinic and a phenylghulanc acids Reduction of Eto,C CHPhCH,CO,Et with Na and EtOH gives 2 phenylbutane 1,4 diol, bi 105°, sets to a solid class at -10°, desphenylurchan, m 117°, dry HDr in Acid gives the dibromide, bu 173-5, loves Hille readily and in several days turns turbid and dark, NaCN, followed by hydrolysis, gives a phenyladipic acid, m 140°, with PCl, and then AlCl, in CS, there results 1-keto-1,2,3,4 tetrahydronaphthalene-4-acetic acid, but the yield was so small that it was not obtained in a state of purity, there also resulted a small quantity on man and a two not consider in a tast of purity. (nere also resulted a man quanty of the deleted 1,2,3,4 istendy observed pilots of 10°, 3. Phenylpontant 1,5 ided, by 17°, 4. Supplying the purity of the distributed, by 177°-82°, loses 110° readily and with 1.00°1 readily and 1.12°-32°, the distributed, by 177°-82°, loses 110° readily and with 1.00°1 readily and 1.12°, 4. Supplying the purity of the puri sust, now., Pun, mouves by Alth, gives 30% of 1-the 1,2,1,8 terapsycropyments of 4 proposes and, m 100-0°. He first ear is a recoust oil, there also results in the confension head hydrolenzonspithere as, defone, m 111°, downer, m 255°, d. Theory limits of PCI, and ACK, give hydrolend-loon-dested card, m 13. M. Theory limits of PCI, and ACK, give hydrolend-loon-dested card, m 13. M. step, by 13°-50°, m 5°. In the reduction of extern with Na, the use of PCIII is a step, by 13°-50°, m 5°. In the reduction of extern with Na, the use of PCIII is a step, by 13°-50°, m 5°. In the reduction of extern with Na, the use of PCIII is a step of the position of attifactory as the Column method, in the case of the ester contr. PhO(Cli)ACN, there exists a ptolumn method, in the case of the ester contr. PhO(Cli)ACN, there exists a ptolumn photosynthesis photosynthesis photosynthesis photosynthesis photosynthesis photosynthesis photosynthesis and in 75% yield with the Na-EtOII reduction, IIO(Cli)AcOII is obtained in 75% yield with the Na-EtOII reduction, IIO(Cli)AcOII is obtained in 75% yield. vield

Syntheses in the field of the santonin derivatives. A E Chichibasin and M N SHCHUKINA Ber 63B, 2793-806(1930) - This paper is published because of the appearance of the communications of Clemo, Haworth and Walton (C A 24, 4046) and of Berg (C A 24, 4300) The method chosen for the synthesis of santonin and related substances is closely analogous to that used for the synthesis of pilopic acid (C A 24, 3015) Succine esters and their homologs are condensed with oxale esters to oxalosucome esters a Roccine enters among the remonotogs are condensed with oxale color to oxalosucome esters RoccineChicolricor which are reduced to the Ho esters, RoccineChicolricor Richillocor, and these on heating yield the lactone acid esters O CO CHR CH(COR') CHCO|R' which contain 3 asym C

atoms and may therefore exist in 4 optically mactive stereoisomerie forms. By condensation of the anhydrides or choroanhydrides of these lactonic acids with aromatic compds (especially Pytien and 2 5.4) sheCiliOxle) it was planned to prep the product of incomplete condensation, 2 5 McCiliOxle) it was planned to prep the product of incomplete condensation, 2 5 McCiliOxle) it was planned to prep the product of incomplete condensation, 2 5 McCiliOxle), and those of complete condensation (III (III)).

and IV) (IV = III with Men(MeO)CaH instead of MenCaH, I and II on reduction should yield the dibase sends MenCaHaCHaCHaCHaCHaCHaCHaCHaCHaCOaH (V) and Men (M-O)C.H.CH.CH.(COH)CHRCOHI (VI) which by rag closure should give the tetrally dronaph thalene derive VII and VIII. Reduction of the ketone C O group in VII and VIII and subsequent lactore formation should give compds with structures (IX and X) which, when R = Me, have been shown by the work of C., II and W to be the structures of hyposantonin and desmotroposantonin Me ether. IX and X are also obtained by the method successfully used by C, H, and W., vis , ring closure of VII and VIII to the unsatd Inctones, XI and XII, and reduction Reduction of the two ketone C O groups in III and IV should give compds (XIII and XIV) having the structures which recently have usually been assigned to hyposantonin and desmotroposantonin Me ether Sapon of the MeO group in X and XIV would give the compds (XV and XVI) having the 2 structures which have been given to desmotroposantonin XIII and XIV can also be obtained in a more round-about way reduction of I and II to Me-C-H-CH-R' (XVII) and Me-(McO)C-H-CH-R' (XVIII) (R in R' (see above) - Me), ring closure to the tetrnhy dronaphthalene derive (XIX and XX) and the reduction of the C O groups to Cll. All these syntheses might be rendered difficult by the presence of the 3 asym. C atoms but it was hoped that the intermediate products corresponding to the stable hyposantonia and desmotroposantonia might also be stable and therefore the most easily formed modifications. The work has not yet been completed and the results so far obtained are published now to reserve the right of further investigation along this new broad road to the synthesis of santonin-like lactones From PtO-CCHN+CH(CO,Ft, (CO,Et), and NaOEt was obtained 80-90% EtO,CCHN+CH(CO,Et)COCO,Et (probably a mint of stereoisomers), converted by reduction with amalgamated Ai in most PtO into 85% of a mint of esters of 8 stereoisomers. isomeric HO acids On distn in meno elimination of EtOH and lactone formation occurred and 200 g of the reduction product after 15 fractionations yielded 88 g liquid ester bu 182-3°, de 1 1717, no 1 4498, 18 g ha 186-7°, de 1 1747, no 1 4507 and 13 g solid ester, by 200-4°, m 70° Of these di Et 3 methylbutanolide-1,2-dicarboxylates, so g soun estr. on a obt , m 100. Of these at g 10 meny parameter L2-distributions along the first yielded with boung IICa ferce acad in 170-22, which with AcCl gave, allong with dimeth imales anhydride, the anhydride and boung PhNI₁₁ in 21-24. The exteet bu 180-7 gave an acad in 180, which and bolding Photh, in 12124 and exercing acid and was done in 1224, which strongly depressed the m, p of the preceding acid and was for the most part unchanged by bolding AcCl, the small quantity which did react giving the above anhydride. The 2 acids are apparently est thous isomers. The solid ester gives an oach in 1855, forming with AcCl an onlydride in 201° which partly isomersies into the 162° anhydride on distin to verse and yields the same annide with PbN11. The 162° anhydrade with persisten and AICL grave the and I, in 171-3°, converted by heating 5 min in concil. 1850, on the 11,0 both into an isomer in 180°, which is obtained directly from the chloroushydride of the 181-2° and with p-13, lene and AICL, I and its somer with amalgamated Zn and concell 11Cl gave the compl. V, in 161-3°, but with amalgamated Zn and concell 11Cl gave the compl. V, in 161-3°, but with amalgamated Zn and concell a compl. 2°, Sha, Gali, Cockle, 11Cl, distn in racus and yields the same amilde with PhNH. The 162° anhydride with the cryst product from which was obtained, by the method of C., H. and W., their unsatd lactone m. 250-2°

 sugar obtained from sinigrin is not identical with the thioglucose aynthesized by Schneider and collaborators which, from its method of prepn, and reactions, seemed to be beyond doubt a \$-compd. The subsequent prepn in pure cryst form of the Na saits of the 2 mutamerie thiogliscoses and the exact characterization of the optical behavior of the Iree thiosugar undermined the ground on which Wrede based his conclusion that the thiosugar from sinigrin is the a form and again left open the question of its configuration. Since the 2 typical glucosidases, emilian and yeast maltase, can not be used, the mustard oil glucoudes being hydrolyzed only by myrosinase, which is sp for them alone, and since the synthesis of these glucosides has not yet been effected. their configuration could be settled only by detg that of the glucose set free by their cleavage Preliminary expts, along these lines on sinigrin have already been described (S and Becker, C A 24, 2466). Contrary to this preliminary announcement, how ever, the initial rotation of the glucose liberated by myrosinase is not unequivocal It was found that it is impossible to prep an optically inactive myrosinase soln, and its rotation is so affected by NII, as to render it impossible to recognize with certainty any mutarotation effect of the sugar split off. The expts. described in the present paper, however, confirm the results given in the preliminary note and lead to the same conclusion on a firmer exptl. basis. The mustard oil glucosides are smoothly and rapidly decompd, by ag AgNO, with pptn, of allyl mustard oil AgSO, in the case of sungrin and a mixt, of the mustard oil and sinapic acid Ag compds in that of sinalbin, and if the HNO, set free is at once neutralized by carrying out the reaction in the presence of Ba or Ag carbonate, the reaction is practically complete in 0.5 br and the mutarotation of the liberated glucose is not unduly accelerated by the acid. Hg' salts can also be used, although not so satisfactorily, for the decompn. From sinigrin, m. 127-9°, [a]10 -16 4° (H1O, c 2 622), with 3 mols AgNO, was obtained a glucose soln, with [a] changing from 81 0° 40 min after adding the AgNO, to 64 7° after 120 min. and 53 7° for 1 = = (20-30 hrs) Sinalbin, m 84-6°, [a]?? -876° [II,O, s 0.2067), gave a glucose soln, with | ale 93 7°, 52 4° (const.) after 40 and 120 min. With IIg(OAc), the decompn, is so slow that at the end of 1 hr, the rotation is still runng because of the increasing conen, of sugar with high rotation, and only after 2 hrs. does the mutarotation begin to manifest itself by a decrease in the rotation. These results show plainly that the sugar split off is the a form, and would seem to confirm Wrede's conclusion that sinigrin and smapin are a glucosides. The synthetic Na \$ glucothiosate should then give with AgNO, \$ glucose with a low initial rotation, but as a matter of fact there was obtained a glucose soln, with [a]? changing frim 68 5° after 45 mm, to a const. value of 48 5° (that the final value is somewhat lower than the equal value, 52 5°, for glucose is due to the fact that the colloidal glucothiose Ag compd. is adsorbed on the BaCOr-AgrS, if the decompn. is carried out in the absence of BaCO; the mutarotation is considerably accelerated but leads to const. values very close to 52.5") In the desulfurnzation of \$ glucothuse by AgNO, the glucose is therefore split off as a glucose, and as the reaction is entirely analogous to that with the mustard oil glucosides the latter are certainly & glucosides. This is confirmed by the formation of β.β-diglucosyl disulfide octancetate, mt. 140°, [α] 11 -158 7° in (CliCh). from sungrin heated on the H₂O bath with about 22 mols, of 0 1 N NaOH, cooled to room temp, neutralized, immediately treated with Q 1 N I as long as it is used up, evapd, in rocus and treated with AciO in cold CallaN C. A R.

principles of the property of

about the same as that of the ale, no ethylsugats are formed and, because of the dilin, and the presence of HCl, the danger of acetylation is exceedingly small. Details of the hydrolysts and of the working up of the sugar soin for II are given . The yield of H as regularly around 40%. Attention is called to an error in Haworth's book, The Continuition of Sugars. C A R. Strophanthian. XIX. The debydrogenation of strophanthidin adjitorigenia

WALTER A JACOBS AND LIMER F TERC. Science 73, 1303-4(un) and groungenin WALTER A JACOBS AND LIMER F TERC. Science 73, 1303-4(un) and groungenin WALTER A JACOBS AND LIMER F TERC. Science 73, 1304-4(un) and 25, 1573-7 he Se method of dehydrogenatung is used and grees promising results pointing toward the structure of the hydrocarbon which these adjuccines are built. Four fractions were obtained from strophasthidm and 2 from gitoxigenin. The hydrocarbon obtained from fraction II from gitoxigenin resembles the Callin hydrocarbon

obtained from fraction 4 from strophanthidm

W. II TIFFANY
Unedoslide, a new glucosde bydrolytable by emulsin, from the fresh leaves and
branches of Arbutus unedo L. M. Bridel and Galler, from the fresh leaves and
branches of Arbutus unedo L. M. Bridel and Galler, and G

Dy a 1637 of returning power of the properties A behindraphy of S references and pseudophylic XV. Phylio- and pseudophylic XV. Phylio- Company of the A section reason a modern assection committy is defined a subsystem of the Collision after short exposure to light the spectrum of I is again seen. I also yields an oxime, C:111,1N,O:, prismatic needles; the Me ester, m. 270° (decompn), forms deep red needles Reduction of I by heating with EtONa and Nall, 11,0 6 hrs. at 165-70° gives desoxophyllogrythrin (II), CallinNaOs, prisms or prismatic needles with blue-violet surface juster; HCl no about 15, the spectrum is given in pyridine-ether and HCl; Me ester, m. 204 (cor), Fe complex, C., Hisn, O., FeCl, prismate needles, Cu sait, tablets from CHCl, MeOH Reduction of the semenarbazone of I with EtONa at 168 gives a porphyrin spectroscopically identical with isopheoporphyrin a: Pseudophyllocrythrin (III) with ice-cold cleum for 15 mm gives I; while 2 mols I crystallizes with I mol CHCl, III does not do so, even alter heating with HCO,H 24 hrs, showing that III is unchanged by this treatment. Oxidation of III with H1O1 gives rhodoporphyrin and a 2nd product, probably isochloroporphyrin e. III gives an oxime (Me ester) The di Me ester of discetyldeuteroporphyrm yields a dioxime. and a semicarbazone needles, and a semicarbazone, for which the spectra are given Reduction of this ester gives a mixt, of hemo- and mesoporphyrins II does not react with EtONa and N.H. at 170° 3,4'-Dimethyl-4,3'-diethyl 5-bromo-5'-bromomethylpyrromethene-HBr and 3,3',4',5' tetramethyl-4 propionic acid pyrromethene-HBr, on fusion with (CH₄CO₂H)₄ at 210° give 1,3,5,6,7 peniamethyl 2.4-diethyl-8 propionic acid-porphin, whose Me ester, CuH1,0,1N, m 242° (eor), its spectrum is entirely different from that of II. The

Fe and Zn saits of III are reported

The enzymic bydrolysis of gelatin in its relation to the formation of disciplerances. A BLANCHENIAEE Compt. rend. 191, 1470-281(1990); cf. C. A. 23, 1610, 1610-1

gelatin as compared with that in ovalluming is 0.64 while the corresponding ratio of amon acid to ovallumin as 0.97 in comparative epits, the ratio of discipional N in relation to that in gladin is 0.295 while the corresponding ratio of amino acid plands in 0.471. This is interpreted to indicate that the discipingentiate N is less in gelatin than in certain resultant anhydrides of amino acids, and also that relatin has less N limited by epicipieptical extructure than the sovallumin or gladin. N NM is

Expoterol and some of lis detreatives. Z. De Don. Bull. acad. toy mid. Edit. 303-761090), cf. Catulle, C. A. 24, \$250.—A critical review, with 34 references, of the literature on the stomerosation, reduction and articles of certain incomerciations and excitons of A. "The registerol" as I and a study of certain incomerciations and excitons of A. "The registerol" with a frequency of the shore in construct of a min. of shorepaster B [10] and expitent B [10], both shown to construct of a min. of shorepaster B [11] and expitent B [10], both shown to construct of a min. of shorepaster B [10] and expitent B [10], both shore in construction of the crystal from McOllicholo (4 1) or FOllic, both 13.4-6. The construction of the crystal from McOllicholo (4 1) or FOllic, both 13.4-6. The construction of the

By reflained in Amolli in presence of Na and a viding are oridation, divident printed Collision (Ni), iree of Land mo. 29-6 site crysts, from dry McOil Biolds or they Bioly, was obtained, while crysta, from ordinary Biolli give the dividence Vi, in 20% was obtained, while crysta, from ordinary Biolli give the dividence of the control of Vi, in 181, save VII. These relations are confirmed by a study of the shortest of Na, ordinary and the theory of the control of VI, in 185, sover VII. The control of VI (not did not be related, but when III was refused in Amolli in presence of Na, ordinary of the Na ordinary of the control of VI, in 185, sover VII. The control of VI, in 185, sover VIII. The control of VI, in 185, sover VIII. The same must seems to be formed by the same reduction of III.

On the control of VI, in 185, and ordinary control of VI, in 185, sover VIII. The same must seems to be formed by the same reduction of III.

Department of the control of the Con

or the fatty acid.

C. J. West
Mees, autho-ecobilirable acid and parial synthems of metobilirabin and metobilindowen (grobinogen). If Figure and Richard Hess. 2. physic Clem104, however, and the state of the state of the blood papering
contains 30 (100)—Bairdon, the bot, deparation product of the blood papering
contains 17 C and representations. It believes each chained by energies reduces,
contains 17 C and representations. This unknown half of the birthum mole
nabilitable careful (I), has now been sociated and identified. The method employed for
the cleavage of birthum was the reconnect forms used by Schumm (C. A. 23, 153)

for breaking off the uneated side chains of bemin Billimbin itself did not give satisfactory results under that ireatment, but its hydrogenation product, mesobhirubin, yielded a yellow cryst product nevanthobisrubic and (II) The relationship between II and I is that of pigment and leuce compd. The symphesis of mesobhirubin was effected by condensing 2 mols of II with I ChipO This supplies the additional C atom of the billimbin seed liall of the mol, the other hall being nobhirubin can dittelf. Non 200 fall settler in 100 Jr. was repended and itself. Non an interpretation of the contract of the contr

While bilirthic acid breaks down into cryptopyrrole and cryptopyrrolecarboxylic acid, a substance of the above structure should yield cryptopyrrole and henopyrrolecarboxylic acid. Both of these products were actually obtained and identified. The pyrrole ring contains a reactive CII which condiness with aldebydes, 21. With Bill the product is betterougheably acid acid phenylmethane, m. 257°, represented by the formula

$$PhCH \begin{bmatrix} AC & CMe & EtC & CMe \\ -C & NiI & C & CII - C & N & COII \end{bmatrix}_t (A = CH_1CH_1CO_1H)$$

In the Gmein reaction this product gives a sequence of colors similar to that of bilirubin It is the first synthetic product to give this characteristic reaction. When reduced with Ill-AcOll it yields benziphroblirubis and, in. 157°. The other product should be 1, but it has not yet been identified. Other aldehydes give similar condensation products with III, o QNCLI/CIIO — but [Online] being pinchant, in 250°, 4 methyl-indicated and products with III, o QNCLI/CIIO — but [Online] being pinchant, in 250°, 4 methyl-indicated and products with III, o QNCLI/CIIO — but [Online] being minimal indicated coincides with metablirubin in cryst. form, in p, mixed in 30°. This last product coincides with metablirubin are reduced by Na-Hig to the leuce deriv, metablirubinogen, in 250°. CIIO — but boll metablirub in 10°. Which forms the same red IICI skil. Both mesobilirubin and the synthetic product are reduced by Na-Hig to the leuce deriv, metablirubinogen, but give an intense dator oracition, and with 2nO(Ac) yield wroblin, in 102° with its characteristic flooriscence. The crystallographic identity is complete. All of the nhove alletyde condensation products are yellow and well crystal of II by III-AcOll or by Na-Hig gives the leuce compd. nebblirube oxid (I), in 185°. This gives a shape in y- depression with blustube acid which in 187°. Like II it contains a free CII and condenses with aldehydes. The condensation product with Brili. in 28°, is identical with that obtained from mesobilirubin and Brill (Me ester in 312°). The PhCII deriv, is reduced by III-AcOll to benzylacebirubic oxid, in 185°. The latter cannot be brominated, but with Brili. AcOll it watergoes condition to benzyladers are completely stid. The formula for IIs and condenses with Brill and condense completely stid. The formula for IIs and condense with Brill and condense completely stid. The formula for IIs and condense with Brill and the condense completely benzylated and condense with Brill and the condense completely benzylated and condense with Brill an

Reduction of mesohiuntion by HI.AcOII gives both halves, I and blumbic acid, in 50% yield They may be seed by CHCI₆ m which the former is difficultly and the latter easily sol The condensation products of I and II with aldehydes represent 2 distinct types, similar to those obtained with simple pyrroits, ris, the tripyrylmethanes and the dipprylimethenes. MeAc condenses first to mestify oide and this with II to bis (II) isobutylenemethylmethane, in 216°. Mesolnistubin is

and its leuco compd., probisrubinogen,

The man difficulty in explaining the strobules reaction is the fact that debydrogens ton does not give mesoblution. Are cautation gives, instead, urobulin. Perhaps the formation of urobulin consists in debydrogenesion to a trimethin pigment in which the formation of urobulin consists in debydrogenesion to a trimethin pigment in which is the property of the strong that the property of the strong that the property of the strong that have no consists of a purpose may which are landed by a methin bridges. Hermicontain \$2.00 in the opened perplain rang, and the new bastly-droxy-producing the strong cost and as replaced by 2011 in the opened perplain rang, and the new bastly-droxy-producing the property of the strong cost and are replaced by 2011 in the opened perplain rang, and the new bastly-droxy-producing the producing the strong cost of the property o

The structure of quiond compounds and of a molecular compound of the quanty-hydroe type (Harrie, Robers) 2. The crystal structure of the diphenylopizers (Harriermens, Chron) 2. A determination of the molecular weight of methyluma by means of x rays (Harrier-raiseo, Kurno) 2. A powder spectametric study of ura (Winkordy) 2. Vapor pressures of some hydroxidons (Lidensia) 2. Buddin 2. A diphensia 2. Buddin 2. Buddin 2. A diphensia 2. Buddin 2. A diphensia 2. Buddin 3. A diphensia 2. Buddin 3. A diphensia 3. Buddin 3. B

BORGOY, FERNAND Cours de chimle organique à l'usage des casdidats aux certificats d'études physiques, chimiques et usaurclies. Paris 'Vunbert, 242 pp. 42 pp

Condensate bydrocarbous. Increasal. Cumbral. Diversimes, Ltv. Fr. 694-250. Are 23, 1930. Aromatic or usualt hydrocarbous are pred by passing hydrocarbous centig at least 2 atoms of C per mol through a heated space at a temp of at least 100° or 1100°, preferrably 1200°, and at a volumetric speed of 50 or 100, preferrably 1900°, and at a volumetric speed of 50 or 100, preferrably 1900°, and at a volumetric speed of 50 or 100, preferrably 1900°, and at a volumetric speed of 50 or 100, preferrably 1900°, and at a volumetric speed in 1900°, and 1900

Statistic by diversions. Henry C. Wonz. Pr. 694,294, Mar. 29, 1920. Liquid synthetic byforcarbon products are proped by respectance code pertodeum op positions bereof having relatively high b ps or laughfed road or his materials, and during this treatment leading the vapor through the product of the materials, and during suice, and through a zone config. a metallic contains a moment when the hydrocarbon reaches the stomes state and along with statum a produce maxem? If and free Chocombine. The vapors are condensed or fixed in the state of gas by a suitable heat treatment. An app is described.

Alforogenating aromatic hydrocarbons and their derivatives. I G. Franceimo A. G. Brit. 253,583, July 10, 1922. Compds such as Cilia, maphinalene of their hydrory or amino derivs are hydrogenated at temps below 350° in the presence of musted catalysts aromaine from possoning from S and the like and which comprise order or hydroides or sulficial on tutals of group 6 of the personic system is admixt. with

metals of group 8 or heavy metals of group I (as such or in the form of their compds.) deposited on carriers of large surface. Examples are given of the use of sulfides of Pt and of W deposited on active silica, exides of Ni and Mo and CaCO, deposited on

active charcoal, and sulfides of Co and Mo deposited on Florida earth
Hydrocarbon derivatives. I G. FARBENIND. A -G Fr. 695,095, May 5, 1930. Hydrocarbon derivs, contg in the mol. more than one halomethyl group are prepd. by the reaction on polynuclear bydrocarbons, of an aq soin. of CH2O satd with hydrauds. Examples are given of the prepa. of di(a-chloromethyl)naphthalene, m. 130-140, chloromethyl derivs. of ChiHis and a product corresponding to ChiHis (CHiCl), m. 1175.

Halogenation of paraffin bydrocarbon series. N. V. BATAAFSCHE PETROLEUM MAATSCHAFFIJ Dutch 23,383, Jan. 15, 1931 For the halogenation of satd aliphatic hydrocarbons an enameled reaction vessel is used, this prevents both corrosion and

C liberation.

Halogenated isocyclic compounds. I. G FARBENDED. A.G Brit. 335,948, April 3, 1929 Isocyclic compds, substituted in the nucleus by Cl or Br or both are prepd by reaction on isocyclic compds, with HCl or HBr or both in oleum or chlorosulfonic acid or their mixts, in the presence of balogen carriers such as S. I. Sb. As, Bi, Hg or their compds. Temp conditions may be chosen to avoid or favor side-reactions such as prepri of balogenated sulfonic acids or balogenated quinones. Among the starting materials which may be treated are benzene, naphthalcoe, anthracene, pyrene, perylene and their nitro, amino and halogen derivs., benzanthrones, dibenzanthrones, ms-benzodianthrones, ms naphthodianthrones, allo-ms-naphthodianthrones, ms-anthradianthrones, anthanthrones, dibenzopyrenequinones or isomeric compda.

Converting elefins into higher elefins and aromatic bydrocarbons, etc. FARBENING A.G. But. 336,234, May 4, 1929 Starting materials such as C.H. C₆H₄, C₆H₅ or gas murts, contg them such as easing head gases or gases produced in cracking mineral or tar oils are brought into contact with elementary Si or a Si-contg. material such as ferro-Si contg. a large proportion of Si, in the form of small pieces or bricks (suitably at 350-800° and under pressures which may be up to 1000 atm. or more). App is preferably used which resists H,S and which does not cause deposition of C, such as "V2A" steel or steels contr Mo and W. Various details and examples

are given. Separating elefins. N. V. BATAAFSCHE PETROLEUM MAATSCHAPFIJ. Fr. 694,323, Apr. 23, 1930 The conen. of one consulteent of a fluid mixt, is increased by effecting the fractionated distn. of the mixt, in the presence of a solvent having a selective attraction toward one of the constituents. Thus, to sep, a mirt, of olefin hydrocarbons and paraffins NH, is added. An example is given of the sepn, of butylene and butane.

Oxidation products from bydrocarbons, waxes, etc. I. G. FARBEVEND. A.-G. Brit. 337,130, Sept. 12, 1929 An app is described for producing oxidation products from solid or liquid bydrocarbons, waxes and the like by the action of oxidizing gases. in which cooling liquid is sprayed on the outer surface of the reaction vessel which is

surrounded by a pressure-tight cooling packet.

Oxygenated organic compounds from carbon oxides and bydrogen by catalytic reachons. H. DESYFUS. Ent. 337,014, July 24, 1929. Compds. such as EtOH, HOAc, acetaldehyde, MeOAc and higher homologs are made by use of catalysts comprising ferrites, ferrates, cobaltites or cobaltates such as those of alkali or alk, earth metals or of Al, preferably at temps. of 200-600" (suitably 250-350") under 50-500 atm. or higher pressure. There may be used coke-oven gases, producer gas or water gas which may be preliminarily treated if desired to effect formation of synthetic products such as MeOH or EtOH in the presence of a catalyst such as ZnO or a basic chromate. The catalysts may be used in connection with Zn, Mg, Ca, Al, Cr, Mo, V, W or U or their orndes or other compds. Cu may be present, and the app, used may be of Cu or steel luned with Cu or of steel contr. Mu, W, Co or Ni. Organic bases. I. G. Farenmon A.-M. (Otto Nicodemus and Walter Schmidt,

inventors). Ger. 516,765, Sept. 27, 1928. Addn. to 479,351 (C. A. 23, 4709). Org. bases, generally of the pyridue series, are prepd. by passing C_iH_i and the vapor of an alphatic primary or secondary amme at 250-100° over a catalyst comprising an inorg, or org, salt capable of combining with NHs, or a metal oxide such as FeO.

ZnO or Al_tO₁. Examples are given.

Organic isocolloids. Lasrio Aven and Lajos Sustrem. Fr. 694,339, Apr. 23, 1930. The phys. properties of org asocolloids composed of unsatd, org. acids of high mol. wt. or contg. such acids, are modified by incorporating therein, by soln. or dispersion, scops of alkalı or alk, earth metals, Zn, Mg, etc., and hesting to a relatively

The treated products may be vulcanized Framples are given in which linseed oil, K or Na soop and linseed oil needs are heated to about 200°. An after treatment with S gives products which are useful in earnish and rubber manuf. Cf

C A 25, 618 Organic Isocolloids, Laszno Auer. Pr. 694,340, Apr. 23, 1930. The soly, of modified or unmodified org Isocolloid substances is altered by dissolving or dispersing in such substances, agents favoring soln , s e, agents which are themselves sol in the solvent in which it is desired to render the isocolloid sol or more sol. Thus, castor oil is heated with NHA in recue for 5 hrs at 200° to give a dark colored soft paste which is sol in acctone Other examples are given
Organoarsenic compounds. I O FARBURNED A.G. Brit. 337,299, Feb. 11,

1929 NAlkyl, aralkyl, or alkylene 3.4 benumidazolonearonic acids are prepd by treating o-aminoalkylamino, o-aminoaralkylamino or aminoalkyleneamno-benzenearonic acids with a chloroforms acid ester and decompt the product with an acid (preferably with heating) Details are given of the production of 1-methyls, I propyl and 1 aligh 2,3 dihydro-2 ketobenzimidazole-6-arxonic acids by interaction with I t chloroformate of 4 methylamino-, 4 propylamino- and 4-allylamino-3-aminobenzenearsonic acids, resp.

Separating organic liquids. Ganneal Technoloal Co., Ltd. Fr. 605,005, Aug 2,
The constituents of mixts of org. liquids of different b ps are sepd by passing the mixts through a tube or tubes, preferably filled with contact material, a countercurrent of vapors, of a non miscible liquid being circulated, the temp of treatment

being slightly higher than the b p of the non miscible liquid. An example is given of the sepn of a mixt of hydrocarbons using a counter-current of steam.

to the sym of a mile on processions using a counter-cuttent of scena Castlysta for reducing or dehydrogenating organic compounds. I. G. Parrenton A. G. (Hillmut Langheinrich, miveotor). Ger. 516,251, May 7, 1926. Oxygenated compile of Mo or W are tracted with MH; for gases centify MH] at 480-600° and at aim or raised pressure. The compile obtained from molybdates or tungstates of Cu.

Ag. Fe and Ni are particularly smitable. Examples are given Alcohols. I G Parbenting A.-G. Fr 694,424, Apr. 25, 1930. Alco are properly by treating sugars with Il in the presence of catalysis other than Pt and in the presence of Oll ions. Examples are given of the prepn of sorbitol and manual from glucose in the presence of activated Ni and CaO, etc.

Alcoholates, Christiaan van Loon Ger. 513,677, July 22, 1926 Allali metal alcoholates of polyhydric alea are preped by evaps an solan of the alc and as alkali hydroxide at high temp and reduced pressure. The reaction is preferably carried out in a current of undifferent gas. Thus, a solo conig 1 mol glycol and it. mol coned NaOH is evand in a water bath in norms. The product contains 20 2% Other examples are given

Phenoise aldehydes. Scinnart & Co A G. Ger 513,678, Oct. 18, 1925 The ozonides of the corresponding propenyl compds are reduced by hyposulate. Thus, Isoeugenol in CHCli is said with Os, and the resulting ozonide treated with NaiSeOs

to give an 84% yield of vanilim. Other examples are given for the first of Farser in G. Farser min A.G. (Erwin Schwabe, inventor). Cer. 518,135 Aug. 6, 1925. In the manuf of esters from acids that are relatively non-volatile and ales that are most or difficultly sol in water, a reaction mixt, is used conty only a small excess, if any, of acid or aic, and also conig a water insol solvent for the air, preferably a solvent b near 100°. The distultate obtained from the mist seps into 2 layers, the aid layer being removed and the layer of solvent and unreacted air, being returned to the reaction vessel. The prepri of isobutyl phthalate with the use of

tolucne as the solvent is described in an example Cf C A. 24, 2141

Esters of carbonic acid. I G. Fassiening A.-G. (Gerhard Steiming and Max
Witteer, inventors) Ger. 516,223, Nov. 15, 1928 Carbonic esters of glocals are
Witteen inventors. prepd by treating α, β- chlorohydrins with alkali carbonates or bicarbonates. Thus,

glycol carbonate, CH₂OC(O)OCH₂, may be prepd by warming ethylenechlorohydria l mol with NaHCO₂ I mol for a few hrs, while sturring. Other examples are given also Esters such as fatty acid glycendes. I G FARBENIND A.G But. 338,276. July 4, 1929 In the production of esters of polyhydric ales such as sixteriod with acids such as those of linseed or olive oil, the component of lower h p is led in vapor or mist form (and suitably with a carrier gas such as H. for simultaneous bydrogenation, N or H₂O vapor) at reduced pressure into the liquid higher-boiling component at a temp above the b p of the lower-boiling component, and estalysts may be used such as Mg oleate, H., PO4 or ZpCl3. Cf. A. 25, 115

Vinyl ethers. I G. FARBENIND. A.-G. (Otto Ernst and Walter Berndt, inventors). Ger 513,679, May 24, 1927. Vinyl ethers of aromatic hydroxy compds. of a phenolic character, without substituents with OH groups linked to aliphatic residues, are obtained by treating the aromatic compds with vinyl halides, especially the chloride, in the presence of bases and, optionally, eatalysts. Thus, PhOH, NaOH, water and vinyl chloride are fused together at 189-200° to give an 80% yield of vinyl phenyl ether of sp. gr. 0.977 (207) and b 155-6°. Other examples are given. Cf. C. A. 25,

Ethers of anaphthylmethyl alcohol. I G FARREYING A-G (Gustav Reddellen and Hans Lange, inventors) Ger 516,250, Apr 3, 1929 a (Chloromethyl)naphthalene is treated with alphatus or aromatoc ales, in the presence of an acid binding reaches is treated with appeared or aromator also, in the presence of an act mining agent. Examples are given of the preprint of meltyle anaphilylmethyl ether, bi, 144.5°, butyl anaphilylmethyl ether, bi, 167°, and benzyl a naphilylmethyl ether, bi, 200°. CI Ger 508,850 (C A 25, 716)

Hydrogenating phenois. I G FARRENNED A.-G Brit, 336,616, April 17, 1929.

Hydroaromatic hydrocarbons are prepd. from phenols by hydrogenation at temps of 250-400° under pressures above 50 atm. with catalysts comprising oxides or sulfides of metals of the second to seventh periodic groups (preferably those of the sixth group) in admixt, with Cu. Ag. Au or metals of the eighth group or their oxides or sulfides, Numerous details and examples are given

Dioxanes. I G FARBEVIND A.-G Ger 516,844, Dec. 28, 1927, Addn. to 500,223 (C. A. 24, 4307). Single or mixed homologs of dioxane or mixts, of dioxane therewith are prepd. as described in Ger. 500,223, using as initial materials the mixts of glycols obtainable from cracking gases, the by products obtained in etherslying such mixts, or the single higher glycols isolated from the mixts. Examples are given.

Cf. C. A. 25, 524.

Indanones. I. G. FARRENNEN. A.-G. (Fritz Mayer, inventor). Ger. 515,110, June 11, 1827. Addn. to 513,204 (C. A. 25, 1260). Indanones are preped from xylenes, halotoluenes or dishalobenrenes by condensing these with a halide of \$\textit{Behloro-thiory-thi propionie aud, and treating the resulting Letone as described in Ger 513,204. Thus, 7 methyl-6-chloro-3-indanone, by 188°, is obtained from o-chlorotoluene. Other examples are given also

Naphthenates of alkaline earth and heavy metals. I. G. FARDENIND. A.-G. Brit. 335,863, Feb 22, 1929 In the prepri. of naphthenates such as those of Co, Pb, Mn. Zn. Ca. Pb-Mn or Co-Zn. naphthenic acid is sapomifed with KOH and the resulting soln, is treated with a suitable alk, earth or beavy metal salt (all operations

being carried out at boiling temp) and the ppt. thus formed may then be dired at in the same vessel.

Diskyl sulfates. Établissements Lambotte frêres. Brit. 336,681, June 25, 1909. For making diskyl sulfates, the corresponding ether (derived from the alles such as McOH or FrOH and H.SO.) is caused to react with cleum, preferably in theoretical proportions and at temps, below 50° (suitably 30°). Various details of procedure are given.

Sulfonamides. IMPERIAL CHEMICAL INDUSTRIES, LTD., N. BENNETT, H. DOUD and W. C. SPREYT. Brit. 336,512, Jan. 17, 1930. Momoalkylrylenesulfonamides are made by direct alkylation of xylenesulfonamide with McCl or EtCl under pressure

in the presence of caustic alkali. Various details of procedure are given.

Alkali salts of aromatic sulfohalosmides. CHEM. FAB VOY HEYDEN A -G. (Curt Philipp, inventor). Ger 515,465, June 20, 1928 Addn. to 514,094 (C. A. 25, 1261). The reagents necessary for the method of Ger 514,094 are mused in the dry state, and made into tablets if desired. The reaction is effected by dissolving the mixt, in water One mol. of the alkali may be dispensed with by using the sulfonamide in the form of its monosodium salt.

Aluminum gluconates, Chemische, Fabrik vorm. Sandoz, Brit. 336,922 Feb 15, 1929 Sol. Al compds, forming stable solns, are obtained by reaction of Al compds, such as the sulfate with gluconic acid or its salts such as alk, earth metal gluconates (preferably in the presence of alk, earth metal hydroxides). The product analysis of the state of the st

in tolnene with K1 in water as the catalyst, to give Pb(Et), on distri-

Metal carbamates. I. G. PARRENTYD. A.G. Brit. 338,749, Sept. 19, 1929 Reaction is effected between NII, carbamate and finely divided (preferably dry) metal reaction is energical octiveen 1914 (autonomic and ment) divines (price and my) and onder such as those of Zu, Mg or alk earth metals, in the absence of solvents, at temps not usually substantially above 100° (suitably about 60-80)° in most cases), and if desired in the presence of a stream of an inert gas such as NIL, air or N. The alk earth metal carliamates thus produced may be converted into cyanamides by heating to about 700° and treating with a stream of NII.

Pyracolome derivatives, 1, G PAREMIND, A G (Hans Grotowsky, inventor) Ger 515.782, Apr 6, 1927. Addn. to 514.421 (C. A. 23, 1681). The method of Ger 514,421 is modified by using, instead of a prepd benzylidene imine or a stoiching metric mixt all the corresponding allebyde and amine, a mixt contg a substantially lower proportion of the amine. I xamples are given

Triazine derivatives. L. G. PAREPNIND A.-G. Fr. 604,758, Apr. 30, 1930 See Bnt. 334,887 (C A 25, 1266)

Herabydrodiphenylamine compounds. I G. FARBERIND A.-G Brit. 337,103 Aug 21, 1929 Two or three-nuclear condensation products, obtained as described in Birt. 313.421 (C A 24, 1123) from eyelohexanone or its alkly derivs and aromate ammers or their products of acylation, are subjected to catalytic hydrogenation under pressure (with a base metal catalyst such as Ni and preferably in the presence of a diluent such as decahydronaphthalene) Details are given of the production of 4 amno-heashydroluphenyl from 4 amnotetrahydroluphenyl, 4 amno-3 methythetahydroluphenyl phenyl from 4-amino-3-methyltetrahydrohiphenyl and of similar reactions, and catalysts are described conty Ni, Co Ce, Bi and Cu in various mixts, which may be carried

on purnice or silica rel. Condensation products. I. G. Paragretten A.-G. (Arthur Lüttringhaus, Heinrick Neresheimer and Wilhelm Schneider, inventors) Ger, 513,530, Feb 23, 1920, Addn. to 487,870 (C. A. 24, 1807). Condensation products are obtained by converting benzanthrone, or derivs with a free or halogenated Br I position, or derivs with S. or O-contg substituents into the corresponding ketohalides and then condensing these with other benzanthrone ketohalides, benzanthrone or derivs Thus, benzanthrone in PhNO; is treated with PCL and cored H,SO_L. The benzanthrone terochloride obtained is the terocondensed with benzanthrone in Call,Cl. Other examples are pres-

Condensation products. HEYERL & CIR. G M. B. H. Ger 513,797, Oct. 14. C! C A 25, 1263 In condensing polyhydric ales and their ketonic derivs with aliphatic, aromatic mixed or hydrogromatic ketones, by heating to a high temp, the reaction is carried out without addn. of solvents, and in the presence of a small quantity of ag or gasens mineral acid or and salt. Examples describe the condensation of glycerol mineral acid or and salt. Examples describe the condensation of glycerol min crib-beasmone and methylcyclobearanone. Cf. CA. 24, 6044
Hologenated fairly acids. I. G. Parrennio A. G. Brit. 335,623, July 15, 1929
Sald or invasid fairly acids.

Said or unsaid fatty acids contg more than 8 C atoms per mol and which may con tain OII groups are treated with halogens or with a must of a chlorate and IICI to in troduce at least 3 halogen atoms per mol one at least of which replaces a If atom by substitution Examples are given of the production of trichlomatted, tetrahromatted and hexachlomated remotes and trichlomated remotes and production of trichlomated productions. steams acid, heptachlormated ricinoleic acid, tetrachlormated oleic acid and hera chlorinated straine acid, etc. The products are oils, usually having adhesive properties, or plastic or resmous materials. Cl. C. A. 24, 3517

Aromate distribution acid, and acid.

Aromatic dicarboxylie ands. Rotersweeke A G (Johannes Selisch and Ernst Guttman unventors) Cer 518,232, May 5, 1929 The oxidation of aromatic o-directores to dicarboxylic scids, e g , the oxidation of phenanthraquimone to diphenic acid, is effected in aq alk suspension with H₂O₂ or in aq suspension with N₃O₂ or his metal peroxide An addn of MeOH or EtOH accelerates the reaction Examples

Sulfonic acids of the fatty series. H. TH. BOHME A.-G. Fr. 694,692, Apr. 30. 1930 Sulfonic compds of higher fatty acids and their alkali salts are preped by treating the corresponding a-bromo fatty acids with an alkali sulfite. Thus brominated laure and is dissolved in an NII, and the soln, is boded under reflux with a coned, an soln of (NII.)? of (NH4), SO4, giving the NH4 salt of the a-sulfolauric acid. The products are wetting. purifying, emulsifying and foaming agents.
Sulfonie acids, naphtheme acids, etc. N.-V. DE BATAAFSCHE PETROLEUM MAAT-

Fr 694,578, Apr. 23, 1830 Purified sulfone, naphthenic and like ands are prepd. by dissolving the initial material in water and treating with an amt. of the oil, etc., sufficient to permit the substances to be purified, to sep with the tar oil, after which the aq soln is decanted and the tar oil is removed from the purified products by distn Cf CA 24, 629

CLLANCE, LTC, and W BADER BRIL 337,033, July 27, 1929 McOH or other haud allowed by the mixed with one or more acid catalysts such as Ilifo, and the mixt is subjected to the action of CO at 200-450° and at pressures up to 300 atm Esters in the reaction products may be saponified with 11,0 in the presence of H-SO. (or, preferably, H.PO.) at 150-300° to produce an acid and an ether App and various details of procedure are described

Concentrating acctic acid. MARTIN MUGDAN and JOSEF WIMMER (to Consortium Elektrochemische Industrie, G m. b H.). U. S 1,792,113, Feb. 10 See Fr. 671,283

(C A. 24, 2143)

Concentrating aqueous solutions of forms and acetic acids. JAMES NELSON, Ger. 513,574, July 13, 1927 See Brit. 281,827 (C A 22, 8009) Acetic and forms acid. Imperior Chemical Industries, Ltd. Fr 694,016.

Apr 16, 1930 Aq solns of AcOH or HCOOH are coned by passing the vapors thereof over active C at a temp of 120-130°, whereby the acid is absorbed in preference absorbed acid is sepd from the C by raising the temp and reducing the pressure.

Carboxylic acid chlorides. Franz Henna (to 1 G Farhenind, A.-C). U. S.

1,792,163, Feb 10 In preps carboxylic acid chlorides such as acetyl chloride, chloroacetyl chloride, propionyl chloride or hutyryl chloride by reaction of the corresponding free acids with sulfochloride compds such as Na chlorosulfonate or p-toluenesulfochloride, the reaction is rendered more efficient and almost quant, yields are obtained by adding to the reaction mixt, a "solid extender" such as NaCl, and other substances may be added such as a neutral sulfate, a pyrosulfate, kaolin or sand Several examples with details of procedure are given

Acetic anhydride and other aliphatic anhydrides. H Drayrus Brit. 336,000, July 22, 1929 For producing the anhydride, the vapor of the corresponding acid is contacted with an oude or acid of As or Sb or a salt of such an acid such as arsenates or antimonates of Na or K or Mg arsenate, which may be placed in tubes on a carrier.

Various details and modifications of procedure are described

Ethylene from acetylene, I. G. Farbentino. A.-G. Brit. 338,999, May 24, b. Te or a compact form of N₁ is used as catalyst in forming C₂H₄ by hydrogena-1929. tion of Calla The Te may be used either in compact form or distributed on a carner.

A 24, 4523,

Absorbing ethylene in sulfuric acid, N.-V. DE BATALESCHE PATROLEUM MAAT-SCHAPHI Brit 338,003, June 4, 1929 Various compds of Os. Ir, Pt. Ru, Rh, Pd. Cu, Fe, Co or Ni are used in the H-SO, as catalysts in absorbing CH, or treating crudgases contg C,H, such as natural gas or cracking gases, to obtain a soin which may be hydrolyzed, distd. or otherwise treated for the production of esters, ales, ethers, be hydrolyzed, distd. or otherwise treated for the production of exerts, and, cuters, etc. Various compile of the catalytic metals may be added to the solu and then converted into sol complex compile, by passing CO or nitric oxide through the solu. Solvents such as EtOH, HoAc, PNNO, or ether may be added to the Hy50, and froth forming or emulsifying agents also may be added. Brit 335,604 relates to a process of generally similar character for the absorption of olefins contg more than 2 C atoms such as propylene or diallyl or crude gases contg. these or similar compds

details and modifications of procedure and examples are given
Absorbing ethylene in sulfurie acld. N.-V. De BATAAISCHE PETROLEUM MAATSCHAPPI BAT. 336,633, June 4, 1929 The absorption is catalyzed by the presence
of one or more of the metais Pt. Pd. Os. Ir. Ru or Rh or their compds, in finely divided form and preferably on a carrier such as carbon black, silica gel or decolorizing clay

(suitably in the form of a colloidal ppt).

Dichloroethylene. Consortium for Electrochemische Industrie G M. B. H. Fr. 694,054, Apr. 16, 1930. Dichloroethylene is prepd. by passing trichloroethane over heated catalysts composed of salts of heavy metals such as Fe or Cu or alk earth

compds such as BaCl

Oxidizing propylene. IMPERIAL CHEMICAL INDUSTRIES, Ltd. Fr. 694,726, Isopropyl ale, and isopropyl acetate are obtained by absorbing propylene in a mixt, of concd H,SO, and glacial AcOH and hydrolyzing the sulfuric esters formed Methanol. H. Drevrus. Brit. 335,962, June 5, 1929 In synthesizing MeOH from CO and H, the reaction gases are passed first over one or more masses of ZnO with or without Cr oxide and then over one or more MeOH catalysts which are sensitive to S poisoning such as catalysts contg. Cu or Mn or their compds Various details of procedure are described and water gas may be used as an initial material

Methanol synthesis. ALWIN MITTASCH, MATHIAS PIER and CARL MOLLER (to I G Farbenind A.G.) U. S 1,791,568, Feb 10 In synthesis of McOH from II and C oildes in the presence of a catalyst such as potash lime or potash-alumin more than 2 yols of H for each vol of CG and more than 3 vols of If for each vol of CO, are employed Several examples are given Cf. C. A. 25, 715

Butsnol and higher elcohols. N.-V. DE BATAAPSCHE PETROLEUM MAATSCHAPPIJ. Brit 330,811, Feb 17, 1930 For producing BuOII and higher ales, EtOII vapor under pressure (preferably 130-300 atm.) is heated to not over 400° (preferably not much over 325") in the presence of a catalytic mass contg. MgO together with a smaller

quantity of Cu oxide

Tetrahydrofurfuryl alcohol. E. I. Du PONT DE NEMOUES & Co. and INTERIAL CHEMICAL INDUSTRIES, LTD. Brit. 337,290, Jan 25, 1930 Furfural is heated noder pressure in the presence of II. a NI catalyst and water (suntably at 50-150° and under 100 lbs per sq in pressure) The catalyst is preferably prepd by pptg a soln of Ni nitrate with (NIL), Crop and NII, and partially reducing the ppt, with H at 500-550.

Formaldehyde. Barrite Coar. But 336,282, July 10, 1929. In the estalytic oxidation of McOH, formation of by-products is restricted by adding a basic agent such as NII, to the reaction mixt at any stage of the process prior to the distn of the crude product obtained by absorbing or condensing the mixt leaving the catalyzers, so that the distillate is rendered substantially neutral Brit 336 283 relates to the inhibiting of by product formation in similar processes by rapidly cooling the hot gaseous product leaving the catalyzers by bringing it into contact with an aq. liquid (preferably so proportioned that the temp of the liquid does not exceed 50°) and the conen of the formaldehyde ie kept substantially below 30% Various details of procedure are described Cf C A 24, 866

Acetaldehyde, Gutenoppnungshofte Obernausen A.-G. Fr. 604,382, Apr. 24. 1930 Acil is prepd by passing Cil, and CO, through an elec. field produced by eleccurrents of high frequency and tension Contact substances may be placed in the field Urea. A B, Lame. Brit. 335 913, June 27, 1020 In a cyclic process, liquid NII, and liquid CO, are continuously and separately introduced into a heated auto-

clave maintained under pressure, and the melt contg urea is continuously withdrawn from the autoclave, unconverted NH, and CO, are sepd from the melt by distn and are sepd from each other, and after being dried, compressed and liquefied they are reintroduced in liquid form into the autoclave Various details of app and procedure are described and producer gas (with conversion of its CO into CO) may be used as a etarting material (the NII, being produced by catalytic synthesis from N and H). Cf C A 25, 305.

Thioures, I G FARBENIND A G. Brit. 336, 111, Oct. 19, 1929. Ca cyanamide is treated with H,S in the absence of liquids or in the presence of small quantities of liquids sufficient to form a paste (such as water or McOlf, EOH, aniline, alkyl amines, EtOAc or other esters, pyridine or hydrocarbons such as Calla or their halogen denys) and in some cases alk substances such as NH, and gaseous amines are added. The materials may be subjected to high pressures and to stirring and the temp usually should not exceed 100°. The thioures is extd from the reaction mixt by a selective solvent such as acetone, pyridine or its homologs, mixts of ales and ethers or of ale and Cill, or of ales and CilCl, CCl, or Cill, or m some cases by aq. mixts, such as aq ales Various details of procedure are described Cf C. A. 24, 4524

5-Halo-2-amino-1-alkozy- and -1-aralkyloxybenzenes and intermediates. Wilnum Firmy, to General Anniew Works). U. S. 1,702,150, 164 10 By the gradual adds of halogenating areats such as SOCL; or Br. sufficient for the introduction of halogenating areats such as SOCL; or Br. sufficient for the introduction of a halogenating, to supermost quitably in Calif.Cl. or PhiNO; of co. dislatory, and co. distrably for yield property of the supermost distrably for yield property of the contract with other supermost distrably for the supermost distrably for part with observe of the supermost distrably for the supe φ.-durallylorydohenylurea (obtamable by causing the corresponding amno complex to react with phosegue in the presence of an each hading agent) there are formed dibalogies compile of the general formula 4.2 X(RO)Cali,NIICONICAI,OR)X-24 where no stands for alkyl or analyl and X, stands for halogies. These Consideration of the control of the contro

5-chloro-2 amino-1-benzyloxybenzene, m. 46-7°. Details of procedure for making all these compds are given. 1-Phenyl-2-methylamino-1-propanol (ephedrine). Knoll A.-G Chemische Fabriken and W. Klavenn Brit. 338,412, July 30, 1929 1-Phenyl-1,2 propanedione (acetylbenzoyi) is treated with a reducing agent (unitably activated Ai in the

presence of water) in the presence of methylnmine

Flavanthrone, etc. W. Shirii, L. J. Hoolby, J. Thomas and Scottish Dyrs, Brit 336,983, April 16, 1929 1,1 Dranthragmonyls contr. Cl. Br or sulfone groups in the 2,2'-positions are condensed with substances county reactive II atoms such as NII, monomethylantine, aniline, ammounthraquinoues, phenols, mercaptans or Na phenate or similar compils When NII, is used condensation is followed by ring closure of the 2.2' diamino 1,1' dianthraquinonyl to form flavanthrone examples are given

4.10-Diaminoperviene. P. Bensa, Brit 336,141, Dec 22, 1928 Sec Pr.

686,243 (C. A 25, 525)

Isatin and Its derivatives. Gross Karneleys, Arthur Wolfram and Paul Haussoberra (to General Andrew Works) 1: 5, 1,702,170 1ch 10 Cyanoformaryl edies of the general lormula RNICOCN in which R stunds for number the studied aromatic residue having at least one free o position to the imino group are transformed into leating by ring closure with a condensing metal chiloride such as are transformed into leating by ring coourse with a consistency metal caponics size in AICs, or ZnC, Examples are given of the treatment of cyanoformonide, cyanoform(3,5-dachoroantide) (yielding 6 chloro 7 methylsatin) cyanoform(3,5-dachoroantide) (yielding the 40 dichloroartin) R cyanoform(4,6 applith) stune) (yielding a 2,1 araphthicatin, m 232), cyanoform(3,5-dimethylsatide) (yielding 4,6 applications) ilimethylisatin), and N-cyanolormyi(1-chloro-2 naphthylamine) (yielding 1 chloro 2,3-naphthisatin, m 262°)

Benryl chloride. IMPRAIAL CHEMICAL INDUSTRIES, LTD Fr 694,429, Apr. 25, 1030 Call Click is obtained by treating the crude liquids from the manul of henzyl cellulose with IICl. The liquids are given a preliminary treatment with an alk sub-

stance such as NaiCO, to remove I'e or other metals. After removal of CelliCiliCl the residue is treated with Ci to give a mixt of Call, Cil, Ci and Bell

Vinyl chloride, I. G. PARRENIND, A.G. Pr. 604,575, Apr. 23, 1930 chloride is prepd. by treating ethylene chloride with KOII dissolved in MeOII. Vinyl

11-BIOLOGICAL CHEMISTRY

PAUL R. HOWR A-GENERAL

PRANK P. UNDERBILL

Studies in the physical chemistry of mustic globulin. II. Some physico-chemical properties of mustle globulin (mysolin, 1900). The physical K_0 , he pptd, protein has its isoclee point at ph 5 t to 5 5 and between ph 62 and 66 is the zone of minimal acid, and base binding capacity. My own is almost completely into in the absence of saits or even in the presence of saits at low ionic strengths the phosphate soin approaches pn 74 there is a sudden rice in soly, between lone strength 0.25 and 0.30. Myosia can be sepd from serum globulin by pptn in dil, salt solns Myosin requires greater concas of neutral salts to ppt lit than pptd fibrino-gen but somewhat less than is needed by cuglobulin At pu 7 and 0° it is completely pptd, by 4 to 40 dt NaCl. Increasing the temp, decreases the soly of myosin in coned, salt solns. In the absence of salts myosin is insol, from pn 4 5 to 8 and at all cented, sail soms. In the absence or sair imposite the said cones it is froot, from $\mu \delta$ to δ . In moderate sail cones it is froot. From $\mu \delta$ to δ in moderate sail cones it is old. If the μ is alk, to δ and as the activity becomes greater than $\mu \delta$ the protein desolves without the Presence of a neutral sait. Alk, to $\delta \mu$ 10, it is also so in the absence of sait. The viscosity of myotin is of a higher order of magnitude than that of the blood proteins of myogen. Even coned, ppts of proteins contain 98 to 99% 11,0 and this 11,0 cnn not be removed unless the protein is denatured in the process. In the nearly complete absence of sait, and in the presence of small quantities of alkali, gels of the protein of a peculiar character are formed. Finally myosin is compared to the proteins studied by other investigators J. R. ADAMS

1846 Studies in the physical chemistry of muscle globulin. III. The anisotropy of myosin and the angle of isocline. ALEXANDER L. VON MURALT AND JOHN T. EDMALL J. Biol. Chem. 80, 315-50(1930); cf. C. A. 22, 2174 and preceding abstract.—Highly anisotropic protein in myosin produces double refraction of flow. This is brought about through the orientation and clastic deformation of these particles. The app for the detin of the angle of sections and the double refraction is described. The age of the myosin has no effect on the angle of leochne For intermediate and high concus. at low temp it is between 77.5° and 78.5° and approaches 45° as a lower limit with For const temp and varying conen or const. conen and varying temp characteristic curves are obtained for the relation between the angle of isocline My osin soln possesses rigidity which is not affected by age The gel formed from myoun is a thirotropic gel and gives two different crosses of itacline, one with an angle of 45° and the other 01° to 63°. The measurements of angle of isocline have been interpreted as an indication that the myosin particles are of uni form shape and size IV. The anisotropy of myosin and double refraction of flow. Ibid 351-60 —A description is given of the app used to prove that myosin solns, contain anisotropic particles and that anisotropy is connected with the chem structure of the protein Double refraction and angular velocity are found to be related by characteristic curves, which vary with protein conen, are reproducible for any given prepa over a period of time and there appears to be no aging effect. The general form of these curves is the same for all prepns examd. Denaturing agents produce rapid and com picte destruction of the double refraction of flow. Double refraction is accepted pri manly to the orientation of anisolropic protein particles, due to the shearing streses which arise during flow. Three lentative hypotheses are suggested to explain the abserved facts. The Gans effect also indicates that the protein particle is anisotropic. The evidence also indicates that the anisotropic protein particles are of uniform are The properties of myosin solns suggest that they may contain rod shaped The double refraction of myosin would indicate its prohable location in the and shape amsotropic disk of the cross striated muscle fiber, and its general physicochem properties suggest that it may play a part in the functional activity of the muscle. Light and catalase. II Konren. Straklentherap 34, 508-604(1929) -Blood

catalase is regarded as storing radiant energy.

Micellar modifications of human serum by weak electrolytes. P. Povriites Compl rend soc biol 103, 1140-2(1930), et C A.24, 4813 -The effect of weak electrolytes on human serum is analogous to that obtained by strong electrolytes, ands of neutral salts. As the acidity increases, micellar vol., as measured by the viscosity of the scrum increases to a max value and then diminishes. With an increased content of hile salts in serum, the micellar vol as shown by decreased viscosity constantly The cond of the serum increases constantly with increased acidity, but nist, when the concu of the bile salts in the serum varies.

B. C. B remains coust, when the conen of the bile saits in the serum varies.

The mechanism of the acidification of tissue culture medium. M. Magara. Compt rend sec biol 103, 1180-11(1903)—The decrease in pn in tissue culture media from approx p. 8 0 to pn 7 01 se splaned by glucolysis. Con accumulates as a result of the action of lattic and on bicarbonates. Carrel's method for regulating the rendered to the action of lattic and on bicarbonates. of tissue culture by controlling the CO, content of the air around the tissues works satisfactorily

Nucleic acid I. Enzymes which split nucleic acid. YUTAKA JONO Schol Med Unio Imp Kiolo 13, 162-75(1930) - The leaves and conts of green vegetables and seeds, in general are richer in nuclease than are the fruits. A study of the P. N. ratio shows that the base sugar compds are more difficultly broken down than are the phosphoric acid sugar compds. Nucleic acid is rapidly attacked by plant nucleases, the hydrolysis reaching a max in 3 to 4 days and continuing at an almost const rate Plant nucleases split yeast nucleic and about 3 to 5 times as readily as they do thymus The optimal par for the reaction is 6 2 while a rapid decline to decompo occurs in weakly alk medium. The relationship between the setting free of purint bases and of phosphone and remains coast at different on values. The nucleuses are stable in acid or alk medium and are more or less completely adsorbed by fuller's earth or Lachn The reaction does not influence the completeness of this process. Animal nucleases were shown to be present in almost every organ but especially in the liver, pancreas, spleen, kidneys and small intestine while they occurred only in traces to the blood, muscles and the brain H. The decomposition of outele and through p proteins. Ibid 176-81 -- Protein sulgars, grown on agar media, was transferred to the protein control of the protein sulgars. sterile medium contg nucleic acid and allowed to incubate for 7 days The following compide, were proved to be present in the bacterial direct of yeast nucleic acid either by m.p. elementary analyses or both: succinic acid, hypocarathire, santhine and uracil; extoure was not found. With thymus nucleic acid the same products were obtained and also threvine. No cytesone was related from the animal nucleic acid III. The parinal hydrolysis of nucleic acid through plant nuclease. II-d. 122-6.—On the digrestion of yeast nucleic acid with an ext. of sop-bean powder, guanous, adenosine and extidute were isolated but no undine. These mols, were proved to contain pentoese. On digretion with an ext. of spinich, adenosine was also proved to be present. When thrums nucleic acid was treated with soy-bean nuclease, guanire heacoade was formed.

Denaturation of proteins by urea. W. RAMSDEN. Naisse 126, 685[1930].— The rate of denaturation of approx. seedlectric egg albumin by urea has a neg tempered. II. J. Dettat, pr.

coeff.

The structure of the hemocyanins. I. The isolation of "hemocuprim," t copper component of hemocyanin. (Octopus vulgaris) Apoli Schutte. Z. flyn V Che- 194, 232-47(1931), el C A 24, 5771-Hemocyanin, the blue pigment in the blood of molluses and crustaces, may be congulated without loss of respiratory function, and in this respect differs from hemoglobin. The most coagulum retains the property of binding and again releasing O, as shown by alternate coloration and decolorization, but when completely dried it undergoes an alteration by which this property is destroyed The Cu complex, however, is not split out unless the substance is treated with alkali The linkage between metal component and protein is therefore more stable and of a different nature than that existing in hemoglobin. It is very recistant to acids, in fact more resistant than that of the metal steels, since the latter appears as ion before the entire complex is liberated. In the prepa of the Cu component the finely powd denatured hemocyania is treated with N NaOH. The substance swells and soon takes on a reddish violet color. The color then gradually disappears but the soln finally becomes dark and a green ppt. forms. The reaction is complete after 24 hrs. at 37" After removal of the mother liquor which contains the protein component, the pptd kerneupra, as Na salt, is dissolved in hot HiO or hot dil. EtOll to a dark wine-red And want of repride by the construct in force the second in the construction of the following relative (14 fol.) If 10 fol. NI LSS and Ca for Tr. P and S were absent. The substance has not yet been crystic; bence the calon. of an empirical formula was not attempted. The behavior of the substance toward solvents, the high II content which excludes an aromatic ring structure, and finally the spectroscopic behavior of the Na stall and the princine solve of the active of the substance toward solvents, the high II content which excludes an aromatic ring structure, and finally the spectroscopic behavior of the Na stall and the princine solve of the active when the substance toward solvents are proposed to the construction of the solvents are proposed to the substance of the solvents are proposed to the substance of t Neither in structure nor in mode of linkage to protein does it resemble hematin. On the assumption that I mod, of hemocuprun contains I atom of Cu, the electrometric titration curve shows it to be a tetrabase acid. It dissociates in 2 stages with dissocn consts. of approx. 4 × 10-7 and S × 10-15, resp. Titration of hemocupum explairs the color changes which occur also with hemocyanin itself. The alk, soln., i. e. the quadrivalent ion of the dissood. Na salt, is wine red. At fix S.5 a development of blue color begins and increases up to fu 7.4, at which point the 2 weak and groups have been neutralized, and the color is now pure blue. This represents the acid Na salt, i. e., the bivalent dissord, ion. Further titration changes the eolor to green until finally the green undissoed acid seps out. The change of color to green, frequently observed with hemocyanin, has nothing to do with the formation of a hypothetical "methemocyanin" it is a property of the undissoed substance. Hemocuprin dissolves in coned. NH,OH with a green color which changes to red when the sona, is una. It commiss no tree about when hydrodyred by 8 hrs. boiling with coned. AICI practically all of the N becomes NNIs. Small treatment with coned. NoIOII converts only 21% of the N to NII, NIII, Small relations of that notally observed with polyreptides. The Cn is with a green erder which changes to red when the rola, is dild. It contains no free NH. but were natural reasons with concel. NaOII coursets our sale of the Ca. NHs. Smills treatment with concel. NaOII coursets our sale of the Ca. This behavior is the reverse of that usually observed with polyreptides. The Ca. A. W. Dox

Carbohydrate redorate. Have v. Bulk and Ranna Nusson. Z. phros. Cars. 194, 2008. [201].—The hexeophopolate-dohrdrogense present in the seeds of just (Cerdi-vas capsala-va) requests enzymase for its activity. If the conymise of just (Cerdi-vas capsala-va) requests enzymase for rankeds but can be restored by adding of convenient to the seed eat, is removed by dularist the enzymase action rankeds but can be restored by adding of convenient to the convenient of the convenient of the convenient to destruction of the convenient by the convenient of the convenient of the convenient to the convenient of the

Use of radium emsuation and method of its administration. J. STRASBURGER,

1545

Optical specificity of human liver esterage. P Roya, R. Amnov, and H Frech-Abs Wochschr. 10, 29-31(1931) Kha Weckschr 10, 72(1931), of C. A 25, 976 -The results of Bamann and Laeverenz regarding the effect of strychnine upon the optical selectivity of human liver esterase in the hydrolysis of the racemic Ft estee of mandelic acid have been confirmed It has a similar effect upon the splitting of the dl methal ester, facilitating the splitting of the feeter. The greater velocity of the f hydrolysis is due to the fact that strychime accelerates the splitting of the formed enzymed-exter combination by about 50% II FAGLE

The decomposition of the guanine nucleus by the entymes of rabbit liver. Cra-itaan Scinutz Khu liveksch 10, 163-7(1911) —A preliminary report. Details of the expts and results will appear in Z physiol Chem Physiological chemistry as an independent profession. D ACKERNANN. Klist

11 och schr 10, 175-6(1931) Proteolytic enzymes of human white blood cells and blood serum. H A. OELEERS

ANU II FISCHGOLD Klim Workschr 10, 205-7(1931) - Human white cells obtained by centralugation from a blood spectmen hemolyzed by acetic and tartane acids contain erepsin, trypsin and cathepsin Blood serum contains only erepsin Biological-chemical methods in the investigation of phylogenetic problems. Ron-

photogram-enemical methods in the investigation of phylogram-sys W.O.E. Fet Jarettey Arch Phorm 209, 50 6210(31) — An address: G. Normay Ary Studies on pectus. V. The hydrolysis of pectus. Agric G. Normay and Jony T. Marty. Biochem J. 24, 649-46/(1000). cf. C. A. 23, 1006—716. Psychological Conference on the conference of the pectus of Ca pectate, furaldehyde and CO; were estd at intervals in the course of pectin hydrolyus carried out at 100°, with 0 5% and 0 2% allali. The rupture of the pectin ring proceeds more rapidly than the destruction of the furaldehyde-yielding groups. A polygrounde

deriv of pectin was prepd by all, hydrolysis of pectin Quantum problems in radiation biology. R Guerras Nature strengthen 10, 20(1931) — From the recent results of Wycloff (C A. 24, 5789, 25, 129) on the influence of radiation on B reli, conclusions can be drawn on the basis of G's theory as to the effect of electron impulses to a cell. The dying of the bacteria follows an exponential curve for waves between 0.5 and 4. U, the exponent consuma of the exponential curve for waves between 0.5 and 4. U, the exponent consuma of the exponent consuma of the exponential curve of the exponential curv vol " V of the cell which is sensitive for radiation W. found that I' changes with A The mean rather than the construction with the state of smaller than its range of action; hence the orbits of electrons originating outside I have to be included in the probability called. In a continuous grant with the true V is cont. In all cases and that calcal. V values agree with the results of In the case of L and II the range of the electrons is far larger than their mean path and therefore does not affect V. For the calon the mean path mode the entire cell is to be used, not that made the sensitive parts only (I/s) to I/s so of the lotal vol. Apparently this indicates that several small sensitive spots are distributed all over the cell, a conclusion which is in agreement with the hol conceptions of cells without nuclei. The change of I' with \(\lambda \) and its court value after correction for electron range is a direct proof for the quantum character of the influence of radiation on cells

The protection action of paparu and cathepsin II A Kaens. Naturussenschaften 19, 133(1931) -Recently Waldschmidt Leitz (Ind 18, 952(1930)) denied an iocrease in protective activity of papars and eatherpus by removal of heavy metal from their solors and attributed the increase obtained by K. (C. A. 24, 3804) to the presence of IICN in the solors lived from metal. In a further study it was found that at pa 5. HCN up to concus of 0.2 mole has no effect at all The action of complex forming substances (like HCN) depends on the nature of the metal impurity. If the metal is Zn as was proved formerly for this case, HCN has httle effect; therefore removal of the metal is lar more effective II Au is present as inhibitor, IICN has considerable effect by changing the Au ions into complex ions (cf. also Grassmann in "Handbuch d B J C VAN DER HORVEN

Specificity of animal protesses. XXII. Mode of action of peptidases. Assorb
K Balls and Frank Kohlfa Ber 64B, 294-301(1931), cf C A 25, 1542 -10 order to det the mechanism of the reaction of aminopolypeptidase (I) of the intestine, the inhibitory effect of various substances on the action of I and of dipeptidase (II) was studied. The substances used were beautylelycine (III), bennostocaproylelycine, bennostocaproylelycine (IV), bromostocaproylelycine (IV), bromostocaproylelycine (V), isocaprovitrigiyeme (VI), p-nitrobenzoviglyeme (VII), a ceturic acid (VIII), phthalimide (IX), sarcosine (X), allantoin (XI), creatinine (XII), slycine anhydride (XIII), benzoyl-glycine with changing conen of substrate, benzoylglycine with changing conen of enzyme, benzoylsarcosine and some amino acids (glycocoll, a-alanine, I lencine, dglutaminic acid) From the results obtained certain conclusions may be drawn the inhibitory action of the NII group depends on its acid character is shown by the fact that III, IV, VII, VIII, IX and X inhibit the action of I; XI, XII and XIII do not That only the peptide linkage adjacent in the acid residue has an inhibitory effect is shown by the lact that equiv quantities of IV, V and VI show the same inhibition of the action Bromoisocaproyltingly cyltyrosine shows an increased inhibitory action, since it has more than one NII group to react with the enzyme. The cleavage of natural peptides may perhaps be explained thus—that the COOH activates the NH group for reaction with the enzyme. This view is strengthened by the lact that X, which has no free Nil, group but an Nil group, inhibits the action of I. Yet lor other reasons it seems that the activation of the NII group is caused by the enzyme, i e, that the union of the enzyme with the NII, group of the peptides first renders the NII group capable of lunctioning as the second point of attachment. The results support the theory that the NH group functions as a point of attachment for all peptidases LOUISE KELLEY is the first common principle found for the action of peptidases

A new proteolytic action of extracts of intestinal mucous membrane. ARNOLD Balls and Franz Könler Ber 64B, 383-7(1931), of priceding abstract and C A 25, 1542 - Although dipentidase and aminopolypeptidase from intestinal mucous membrane attack the NII, and NII groups of peptides, glycerol exts of the membrane show a hydrolytic action of peptide-like substances which contain no NII, or COOH groups, e g, chloroacetyl-o nitramiline. The enzyme action described here belongs to n new type of peptidases which apparently react only with the NII group enzyme seems either to be present in very small quantities or to fose its nctivity easily as a result of inhibitory substances, for in the expts the increase in acidity was very slight Expts with chloroacetyl p-nitroaniline and benzoyltinglycine showed the opti mum pn for cleavage to be about 8 LOUISE KILLEY

The crystallization, denaturation and flocculation of proteins with special reference to alhumin and hemoglohm, together with an appendix on the physicochemical behavior of gigume. W C M Luwis Chem Reviews 8, 81-105(1031)—Certain aspects of the behavior of denaturable proteins in respect to crystin, denaturation

and flocculation are reviewed. A no of closely related problems are also considered, among them the physicochem behavior of glycine in soln LOUISE KELLEY Action of sulfhydryl, iron and cyanide compounds on the oxygen consumption of living cells. Sayford M. ROSENTHAL. U.S. Pub. Health Repts. 46, 521-39(1931) —

Glutathione, either in the oxidized or reduced form, when added in various tissues or to yeast cells, does not accelerate the rate of O consumption Under the conditions of these expts, rat liver, brain, testicle, Jersen sarcoma and chicken erythrocytes are able to keep SH glutathione in the reduced state. The addin of considerable quantities of cysteine and Fe to these tissues does not overcome this property C3 steine is also kept reduced by these tissues, even in the presence of added I'e Rat Lidney permits the slow oxidation of glutathione and cysteme Blood serum causes a marked acceleration in the rate of oxidation of glutathione. Hemin, Na Te tartrate or Fe-SO4 (NII4)4SO4 GII4O causes an acceleration of the O consumption of rat tissues or yeast cells Methemoglobin, Na Fe tartrate and FeSO, (NH4), SO, 6H4O can prevent part of the inhibition of O uptake caused by NaCN. Oxyhemoglobin is less effective, while herms shows no effect. Neither oxidized nor reduced glutathione influences the inhibition of respiration by evanide However, a slight antagonism can be demonstrated if S-S glutathione and cyanide are allowed to react for a considerable time before they are added to the tissue. KCN and a ammo-\$ sulfopropionic acid do no inhibit the O consumption of rat testes KCNS causes a slight increase in the rate of O consumption of rat testes. The significance of these results with respect to the mechanism of the action of cyanide upon living cells is discussed

he action of cyamide upon living cells is discussed

J A KENNEDY

Kinetics of esterase activity in comparison with acid catalysis. Ernst A Sym. Biochem Z. 230, 19-50(1931) -To avoid inactivation of esterase by the substrate and to provide a suitable solvent for the various org, acids, ales and esters, an acetone medium was found most lavorable. In studying the inactivation of the esterase in the presence of 0.2 mol AcOH per l it was found that this becomes less as the mol wt. of the alc. increases (up to butyl ale) and this is also true for the homologous latty acids of the aliphatic series The inactivation of the esterase by II,O in an acetone medium Lecomes considerable at a conen, of 6-8 mols, per I, Comparative expts.

with esterase and with HCI catalysis at different concas of butyl sic. showed that the reaction velocity const. is subject to large variations. Water activates esterase and inhibits HCl catalysis. The esterase activity increases with a rise in the bulying and conen , very ramidly up to a conen of 06 mol per 1; then it remains const or even The velocity of the esterification reaction of different alex of the homologous series, with esterase or IICL, or under the influence of heat is practically the same However, the influence of homologous acids on the kinetics of esterification is entirely different for esterase than for the IICI catalysis or for the thermal reaction The

hypothesis is developed of the ester formation by a process of contact catalysis S MORGULIS Characterization of proteins through the determination of their affinities. G ETTISCH, H SACHSSE AND W. BECK. Bushem Z 230, 63-02(1931) - The affinity of the proteins for Cu is measured by the e m f of the compd, and this is offered as a means of identifying the different proteins. The reaction between all, protein solns and CuSO, (buret reaction) has been studied quantitatively, the e.m. f. being detd. Culin relation to the protein, Cu, alk, concas and temp in the following chain protein + NaOli | KC| | CuSO, | Cu The influence of the alkali at the end of 21 hrs.

reaches a definite point which could be detd not only by studying the e.m. f but also changes in depolarization, viscosity and light absorption. Electrochem differences become apparent especially in high protein conens, when the e. m f with rising NaOII copen is found to increase much more with albumin than with globulin On the contrary, with increasing Cu conen, the e. m f of the albumin diminishes more rapidly than that of the globulin These facts are interpreted as showing that in albumin the Cu binding groups have a greater affinity for the Cu than in globulin, but Certain theoretical and methodithat their no is smaller in albumin than in globulin

S Mosculis cal points are discussed in connection with this study. Depolarization and light absorption of alkaline protein solutions. G. Effici. H. Saciiste And D. Lavge. Biochem. Z. 210, 83-114 [1931].—The depolarization of These alterations alk protein solns varies with time and with the alkali conen are due to the swelling a well as breaking up of the protein particles, which only occur in the presence of sufficiently large sikali conces Globulin is more easily broken up

than albumin
Viscosity of alkaline protein solutions. G Errisch and H. Sachisse Z 230, 115-28(1931) -The flow elasticity of albumin or globulin solns, shows no measurable alteration within a wide reaction range, but there is an indication of a form

elasticity as soon as a few cc of CuSO, soln as added to a highly concd alk, soln of albumin or globulin. In fact under some conditions the solar, may become soldified on the addn of the CuSO. The rescenty increases with increased alkali addn sites. a certain conen (sato conen) has been exceeded which causes far reaching alterations in the protein moi The ability to split up is greater in globulin than in albumin, and this is considered to be responsible for the fact that the globulin is more hydrophile.

S. Mosculis The chemical independence of the serom proteins. G Errisch ann H. Sachish

Buchem Z 230, 129-35(1931) -The euglobulin fraction obtained by 1/1 satn with (NH₄),SO, corresponds to the globulin fraction by electrodialysis The paraglobulin obtained by half satn with (NIL) SO, is an independent chem, substance, which occupies a definite position between the globulin and albumin. The transformation of

one into another is not very probable
Influence of legithm on the stability of the serum proteins. ISTVAN WENT AND FERENC FARACO Biochem Z. 230, 238-14(1931) -On mixing an aq lenthin emulson with serum a definite reciprocal relationship is manifested in the alteration in the antiof englobulin and pseudoglobulin I on the one hand, and between pseudoglobulin II and albumn, on the other Conclusion Euglobulin is a calloidal complex of pseudoglobulin and lecthin, and the same may also be true for the pseudoglobulin II (note by 21.5% Na₂SO₂) and albumin Between the 2 main types of serum protein there seem to be less definable dispersonds whose precipitability by neutral salts varies greatly

The specificity of phosphatase, Kurr P. Jacobsonn and Joan Takaoemas.

Backers Z 20, 304-1(1031)—Mono and di menthyl phosphata and di menthyl prophosphate exters could not be phodolyzed, by phosphatase.

The destruction of cytaine and of crystene through dimmatsion.

Farr Linguist AND ELICIA MONEY. Proceedings of the cytaine and of cytaine and of cytaine and of cytaine and of cytaine through dimmatsion. and Erich Molnar. Biochem. Z. 230, 347-52(1931) -Both cystine and cysteine

undergo decompa under the influence of light from the quartz lig lamp or diffuse daylight, but this proceeds at a much slower rate than with aromatic amino acids In diffuse daylight the destruction of cystine goes on only in an all, medium, while that of eviteine must be followed in an acid medium since it exidizes spontaneously in an alk medium. Hematoporphyrin must be used as a sensitizer with the cysteine Under the influence of the illumination with the quartz Hg lamp no sensitizer is neces The products of radiasary, but the rate of the reaction without it is markedly slower tion of cystine when added to tryptophan or to tyrosine diminish their color reactions The reduction of methylene blue in diffuse daylight by cysteine as compared to that in the dark shows that with an increase in the acidity the difference in time required for the fading of the color becomes constantly greater while at the same time the rate of S MORGULIS fading sharply decreases.

Refractometric studies on serum protein. III. The specific refraction for the total protein and for the non-protein substances of horse serium. D tox Deseo Bierkem Z 230, 373-82(1931), cf C A 24, 1874—The refractive index and sp gr were detd at 175°, also the total protein gravimetrically, in 30 horse serums, both normal and immune A study of the data leads to the following formulation refractive index of the serum, R I - 1 33320 = 0 00209 + 0 00187 \times protein content, with an averror of ±0 00002. Or, specific gravity of the serum, S. G. - 1.0 = 0.00752 + 0.00008 X protein content, with an av error of #0.00005 The R I and S. G of the non protein materials of the serum are 0 00209 and 0 00208, resp. The increase in the specific refraction of serum protein is 0 00187 and that of the specific wt 0 00268 per unit of protein IV. Increase in the specific refraction of the protein fractions in borse serum. Ind 383-94 - Three groups of serum proteins were studied from the point of view of their rs. The first group was represented by the proteins pptd by satn with a definite amt of (NIL)-SO, and the second by those remaining in soln in the scrum. The former comprised all the globulins with an av n of 0 00195 = 0 00001 and a corresponding sp gr of 0 00208 = 0 00005 Corrected on the basis of sp gr data, the n should be 0 00187, which is the same as that for the albumin The third group was represented by muxts of both albumins and globulins. Here the n was 0 00155 = 0 00002 and the sp gr 0 00272 = 0 00005 It has been further substantiated that for 17 wrum protein the variations in a and sp gr are, resp 0.00187 = 0.00001 and 000008 = 000005 S Morgulis

Hydrotropic solution of calcium, with reference to the solution of calcium in blood serum. A von Kuthy and II Bangs. Birchen Z 230, 458-65(1931) -Ca dissolved bydrotropically in a Na salicylate soln, behaves like a serum Ca in that part of it is ionized, is negatively charged and part is in a non-diffusible condition therefore suggested that serum Ca is hydrotropically dissolved.

S. Morot. S MORGULIS

Comment on the paper of Schreiber and Friedrich: "Demonstration and intensity

of mitogenetic radiations." A. Gurwitscu Bickem Z. 230, 505(1931).—Discusing the neg. findings of these authors (C. A. 25, 529) G points out that agar yeast cultures do not radiate in the dark but can still be used as detectors S Morguers Investigations on the source of andase granules. Gevier Wolfaces

Heratal 43, 121-31(1931) -The subcutaneous injection of horse-radish or beet ext. produces oxidase granulation in white mice. JOHN T. MYERS The dependence of oxidizing fermentations upon the oxidation reduction potential of the external medium. S. I. Kurnerrov. Zentr. Bakt Parastienk, 2 Abt., 83, 37-52(1931), JOHN T. MYERS

The enzymic hydrolysis of gelatin in its relation to the formation of discipiperazines (BLANCHETTÉRE) 10. Neo-, rantho-neobilirabic acid and partial synthesis of mesobilirubin and mesobilirubinogen (Fischer, Hess) 10.

Brault, A.: Le givrogène dans le dévelopement des tumeurs, des tissus normaux et des êtres organisés. Paris Masson et Cie. 370 pp. F. 80 Genevors, L.: Métabolisme et fonction des cellules. Paris Masson et Cie.

118 pp. F. 26.

PAYSONS, THOMAS R.: Fundamentals of Bio-chemistry in Relation to Human Physiology. 3rd ed. revised. Cambridge, Eng. W Heffer & Sons, Ltd. 308 pp. VERNS, JEAN: Colcurs et pigments des êtres virants. Paris: Armand Colm. 219 pp. F. 10 50. Reviewed in Autre 127, 365(1931).

B-METHODS AND APPARATUS

STANLEY R. BENEDICT

Determination of \$\rho_{\text{tr}}\$ of [biological] media. M. Lemoigne and R. Chaminada Compl rend see hed 102, 922-3(1929) —When the colorimetric method is inapplicable and the electrometric method troublesome, the medium may be brought into electrometric equil with a phosphate must, of colorimetrically detd Pn

Detection of necrosis of pancreatic tissue by determination of urmary dustase. J WOILGEMUTH Kin Bocksche, 8, 1253-4(1929) -W.'s method for the deta of

urmary diastase in presence of a phosphate mixt of fa 7.2 is described Microdetermination of proteins. R WINTERNITZ AND Z. STARY. Microchemic [N S] 2, 252-6(1930) -A quantity of the soln contg. not more than 1 5 mg of protein is centralized for 15 min with 2 cc. of 20% trichloroacetic and, the liquid decanted, and the pptd washed with 4% trichloroacetic and, and heated with a mixt, of 11,50, and H.PO, to destroy org matter The mixt, is dild to 17 5 cc., 7.5 cc. of Nesder soln is added, and the color developed is compared with a series of standards. B C. A

A critique of present methods for the study of gestric acidity. MILTON J. MATLINES AND LEVING GRAY Arch, Internal Med 47, 58-63(1931) - The methods of gastne analysis are discussed. Histamine should be used as a gastric stimulate if the routine test gives no free IICI. A definite alk, tide was found to 50% of the cases showing

free HCI after to jection of histamice The detection and estimation of factore in urine. C. P. STEWART AND R. M. GAAY. Edinburgh Med J. 35, 109-12(1031)—The total surger (S) in the other detd by Cole's method and caled as places. The total surger (S) in unmarbydrogen the cole of the col

The technic of tissue culture in hanging drops. ALEXIS CARREL. Compt fred. soc biol 102, 742-(1020) -The fa of tissue cultures is regulated by flooding a culture

chamber with expiratory breaths until an indicator drop (phenol red to a drop of medium) shows that the chared of m has been exacted. The chamber is formed by a metal nor, shows that the desired of m has been exacted. The chamber is formed by a metal nor, so me in the control diam and 1 cm high; at each end of the nog is a ledge, 0.25 cm. deep A mica sheet is affixed to each end by paraffio At one end of the ring there are 2 openings to opposite walls, provision is made for the invertion of a metal cannula, to which rubber tubiog may be attached, to flood the chamber with expired air. Four A date method for detecting bilirubin in urine. Grorus Horstelles Co. Assoc. J. 23, 853-41000. tissue cultures may be observed simultaneously

Med Assoc J 23, 823-(1930) - The possibilities of detecting hibribin in leteric urioe have been relovestigated, and a satisfactory qual, test, which might form the bass of a quant method, is as follows To 5 cc, of urne in a 15-cc, centrifue table 2 cc of 10% BaCls, mrx and centrifure. Pour off the supernatant fluid, with the ppt with a few ce water, centraluge again and pour off the liquid. Add 05 cc. diago reagent, sur the ppt with a glass rod, and add 2 cc. of 96% alc, and, as buffer, 0 3 cc. of 6% Na;HFO, 12 H₂O. If bilirubin is present the same color cesults as with the diazo reagent and icteric serum. If the urine is all, add AcOH initially till weally and If it is highly pigmented, after the Ba ppt, is obtained stir with 2 cc. of 90% alc to which has been added I drop of 10% III-Do, centraling and transfer the suprinatant find to a second those along with 4 cc water Add 2 drops 10% (NHA)SO, and 2 cc BaCh, crypty the blumbin, and proceed as above.

A. T. CALERDO,

and 2 ce BaCli, copptg the bilirubin, and proceed as above. A. T. CAMBRON.

The colorimetric determination of nonprotein residual nitrogen in blood. G. A. Brossa Alli accad set Torino (Classe di sei fis, mat, e nat) 65, 272-4(1930) Methods of analysis which may be applied readily without very elaborate app or techme are being developed in biochemistry as ao aid in diagnosis (s. e., tests for sufar, uric acid, etc.) A method is described for detg nonprotein N without the occessity of any distn De albumnire 1.2 cc. of blood serum to 8.8 cc. distd, water by adding any untu _ ne abummure 1.2 cc. of blood serum in 8.8 cc. dottd, water by adulted cc. of 10% sulfosalexpic acid solo. After 32-06 mm. filter the sola, and, after office cl. co. of 18.50, and a crystal of k.50, evap it to dryness. Redissolve the reader with water to exactly 12 cc. Use 2 cc. to det the ann. of 30% Nov01 accessory cc. 10% the soln alk to litmus. Then add the coled and to the 10 cc. left and 1.4 servel as a POOI sola and 0 6 cc. of freshy prept NaOCO sola. Rest the himself of the coled and to the 10 cc. left and 1.4 servel as a foot solar prept NaOCO sola. The strip the color solar prept NaOCO solar prept the parameter of the color solar prept NaOCO solar prept to parameter of the color solar prept NaOCO solar prept the parameter of the color solar prept NaOCO solar prept the parameter of the color solar prept NaOCO solar prept the parameter of the color solar prept NaOCO solar prept the parameter of the color solar prept NaOCO solar prept the parameter of the color solar prept NaOCO solar prept the parameter of the color solar prept NaOCO solar prept the parameter of the color solar prept NaOCO solar prept the parameter of the color solar prept NaOCO solar prept the parameter of the color solar prept NaOCO solar prept the parameter of the color solar prept NaOCO solar prept standard soin for comparison in boiling water for 10 min., cool and compare the colors with the help of a comparison in boiling water for 10 min., cool and compare the colors with the help of a colorimeter

The calculation of the color index of blood. Franziska Stengel. If item

klin Wochschr. 44, 194-7(1931) -An alignment chart shows color index, in terms of erythrocyte count and quantity of hemoglobin. The latter is detd by the Hellige or the D. B. Dal Sahlı method.

Determination of small quantities of zinc in the presence of lead salts. M.W. Stas Pharm Weblad 80, 93-7(1931) — Zn may be detd by ppth with a hydroxy-quanoline in solns coats [7]. AcOlf and 4% NaOle in the presence of Pb, provided the cocen of Pb does not secred 100 mg per 50 cc. The pptd Zn salt of a hydroxy-quanoline is detd volumetroally by bromination with KENO+ KDr and detarting the excess Br with Na,SO, as recommended by Berg (C. A. 21, 2630)

Titrating organic acids in the urine. Willield WERTZ. Klin. Wochschr. 9 1632(1930) -Occasionally the trut of the urine precludes or makes difficult the use of tropeolin OO as indicator in the titration of urine org. acids by the Van Slyke-Palmer

technic. In such cases II recommends the use of \$-dinitrophenol

New reactions of hilirubm in blood serum. Ganatel Monasterio. Wochschr 9, 1772-3(1930) -If one adds I drop of HrO, and I drop of glacial acetic acid to 5-6 drops of serum, a green color develops in the presence of bilirubin, which is intensified by heat. By heating scrum with the diazo reagent of van den Bergh, sera which would otherwise give an indirect reaction give a direct reaction Alc. 15 B H EAGLE sımılar "catalyst " Microestimation of the nitrogenous constituents of urine. Lubwic Procusses.

Klin Wochschr. 9, 1966-7(1930) - A reply to the criticism of Jacoby (C. A 24, 5775).

Pincussen believes 15 min distri quite adequate

H EAGLE Estimation of blood volume in congenital heart defect. KARL HITZENBERGER AND H EAGLE

FRITZ TUCHFELD. Klin Wochsche 9, 2f59-60(f930)

Hormonal reaction for pregnancy with the usine of humans and animals. BERN-HARD ZONDER. Kilm Wochschr 9, 2285-0(1930) —The hypophyseal hormone has been demonstrated in the urine of pregnant women, apes and horses, but could not be found in cows, pigs, elephants or Rodentia The urine of pregnant mares contains about 10 times as much lolliculin per unit vol as that of pregnant women, but, unlike the latter, is in a form not sol, in org. solvents From such urine it is possible to prep large quantities of cryst. hormone, contg. 8000 units per g. The folloculin content of blood is only 1/100 that of the urine. In marked contrast, the blood of pregnant horses contains large quantities of hypophyscal antenor lobe hormoue, as shown by the ovarian hyperplassa and the formation of corpora lutes induced by its injection into infantile rats; but the urine contains only minimal quantities. The forger the pregnancy, the less of the hypophyseal hormone circulates in the blood. Z distinguishes 2 types of the hypophyseal hormone: (1) HVH-A, which causes ripening of follules, and (2) HVH-B, which causes luteinization. No explanation is offered for the massaye excretion of folliculin by the pregnant horse, and the retention of the HVH, particularly HVII-B It is important to note that in the diagnosis of pregnancy in women, the essential enterion is the presence of HVII-B in the urine, which induces luteimization and the formation of blood spots on the ovary of the test animal; both followin and HVH-A may appear in the urine during other conditions, such as at the menopause, in amenurhea, etc. In the borse, however, the best criterion is the induction of rut in the infantile rat, as shown by the appearance of cells in the vaginal smear. This is a test for the enormous increase in the urine folliculin and is more accurate if the urine to be tested is first acidified, filtered and extd. with other to remove an uncharacterized inhibiting factor. In 9 virginal mares, this test was uniformly neg; in 54 pregnant, it was positive in 53; and in 17 mares which had been mounted but had not become pregnant, the test was pos only once B total error of only 21/470.

A new method for the estimation of gincuronic acid in the urine. JOACHIM SAUER. Klin. Wockschr 9, 2350-I(1930) .- The ether ext. of the acidified urine is evapd, to dryness, heated with 12% HCl, and the glucuronic and estd, by the usual

Lefèvre app. The av. daily exerction is 0.22-0.29 g. H. EAGLE M. Charlet of the determination of magnic iodine (uroselectan) in the urne. K. HILLORUBER. Kin. Wookstr. 9, 2353-4(1930).—The urne is oxidized with both HaSO, and HaO; the I, now free from its org radical, is then oxidized with Cl water in alk, soin, to HfO2, and this is titrated in acid reaction with KI and Na, S,O4,

H. EAGLE The peroudase reaction. XXVIII. An exceedingly sensitive peroudiase reagent for human milk. TAYURU ARAKAWA. TÜNÖRÜ J. Erpil. Afrd. 16, 83-9(1930) — Reagent 4 comasts of guaiar ream 0.3-1 g. Aso, 0.02 g. g. landi Acoft 0.6 g. AcoNa 1.30 g. and 9975 EIOH to make 100 cc. Reagent C consists of pharmacopeul tuncture with 0.1% perounde (cf. C. A. 25, 1330) i, and guaiacol 2 parts, and action to make

100 cc. A mixt, of A and C is used for qual, tests. For quant, tests reagent B (benzidine 1 g., AcONa 126 g., and 99% alc. to 100 cc.) and reagent D (described in part XXX, below) are used. Despite the fact that the qual, test is 64 times as sensure as those currently used, it fails to react with blood and can, therefore, be used for betting pus, spinal find and milk which are contaminated with blood. XXIX. Determination of human milk peroxidase. 1. Dilution method. Ibid 90-95-A d.in. method in which are used reagents A and C (part XXVIII, above) is described. Determination of human milk perundase. 2. Colorimetric method. Ibid 17-105 --The reagents used are (1) reagent B (part XXVIII, above), (2) reagent D (a 2% soln. of H₂O₇ U 1, and guaracted 2 parts and 50% F10H to make 1(0 cc.), (3) Walpole's acetate mirt at pg 3.6 did. 1 10 with 0.9% NaCl. (4) CHCl. (5) 0 1 M AcONa in 90% alc. (6) a standard soln, comusting of a CliCle ext. of Cn(OAc). Equal vols. of (1) and (2) are added to one vol. of milk (whole, or d.M with (3)), and the mirk is cited with CHCl. The cit, is made up to 5 cc. with 95% alc., and compared colorimetrically with the standard. XXXL An approximate estimation of milk peroxidase. Ind 107-11 -To 1 ec. of milk are added 3 ec. of M 15 phosphate buffer at pu 7.8, I cc. of reagent A (above) and I cc. of reagent C (above). In a milk contg. larg quantum of perondase, a deep-blue color develops immediately. XIXV. A rapid muco method for peroxide by the use of milk peroxidase; preservation of milk peroxidase. 202-5 -To 0.5 cc. of reagent A are added decreasing quantities of the substance to be tested, and 0.25 ec. of standard perondare; the color which develops is compared tested, and 0.25 cc. of standard percondary; the color which develops a compare with that formed by a known perconde and (35) H/o, did. (110). Mills perconder may be preserved indefinitely by the following technic: 100 cc. of mills as perconder may be preserved indefinitely by the following technic: 100 cc. of mills and ded and the preserved indefinitely and for preserved in the first better than the first better than the first better indefinitely. He have been a first better than the first better indefinitely. He have 10, 653-61(193)—Solional-form respects. He for Krim. Soliderstack Appl. 211, possibly in the detection of silberms in a seed of respect in physics themselved that the following the first better than the first better than the first better with 1 cc. of the respect. The protein solin, examic continuous greatment and proteins with 1 cc. of the respect. The protein solin, examic continuous greatment of proteins security with the protein security with 1 cc. of the respect.

the proteins exame, were albumin Merck and Sanguin, natural albumin of duck eggs, meat albumun, plant albumun, gelatin, peptone, keratin, etc. On addn. of the magnet the soin is heated to boding, and observations are made on the time required to produce a ppt. (if any), the character of this ppt., being noted. The value of sulfossibly is and as a precapitant lies in the fact that the nature of the ppt. often enables one to det.

Chemical detection of blood according to Seguloff, Patt. Schoot. Plant Presse, Wist speak Heft 1930, 166-7 .- This text, applicable to the detection of blood in the name or leves, an conjunction with spectroscopic and microscopic tests, involves the following procedure: While the urine may be tested directly, the feces require a preliminary treatment, as inturation of a 20 g sample in a mortar with a like amiof 0.5% AcOH, lollowed by Eltration through a wet (if necessary, double) filter 5 cc. 5% pyramdone sola, m abe. Fiftill, add 8 draws 3% H-D, sola, 8 draws c pyramotone sola m abs. EtOH, add 8 drops 3% H₂O₂ sola., 8 drops 50% ArCH and 10 drops of the mine or feces filtrate. The presence of the minutest traces of blood in either sample is shown by a wolct to Light-blue coloration. This test is about 10 times more delicate than that of Almen and about 3 times more sensuive than the Adler test. An improvement on the Sercioff procedure comusts in treating I ca. of the sample in a test inbe with 8 drops AcOH and 8 drops H₂O₂, and then, with the tube in an oblique position, adding, drop by drop, the pyramidone reagent. first 19 or 15 drops max with the soln, must, whereas lurther addn, of the reagest develops a layer superimposed on the lower, the zone of contact showing a light-blue to W. O EXEXT

Selective staming of basophilic granules. Eugene Bujano 7, 24-2; Stars Teck 6, 31(1931).—The technic is described. Bull, kind appl. Histohermeni detection of hemotobra. L. Leore, Rev. leg med. per. 52, 504-5. Compt. red see hol 103, 37-5(1907) Hemotobra in blood is transformed to hemotobra to the see hol 103, 37-5(1907). to be many by treatment with the following mixt: Pb acetate 2-5 g. CHO 10 cc and Gird. water 100 g. Perondases in the hemoglobin are minipared by the treatment and give a characteristic benedine H₂O₁ reaction (blue color)

The reaction is 17 C. R. Friles Colorimetric determination of phenois in feces. Describe AND R. Control. Per lyr and prin \$1,78-60(1371) -Dil 10 g of feets to 100 cc. and treat 5 cc. of this 7.5. an more year 33, 10-80(1831) — D.I. 10 g of feces to 100 cc. and treat 5 cc. or 100 km at 15 cc. of 10% Na turgetate and 5 cc. of 0.06 N soln. of 10Cl. In a few sum star the soln, and filter. To 6 cc. of the filtrate, corresponding to 2 cc. of the 1.10 dila. of frees, add fee of an an soln, of 25% ZnCh and fee of 20% Na₂CO, soln. Agitate the mut, and filter Thas e & co of the clear filtrate in a 30 cc sylunder together with the phenol reagent and make up to 25 cc with distd water. Finally add 5 cc of a 20% soln of Na₂CO, slake the muxt and set and for observation at the end of 1 hr. The development of a blue color indicates the presence of phenols. The smit may be eath by color metric endered in the soln by the method just described. This amt of resortion of such scales are fine sit in soln by the method just described. This amt of resortion of such scales are fine sit in soln by the method just described. This amt of resortion of such scales are fine sit in soln by the method just described. This method is considerably more accurate than the original Foan and Densi technic. C. R. F.

New rapid method for tosue diagnosis. Citaturs F Geschicktras, Edward P Warkers, A M ffgoar Ard Cask II Mourton Siam Teck 6, 3–12(1031)—A new staining procedure applicable to both Ireth and Clifo-fixed frozen sections is described. A pre staining latth convoting of KlifyOo, 675 g, N NaOlf 30 ec., dark water 570 ec. glycerol 200 ec and 65% I'(OII 200 ec le used to collect the sections as they come from the microtome. The sections are then passed into the following staining soin for 20–30 sec thiomic counts to 75 g, lia counted 0.25 g and arture A 0.25 g the solid of the county of the stain of the county of the c

Dissection, staining and mounting of styles in the study of pollen-tube distribution, John Buchholz. Stain Tech 6, 13-24(1931).—Details of the method are given C. R. Falles

Method of staining pollen tubes within the pistal. CLYDE CIMPOLES Stain Tech 6, 25-0(1931) —A very satisfactory killing sola consists of 6-7 cc of com CHO in 70% LIOH. The method of dissection and staining with acclocarmine is outlined. C. R. Fellessa Lacmoid-Martius—yellow for staining pollen tubes in the style. B. R. Nanti

Lamoid-Martius—yellow for staining potten tubes in the style. B. R. Nennt., Stain Tech 6, 27-0(1071).—The staining technic is described. The calloes stain permits of interpreting the physiol condition of the tube more readily than a stain of the plasmatic content alone. The method is particularly valuable with fleshy styles such as are found in pomaccous plants, thermes, plums and grapes. C. R. Fallars.

of the face that continuous methods is justified by students with near the continuous methods and the continuous methods and the continuous methods and the continuous methods. A Postcasan Bull bist, appl, physiol et pair, 7, 120-31(1930); Physiol, Abirmeth 5, 203; Ct. C. A. 24, 320. — methods in described for detecting such particles in lung tissue, but it is applicable to other investigations. Concel IfClO₂ is used to dissolve or render transparent the org. particles. The parafile section is treated with xylene, then alc., and tirred; it is covered with a drop of atrong liClO₂ and heated on a boling water bath until it becomes transparent; if is Immediately cooled and examd. The method is of value in studying the mineral deposits found in the lungs in certain majorst disease.

Physical Phy

to permit physicochem study.

Colorimetric estimation of phenois in feces. Must TONCKHEERE-DEBRAGH AND R. GOITFON. Complit rend sore, bile 103, 485-7(1903); Physiol. Abstract 18, 207.—Lirrors occur in the filtration of tungsto-molybdic ppts in the method of Folin and Denis These are obviated in the method employed by the authors for detg. phenois in feces in this process the tungstue fiffarts as treated with ZnCl, and Nay, Co. The ZnCO; retains the S, which is capable of acting on the colorimetric agent, and the resulting color it easily compared with the standard resortence loof.

Importance of protein precipitation in amino acid determination in blood. P. M. RE AND D POTICE Rev soc argentina biol. 5, 725-44(1929) -Folin's method gives values below the real ones, and the error increases with the conen, in amino acids The tungstate II, SO, mixt used to ppt the proteins diminishes the values obtained Trichloroacetie acid gives a much smaller error. Phosphotungstie acid up to 50% gives intermediate values

Methods for the atudy of the physiology and pharmacology of the artificially perfused mammalian intestina. Il P. Rozsa Arch. ges. Physiol. (Pflagers) 226, 171-83(1930) - Various methods are described for perfusing mammalian intestine ARTHUR GROLLMAN

Microchemical examination of very small quantities of skin for phenolic substances.

Ilana Schmartes and Helena Bastimerea Mitrochemic (N. S.), 2, 245-32(1930) — Melanogen is a provisional name given to any substance which turns an enzyme strip of the flour beetle, Tenebrio molitor L., brown, gray or black In studies concerning inheritance and development, it was desirable to test for the distribution of melanogens, e g, o-dihydroxybenzenes, in organisms, particularly in the enlored skins of insects By means of simple methods, most of them already known, it was found possible to do this with very small quantities of material To ext the color, I-6 × 10-1 cm of maternal was pulverized, a suspension made with 0 008-0 25 cc. of water, the suspension was transferred to a small test tube and heated for 2 min in boiling water to destroy injurious enzymes. The soln was then filtered and tested with enzyme test strips Tests were also made with FeCls-Na₂CO₂ for dahydroxybenzenes and for phenols by Gibb's reagent and with Millon's reagent. The work is described in detail and will be interesting to those who desire to make similar tests.

A modification of MacCallum's hematorylin method for iron. R. R. Dieterts Arch Path 10, 740-1(1930) -In the original method of MacCallum for the staining of unmasked Fe a freshly prepd 0.5% ag soln of hematoxyin was used. The modification consists in the adde of I ce. neutral ClipO soln to 100 ce. of the hematoxyin soln. The CH₂O acts as a reducing agent and prevents the natural oxidation of the hematoxy-lin soln. Such a CH₂O hematoxylin soln has been used for 3 months without losing HARRIST P. HOLMES

its ability to combins with the le

The state of acidity of the stomach contents and its chinical estimation. F. Erney Wiener Arch ann Med 20, 353-74(1930), of C A. 24, 3527,—By the use of the phloro-gluonol vanilin test of Gunzberg, the free HCl can be detd in the atomach contents This is no test for H ion content as with the same pu value, solns of HCl, tartarie and and citrie and react positively and solns of normal fatty ands and lactic ands negatively The HCl bound to proteins cannot be deted by any direct turation method. Its esti follows the deta of free HCl and of the total HCl after the methods of 5)cc. vist or Luttke-Martius By use of these methods it is possible to distinguish in the stomach contents between ICCI as the normal and of the stomach and the accidental acids of the food or pathologie org acids. The deto of the actual acidity directly or indirectly (titration of the indicator according to Sahli) is not superfluous or to be ignored but is supplemented As the taste of the acids is not due to the H ion concus alone, but to the equiv conen, the equiv comen must be considered as well as the In order that results may be compared in writing on the acidity of the actual acidity stomach contents the nature of the test meal should be given and the methods used such as total scidity (a naphthaolphthalem) or total acidity (phenolphthalem), HARRIET P. HOLMES free HCl (dimethyl yellow), actual acidity (Sahli)

A new simple method for preserving microscopical stained films. M VAN RIEMS Nederland Tijdschr Hyg, Microbiol en Scrot 5, 119-24(1931) -- An aq soln. of transparent gum arabic can be applied with success as a film cover to all microscopical The gum recomstained smears, perhaps even to histological and anatomical films mended is the Gee Wee gum Take I part of gum and I 5-2 parts of H₁O, make slightly alk, with N NaOH to himus and steribze. The solu can be kept a long time but the reaction must always be alk. The film must be entirely dry

A simplified method for the determination of blood cholesterol. Exercy M DAT ADOLLICES Auttohea J Food R. AND ADOLPH BOLLICES Australian J Expli Biol Med Sci 7, 41-4(1930) - The method requires less time and app than others and gives a correlation of ±5% with that of Myers and Wardell, with U2 to 10 cc. of blood Blood or plasma is died at room temp on two 7 cm, filter papers, folded, placed in 6 in test tube and covered with The tube is then gently boiled for 15 min in a beaker of CCL, and the CHCl. decanted and made up to 15 cc. with washings, from which 5 cc. aliquots are taken for analysis as in Myers' method, with 2 cc Aco and 0 1 cc, coned HisO+ 0.2 cc. of blood the drying may be omitted

Rapid determination of blood serum protein. FERNARO KANSER Bull. soc. than that 12,333-5(1930).—To a mut. of 25cc. 95% als and 25 cc. acctance, add slowly with stirring 5 cc blood serum, let stands a few mut. filter through a tared filter, wash the flask with 95% ale and weigh to see almost from globulin, sit 10 cc. serum into a soln of 80g MgSO, in 65 cc disdd water, let stand 1 hr and make up to 25cc. Filter and to an aliquic of the filterst add 1 cc formal and 15 drops of 10% AcOH Bring to boiling and filter, washing the ppt with small portions of dll AcOH until free from sullate. Dry and weigh the ppt and report globulin by difference.

The determination of lette acid in blood. J. LORSKLEUR AND R. MORKL. Bull to chim had 12, 638-40(1930) —The method is based upon the procedures of Sakowsky and Clausen (C. A. 16, 2342). To 3 cc fluonode plasma add 21 cc. distd. water and 2 g. Ca), let stand a few min. add 6 cc satd. CuSO., let stand 1 in with occasional shaking, and centriuge. Det lacue and in the supermatant liquid by the Clausen method. Control epits show that lactic acid can be recovered, that glucose does not interfere, and that the results compare closely with Clausen's when applied to different twees of blood.

Unitation of the Soja hispata seed freed from ancase in the detection and determination of alliantoin. R Fossig, A Barvini, P Dr Granve, P Er Thuras and J Saratin Compi rind, 191, 1385-90(1030),—Under criptl, conditions the uncase of the soy bean was destroyed by beat and also by KCN without affecting the active properties of the alliantonias and urease. The uncase-free substance was then studied for possible utilization in the detin of allianton in blood serum and in dog serum. The presence of alliantoin in a full, of V_{freeder} can thus be tumnistably detected

B. S. LEWINE
The use of utoselectan in utography. R. S. E. Morray U. S. Vet. Bur. Med
Bull. 7, 111-0(1931).—A bind review of the developments leading to the evolution of
Na 5 todo-2-keto-l-pyridiseacetate Indications for its use and methods of adminls
tration and 3 case reports are riven

The alkaline decomposition of senne. FLOVD S DAFF AND ROBERT D. Coolint. J Bold. Chem. 90, 341-590(1031).—Serue is decomposed when beated in a strongly all soln, among the products formed being NH₂ givene, slanne, (COOH), and lactue and. An intermediate decompon, product is pyruvic acid. Serue must be absent from solns in which arguine is being estd. by alk, decompn, but this condition is secured by the pipt, of arguine with phosphotungstic and. The methods commonly employed for the removal of NII, from protein by drolyzates do not cause any significant decompn of series.

A.P. LOTIRDO

A reduction in the amount of blood required for the Folio micro method for blood single.

A modification is desembed of the Folio micro method (C. A. 22, 2702) for the detun of blood singar. The quantity of blood required is reduced to 0.025 c., which may be measured by means of a capillary pipet.

M. Mark

A routure blood chemistry unt. E. G. Schrader, J. Lab. Clin Med. 15, 1013-6 (1930) —A mech unit is described for the routine defin. of blood chemistres in the hospital lab.

The preparation of some brominated oils and brominated esters. Height

Wixor. J. Lab. Clm. Med. 16, 36-8(1930)—Methods are described for the preno of brommated oils and brommated esters suitable for use in reingrenology work. Sesame oil contr. 40% Br appears to be the most suitable of the brommated oils. The brommated Me esters of the aceds prend, from cottonseed oil, which contain 42% Br, appear to be the most suitable of the esters. The latter have a low viscosity, are pale sumber in color and more humpd than the corresponding oils or It esters. E. R. M.

amber in color and more humpd than the corresponding only or Et esters. E. R. M.:

Determination of copper in historic material. J. M. INGUYE. AND F. B. FLINN.

J. Lob. Clin. Mad. 16, 49-51(1930) —An electrolytic method is described for the detu

E. R. Main

Simultaneons determination of inorganic phosphate, sugar and lactic acid in blood.

Serous Morques and Sherman Pento I. Lab. Clin. Med. 16, 69-4(1930)—Proceedures are described for the dett. of morg phosphate, sugar and lactor acod in the trichloroacetic acid fiftrate obtained from 3 ec. of blood. The morg, phosphate is detd by the method of Kuttner and Cohen (C. A. 22, 666); the sugar, by a modification of the Hagedom-Jensen method and the lactic acid, by the method of Friedmann (C. A. 32, 3245).

Phosphorus metabolism. I. A system of blood phosphorus analysis. Guy E. Youngburo and Mamie V. Youngburo. J. Lab Clin. Med. 16, 153-66(1930).— Detailed directions are given for the use of a columnstric method for the deta, of P. in which the phosphomolylulate formed is reduced with SoCl. The method is adapted to the detn of total P, more phosphate P, total and sol P and lipide P in whole blood, corpuscles and plasma. E. R. Mary

The determination of nonprotein sutrogen in 0.1 cc. of blood. ARTHUR K. ARDER SON AND STACEL F HOWELL. J Lab Clin Med 16, 183-6(1830) -A modification is described of the Folin-Wu method for the defin of nonprotein N which requires but 0 1 cc. of blood The pptg agent is a mixt. of NagWO, and Il, SO. The digestion is

carried out in tubes graduated at 5 ec.

E. R. MAIN A proposed chemical test for pyrogen m distilled water for intravenous injections. EDGAR B CARTER J Lab Chn Med 16, 289-90(1930) -One hundred on of the distd water is heated to booling in a clean pyres beater and treated with 10 cc. of 10% HaSO, and 01 cc. of 0 to N KMnO. The color of the soln, should not be destroved by bosting for 10 min if pyrogens (fever producing org substances of bacterial origin) are absent.

Acetone as a yardstick for ketosis. Agrice T. Brice. J Lab Clin Med. 16 201-3(1930) -A method is described by which the Legal test for aretone may be used E R. MAIN

as a quant, method for the estn. of acctone an the name.

Application of the quinhydrone method for the determination of the fir of solid medium. We STEENER, Jr. J. Lob Cirs. Med. 16, 316-7(1930) -The rum hydrone method may be used for the deta of the jen of arm or other solid media. Small portions (5 × 5 mm) are ground with 0.2 g of powd quanhydrone and the fig is detd

persons (5 × 5 mm) are ground want to g to you to the Cullen and Simmann electronic (C. A. 19, 3101)

A simple method of estimating "osmuc and," with some applications to cytological technic. R. Paints. J. Rev. Microscopical Sec. 50, 221-61(820)—Analysis of technic. R. Paints. J. Rev. Microscopical Sec. 50, 221-61(820)—Analysis of technic. white of osmic and is degrable, as indicative of deterioration and also of the ant, taken up by the tusue under treatment. Qual, tests for OsO, are available, of which Chugues a is best. A soln of O.O. or a chlorosmate is heated with thiomes in excess per a to cert. A foun of O-O, or a chlorosmate is heated with Biomer's measure andidad with IIO. A red color is observable in moons, prairst inta about 1:100,000. The reaction is applied to relormence ests. by prep; a series of standard, which are only on the order of the order camilary pipet, mixed with 8 cc. II.O. 1 cc. 5°; thourses and 1 cc. of HCl (1/s conn.), heated to boiling and cooled. The reaction is unaffected by HgCls but gives a black ppt of chromate-fainty agents have been used in the tasset. Data are prival for absorption of Ord, during the impregnation of first pickners. Solns of Ord, keep been to thirthy stopped bottles, so evaps loss to manustred.

When the stopped bottles, no evaps loss to manustred. When the stopped bottles, and the monthing medium for datoms. G. D. Hanne, J. Rey More thanks of the stopped bottles, and the stopped bottles, the stopped bottles are stopped by the stopped bottles.

scopical Soc 50, 424-6(1931) - Resmous musts, of aniline, S and HCHO may be proped. but these are rather deeply colored and do not harden readily. "Hyrax" is "a derivative of naphthalene" (no formula or recipe given) of pale straw color and resmon character s = 1 82, and in benzene or rolene, but not in HiO or EtOH It hardens by expire of the as in hearing or Tylene, but not in Hill or LIVER A section of the control of t

blue and violet

C. II. MASON A method for the histochemical detection of iodine. U. Hintzelmann Z. wiss Mikroskop 46, 480-7(1930) —The tresse is fixed in dil HCHO and treated with 170 TiOAc. Yellow Til is formed. Sections are best prend by the freezing method. and care should be taken not to dissolve out the Til by subsequent staming treatments. The yellow color is seen best by reflected light against a dark buckground. TiOAc is better than Pb saits because no ppt. of chlorides or carbonates interferes, and is much cheaper than Pd saits.

The fate of fructose in the animal organism. I. Determination of fructose by the diphenylamine method. W. W. Orrin. Beachen. Z. 229, 83-99(1930) - From a detailed study of the method the following procedure for the detin of fructose has been worked out. Place a mixt, of I ee, of the functions soln, 01 et. 20% ale, soln if the phenylamine, and I ee, 25% HCl in a test tube for 20 min in a vigorously holing water bath Cool the tube quickly in running water, ext the color with 2-25 cc. recomyl ale and after sepu remove the recomyl ale, layer and dil with 30 cc. alecompare the color with that of a standard fructore coin treated similarly. Quantities between 0 438 and 0 0% mg can thus be detd

Determination of the acid elimination in the utime. Fairz Mainzer and March

Bruny Bracken, Z. 229, 216-32(1930).—Urine was collected under parafin oil and analyzed numediately. The CQ, content was deld in the Haldane app after 15 cc and the sequence of the Haldane app after 15 cc. and the sequence of the Haldane app after 15 cc. and the sequence of the Haldane app after 15 cc. and the sequence of the sequence cleetrode, while the titratable aculty was detd by titrating under oil to pr. 745 with pineon red as an indicator. Not only the H one come but the titratable aculty as well depends upon the CQ, tenson of the time. At and pr. the error in detect the titratable arman and the sequence of the control of the titration. With the sid of CQ, tenson and total CQ, values satisfactory corrections may be obtained on the other band, the total and exercise (and + MH, - HCQ), is largely independent of the abs. value of the CQ, tenson, provided the total CQ, and and are detal under the same CQ, tenson.

Analytical studies. XII Lenviro Pricusers. Biochem Z 229, 233-7(1030), cf C 424, 450)—A small catt app is described for early fair from house A method is discussed for deta Br in time. Evap to dryness 5-10 cc. of urine treated with 6-12 drops NaOH, then incentate in a Ni crucible over an open flame. Filter the ash soln into a special distin app., acidly strongly with HSO, and mix with 20 cc. 10% KHSO, Add a 22% soln KMIO, drop by drop, from a funnel until a permanent pink color remains and suck cold air through the app. for 1.5 hrs., passing it through 2 wash bottles with about 20 cc. 25 KI soln. At the close of the acration titrate the KI solns, with 0.01 N Na₂SO₂, 1 cc. of which = 0.709 mg Br. Another method described deals with the microtion of NH₃ and wire by the urises procedure. The removal of NH₃ by acration is facilitated by adding NaCl, which diminishes its soly. To 2 cc. time add 1 5 g. NaCl, phenolphthalica and paraffind oil, then 2 cc. 33% Na₂CO₂. Distil at 45° for 20 min when theoretical results are obtained. In the detit of urea the addin of the NaCl does not have any significance.

The manemetric carbon devide determination according to Van Style. Fairs Mantzer. Biochem. Z. 229, 311-4; Kim Wactschr. 9, 2101(1030).—A 50-cc. pipet is described so constructed that the gas vol. can be read at 0.5, 20, 40 and 0.0 cc. in the Van Style manometric CO₂ app. This is very useful in CO₃ details, of unnewhich often cannot be made in the ordinary app. calibrated only at 0.8 and 2.0 cc.

S. MORGULIS Microdetermination of calcium and phosphorus in blood and tissues. G WIMMARK AND B. VAHLOUIST, Biochem. Z. 230, 245-52(1931) —Blood, plasma or ussue fragments contg 0 1-0.2 mg. Ca or 0 05-0.2 mg. P are digested with 0 5-0 75 cc. H₂SO, in a small Kjeldahl flash, and when the material is completely charred a few drops of concd HNO, is added and the heating continued until a clear, colorless solu results, The strongly acid soin, is transferred to a Pt dish, washed with H₂O and the soin evapd, and then ignited to drive off all H.SO. The residue is taken up in H.O. transferred to a beaker and warmed on a water bath. One cc. of satd. (NH4)1C2O4 and a drop of methy I red are added, and the reaction is adjusted to pa 5 with NHOH and Acoll. The pptn is allowed to proceed at least 1 hr and the material is filtered through a special porcelain rod with suction. The ppt. is washed twice with HiO The ppt. is dissolved in 0 5 cc. HCl, heated to 60° and tstrated with 0 01 N KMnO. The Ca can be detd, in 2 cc. plasma with an accuracy of 2-3% by this method For the P detn the digested material is diluted with 15 cc. H₂O and boiled for 3 min. To this are added 5 cc. 50% NH4NO; and, after renewed boiling, 1 cc. 10% (NH4); MoO4. The mixt is kept for 2 min. at 80°, and the ppt. is allowed to settle out for an hr. It is filtered again by means of the special porcelain rod, and washed 3 times with ice-cold water, An excess of 0 04 N NaOH is now added and titrated with 0 04 N H-SO, against phenolphthalem. S. Morculis

Microchemical demonstration of lead and mercury in the organism. H Büllinderine, 23, 299–303 (1981) — The Pis is dectl. as KychiP(NG), which forms a beautiful cryst. ppt The reaction is sensitive to 0.05 mg Fb and can be carried out even in the presence of Cd or Hg na corona. 300 times as great as that of the Pb. Blood, urme or feech is charred at a very low temp, and the charred mass is rubbed up with about 4 times is vit. of a must of equal parts of KNACO, and filtered, it necessary. The solution of the control of the contr

slide, eyapd over an open flame, and treated with a drop of 2% Cu acetate soin Unon evapn the residue is treated with a drop of a mixt, consisting of equal amts of AcOH, satd NII,OAc and II,O to which an equal vol. of satd KNO, has been added In the presence of Pb small brown or large black crystals appear. Ph is always found in feces where Ph had been ingested, and is never present in the blood unless it has been found in the urine or feces Hg was demonstrated in the vomitus of poisoned persons by first heating this with coned 11Cl and KCIO, until a yellow color developed, when a 3 mm piece of Cu wire is inverted for 24 hrs. The wire is washed, dried and scaled into a capillary tube. The Hg is distd off by beating the tube and the droplets of Hg are examd under the microscope For mine, this must first be heated with coned. IICl and KClO1, satd with II,S and the filtered off ppt. is dissolved in IICl and a crystal of KCIO. This is placed on a microscope slide, carefully evapd and treated with a droplet of a reagent consisting of Co(OAe), and satd, NILSCN. Instead of this a small crystal of a muxt can be added obtained by evapg an aq soln of 2 parts Co(OAc): and 5 parts of NH SCN. Blue crystals of mercuri-colulti thiocyanate are formed in the S Mosculis presence of Ity Microdetermination of the reduced and total glutathione in the irrer. Joacum

KOHNAU Biochem Z. 230, 353-72(1931) - Weigh quickly on a torsion halance about 0 5 g of fresh liver (or liver kept on ice for not over 1 hr), cut into several pieces and rub up with a little agmited quartz sand to a fine suspension with 9 ce 10% CCl, CO, II After leaving this for 5 min filter the material through a double thickness of Schleicher and Scholl No 595 in a Buchner funnel Rinse the mortar with 4 cc. of the CCLCO.II and pour this also through the filter, repeating the washing once more Pour the fluid into a 100 cc Erleameyer flask. To this add 1 cc. 25% KI and 2 cc 9 005 N I, soln and after 2 mm titrate with 0 002 N Na,SiOs, using 2 drops of a 1% stareh soln as indicator, make a blank tstration, using 10 ec. CCl.CO.H, the difference multiplied by 0 02 giving the GSH (reduced glutathione) content in mg S MORGULIS

procedure the error is =4% The degree of oxidation within the enimal body under the influence of different conditions. Herosite Knurza J. Buckler (Japan) 12, 351-6(1930) - Multer method (C A 24, 333) for detg the "Vakat Q," has been used with certain modifications. This method gives a measure of the amt of Q, needed to onitie completely the contract of the amt of Q, needed to onitie completely. the org substances excreted through the urme. It consists in oudizing the urms with H.SO, and KIO, at a high temp and detg in an aliquot the I, set free with Ki. In another aliquot the N is detd by the neual procedure. Also a correction for Cl must be made 1 mg Cl is equiv to 1,207 mg KiO, K. points out that it is necessary first to heat the contents of the flask for 2 hrs at 180°. The use of 0.5 g KIOs for each 10 cc urine is recommended, but of herbivorous urine only 5 cc is taken. Human urine should best be dild 2-3 times with water. Removal of the thyroid gland causes a diminution in the Os consumption, but the degree of oxidation is not altered. Feeding thyroid gland increases the amt of oxidation, while the degree of oxidation is decreased far below normal Adrenalectomy diminishes both the N and the total metabolism, but the degree of oxidation is not materially affected

A new microdetermination of bile acids in the bile. SATOSU NAGARAWA AND Hosabuso Fujikawa J Biochem (Japan) 12, 399-410(1930) -When 0 5 cc of an aq soin of bile salts is heated for exactly 2 mm in a vigorously boiling water hath with 2 ce coned. HallO, and 2 drops of a 0.6% furfural soin in abs. alc. a beautiful red color develops suitable for colorimetric study Prep a standard from 2 solns, one of which contains 0 01 g scarlet and 1 g 11gCh in 100 cc and the other 1 g KrCr1Ot in 100 cc Mix 5 cc of the first and 1 5 cc, of the second soln, and dil, with water to 30 cc; this results in a soln with a very permanent red color. The color is proportional to the cone of the he salts within the range of 5-20 mg. % This red coloration is proportional to the color is choice and, the other bite saids reacting very feebly or not at all Fats, leathin, the coloration is proportional to the coloration for the coloration is probably or not at all Fats, leathin, the coloration is proportional to the coloration is probably or not at all Fats, leathin, the coloration is proportional to the coloration is proportional to the coloration in the coloration is proportional to th

cholesterol and alc -ether exts of the brain give neg results

Methods for the determination of total fixed base, andrum and potassium in urine A FRILING Skand Arch Physiol 61, 27-31(1931) -For the total hase detn. place 2 cc. of urine in a silica dish 7 cm in diam and, after the addn. of 4-5 drops 50% H.SO. evap on a water bath and ash at 600°. After cooling, max this with 1 g of wet stanning acid and 3 cc. 25% HNOs (make the stannic acid by treating 20 g. Sn shavings with acto and o cc. 25%, HNO, (make the stanuc acid by treating 20 g. So snavings 300 cc 35% HNO, and washing the residue several times with water by decantation, keep the metastanuc scid wet in a glass stoppered jar), stir the mixt, and every to dryeness. When cool, treat it with 10 cc of a soln of 2 cc HNO, in 100 cc, water, to 10 cc of which add the Profit in the standard of the cool of th of which add I ce EtOH just before using Stir the mixt well and filter through ashless paper Evap 5 cc of the filtrate with a drop of 50% H,SO, in a Pt dish, heating continued at first, then all over to a bright roll heat for about 10 mm. Dissilve the ash in 15 cc neutralized water (add 0.02 & NaOH to dwid water until a persistent red color to phenol red results) If not all the H&Os was driven off the color turns yellow and can be brought back to red by the aildn of titt? A' NaOH which is then subtracted Det the sulfate by the benzillne micromethod as usual from the results and K separately by removing the Ca and Mg as phosphates through the aildn of To 10 ce urme auhl to ce ild NH Oll and, after thre filter the mixt I ce of the filtrate in a silica distr to strive off NH,OH, then not fi drops of 50°; 11,50; and earry out the detu as before for the total base. To another 10 ce filtrate oh tained from urme treated with dit NILOH to remove Ca and Mg add 10 cc 100 CeCh Mix well, filter after 15 mm mul reen 4 ce aliquet to det the total base the Nu about us the complex reamy 17n Nu accetate salt. To 5 cc urine add 5 cc of a 100 (OAc), solu contg 27 g of this salt and 3 cc glocial AcOII in 11 of water latter off the phosphates after 16 min To 2 ce of the filtrate in an 18 × 150 mm test tube add 4 cc of reagent made by dissolving 20 g UO(() te), 40 g crystal ZuSO, and 7 cc glacial AcOll in 180 cc water and filtering after 2 days. This side should not give a ppt when mixed with an equal vol of atc. To the culxt in the test tube aild n ale with court stirring and, after 20 mm tilter through a Jenn Gerate glass Wash the tube and the filter 4 times with J ce ale Non dissolve the upt and wash back quantitatively little the test tube with but water. Transfer to a small Pricameter thick and titrate to a definite red with the A Natill, using 5 drops 15% The ee 01 N NaOH/8.77 - 01 mills opens Na in 1 ee urme rhenolphthalein Del the K by difference from the K + Na deter S Munutire

Determination of ammonia in urino by extration. Gut 14 Hamaserius / March Palynol, 0.1, 40 tol(101). The Wilmank rocking extractor is used. The NII, it blactated from 15-25 cc. urino by 6-10 cc. N/ 800 Ham the liberated NII is absorbed in a measured and tol D/ N/ 1800. The solid in the 2-wilming star covered with layers of self-free eller. Half of the NII, is absorbed in a measured and tol D/ N/ 1800. The solid in the 2-wilming star covered with layers of self-free eller. Half of the NII, is absorbed in all time and the standards set. All the numbers are covered with layers of self-free eller. Half of the NII, is absorbed in all time in the standards set. Solid self-free eller. Half of the NII is absorbed in All times and the standards set. Solid self-free eller. Solid self-free and the standards set. Solid self-free eller.

Colorimétrié determination of glucuronie acid in urine of man and rabblis. II. A. Odaya and T. Yanakovicui. J. Pharm Soc. Jayra 50, 1803 TG(180). Germalastr. 135 8—The method of delig glucuronic acid in og solu (cf. C. J. 23, 1718) mea smithed to the detan of glucuronic acid in urine of man and rabblistr. J. T. N.

The association of blockemical constituents and of certain celluloise esters. Jan. Bust. Ergs. AND LOW VILLING, Compl. rend. 102, 11% (1811) — A method to destined for the preput of a clear, solal membrane made from proteins, placetics or liquid states of the preput of a clear, solal membrane made from proteins, placetics or liquid states of the constituent of the preput of a casely membrane, 0 g. of stay accelate of climbase is desolved in a most of liquid stay. The grade of the constituent of the preput of a casely membrane, 0 g. of states of the subsection up of startic acid. The grades are mixed with rapid stirring, then pound on a plate till the excelents cap, when a clear membrane is obtained. It when the think membranes may be made from gettin, casely, glocycu, gims, glycendes and other blockene constituents.

N. M. NA 100.

Biological reactions applied to the medico-legal blentification of muscles. Use busines, Ann. mid. Right craimful price so this 2 (1910)—"Pitg strume can be used for the blentification of fresh muscle only II they possess a vary high activity, and only post reactions are concluded. Early with 81 guine pips are described and showed that! (1) run muscle believes in the same way as blood in regard to an uphal tent curreliums, (2) our boding the muscle losses part of its senatified properties. A P.-C.

The quantitative assay for the levisicular hormone by the comb growth reaction. T. Gariaginia want law no. C. Koert. J. Pharmanet 40, 21,27-20(180).—Individual variations in response of linean teleptor capeus to the bujection of tests hormone were observed; they were not also to variations in age or wt of the birds or arigin desire of the comb. The best jumin, results were obtained by using a min shift dose required the comb. The best jumin, results were obtained by using a min shift dose required to the comb. The best jumin, results were obtained by using a min shift dose required to the combine reput law represents in him unity; a unit is refuted as the anni. W hormone which, when injected in right shores for 5 days, yields an avenurer-see 6 Sum, length and height of the combis in at least 8 birds.

in proteins. Virtual Cucurful temperature and translation of tyrosine in proteins. Virtual Cucurful temperature et led [01, 100 00[123]], cf. C. J. 21, 2210—The I dull Dans planed rangest provide a method for the edit of typiophan and tyrosine. An objection to the method for tyrosine has been that the treatment is not by In approaching this question from the point of view of the sweet

1862 of the reaction, C first studied the possible interference of the HgSO4 Conclusions The mercune tyrosine compd (1) causes the limits of proportionality to vary greatly, and the HgSO, diminishes the intensity of the seaction. If the soins which contain (1) are boiled for 1/s hr with HCl, the proportionality becomes perfect again, but the intensity of the coloration remains feeble. The use of HS gives the same excellent intensity of the coloration remains retake—the use of this gives the same excuted results as with tryptophan, but for a complete septe. of tyrosine the flashs said, with HS should stand stoppered for at least 12 brs. before filtering; 5 cc. of filtrate is boiled. in a 100-cc. graduated flask for 30 min on the water bath, cooled and treated with the reagent One mg tyronne, without lig Or, serves as the reference standard The proportionality is perfect. It is thus possible to det 0.5-4 mg tyrosine

A new clinical method for the estimation of protein in urine. Privilis M. Torery KERRIDGE Lancet 1931, 1, 21-2 - The urine is mixed with a C suspension and C and protein are simultaneously pptd, with trichloroacetic acid. The grayness of the ppt. depends on the amt. of protein, when the amt. of C is const. The tone is compared

with standards The error is 0.025-0.05 g protein N%

Triketohydrindene hydrate as a reagent for albumm, peptone and ammo ands. HERMANN GARDNER. Lancet 1930, 11, 525-6 -The color reaction with sunhydrin is due to the presence of traces of free NIIs or of NIIs ions and is masked by NILOII

or alkalı in excess, and is, therefore, not a reliable reagent for detecting the products of hydrolysis of protein. Water contg. 0.098/55% Nill, or if 1 cc. 077 ing Nill, N, great a blue coloration. Optimum use of material in biological assays. WARREN W. NICHOLAS. Bur

Standards J Research 6, 77-87(1931) -If a "characteristic curve" (cf. Trevan, C. A. 21, 2013) representing the effect of increasing amts, of an agent on an organism is known approx , it may be used to det the actual points on the curve accurately and efficiently Such a curve is obtained by plotting the quantity or concu. of an agent, such as x fay's, ultra-violet light, touns, morg drugs, hormones, vitamins, specific sera, etc., against the percentage of cases in which a given effect such as mortality is produced. The practice of using the same no of animals to det, each point on the curve is inefficient, as the various points are then detd. with different degrees of accuracy, which will be detd with least accuracy is that at which 0.5 the no of animals show the given effect. To det. all points with the same degree of accuracy it is necessary to use a max no of animals for this point, and a decreasing no. for the points departing from this in either direction. A min no of animals will be used where all or none produced the given effect. To det, any I point independently, an expl. may be conducted with a small group of animals. From the result it is possible to calc, the value for the given point with the aid of an approx curve, as well as the probable error of this value. expt. may be repeated until the probable error hes within the desired limits CORNELIA T. SYELL

The study of undetermined carbon and glucidic carbon in normal urines. Part Figure AND PIEZZ ANDERS J sharm chim. 18], 12, 350-64(1930) - The main object was to find a relation between the quantity of gluridic C and underd. C. Gircico substances are considered those which not only are pptd. by the Cu Ba reagent (C A As the considered know which also they are pitter by the case as considered know and they are pittered as ample of men a bag and were pittered by the case of the urea (d) Hg reduction, (e) Cu reduction (F, and Boutot, C. A. 16, 4202) before and after hydrolysis Conclusions C and N contained in the defecate were completely recovered in solus (2) and (3), while Hg reduction showed a loss of 40% Cu reduction 200% before and 25.3% after hydrolysis. Therefore the losses of reducing power must be due not to removal by ppin, but to instability of the reducing substance As the Cu Bay to removal by ppin, but to instability of the reducing substance As the Cu Bay tearned down only 20% C in the form of truly glucidic C (0.710 km per 1 = 178 g decirose per 1) while the defecate by Cu reduction after hydrolysis objected only 2777 deciroses per 10 while the defecate by Cu reduction after hydrolysis objected only 2777 deciroses per 10 while the defecate by Cu reduction after hydrolysis of the contraction of the co showed only 0 717 g dextrose, s e, about half as much, the heretofore undetd. quantity of "nonreducing glucide" must be of about the same order as the reducing quantity In addal, expts, starting from the Cn Ba ppts, the hquids showed no appreciable rotatory power They contained Cn reducing substances, exclusively addoes (no ketoess), and with PhNINNI, gave crystals seemingly identical with the placerosance of Gumbert and Hermat Ch. of Crimbert and Bernier (C A 4, 1437); however, they differ greatly in in p

Determination of biliary salts in bile. I. Gasometric determination in one process. II. Volumetric determination by formol hiration. III. Evaluation of biliary sultur. L. Cuvr. J. pharms chim [8], 12, 485-98(1930); cf. C. A. 21, 2214.

3211, 22, 2580 4559-1. To avoid preliminary gasometric deta of N in the free ammo acids, area and NILOH present, remove these by NaBrO, which liberates their N without affecting the mols of glycine and taurine cholates. Defecte the bile with hot 95% ale, treat an aliquot of the filtrate with NaBrO, remove excess of this with 11,Os, by droly re the bile salts with NaOH, neutralize with HNO, and det the vol of N as usual in a preometer by means of NaNO, and dil HNO. Cale, the results in terms of g of N per l of bale Make a blank test on the reagents used without bile, deducting 11. Trent the bile as before with 95° ale . NaBrO and NaOll . any gas vol formed then eliminate cholalic acid and earliemates by dil HCl, filter neutralize with NaOl1 (phenolphthalein as indicator), add BaCl, filter again and acidity slightly Compare a detimte aliquot corresponding to 3 cc of bile (in tibe B) with an equal vol of a blank detn (tube T) prepd exactly as B except that hile is omitted. To both B and T add 6 drops of phenolphthalem and BatOID; soin of exactly known strength (C 0 1 A) to pale pink and 10 cc of neutralized Cli-O Now add to T 0 5 cc. of Ba(Oll), soln to bring the soln to dark red, then det in B the vol (see.) of Ba(Oll), soln necessary to produce the same put as in T The content of N (g per I of bile) is then N = (n = 05) × C × 0 0014 × 1000 3 III An adaptation of the beneating sulfate method (C A 21, 2145, 22, 4140) is used After defecation with alc. and evapn . destroy the org matter by treatment with INO, and then II,O. II denlyre the filtered-off benindne solitate (obtained by pptn in an acctone medium) with botting water and while hot utrate the tree II,SO, with 0.02 X SAOII in a bromothymol blue soln as indicator until a permanently green tint is formed, to which the indicator soln was previously adjusted. Fach ee. of 0.02 N NaOH indicates 0.00032 g.S. C. pre fers the above method I although the capacity of the instrument limits the size of the sample used for analysis. Method II requires experience to read the end points, and double filtration is a disadvantage. Finally, C. quotes the results of Eiseafarh (Pols. kiego drekimum Medyeyny ll'emetranes 6, 4(1925)) on comparative detas, of biliary acids in org liquids by colorimetry (Herrfeld and Haemmerli, C. .1 19, 2905), finoacids in org. inquids by colorimetry (Herricia and macrimina). C. A. 21, 3211) rescence (Raue. C. A. 21, 2710) and gasometry (Chiray and C. C. A. 21, 3211).

S. Waldmott

Determination of cholesterol in blood. E. Canalas. Bull 'farm. Sud-last'.
Schrein, Afryl-21, 68, 49-50(1900) —The av. notmal content of blood serum and
plasma in cholesterol is 1 5 g per 1. The colorimetric method of detn. by Grigant
(6, C.4, 4, 25), 2314, 6, 447, 1417, 8, 147); souly approx accurate. The wt method
by Grigant for total cholesterol, or better staff the technic of Windaws for free and comlimed cholesterol, is recommended. Details are given for all methods. S. W.

Clinical determination of the albumin-globalm ratio in spinal fluid, Wu C Extro Na Natro R. Ross. J. Am Med Asiae, 96, 30, 37-(1931)—70 the dett of kild prient equal vols (1 ec.) of spinal fluid and Exton's protein reagent are mixed and the resulting turbularly is measured in the economicer. For the dett, of globalin, equal vols, (2 ec.) of spinal fluid and a vid soin of (NiLiNS), are mixed and let stand the resulting turbularly is measured in the seconomic For the dett. In the fluid the spinal fluid and a vid soin of (NiLiNS), are mixed and let stand through the same filter until clear, even been must in filtered and the filtrate passed through the same filter until clear, even been must be filtered and the filtrate passed in the same standard through the same filter paper to thring the globulan into soin and thus is passed three through the same filter paper to hring the globulan into soin and thus is passed three through the same filter paper to insure a perfect homogeneous globulin soin. After the funnel has been thoroughly dramed, 1.2 ec. dietd II,O is of the core cone to wash down the globulin that afters to the type of the core. On of the circ cone to wash down the globulin that afters to the type of the core. On of the circ cone to wash down the globulin that afters to the type of the core. On of the circ cone to wash down the globulin that afters to the type of the core. The flobulin phenol pyt is allowed to stand at least 15 mus and then the turbulity is read in the scopometer sometime between 15 and 30 min after pptu. Mg globulin per 100 ec. of spanal fluid a solutione the globulin from excopometer scale reading by 4 Mburn is detect by subtracting the globulin from a core of the care cale reading by 9 m of alloman is deserted. I ce. distell I,05 is mixed with a core of use, of albumin per 100 ec. of spanal fluid is obtained by dividing the junce of use, of albumin per 100 ec. of spanal fluid is obtained by dividing the junce.

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C-RACTERIOLOGY

CHAPLES IN MORREY

The effect of lodine on microbes. J Jadin. Compt. rend. soc. biol. 105, 481-2 (1).—Suspensions of L typhs (D, poraryphorus B (II) and paralyphorus C (litridid's bacillus) (III) were heated on the steam both at L6* for 20 min. The suspensions were sodired at 50° for 2 3 hrs by adding first several drops of Na;CO, soln, then I solide soln until free I, was present. The excess I, was removed by centrifugation, and the iodized microles were injected into rabbits to get immune sera. The antigen from the injection of rodized I agglutinated both normal and rodized I (1.4000) but not II or III. Similar specificity was shown by II and III. lodged microbes, unlike serum proteins, preserve with their antigenic properties all their specificaties B C. BRUNSTETTER

The action of lipoid solutions upon the growth of acid-last bacilli. Troming Nyary Best Kin Tuberk 73, 238-50(1929) —Lecthin from 5 different sources (bu man, cow, pig, plant and egg) was used in disperse soln; it favored the growth of the bercle bacilli. Cholesterol had no stimulating influence. Human fecithin retarded the growth of saprophytes There was no inhibition from leathin upon cold blood tuberde bacilli and saprophytes A no of the said fast bacilli grew upon the leathin nutrient

medium with marked granulations

num with marked granulations

H. J. Correx
Biological chemical observations on the tubercle bacillus. V. A. Vascunot Tuberk 54, 219-26(1929) -Tubercle bacille were extd with chloroform and a waxbke dark fraction was of tained in addin to a second fat like fraction. Various substances were tested to det the soly of these fats The chem suvestigation revealed that the m p could not be detd because carbonization occurred at 250°. Extn of the substances with other revealed an absence of fat and the constituents of fat such as glycerol, clain, steatin, etc , were absent Conclusion. The so-called fat and wary substances of the tubercle hamilus are not related to fat or way. The watery ext. of the thioroform II, J Corret emulsion disclosed an aldopentose, however,

The chemistry of disinfection. WILDER D BANCROFT AND G HOLMES RICHTER J Phys Chem 35, 511-20(1031) - Dranfection is explained on the bans of the colloidal nature of cells The first stage of decreasing stability of the cell colloid is assed with the phenomena of stimulation, the next stage of reversible congulation inhibits the activity of the organism (antisposs), and the final stage of irreversible congulation brings death to the bacteria (disinfection). These colloidal changes of yeart cells and of certain bacteria were observed experimentally with the ultramicroscope. The chemconcept of direnfection is abown to be unsound because of the inapplicability of the man action law, the lack of stoichiometrical relations and the abnormal temp coeffs clusion Disinfection consists first, of an adsorption of the drug and, secondly, of the co MALCOLK DOLE agulation of the cell colloids

The seaction of purmes to protein in microorganisms. Eura P. Terroine AND is Szues Ann thysiol thysicochim biol 6, 123-49(1930) -The content of total N cannot be taken as a measure of protein in micoorganisms. It is, however, true that a given species of bacterium always contains the same purioe/protein N ratio.

H EAGLE

Influence of starvation (complete starvation and mitrogen starvation) on the proportion of proteins and of purmes in microotgamsus. EMILE P. TERROTYR AND PR SELCS Ann physiol physiochim biol. 6, 157-77(1930) — Either complete or N starvation causes a decrease in the total protein of yeart and of Si migra. I'urme and protein N fall concomitantly at first, in tater stages, the decrease in protein N is proportionately larger II EAGLE

The rubbity of E. pests. I S Tenere and G P. Rudnew. Arth Schiff Tropen Hry M, 554-9(1901) —B pents is not affected by Hayem's soln, or by Gettis stain 1 to 11:st, however, littled by a modified Turk's soln, or by finition of the smeat with E10H for 5 mm -2 kg, followed by Geensa stain. The reagent used for become solded deta. Most state 5.5. global deto kills it in 45 min. Direct and stamped, the organism remains mable for

The vibriocidal powers of the water of certain rivers of India. Saranjan Knan Indian J Med Research 18, 261-5(1930) — Water of the Canges and Jumma rivers has

vibriocidal properties which are completely destroyed by heating at 55° for '/, br Klin. Wochschr. 9. The bacteriological diagnosis of tuberculosis. J. Mouriz. 2249-51(1930) -- Hohn's method was found to be the best for isolating tubercle barille from mixed culture. No more than 4-5% HSO, should be used, a potato-egg medium was found to be the best A special tube was devised to keep the medium moist

Formation of hydrogen peroxide by lactic acid batteria. Alfrain Bratino AND Ilans GLCCs. Nuturestranskaleta 19, 84(1931) — II-O₈ is formed in outlative metabolic theorem in the control of the contro

The use of small additions of acid for increasing the cermicidal action of E. C. on the control spore a C. S. Rau Araa. Apr. J. India 25, 213-0 (1930). cf. C. A. 24, 1525.—Spore of reference where the substitute B. Babbadus and B mentaneous were practically completely destroyed after 30 mm contact with a soln control 25% of C. (a special in pochloric solution control 25% of available C.) and 0.0% of a N soln, of ciric acid. With a 0.2% of a of E. C. a special with a control
Remarks on the composition of pennit meal peptone and its use for the culture of pathogenic bacteria. Alternat Bartrico, G. Aluxiestus, And Dexis Brits. Bull see chim, brol 12, 103-500 [1970] — Analy on 15 given of a prepsin [D] and a panercative protuce [II]. Mitertating inflerences depending upon the method of prepsi. If gave good tunin production and II did not, although both gave good growth with B. tdamu; C. Kivio

Physical difference among batteriophages. F. M. Burwar. Australian J. Lepil Biol. Med. Sci. 7, 27-55 (1909).—Hacteriophages from Sulmonthia-diventity groups of bacili fell within 2 groups with regard to the difference in heat stability and averagion of filter paper. C. G. Kivo. Balanced sail settle as a manifested in bacteriophage phenomena. F. M. Burwar.

ANA MARKOT ALI ACTION AS MANIFESTED IN DESCRIPTION OF THE MARKOT MARKOT ALI M

The electrical behavior of bacteriophages. F. M. DUNNET AND MARGON MEKAIN Authorities I Lettl Birl Mod Sor 7, 199-200(1930)—In electrophoretic expts. 20 types (sulmonelly, dysentery and staphylococcus) of beteriophage all showed a neg clee charge. The magrition rate and advantion of proteins (globaly and geldin) varied stealty. In one case cathodic conen was obtuned for a type which acted only on rough strans and was not sensute to omethyleae blue, toludine blue of Janus green.

Olgodynamic diutions, Julius Meyers Chem 21t 55, 85-6(1031)—The term "olgodynamic" as used in biology and medicine is a missioner. It was used originally to designate germicalal teledhosis of metals such as As or Cu plates placed in aguinar of flower views. At present under this term is included such germicidial action as is mandeted by extremely high dilns of metallic salts, despite the fact that the place of momenon of teledhoseus is entirely absent. The dilns with which the biol, and medical investigators are experimenting often are extremely high from the point of view of the dilns of AgNO, and Po(NOA), varying from 10⁻¹ to 10⁻². For Po(NOA), in a 10⁻² diln 5.00001 of the soln, contains 1 mod of the reagent and for AgNO, 25,0001 contains 1 mod of the reagent. Results obtained from work with such dilns, are scentifically studieds since such dilars cannot be destinguished from water of the highest purity.

Experiments on bacteriophage adsorption by vulnerable bacteria. CLAUDE P.

U S Vet Bar. Med Bull 7, 224-9(1930) -The expts. BROWN AND FRANK GPHAR show that it is possible to adsorb buctersophage obtained from sewage by using a vul nerable organism (I. coli) against which it is actively lytic. Temp control is necessary in order to bring about the adsorption of bacteriophage when the organism against which it is actively lytic is used for this purpose. A temp as low as 25° still permits lysis

while 16° or lower prevents lysis Dainfection. II. The manner of death of certain bacteria and yeasts when subjected to mild chemical and physical agents. Gronges Knaysi and Morais Gorpov J Infectious Direases 47, 303-17(1930) - The order of death of E coli and of Schizo saccharomyces pombe when produced either by chem or by phys agencies is detd by the distribution of resistance among the cells. That this distribution is not uniform among a culture of microorganisms is shown by the structure of the death curves The similarity in results obtained with F coh and S pombe does not justify the theory advocating a difference in the order of death between small and large cells The taking up of iodine by yeast cells. Ibid 318-21 -The cells of Saccharomyers errenside take up I from its aq solns according to the adsorption isothermal. These

cesults are in agreement with microscopic observations which show that the colloidal structures of the cells and especially the membrane, take up I to a great extent and give up much of it on diln When HgCh is used instead of I, the adsorbed salt may be pptd as Hg9. The membrane, with its high adsorptive power, becomes black, while the rest of the protoplasm becomes gray only after more prolonged standing This suggests that the mechanism of disinfection is closely related to that of dyeing The use of acid fuchsin in Russell's triple sugar medium. G D Cunning and tanning

Infectious Diseases 47, 359-66(1930) -Undecolorized and fuchsin is recommended for use in the Russell medium because of its chem stalishty, ease of prepn, ability to give clear-cut reactions and lack of inhibitory effect. The use of undecolorized acid fuchsin would eliminate the variety of methods for the prepri of Andrade indicator now to be found in the literature

The growth and toxin production of Corynebacterium diphtheriae in synthetic madia. MARY D MAYER J Infectious Diseases 47, 381-98(1930) - Diphthens bacilli can be adapted to grow and produce potent toxin in a modified Braun and Hof meier synthetic medium. The chief modification was of the N-bearing constituents The cystine content was increased lourfold, asparagine of NH, succinate replaced the Na aspartate, and glycine was added It appears that the medium must provide not only nutrients for rapid growth and pellicle formation, but these outnerts should also favor the appearance or maintenance of the toxigenic variants that occur in consequence

of a dissociative process J Infections Hexylresoremol in experimental tetanus. Geoage E Coleman Discoses 47, 410-5(1930) - Hexylresoremol S T 37, when mixed with tetanus toxin in 18 6% soln is capable of neutralizing 10 and less than 100 minimal lethal doses bactericidal for the segetating forms of tetanus bacilli within 0.5 hr an mire, but does not kill resistant spores in 12 hrs. When injected into the devitalized or necrosed tissue of guinca pigs infected with tetanus spores, it is without action in modifying the

1866

Decomposition of urea by Proteus. ALEXANDER A KAY, WM M GIBBS, ARTHUR W WALKER AND RUTH I JUNG J Infectious Discuser 47, 490-502(1930) -The destruction of urea by Proleus in various media was studied Urea does not meet the N requirement of the organisms and the interesce is warranted that the action on urea to only incidental to the metabolism of the bacteria and is not concerned with its vital needs. The enzyme responsible for urea destruction is of endocellular nature since JULIAN II LEWIS CllClrkilled, washed and dried organisms are active

The antagonistic substances formed during bacterial fermentation. B KLEIN Z Immunitats 66, 530-42(1930) -In culture media contg carbohydrates hacteria form antagonistic substances that behave like antibodies in that they produce aggluti nation and bacteriolysis of whole bacteria and give precipitin and complement fixation The agglutination reactions with bacterial exts These reactions are, however, not sp is due to saids formed during fermentation The antagomistic substances are formed not only in lab media but also in natural and com processes involving fermentation J. H L such as the curding of malk and the manul of beer, wine and cheese

The antiseptic properties of proselectan. Ruggeao Ascoti Minerva med 1930, 11, 415-7 - Uroselectan, the Na sait of 5-10do-2-keto-1-pyridineacetic acid, in concas of 10-20% retards the growth of E cols and Stophylococcus in urine. The inhibition is more marked at a conen of 30%, but even a conen of 40% fails to kill the organisms. The substance, therefore, has bacteriostatic but no untiseptic power

Peroxidase in relation to hacterial growth with special reference to the influenza bacillus. Lucile R Anderson J Bact 20, 371-0(1930) -B influenzae, hemolytic and non hemolytic, and B hemoglobsnophilus-canis do not produce peroxidase. B parainfluenzae produces it under both aerolic and anaerolic conditions. Not one of 13 anaerobes tested produced it according to the benzidine reaction. Of 44 aerobes tested all but 4, two of which were streptococci, gave a positive reaction. Banana reacts postayely to the benzidine test The "X factor" of l'ildes seems to be associated ION'S T MYERS with peroxidase

Micrococcus niger, a new pigment-forming anaerobic coccus recovered from urinc in a case of general arteriosclerosis Ivan C Haid. J Bact 20, 407-15(1930) JOHN T MYERS

The effect of the oxidation-reduction character of the medium on the growth of an aerobic form of bacteria W P ALLY AND I L. BALDWIN J Bact 20, 417-40 (1930) -This factor exerts an important influence on the growth and behavior toward atmospheric O of certain acrobic bacteria (Rhizohium) In agar shake cultures these organisms establish thin zones of growth, the level of which depends on the oxidationreduction character of the substrate. This also dets in part the ability to initiate growth By reducing with appropriate concins of cystine a medium which is slightly too oxidized for these organisms, it is possible greatly to increase the no- of sources which develop into colonies in Petri dish cultures. Hence this is important in making plate counts The organisms are able to make slight adjustments if the media are too oxidized introduction of sand, finely divided filter paper, etc., into a figured medium which was too ordized to permit growth overcame the condition, probably because of the trapping of small vols of medium where the organism could make the necessary adjustments, as suggested by a lag period interpreted as time required for this adjustment teriostatic effect of certain oxidizing and reducing substances seems due in part to the poising of the medium at an unfavorable potential. Their toxicity depends largely on conen in relation to the oxidation reduction potential of the system Similar conens. were inhibitory under one set of conditions and stimulatory under another

A marine dentrifying organism. BLODWEN LLOYD J Bod. 21, 89-06(1931) .-A denitrifying organism was isolated from sea water off the Scottish coast, and denitrification curves were constructed IONY T MYERS

The effect of temperature upon the production of hydrogen sulfide by Salmonella rum. Ralpit P Tittsler J Bad 21, 1ff-8(1931)—An incubation temp pullorum. RALPH P of 30° is optimum, and temps above 37° inhibit ff,S formation by S pullerum Slight quant differences were noted between aerogeme strains at 30°. The ability to produce 11.S parallels the ability to produce gas from carbohydrates Difco Pb agar is satis-IONY T MIERS

factory for demonstrating If,S formation

A modified Loeffier's blood serum medium useful in the routine health department examination for diphtheria and streptococcus infections. LEON S. MEDALIA, KARL R BAILEY AND CATHERINE ATWOOD J. Bact 21, 118-37(1931) -Loefiler's medium is modified by the addn of 4 5% of N NaOll, yielding a final pa of 7 6, bromothymol blue is used as an indicator JOIN T MYERS

An instance of pigment formation by B. pestis. A Bessovova and M Lochov JOHN T MIERS Zentr. Bakt. Parasitenk , I Abt., 119, 35-8(1930) A polysaccharide-building streptococcus. J OERSKOV. Zentr Bakt Parasitenk,

1 Abt . 119, 88-93(1930) .- A substance analogous to the polysacehandes of the pneumococcus was found. IONN T MYERS Bacteria which destroy blood pigment. (Studies with the belp of bacteria which

form hydrogen peroxide on beated blood plates. K. BINGOLD Zentr. Bakt Parasitenk 1 Abt . 119, 97-100(1930) -Pneumococci, Streptococcus mucosus, S viridans and to a lesser degree S progenes can split oxyhemoglobin, methemoglobin or hematin to sub stances of simpler constituents. This seems to be due to 11,0, formation. This can occur only in the absence or the presence of minute amts of catalase JOHN T MYERS Changes in virulence and hemolytic power produced in hemolytic streptococci by

growth in hematin agar. K BINGOLD AND K BACH Zentr Bakt, Parasitent, 1 Abt., 119, 100-3(1930) —Growth in hematin ngar decreases virulence and hemolytic JOHN T. MYERS Zentr. Bakt Para-The pigments of timothy grass bacilli. ERWIN CHARGAFF. stenk . I Abt . 119, 121-3(1930)

JOHN T. MYERS The phenomenon of hemolysis through the action of bacteriophage. ELISABETH The phenomenon of hemolysis through the action of bacteriophage. ELISABETH Technology of the Parameter I Abt. 119, 340-9(1931) John T. Mysrs Becirret. Zentr. Bakt Parantenk, I Abt., 119, 340-9(1931)

Cytological observations on the dissociation process in B. pestis. M. Poznor-skaya. Zentr. Bakt Parantenk, I Abt., 119, 353-61(1931) —A nucleus of chem. structure analogous to that in higher lorms is demonstrable in certain phases of bacterial JOHN T. MYERS development

The disinfecting action of simple organic mercury compounds. Gentrub Mens-ner. Zentr Bakt Parantenk, I Abt., 119, 375-0(1931) —There are halogen Hg alkyl compds which have a higher killing power for staphylococci and anthrax bacilli than does HgCl. The growth inhibiting power of Me, Et, Pr, Bu and Am Hg compds is about 25-1000 times higher than that of HgCl. The action of the higher members of the series is weak or mi Cl and Br salts are about equal in action, but I salts are weaker The killing action is also better than that of HgCli. The hydroxides have a much weaker action than the halogen salts. Authrax spores were more susceptible than staphylococca IONN T. MYERS

The influence of alkalolds on the metabolism of Bac. pyocyanens. T. H. AMAKO Zentr. Bakt Parantenk , 1 Abt., 119, 464-72(1931) - Cocaine, micotine, physostigmine. pilocarpine and strychnine inhibit methylene blue reduction in proportion to their concil. Atropine and morphine inhibit only at moderate coners. (0 1 to 10%), not above or The influence of plant growth on the activity of root bacteria. Granzuna Galre Boll Paranters II Abs 27 44 600 2000 below

Zentr Boks Parantenk , II Abt., 82, 44-69(1930) - The greatest activity of the K-fixing root bacteria is concurrent with greatest plant growth. NII, production in soil is also JOHY T. MYEES greater during plant activity.

The fermentation of pentoses by certain propionic seld barteria. Marian Foots, E B FRED AND W H PETERSON Zentr. Batt. Parantent .11 Abt., 82, 379-80(1930) -In common with the majority of organisms, the propionic and bacteria do not ferment the pentoses as readily as the hexoses Out of 20 cultures tested, 13 fermented arabinese and only one fermented rylose. The fermentation of pentoses as compared with glucose is marked by a decrease in the percentage of volatile acids and an increase in non-volatile The ratio of propionic acid to acetic acid is decreased The non-vulatile acids consist of lactic and successe. The latter was identified by its m. p and the Ba content of its salt. The succime and is probably derived from the europhydrate rather than JOHN T. MYERS from the yeart water
The influence of high dilutions of quinnes on the hatterial flors in hay influence.

The influence of high dilutions of quinnes on the hatterial flors in hay influence.

M FERER. Zente Bakt Parantenk, II Abt., 23, 63-8(1931) — Oumme at a conen. of about 10-16 M favors the growth of B. proteus Paromecum is stimulated at a conen. JOHN T. MYEES of about 10-15

The lactic mannitio fermentation of sucrose. BOLCATO VINCILIO L'and. saccari that 22, 427-32(1929) -- Partial anserobiosis is a needed condition for the activity of mannite enzymes A smaller amt. of mannitol with aerobic fermentation is compen sated for by more factic and acetic acids. Permented inices defecated with basic Ph acetate gave, with Bertrand's Bound after I day, polarization of 760 and 0 528% urert sugar, after 2 days, polarization of 3 70 and 4 000% uvert sugar; after 3 days, polari szation of 2.20 and 3 040% invert sugar, after 4 days, polarization of 2.70 and 1 630% invert sugar. A variation in the quantity of invert sugar influences the saccharimetric value, rendering it unsuitable for a control of the fermentation process conducted by considering the principal products factic and (45% of the sucross), AcOlf (12-8%), manutol (30-5%). AcOlf is detd by adding H₂SO, and distg in a current of steam, factic acids detd by subtracting AcOlf from total and. For det total send the fermented liquid is neutralized with CaCO, in 1 cc. of the clear liquid Ca is pptd with NIL oxalize and the oxalic acid iterated with 0 1 NKMnO. From this the Ca and lactic acid are detd. Manustol is best detd. by Gayon and Dubourg's method of crysta from alc. at 85° and weighing The estin is preceded by an alc fermentation for clim-nating the remaining sugars. The yeast has only a slight action on the mannitol. If samples are taken regularly from the beginning of lermentation it is noted that, while the lactic acid is formed continuously with a regular speed, the mannitol is all formed within the first 4-5 days. In the same time nearly all the AcOH is lotted. The same juices with the sucrose inverted by warm Haso, filtered and submitted to fermentation, in 2 days show a change in the polarization from neg to pos, denoting a more rapid consumption of levillose than glucose. The destruction of levillose is very rapid, as is the production of manufol and AcOH, and continues until all the manufol is formed Despite the consumption of glucose (shown by the increase in lactic acid) the pos. polarization continues to rise and reaches its max with the total disappearance of levulose and arrest in the production of manufol. After this the pos. polarization is gradually reduced by the transformation of glucose into lacue acid. This is caused by the high neg value of the sp rotary power of levatore, $[a_T]_p = -0^2$, in comparison with the pos. value of glucose, $[a_T]_p = +52^n$, $[a_T]_p$ and the lower fermentation speed of glucose R Sansoon R Sansoon

The indole titer of Gersbach. E. L. KRUGERS DAGNEAUX. Chem. Weekblad 28, 00-7(1931) —The fact that the colon bacill do not give the indole reaction after some time is not a disadvantage us it shows that the pollution occurred long ago and that

there is no danger of typhoid contagion

Description

The action of alkylresorcinois on phytopathogenic bacteria. C Starp Ange

Bol. 12, 275-280 (1007). For higher d Jysol. 10. dis—The effect of varying concers of phenylethyrecoronal and of bezylesoronal on phytopathogenic bacteria depends so greatly on the media in which the bacteria are grown that no conclusion as to the toric action of these substances on phytopathogenic bacteria within the host can be drawn by their effect on the same organisms on artificial media. Where potato tubers were used as the media for B phytophilomas concers of 0.2% of benylresoronal on 20% of benylresoronal were necessary to mibit the growth of the organism, whereas lab tests media and 7 besteria were studied.

Gas-metal electrode potentials in aterile culture media for bacteria. Eldows in Bovra and Gurtipora B Ruro. Can J. Research 4, 64-68 (1931), of C A 23, 4311—
The work of French and Kahlenberg on gas-metal electrode potentials busined at ment metal electrode immensed in growing cultures of bacteria, and generally regarded as an ordation-reduction phenomenon, might be of a similar type. This was tested by basing ast, 11, N and CQ, through sterile bed bench and type. The sax setted by basing ast, 12, N and CQ, through sterile bed bench and causes a nee in potential at all 3 electrodes; II; causes a marked fall in potential at the Pa and a sight changes at the Au and If gelectrodes. N and CQ cause little or no change in the potential at the 3 electrodes. These changes are in agreement with French and Kahlenberg's results except with the If gelectrode which is shown to react chemically

with the broth,

The methanism of bacterial action. J. H. Quastral. Train Foraday Soc. 26,

833-64[1930].—A summary of the work on the dehydrogenases of resting bacteria.

The theory previously developed (C A 22, 249, 4137), of the localization of dehydrogenation reactions on sp. areas of cell surface; is outlined.

K. V. Thurann

Increased bacterioldal effect of inorganic compounds in the presence of x-rays (NORRIS) 7. Red colorations on salted bides and a comparison of the growth and survival of halophnic or sait-loving organisms and some ordinary organisms of dirt and puterlaction on media of varying sait concentrations (ROBERTSON) 29. The micro-biological aspect of peat formation (TRAYSEN)

Handbuth der pathogenen Makrofrganismen. 3rd ed. edited by Wullium Kolle, Rudour Kands and Part Unipraiuru Bend. VI, Ti. 2. Jena G. Fischer Berlin and Vienna. Urban & Schwarzenberg Pp. 753-1752, M. 168. Cf. C. 4. 25, Schwarzenberg Pp. 753-1752, M. 168. Cf. C. 4. 25,

MACKIE, T. J., AND McCartney, J. E.: An Introduction to Practical Bacteriology: A Guide to Bacteriological Laboratory Work. 3rd ed., enlarged. New York: Wm. Wood & Co. 421 pp. \$3.50

D-BOTANY

THOMAS C. PHILLIPS

Phototolic substance from Hypericum crispum. Z Milas Ioannings. Arch. Inst. Posteur Hellen. 2, 101-165(1928).—In an attempt to isolate the phototoxic substance from Hypericum crispum, 0.16 g of a red, amorphous substance, shightly sol, in water and giving a characteristic spectrum, was obtained from 100 g of the died plant

The phototoric pigment of Hypercam crispum. Zoh Misas Ioansmiss. Comptend. soc. bool. 105, 349-34 (1993); cf. preceding abstract—The isolated pigment of Hypercam crispum when moculated into white rats photosensitized the animals in the same way that ingestion of the fresh plant does. The pigment was obtained in cryst. Same way that ingestion of the fresh plant does. The pigment was obtained in cryst. The 2 parties of the direct plants with 0.37% MajilPO, and treating the filtrate with AcORI. The 2 parties of the direct plants with 0.37% MajilPO, and CO, soft CO, and the other of the direct plants with 3.4% MajilPO. The pigment says, in amorphous with 0.37% MajilPO. The pigment says, in amorphous

form on acidification with KH₂PO₄ solu. Slow acidification, obtained by diffusion without agitation from KH, PO, crystals, resulted in 0 05 g of brick red crystals These are mod in CHCla, CS, and Cella, very slightly sol in ether, fairly sol in McOH, EtOH and AcOl t and extremely sol in acctone and pyridine. All the solns are strongly fluorescent, and are bright red in color The pigment is pptd in a brick red colloidal form by the addn of Na₂CO₂, or as a graysh green ppt on the addn of NaOli It is also pptd by dil ands which seem easily to alter it The following absorption spectra data were obtained on a soln of 0 1 g of pigment in 5000 ec of alc 4 mm layer, band 1,599 588-580, band 2 553-515, 20 mm layer, band 1,605-587-575, band 2,538-547-545, hand 3 513-549, 10-mm layer, band 1,012-573-570, band 2 502-530-528, band 3,515 505 (progressive absorption at the extreme violet of the spectrum, 495)

B C BAUNSTETTER Cellulose Ind (Tokyo) 6, Wood-pentosan, I. K. Nishida and T. Takagi 170 3(1930), Abstracts, 32-3 -Woodmeals from a no of different conferous and deciduous trees were extd with 5% NaOli soln, the ext was treated with lehing soln in order to sep pentosan as the Cu compd, the latter was decomposed with HCl, and the steld and compn of the pentosan were detd. The pentosan content (from the Cu compd) of the deciduous woods examd is found to be characteristic, while conferous woode contain much smaller quantities of pentosan. I requently the wood pentosan was converted into 2 different modifications, deciduous woods contain both the a and if varieties, while only the a type is present in conferous wood. The compa of the f pentosan (% xylan etc.) from the deciduous woods examd is given; that of the avariety will be given in part If

Micro-incineration of distoms without carapace. B. Bacineach and Mine. Priner

Compl. rend 190, 1442-7(1939) - No SiO, was detected in the hyaline body of the di-stom Novemble without carapace. The ash contained Ca.

Differentiation between good and poor germinative capacity of seeds by chemical means. H O l'accii Diss Agr -Chem Inst Unis Breslau 1929. - The germinative activity of seeds is closely related to their dehydrogenase activity. Of numerous colorimetric methods for the deta of the latter, the most satisfactory is that using m dimtrobenzene Comparative tests should be made on the same day with freshly ground material

Action of a sudden withdrawal of nutrient salt solution from corn seedlings Z Botan 23, 94-131(1930) -Corn ceedlings, grown for a time in nutrient salt solns, were transferred to distd water, and progressive anatomical and physiol

changes were observed

The nature of chemodinetical stimulation and the differences in swelling produced by I-ssparagme. Have Fitting / Boton 23, 328-60(1930) - Plasma streaming in leaf sections was studied and the stimulating effect of dil solns, of asparagine noted These dil asparagine solus readily become inactivated as the result of bacterial action Kemi, Mineral

Chlorophyll changes in barley, HARALD NILSSON Arkin Geol 10A, No 12, 34 pp (1930) - No essential differences in activity were shown be tween the normal green chlorophyll in homo- or heterozygotes or the chlorophyll-deficient white homozygotes in harley seeds The Orntilization of the intact green embryo and of certain organs as the leaves, roots and endosperm is greater than that of the No difference between the homo- and heterozygotes could be detd in white parts The earlier results which showed no relationship between Ot utilization and catalase activity are confirmed Higher O consumption occurred in all cases with chlorophyll-contg leaves than with chlorophyll deficient ones. The presence of KNO was without effect on the O, utilization Ouly slightly lower ash content was found in H J DEUEL, Ja

was winout enect on the v_0 munration. Our singuity over and $v_{0,1}$ Deuts, like theirophylid deficient leaves than in the green ominal and plant proteases by fluid those W. Grassmarn, O. Schonbrageck and H. Dientzin, D. Deuts, like those W. Grassmarn, O. Schonbrageck and H. Dientzin, D. Deuts, like those W. Grassmarn, O. Schonbrageck and H. Dientzin and D. Deuts, like the control of anomal properties of the propertie with glutathone A similar identification of the phytokinase of yeast is now reported The activator of yeast proteinase is rapidly liberated by autolysis in the presence of a cell poison, the greater part passing into soin during the first hr. The liberation of protectlytic enzyme, on the other hand, is hardly appreciable during the first hr. requires 24 hrs for completion The sepin of enzyme and activator is therefore a comparatively simple matter. The lst fraction, which has no enzymic activity, con tains the glutathione of the yeast and has the property of activating the narrate to the full activity attainable by treatment with HCN. Boiled yeast ext shows the same behavior. Practionation of the crude activator sola, according to the procedure for purification of glutathione, yields Iractions in while the activating capacity and the glutathione content are structly parable. The activity of the structure of the struct

Plant microchemistry. L. ROSENTHALER Pharm Zentralhalle 72, 81-5(1031).—
W. O. B.
W. O. B.

Growth and absorption by cats in relation to varying concentrations of calcium and sodium in the nutrient solution. C Putterson Servats Bot. Ted. 24, 155-202. (1030). Physical Abstract 15, 263—The relation of dry wt of culture to compute of the untreme to so it shown graphically for 2 periods of growth (a) 1-3 weeks, twolving 0 increestings, (b) 2 mouths and for mature plants and seeds. The dry-wt-time curves for the first 3 weeks tollow VI. Blackmapt formula. No content and asi content lollow the same course as the dry wt. Ca content increases more rapidly. Changes in Ca nituration are involved in the antagonolum between Ca and Na, it is probabile that

Ca utilization are involved in the anisonolum between Ca and Na., it is probable that these changes are due partly to alteration in permeability of cell membranes. G G
The proteins and vitamins in the embryo of the soy bean, Sajiro Giriomo Abitatis from Rept Central Lab. S. Manchara Ravinsoy Co., 1929, 15-7.—The embryo constitutes 2 00% of the soy bean. It contains mosture 4 47, ende protein 42 21, protein 35 75, crude fiber 2 03, asia 345, crude fat 94, non-nitrogenus ext. 37.42 and pentose 5 7%. Of the total N., 78 87% is soi. in 14,0,8 01% in NaCl soin, and 5 22% in NaCl soin, 78 68 5% of the N is present as globulin, 60 10% as allamin, 0 12% as protein and 5 50% as nonprotein. On the basis of dry matter N is distributed as follows: total N 703, soi. in 20% 11Cl 600, mide 0 00, humin 0 21, argiame 132, batadine 0 23, lysine 0 55, cystine 0 00, amino 4 80%. The embryo is richer in vitamins 4 and B than is the endospen

Absorption and stulligation of potassium by plants. R. P. Dhartinocomm and Chooked Janssens. Proc. Atton. Southern Agr. Workers, 21th Am. Convention, 212-5 (1930) —The min amt of K which it is necessary to maintain in soin to produce optimizing rowth varies with different plants. Affalfa and Hilbam clover required a min K conen approximating 0.5 p. p. ra, cow peax, oats, soy beans and cotton 2.0 p. p. m. and grants and pp. p. m. and larget sood growth was mult from a conen. of only 0.5 p. p. m. Plants have the ability of absorbing relatively large anits, of K very rapidly and the amt absorbed depends upon the anit in soin and not upon the needs very rapidly supplies of the charge in the center, of K. Although plants absorb K very rapidly supplies of the charge in the center, of K. Although plants absorb K very rapidly supplies of K starvation in the later stages of growth are infrequent because the plant is able to transfer the K from the older to the embryonic regions and resulting the growth process. St. D. Jacon. National Science of Potassium: their association with plant life. J. C. P. Daven. Chem. Maria 143, 365-5(1021); cf. C. A. 24, 1885—Addal cspth, work confirm D 's carrier.

Stoopes of potassium: their association with plant life. J. G. F. Daucn: Chem. Next 142, 33-5(1931); cf. C. A. 24, 1885.—Addal captl. work confirms D's earlier statement that KCl from the asites of potant stalks contains more Kn than 1s present in ordinary KCl. In non-living plant tissue there is no accumulation of the higher isotope.

Louise Kn.l.n.

Spiko diseaso ol Dodonaes viscosa, R. N. Sastri and N. Marana, J. Andian Inti S. So. 13A, 147-26/2003; et. C. A. 23, 316 — Dreased tissues of Dadonaca viscosa, as compared with healthy tissues, showed a lighter nutrate, nutrite, NII, and andiec content, a tendency toward accumulation of sugar and starel, a lighter dustante activity and a deficiency in Ca. Zyzyphus senoplus, which wifers from a similar disease, also shows Ca deficiency. Louism Return

Process of Indian foodstuffs. III. Globulins of Bengal gram (Cleer ariotinum, Lina) and horse gram (Delichos Milorus). NougitaLII NARANAM. J. Indian Int. Sc. 13A, 153-8(1030); et C. C. A. 23, 211.—A knowledge of the computed of liengal gram and horse gram is important because of the relation of these pulses to human and annual nutrition, resp. The globulas in these grams were located and were found to

contain sufficient quantities of arginine, tyrosine and lysine, but to be deficient in cystine and tryptophan. The arginine content of the Bengal gram was much higher than that usually found in globulins of other Indian pulses.

Physiological studies on Drosers. H. The effect of quinine and storyl on pepsin.

KUNIO OKAMARA Science Replis Töhoku Imp. Univ [4], 5, 739-55 (1930), cf C A 25, 983 -In the course of studies made by O to det whether Drosera enzyme and pepun are

dentical, he detd the effect of quinne HCl and atoryl on pepin. Digestion explicit were carried out at 33% and the extent of digestion was detd by the nephelometric method, a 40% soln of sulforsheplic and was used to cause turbdity. Variations in the method of mixing the solns, and in the conen of the solns of poison used caused the

digestion to be accelerated, repressed or unchanged

Composition and properties of certain red and yellow plant pigments. Leovora Bull Bane See Research 3, 37-46(1931) -The pigment (1) extd from Japan red peppers is shown to differ in them compa from lycopin and the pigment from Ultimate analyses for I gave C 74 69 and 74 69%, II 9 95 and 10 25% O (by difference) 15:30 and 15:05% The crystals were deep red, m p 167-0° (when taken immediately after purification), 120-1° (after slight lading) and 50-60° (after complete fading), they were moderately sol in PtOH and MeOH, sol in C.H. and other, easily sol in CilCle and CS, nearly insol in petroleum other and insol in water They were purified by pptn from ether by adding petroleum ether and chilling and by recrystn from CS. I shows no rotation The dry crystals of lycopsu, carolene (II), captanthin and I are readily bleached when exposed to air and light Ale, solns of I and II may be kept in stoppered glass test tubes (air present) for weeks in daylight at room temp without noticeable fading and for months in a relingerator. Ale and CHCh solms of I and II were exposed in water-cooled quartz tubes to ultra-violet light and in cellophane cover cells to soft a rays with and without air present. In general, alc, and CHCl, soins faded much more rapidly than CS, solns In the presence of air, ale, and CHCi, solns com pletely lost their colors after 3 hrs 'exposures to ultra-violet light. CS, soins required 9 hrs. for complete fading or 26 hrs , when air was excluded In all cases of exposure to ultra violet light, a very small ant, of a brown reanous material formed on the walls of the tubes. When the filtered solns were evapd to small vols and cooled sparking colorless crystals sepd Fading of the pigment was also brought about with soft z rays but in a much shortee time than with ultra-violet light. After irradiation with ultraviolet light neither I nor II showed bands in the visible region; I but not II showed bands in the ultra violet. Twenty five photographs of absorption spectra of these pigments are appended

Preliminary atindy upon the nucleo-cytoplasmic ratio in plant insues. F. E. Herrin Australian J Expil Biol Med Sci. 0, 59-64(1929)—The ratio nucleus and N/(cogulable protein N nucleus and N) found for wheat plants 29, 45 and 57 days of Cogulable (1924) and 600 and 67 days of Cogulable (1924) and 67 days of Cogulable (1924) and 68 days of Cogulable

was 0 0341, 0 0124 and 0 0040, resp

Variability of rice varieties in resistance to toxic action of potassium chlorate and its practical significance Morinasa Yamasari J. Imp. Agr. Expt. Sta. (Japan) 1, 1-22(1923)—Rice seedlings grown in tubes of KClO, solu (0 005-2 0%) were found to vary in susceptibility to toxic action. Upland rice was more resistant than lowland varieties, and among strains of upland rice, a direct correlation between drouth resistance and resistance to toxicity was abown. In all varieties there was a similar relation between length of growing season and resistance Injury from KClO, was shown by a dark brown discoloration of the leaf years Conditions of growth previous to placing seedlings in KCiO; soln also affected resistance, those grown under upland conditions and exposed to the sun were less resistant than those previously grown in a watered nursery and shaded Resistance to toxicity decreased with the age of the seedlings Differences in resistance to toxicity are attributed to varietal differences in permeability K. KITSUTA of root cells, not to differences in osmotic pressure of cell sap.

Variation and correlation among varieties of wheat and barley in regard to resistance to the toxic action of potassium chlorate. MORIMASA YAMASAEL. J. Imp. Agr Expl KITSUTA

Sta 2, 139-62(1929) - See C. A. 24, 4576 Variations in the unsaponifiable lipides and in the lipide phosphorus of Sterigmatocystis nigra as a function of the mineral composition of the liquid culture medium. CHARLES POUTILION Compt rend 191, 1367-9(1930) -The mineral compn of the nutritive medium has a considerable influence upon the lipide metabolism of Sient B S LEVINE matocystis nigra Frangularoside, a new rhamnoside of the freshly dried bark of black alder. M

BRIDEL AND C CHARAUX Compt rend 191, 1374-6(1930); cf C. A. 25, 934-A

S. MORGULIS

method for the prepn and purification of the rhamnoside is given and its properties are B. S. LEVINE

described. The use of freshly dried bark is essential.

The distribution of nirrogen in plant extracts that contain a high proportion of nitrate nitrogen. Almers C Chunnail And B J. Miller J. Biol Chem 90, 183-06 (1631)—Exts of plant products which contain a high percentage of nitrate N show cross)—Ears of point products when consum a man percentage or instact A show certain abnormalities in the distribution of N, and it has been necessary to revise the methods employed for the partition of the N into the now commonly accepted group-ings. Reduction of intrate was found to occur during IICI hydrolysis (cf. Vickery and Pucher, C A 25, 1552-3), this reduction was promoted by the presence in the ext. of an easily oxidizable substance which apparently was mitrogenous in character. A particular lar sample of tye grass (Lolium perenne) was found to contain 12 7% of its total N as nitrate N, an unit equal to 4 4% of the dry wt. of the leaf Only the tobacco leaf bas previously been shown to contain such a relatively enormous amt of nitrate

A P. LOTHROP The fermentable principle of the tubers of the asphodel. II. C NEYRON. Bull ses, pharmacol 38, 38-51(1931); cf C A 25, 1274 - The rhizomes and tubers contain the glucoside asphadeloholoside which was obtained as a Ba(OH); compd sol in water and pptd, hy dil LtOil It is partly decomposed by CO. The glucoside itself cannot be crystd, it is extremely sol in water and EtOII. The mol wt is about 700, the rotatory value is between -18° and -19° After hydrolysis, the rotation is -67°; the sugars formed are levulose and an aldose, probably glucose. It is easily fermented, cially by Aspergillus riger, and only partly by sucrase. A. E. MEYER Presence of methyl mercaptan in the feaves of Lasianthus laevigatus Bl., L. lucidus especially by Aspergillus miger, and only partly by sucrase.

BL, L. purpureus Bl., L. stercotarius Bl., and L. bracteolatus Miq. D R. Koolhaas Biochem. Z. 230, 446-50(1931) —A method is discussed for the detn. of McSH in the

steam distillate from leaves.

Chemistry of citric acid formation by molds. IV. Transformation of saccharic acid. K. Bernilauer, H. Siedenkucer and II. Tschneel. Biochem. Z. 230, 466-74(1931); cf. C. A. 23, 1151 — Expts with 26 strains of mold fail to give any early dence for the formation of saccharic acid from glucose or gluconic acid, or for the formation of citrie acid from saccharic acid or its salts. There is thus no evidence that saccharie acid is an intermediate product in citric acid formation. A no of the molds transformed saccharge acid to exalte acid S. Morgulis

Characterization of Aspergillus niger strains. III. Further propagation experiments and comparison of different mold strains. K. Bernhauer, F. Duda and If Sindershuders. Biochem Z. 230, 475-83 (1931); cf. C. A. 23, 2741.—The different strains are differentiated by their ability to produce citize acid and to form gluconie acid S. MORGULIS

Isotopes and living organisms. V. I. VERNADSKII. Compt. rend. 192, 131-3 (1931).—The work of Loring and Druce (C. A. 24, 1885) indicates that K extd from the potato has an at wt. of 40 4-40 59 and is more radioactive than the lower isotope of K. These results are contested by Lowry (C. A. 25, 314) who extd the K of cotton and of wheat and obtained an at. wt. of 39 09-39 31. V. prepd compds of K. Fe, Mg. Zn. Ca. Si and Sfrom living organisms with a view to det, the at, wt of each element, data would throw some light on the bypothesis that living organisms sep the isotopes of elements This bypothesis is supported by the fact that N, C, H and other elements occur in living organisms in isotopie mixts, and that certain elements (such as Ca, K, Fe and Mg) present in the vital cycle tend to remain there.

N. M. Naylor

The liberation of jodine from the gland cells of Bonnemaisonia asparagoides by the action of ultra-violet light. Robert Lam: Compt. rend. 191, 863-5(1930) .- Irradiation of Bonnemaisonia asparagoides with ultra-violet light causes the liberation of 1, It is possible that the algae are killed, and that the liberation of acids from the diffuse vacuoles causes this effect, but it is probable that it is a direct effect of the radiation

which ionizes the free 1, present in the gland cells T. H. RIGER

Studies on the nature of rust resistance in wheat. V. Physiology of the bost. W. F. HANNA. Can. J. Research 4, 131-47(1931) - Detns were made of catalase. diastase and oxidase activity; rate of respiration; and content o ichlorophyll, xanthophyll and carotene in the leaves of 8 wheat varieties With respect to their reactions to stem rust, these wheats vary from almost complete susceptibility in certain varieties to a high degree of resistance in others Catalase activity increased as the plants approached maturity, whereas diastatic activity decreased with increasing age. significant differences were found in the oxidase activity or respiratory rate of the varieties. Little Club and the varieties of the vulgare group proved to be relatively rich in chlorophyll and the carotenoids It is suggested that photosynthetic processes may take place more rapidly in the cells of the varietles having a high content of these pigments, and thus furnish conditions suitable for the growth of the rust mycelium

W Smpley The mechanism of growth in the cotton hair. F. T. Persce Trans Faraday Sec 26, 809-13(1930); cl. C A. 23, 5381.-The deposition of sol carhohydrate as cellulose involves linkages in 3 directions, each one corresponding to a stage in the physiology of the plant. The theory of orientation of glucose residues in the cell wall K V THIMANN 15 developed

Useful device for evaporating alcohol from plant extracts. F. E. GARDNER. Plant Physiology 5, 617-9(1930) -The device is attached to a Soxhlet extra battery. It consists of an air pump driven by a 1/4 h -p motor and connected to a piece of 0.75-in iron water pipe 8 ft long into which are fitted, at the proper intervals, 12 curved pieces of 1/16 in Cu tuling about 7 in long which lead into the necks of the flasks. The time necessary for the evapn of 100 cc. 95% ale is 15-20 min and for 80% ale considerably less than I hr A diagram of the app is given WALTER THOMAS

Some organic acids of wheat plants. E. K. NELSOV AND HEINRICH HASSELBRING. J Am Chem Soc 53, 1040-3(1931) -In an investigation of the org acids in growing wheat plants the aq ext was found to contain (% calcd on the hasis of green plants) malonic, by fractionation of esters, 0 005, acomitic, by I't, 0 extn of acids, 0 040, malic, by fractionation of esters, 0.056, by polarization, 0.064; citric, by fractionation of esters, 0.016, by pentabromoacetone, 0.019, ozalic, trace. The residue alter water extn contained 0 02% exalic acid (0 11% on dry basis)

Influence of neutral red on yeast respiration. Max GEIGFR HUBER Proc. Acad Sci. Amsterdam 33, 1059-68(1930) — Manometric measurements of the Ci. consumption at 20° showed that the respiration of bakers' yeast is independent of the pa between 5 and 81. When neutral red is added 1 10,000, respiration in acid medium quickly rese 20-30% and aften an hour falls to 80% of the original In alk media at falls immediately

The older the cells, the more pronounced are these changes and the control of the original In alk media at falls immediately.

Changes occurring in stored sloohol plant eatracts. James E Wesster Science 73, 77-8(1931) —Plant samples preserved in 80% FtO1f + excess CaCO, were found to have a supplementation of the control of th to have on values of 4 0-6 0 and titers of 3-8 Celery exts in 80% EtOH for 9 months doubled their NH; content at pn 42 and quadrupled it at pu 8+ There was always increase in NH, in exts of grapes, celery, lettuce and spinach W, urges that this method of preservation be studied by other investigations

Changes in the composition of oranges during opening PR v. d R COPEMAN Trans Roy Soc S Africa 19, 107-67(1931) - The growth and compn of oranges were followed for 104 days, fruits from both unsprayed trees and from those sprayed with Ph arsenate were used Most of the factors studied fitted rather well this modified form of equation for autocatalytic reactions $\log(x-c)/(a-x) = K(i-i_1)$, where c is the value of the factor at the beginning, a is the final value, K = k(a-c) (k is the velocity constant of the change) and it is the time at which x has a value of a + c/2 The factors studied were wt of fruit, skin and pulp, ale insol residue, sol solids, acidity, sucrose, glucose fructose, ash, N. P. K. Ca, Mg. Fe The proportion of P, both in the juice and in the ash, decreased during the period of ripering, and storage of P must occur in the early stages of formation of the fruit The K content of the juice and of the ash increased during opening and the relatively large proportion of K in the mineral constituents of the juice indicates clearly the importance of this factor in the development of the fruit The results indicate that the growth of the fruit is dependent upon a continual supply of It would appear that K is closely connected with the formation of carbohydrates in the plant, and it is believed that this factor is also assocd with the transference of the carbohydrates The K content of the junce of the sprayed oranges is greater than that of the unsprayed oranges, and the proportion of sugar in the total solids was also higher The Ca and Fe contents of the purce decreased during ripening, while there was no significant rate of change in the content of Mg and no significant increase in N or in ash contents in the junce. Ca appears to resemble P in that it must be stored in the early stages of development of the fruit. P-N ratios in the case of both sprayed. and unsprayed oranges are similar and show no significant difference, the mean values being 0.352 and 0.351, resp. The value of the ratio decreased in both series during ripening On the other hand, the K-N ratio was slightly higher in the case of the sprayed oranges, the mean values for the 2 series being 183 and 167, resp. The value of this ratio remained more or less const during ripening During this period the wt of the orange increased, and this was accompanied by an increase in the wt of pulp, in the

amt of sol solids and sugars in the juice and in the amts of these constituents per fruit

At the same time the proportion of cell-wall material in the pulp and of the acid in the juice decreased. During the final stages of growth transpiration became dominant, with the result that the fruit lost we because of loss of water. At the same time there was a corresponding increase in the content of a solids in the juice. The acidity of the sprayed oranges was less than in the unsprayed oranges, while there was a greater content of cell wall material in the sprayed oranges. At the same time there was a slightly higher content of sugars in the juice of the sprayed oranges. At the same time there was a slightly higher content of sugars in the juice of the sprayed oranges, and this appears to be due to the fact that the arm. of sucrose was increased. The raties of change of the various factors were not affected by the spraying, and it was concluded that the arsenate spray contains of the respiratory material council to the content of the properties of the section that the cell wall material. The action must be caused by the absorption of arsenced compounds through the leaves of the trees. The solution of the problem depends upon the use of sprays other than arsenceal. A bibliography is included.

E-NUTRITION

Changes in the composition of blood in rabbita fed on raw and cooked soy beans, ERNEST TSO AND S M LING Proc Soc Expd Biol Med 28, 219-20(1930) —The

leeding of raw or cooked soy beans or a due tof milet and cabbage had no effect on the concus of ure and, urea N and morg P in the blood of the rabbit. The blood choics retor value was aightful higher on the soy bean diets. Une and was det by the Folin improved method (cf. A. 24, 277)). Twice the vol of blood filtrate was used and the standard was reduced to 2 c. C. V. Barker.

Effects of a hyperpotem and byperpurine diet (paincress) on the rat. P Roynovi, arch sit beothem ist. 2, 243-85(1950)—On a diet of paincress, either alone or mixed with flour, rats lose wt, expecially in the former case, while the kidney wt increases both absolutely and relatively. Other effects of such det include sight tendency to leucocytosis; diffuse phenomena of swelling in the parenchymal organs; more marked vital colorability with trypan blue; an audotoc condition, increased thermal reactivity compared with that caused by subcutaneous injection of peptone or suspension of une acid, increased disposition to inflammation

Ergoterol and antirachite vitamin. M. Coutt. Arch int. boochim tid 2, 241-800 (1930) —When administered in excessive doese, irradiated ergoterol maintains the efficacy as a Ca fining and antirachite remedy but gives rise to tonic phenomena. The tonicity is displayed mainty by pptin, of line in the viocera and by a characteristic attrophy of their cellular elements, and is probably due to the ergosterol itself rather than attrophy of the cellular elements, and is probably due to the ergosterol itself rather than attrophy of the line fining vitamin, but the irradiated ergoterol may represent the active constituent of the vitamin, the latter being formed by union of the ergosterol with a protective line.

Effect of x-rays on ergosterol. M. Scart. Bull Inst Phys Chem Research (Tokyo) 8, 640-4(1929) — vitamin D, formed by viradiation of ergosterol with ultraviolet light, is destroyed by 4 hrs 'exposure to x rays. The spectrum of ergosterol and activated ergosterol extends further into the ultra-violet region after irradiation with x rays.

Biological investigations with milk changed by the removal of fats and the addition of earbohydrates. L. Randoon and R. Baccoo, Complet rend see, bold 100, 503-30, (1929); cf. C. A. 25, 729.—Pigeons were fed daily with a mint prepd from 8 g of agar, 2 g of filter paper and 90 g of dried milk (or dried milk from which fats had been removed. The animals fed on the fat free det dried in 30-50 days. In another series, the diet consisted of 50 g of dried milk (fat free or normal), 40 g of carbohydrate and 10 g of roughage. With the fat free diet, the animals fed with lactoes, sucrose, maltoes, destrose and deatrim died in 12-55, 50-70, 70-100 days, 3-4 months and not less than 5 months, resp. With the normal milk diet, only the animals fed with lactoes dried (60-50 days).

Dependence of the sugar curves of the blood on acid and alkaline diets with subcutaneous nigition of pilocarpine. E. T. MIRICE BODDANOVA. RESIGN J. Physiol 13, 151-6(1930)—An acid or an alk, det andhences the sugar of the blood but little, the sugar content and its max and min. values being approx, the same in the 2 cases. With either diet, subcutaneous injection of pilocarpine produces nether a definite increase nor a definite lowering of the sugar content of the blood, but the divergences from the mean value are more marked than those of most of the control capts.

B. C. A.

Variations of the critisse curre of blood site introduction of pilocarpine on as and or alkaline date. S. A Poyucar Szat. J. Psynch. J. B. 189-20(1999) — The current representant the case of a uniform type for children receiving an alk but not as active diet; where a mixed diet is taken, the curves are old a mixed type. The catalase curves vary arregularly for the same diet diet in the case of the control of the case of th

and hemoglobus contents.

Variations in the chloride and writer contents of striated muscle, liver and ladery

Variations in the chloride and writer contents of striated muscle, liver and ladery

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astrochulute valuame the Cl and water contents of the liver and ladery increase only

subjectly above normal, but the Cl content of the muscle increases considerably.

The content of the deep security is a the same effect was made increase.

not dependent upon the of content of the dirt. By the same cheer was been pairs receiving diets contig no NACL, 0.5% NACL and 1.5% NACL Ractifle BROWN Observations and measurements on vitamin A. P. Kaares, R. Ecler, H. vov. Brutar, H. Hellstadm and M. Rydnom. Arkiv. Kemi, Mineral, Geol, 10B, No. 12. 0 pp -A study is made of the metabolic variations of carotene and its relationship to vitamin A Carotene was found to be coned in the blood plasma or scrum Almost none was present in the red blood cells even in those bloods which contained large amts of this pigment In 50 samples of normal human blood sera the av. was 0 8 Lovibond units per 10 cc., although one value was 45 units. With herbivorous animals, much higher values were obtained. With oa serum the content was 17 units and with cow sera taken in Sept the av was 14 Lovibond units (11-16). A seasonal variation occurred in these animals, the highest conens being obtained in the fall after a summer of lresh pasturage while much lower amts were obtained after the usual winter feed While it is admitted that curotene is not the growth-promoting factor identical with vitamin A, it is suggested that this latter factor may be a hydrogenated carotene which has been formed in the liver through the action of carotenase A spectrometric study of these pigments in hiostearin and in the distillates of cod liver oil and shark liver oil definitely proves that a growth promoting factor independent from carotene exists A very rapid deterioration of these substances occurs, as indicated by the rapid disappear ance of the absorption hands Pther sol substances having a different spectometric picture were obtained from germinating barley and Fucus renewlons

The elber-soluble substances of polished fire. Commany Salavin Ball Part Chem Research (Tokyop), 4-10 (Aberts Els-4, on Instella) published with the Day Chem Research (Tokyop), 4-10 (Aberts Els-4, on Instella) published with the Day Chem Research (Tokyop), 4-10 (Aberts Els-4, on Instella) published fire as a claimed by Teru (L. 2.), 1937; 24, 25-26), in which It was demonstrated but polymentus in birds is not to be traced to tone complet in the ale-sol fraction of palmite, olce and linolice acids, phytosterol and other oily nonsponding and of principles of the second of the second principles of the second of th

Nature 126, 309(1930) — Phytoplankton gave a pox, test for vitamin in 20 mg dose and the SbCis and absorption spectrum tests were likewed to These were neg for and the SbCis and absorption spectrum tests were likewed to the three were neg for any test of the spectrum tests with the spectrum tests with the property of the spectrum tests with no plankton, while the x ray gave neg results with pocular tests of the spectrum tests of the spe

Inst Phys Chem Restorts (Toyloy) 15, 32-4(1909). Chem Novel 142, 867, 7(101) 1-10 opposition to Fujimaki, Kimura, Wada and Shumada (d C A 21, 1850), Minds no opposition to Fujimaki, Kimura, Wada and Shumada (d C A 21, 1850), Minds no vitamin D was likevies ineffective in producing this condition 11, 1, 10 cm, 17 opposition of the condition of t

ANN Kin Weisher 9, 1675-8(1980); et C A 24, 2793 —Untracted cases of bronchial asthma. Kurx Triprasts Kin Weisher 9, 1675-8(1980); et C A 24, 2793 —Untracted cases of bronchial asthma show a decreased exerction of and MII, during an attack An acid dict.

with addn of NH₄Cl, NH₄H₁PO₄ and "Silicalcium," leads to a significant improvement in the asthmatic condition. Asthmatics kept in a secluded room show an increased excretion of acid and a decreased no of attacks Definite improvement, bowever, was obtained only when an acid diet was given Afkalosis is therefore an important symptom in bronchial asthma, the correction of which affects the whole clinical picture

A new principle in the biological demonstration of irradiated ergosterol. WAREANY Klin Wochschr 9, 2152-3(1930) -Rabbits which usually excrete no phosphate, and are given 30-100 mg of irradialed ergosterol in their food, show large quantities of phosphate in the urine in 48 hrs. A normal phosphate excretion can be

prevented by daily CaCO, in the food H EAGLE The fate of oxidizing enzymes in foods in the human digestive canal. I. Boas Klin Hochschr 9, 2295-6(1930) - Using bananas (which are particularly rich in cata lase, oxidase and peroxidase) as a test meal, B finds that all 3 are inactivated if the stomach is acid (to Copgo red), but that this mactivation is reversible, the enzymes being reactivated by the neutralization of the mixt. Oxidase is the most sensitive to As shown by the passage of a duodenal sound, as well as by expts on a dog with fistula of the ileum, the enzymes are reactivated when the food reaches the intestines

Normal feces contain no oxidase If pus is present, oxidase may appear, if blood is present, peroxidase may appear Catalase is normally present Normal urine contains no peroxidase or catalase, but they may appear in pathol conditions. Oxidase may be present, but it is thermostable and is probably a metallic catalyst. H. EAGLE

The active principle of liver in permicious anemia. Kurt G Stern Klin. Workingth 10, 172-5(1931) — A summary of the recent work.

The chemical nature of vitamin D. Ersuo Taxamiya. J. Dept. Agr. Kyushin. Imp. Univ 3, 1-27(1930) —A repetition and extension of studies previously reported (cl. C. A. 24, 3523, 25, 123, 536) New work includes a comparison between the action of O₁ and of ultra-violet light upon cholesterof and olive oil with respect to photoactivity, color reactions, and m p of the cholesterof. The behavior of the ozonized materials was similar to that of those exposed to uftra-violet light. Ozomzed ergosterol was found to be antirachitic when fed to rats made rachitic on McCollum's diet 3f43, the potency rising to a max, and then falling off with increasing time of exposure to O1 The relation. ship of these expti. results to the chem nature of vitamin D is discussed, and it is tentatively concluded that the antirachitic portion of the ionized ergosterol is ergosterol monoozonide At, which is possibly identical with vitamin D S B FOSTER

Influence of radium emanation on the transformation of ergosterol to vitamin D. Maisin, W. Mund, Y. Pourbaix and A Castille Compt rend soc. biol 103, 534-6(1930), Physiol Abstracts 15, 258 - Ergosterol in soln in paraffin irradiated by Ra rays in a closed receptacle undergoes a definite chem, transformation, The product G G.

obtained is endowed with antirachitic properties.

Reducing power of tissues in animals with low cystine diet. N. C. Lactau and A. D. Marenzi. Rev. soc. argentina biol. 5, 768-73(1929); Physiol. Abstracts 15, 233.— The reducing power is less than in the controls. Differences are greater in liver than in muscle. There is a certain relation between reducing power and glutathione content of tissues GG

Experimental production of bladder stones. S Perlmann and W. Weber. Munch med. Wochschr. 77, 680-1(1930); Bull. Hyg 5, 699 -Twenty-three % of the rats fed on a vitamin A-deficient diet had phosphatie stones in the hladder rats fed on an unsuitable but not deficient diet, half died in 3 months; of the remaining 50, 7 showed gravel at the end of 80 days The small stones consisted of urates and resembled those of buman beings All normally fed rats were free from stones min-A deficiency is not the only factor, but it is an important one. Europeans bave a predominance of urate stones, while oxalate stones predominate among the Japanese. In the case of children, stones are probably due to improper feeding, but in adults anatomical factors, infection and disordered metabolism are the probable causes

GEORGE R. GREENBANK The nutritive value of soy-bean cake and purified soy-bean cake. SAURO OHTOMO.

Abstracts from Rept Central Lab. S. Manchuria Railway Co. 1929, 10-2.—Feeding and artificial digestion expts show that the alc-extd cake is less nutritive V. F. H. The occurrence of vitamins A and B in soy-bean oil and cake. SAJIRO OHTOMO.
Abstracts from Rept Central Lab S Manchursa Rashway Co. 1929, 13-5 - Rat and pigeon feeding expts indicate that soy-bean cake and oil contain some vitamin A

contrary to McCollum, et al. (C. A. 10, 2902).

V. F. HARRINGTON
Studies on experimental rickets. III. The isolation of ergosterof from brewer'a

yeast and the activation of ergosterol by ultra-violet light. Sentem Izume, Yoshinozi Yoshinoan and Isao Konatsunara. Abstract from Rept. Central Lab. S. Manchuria Railway Co 1929, 18-21 -The ergosterol, m [60-1" and having [a] = -122" in CHCl, after irradiation cured rickets in doses of 0 001 mg per day Rays of 311-290 pp are most effective in imparting antirachitic power. Ton long exposure destroys this V. F. HARRINGTON power

Recent developments in vitsmin research. W. D. Salmon Proc. Assoc Southers.

Agr. llorkers, 31st Ann. Convention, 283-92(1930) — In genreal, diets in the South are rather low in vitamins A and C and dangerously low la what for the present may be called the vitamin G fraction, including the pellagra preventive factor. They are also deficient in Ca and in vitamin D There is little doubt that an abundance of sunlight is

the only thing that prevents rickets from being more prevalent in this region

K. D JACON Dietary standards for pregnancy. Calles Coons. Proc. Astoc Southern Agr.

Workers, 31st Ann Convention, 293-5(1930) -A study was made of the retention of N. Ca and P by 0 pregnant women at different stages of fetal development. There was a distinct tendency for N retention to increase with an inrecase in intake and rice perso. and N was stored much in excess of the probable fetal demand Storage of Ca was highest in late pregnancy, as was also the curve of probable fetal demand for Ca Only 3 of the 9 women were storing as much Ca as the probable fetal demand, and many were storing much less Assocd, with low Ca retention wree instances of maternal tooth destruction and of poor bone formation as shown by x ray examn, of the 8-day old baby, Retention of P was even more const, than intakes, the same woman storing as much in the middle months as in late pregnancy. Also the rate of storage was well above the K. D JACOB fetal demand in the middle months

Antirachitic schwstion of ergosterol by soft x-rays. Elizabeth Snelow AND John R. Loophourow Bull Bane Sci. Research 3, 47-64(1931) —Theoretical considerations show that any radiation of shorter wave length than about 3000 or 3100 A U. should be espable of activating ergosterol. This applies to radiations throughout the x-ray and 7 roy regions The extent of activation should not be appreciable, however, except in portions of the spectrum in which the absorption is of consequence Calcus show that the greatest x ray absorption of ergosterol lies in the extrema soft x ray region and that appreciable activation should be expected in or near this region Irradiation expts with soft x rays are described, and absorption spectra and animal expts in dicative of the activation of ergosterol by soft x rays are recorded. The effect of x rays on the solvent might be more pronounced than on ergosterol or cholesterol with solvents contg elements of higher at wt than II, Cor O, and consideration must be given to the possibility of glass containers giving fluorescent ultra-violet radiations in the presence of x rays _ The effect of soft x-rays in activating ergosterol may be a primary or secondary The literature is reviewed and photographs and a ray pictures are given I. A. KENNEDY

Suplemento 2, 1-35(1931) — A comprehensive review of the subject along the following interest of the subject along the following lines I Complete diets Factors of importance: equilibria (a) caloric, (b) N. (c) mineral, (d) vitainin II The monotonic of the following following the following following following the following fo on pure 1 compute ducts Factors of importance equilibria (a) caloric, (b) individual (c) mains (l) vitamin (l) The importance of the intropenous substances (i) protein minimum, (b) practical protein minimum, (c) high er, low-protein dicts. Ill The nutritive value of proteins. Sopplemental value. It reliation to the amino and content. (c) Methods for the detail of nutritive values of a substance, (b) the nutritive values of a substance. value of proteins from the viewpoint of maintenance and (c) of growth, (d) supplemental value of proteins, (c) the relation between hol value of proteins and their chem constitution 1V The relation between amino acids and maintenance, and the Methods of study. General results, Conclusions There is no growth of animals B S LEVINE bibliography

Antioxidants and the autoxidation of fats. H. A. MATILL. J. Biol Chem 90, 141-51(1931) —To secure information on the chem. nature of the antioxygenic substances that are found in natural oils and that prevent autoxidative destruction of fatsol vitamins, a series of hydroxy aromatic compds was tested for their capacity, when used in a quantity of 0.02%, to prolong the thermal oxidation induction period of a standard mixt of lard and cod liver oil. The antioxygenic capacity of phenols resides in 20M cross to the control of 2 OH groups in the o- or p-configuration; when these are in the m- position the compd is The OH groups are ineffective unless attached directly to the ring; fully hydroxylated mositol is meffective In the naphthols I OII group is sufficient, and, in keeping with its accepted behavior, a-naphthol has the character of an o-compd and is much more effective, as an antionidant, than \$\theta\$-naphthol; quinone is effective and \$\theta\$-naphthoquinon is ever more so, but the adorn is enturely inactive. A no of streds of animal origin and sitostrol from wheat, corn and lettuce were all inactive. The effective of pro- and anti-oxygenic substances among the unspondiable constituents of natural fats and oils suggests that some of these may be concerned with the physical action of the fat-ool vitamus and methods for their sergical production for the physical control of the fat-ool vitamus and methods for their sergical for the difficult of the control of the fat-ool vitamus and methods for their sergical for the difficult of the physical duality and the substances, the presence of traces of antionidant will prevent undesirable conditive thanges. A bibliography of 42 references is given.

A P LOTINGP

The effect of nitrous said upon the components of the vitamin-B complex. H C. SHERMAN AND M L WHITSITT J Biol Chem 90, 153-60(1931) -The 'protein-free" milk prepa of Osborne and Mendel was used as a suitable material conty both vitamins B (B1) and G (B2) The solns, were treated with HNO2 in 2 ways in one the gas was drawn by aspiration into the vitamin soln and in the other the HNO, was generated directly in the vitamin soln by adding NaNO, to it and dropping in an equiv amt. of After 14 brs in each case the dissolved gases were removed under reduced pressure and the liquid was then neutralized with 0.2 M NaOH Treatment by the aspiration method had little, if any, influence upon vitamin B but a large diminution of potency occurred when the HNO, was generated in the soln. These results suggest that vitamin B may be a nitrogenous hase but of such a structure as to be more resistant tn HNO2 than are typical primary amines No destruction of vitamin G was brought about by aspiration of HNO, through the soin, but partial destruction by the 2nd method was indicated by feeding tests when the data were taken for an 8-week but not for a 4-week exptl period. It seems probable from these expts and other unpublished observations that vitamin G, (B) is stable toward HNO, but that there is more or less destruction of one of the newer and not yet clearly defined factors making up the vitamin-G complex and that the reaction involved is likely one of oxidation rather than deaminization. A. P LOTHROP

Studies on alimentation and nutrition. IV. Means and measures of food economy.

C Foo. Arts on bol (Italy) 15, 445-94 (1800) —This is a review and is part of a sense of investigations promoted by the finals National Research Council. The sub-jects discussed are bread, distribution of food resources between man and domestic animals, ruthration of leaves, utilization of waste and residues from slaughter houses, refrigeration and food preservation, utilization of refuse as fertiliper, savings in histoner.

and table practice and methods for evaluating the food requirements of man.

The chemistry of nutrition. Filippo Bottazzi. Alti III congress near chim, para applicati 1930, 51-64—The latest developments in the blockemistry of earbordardes, protons, enzymes and vitamus are reviewed and discussed. The study of metabolism by thermodynamic methods alone is considered insufficient. A detailed knowledge conforcing the chemistry of untrinve substances is essential, in adda, to knowing their energy content, before the biol value of the substances can be ascertained

The phosphate estenfication and the phosphatuse action in Besterminous J. Booreks and Arroy Karstin. Brokery Z. 20, 533-(1930). The musclement of pigeous suffering from vitamin B deficiency esterily H.PO, 77 and 145%, esp. most than the organis from beathly brids. No difference was found between the normal and vitamin B deficient pigeous so far as the phosphatuse activity of the muscles and livers is concerned.

Intermediate carbehydrate metabolism. VI. Sugar assimilation, phosphorus and water metabolism dump priodinged intracenous injections of glucose, fructose and galactose. M. Wirstructiowsky, W. Pireskow And E. Onnany. Blocker, Z. 201, 145-72(1991); cf. C. A. 23, 2322—The total reduction of deprotenties blood from 3 well nourished dors, in fasting condution, ranged between 91 and 104 mg. 75, of which shelf in 25 was due to plucose and 34-16 mg. 75 was due to residual reduction. In the contamous intravenous injection of plucose for 3 firs, at the rate of 2 g per fir, the blood organ dump the first hir rose on the av of 300 mg. 75 but fell duming the next 2 hrs. and 23 mg. 25 m

urine, the rest having been assimifated. Two hrs after the injection the fructose disappeared from the blood, and only traces were found in the urine. With galactose injections the blood galactose conen increased very rapidly, becoming 800 mg. % in the middle of the third hr , and not until 9 hrs after the injection did the galactore disappear from the blood and urine. Only about 30% of the galactose was utilized, the rest being excreted in the urine Under the influence of insulin the diphasic nature of the reaction after the injection of glucose disappeared, since the glucemia in the first hr was much diminished and the assimilation definitely increased. The insulin had practically no effect on the fructosemia or on the utilization of fructose, but it did greatly stimulate the rate of removal of galactose from the blood and improved its assimilation to such an extent that only 42% was excreted in the urme. The injection of fructose or galactose of itself does not affect the glucose conen, of the blood, but under the influence of insulin the glucose conen diminishes while the conen of the fructose or galactose actually rises The "residual reduction" remains unchanged when either glucose or fructose was in jected In these expts no relation was found between the blood and urine P values With a const, hexose injection the blood became most dild, with galactose and least dild with fructose. The quantity of urine corresponded to the amt, of excreted becose VII. Lactic acid production under the influence of prolonged intravenous injection of gincose, fructose and galactose. M Wigger Chowski Avn M LANIEWSKI 18d 173-85 -The lactic and conen of the blood of fasting dogs varied from 7 to 25 mg %, the hourly excretion in the urine ranging from 14 to 51 mg. In expts with a continuous intraveoous injection for 3 hrs at the rate of 2 g per hr, the blood lactic acid curve for each hexose presented rather definite characteristics. The lactic acid excretion ran parallel to the changes in the blood conen Most Jacue acid was formed from fructose and occasionally from galactose, and least from gluonse. After glucose injections about 01 g lactic acid was excreted, after galactose forections 01-0.3 g and after fructose injections 0.3-00 g more than before the injections. With insulin the lactic and excretion was sucreased with all 3 sugars The lactic acid formation is responsible for the andons during the sugar injection, the risk financial domain in a reponsible domain the later and former of the flood being being related with the increase mooting of the therese. VIII. Responsibly modeled glacose, fructore and gulatores. M. Verrations and Ind 187-187. 221 - During the expts with continuous intravenous hexose injections the sy increase in the nonprotein R. Q was for glucose 0.23 without fissulin and 0.26 with insulin, for fructose 0.24 and 0.30, and for galactore 0 13 and 0 18, resp The sp dynamic action of the glucose was 9.7%, of fructore 13.8% and of galactose 17.3% of the caloric content of the assimilated part of the herose. The greatest rise in heat occurred between the second and third his and was 51% for glucose, 63% for fructose and 32% for galactose. In the expts with insulin 2 periods were distinguished hyperglucemic, while sugar and insulin were being injected, and bypoglucenic when nothing was being injected in the first period the increase in heat production was for glucose 21%, fructose 38% and galactose 23% greater than in corresponding expts without insulin. The greatest increase in heat was 57% for glucose, 85% for fructose and 32% for galactose. During the hypoglucenuc period, 4-5 hrs after the injection, the heat production was increased The largest amt, of sugar which the dogs were able to oxidize was 0.5 g per kg galactose underwent oxidation. During the hyperglucering period under the influence of insulin the oxidation was a condition. insulin the oxidation was increased 15% for glucose, 24% for fructore and 87% for galactose. On the av 26.7% of the cal of the different hexoses was utilized in the sp dynamic increase of heat production, and when I mol sugar was oxidized 235 cal were liberated Control expts. in which physiol NaCl soln was injected showed only an insignificant rise in heat production During the 2nd and 3rd hrs of the injection when the transformation of the hexose was at a max the heat production and the increase in R. Q were inversely proportional to the conen, of the injected hexore in the blood Although a parallelism is not always observed between the blood lactic acid curve and the heat production curve, the extent of lactic acid formation from 1 g of assimilated hexose seems to be correlated with the sp dynamic action and oxidation in that these are

greater for the squar from which the organism produces more latter and The roduce content of the ble and throad pland in cattle under the Influence of the seasonal changes in feeding G Proprize. Biochem Z 230, 200-8(1931)—An increase in the ave wt of the thyroid plands of cattle of various ages was observed from the winter months to the numeer months. It has not yet been detd whether there is also a decline in wit from the summer to the winter months. The I continues both with age and with the gland wit, and reaches a max value in cattle 5-3 years old. The change from the 1-poor winter fodder to the 1-rich nummer fodder has no

recognizable influence upon the I of the thyroid glands. The bile secretion was found to increase with age. The I excretion in the bile during the summer is 120% higher than in winter, which shows that the I of vegetable matter is well absorbed by the animals. I content of the feces cannat serve as an accurate guide to a study of I absorption.

Determination of value of vitamin D preparations. II. MARTIN SCHIEBLICH. Buckern Z 230, 312-9(1931), of C A 23, 4971 -In testing the potency of vitamin D prepns, the healing dose does not correspond generally to the preventive dose, the former always being higher and the difference between the 2 being very variable. Detn of the healing dose gave practically the same results either by the line test or by the x-ray In such tests there is no evidence that there is any danger of error due to eating

of feces, but there is apparently danger from animals licking each other S M.

The excretion of creatinic bodies a function of the amount of the endogenous nitro-

gen discharged. PHILE P TRESOINE, R. BONNET, P. DANHANVILLE AND G MOUROT Compt rend 191, 1473-5(1930) .- This series of expts was carried out to det whether the behavior of creatinic bodies in metabolism can be attributed to the N of exogenous or of endogenous origin. The diet contained glucides for the energy requirement and was adequate in mineral salts and vitamins but contained no protein Inantion expts were carried out with pigs of 15-20 kg and upon rats, Intoxication expts after complete inantion were carried out with pigs for the addn of BzOII and of phlorhizin to the diet. and with rabbits for the addn of Ifil'O. The results of the expts indicate that (1) the excretion of creatinine remains const though that of endogenous N varies greatly; (2) the excretion of creatine follows that of total N; it rises with a rise of excretion of

endogenous N as influenced by the diet. The creating bodies behave in endogenous N metabolism exactly as in exagenous metabolism N M NAYLOR Irradiated helisteral and its antirachitic power. G. Mouriquand ann A. Luulies. Presse med. 37, 1201-2(1921); Bull soc. hyg aliment. 18, 200(1930) —Irradiated purified cholesteral extd from snalls was found to possess practically no antirachitle power. On the other hand, choiesterol contg the choiesteric apoids of snails (belisterol) was

faund to be exceptionally active, but only after irradiation. One to two drops of a 0.1% helisterol soin, was found sufficient to prevent rickets in rats and to facilitate fixation of Ca in the case of an animal fed exclusively on Pappenheimer's diet No. 85

A. PATINEAU COUTURE Clinical investigations on the antirachitic action of Irradisted helisterol. G MOURIQUAND AND A. LEULIER. Paris mid 19, 409(1030); Bull. soc hyg. aliment. 18, 204; cf. preceding abstract —Climical observations showed that irradiated helisteroj has an antiracliffic power comparable to that of ergosterol. This power reveals itself in the various forms at human rickets, particularly in cases of so-called "florid" rickets and la those in which the decalcification lesions do not extend to the whole diaphysis.

A. PAPINEAU COUTURE
Vitamin A in serum and liver. Burn v. Duler. Spensk Kem. Tids. 42, 302-4 (1930)(in German) .- There is no vitamin A in the subcutaneous fat of rabbits. is prabably no vitamin A in the serum of rabbits and sheep. The SbCl, color reaction is

indefinite and is probably due to something other than caratene. A. R. Rosn The digestion of keratin, especially the horny material of hirds feathers, by fowls and mammals. Earst Mancold and Josep Dubiski. Wiss. Arch. Landw. Abs. B., Tierendhr. Tierzucht 4, 200-21(1030).—The secondary quilts at white goose leathers were fed to owls, cats, dogs and rats Exams. of the Icees showed some mech disqu tegration in the case of the cat and owl, but balance expts falled to show digestion in any of the expts Rats on a diet deficient in systine showed na growth that could be attributed to cystime furnished by the feathers ingested W. GORDON ROSE

An investigation of the vitamin A content of liver meal. ANTON SOUNER. Arch Landw., Abt. B. Tierernahr. Tierzucht 4, 281-96(1930) .- The vitamin A potency of liver meal was investigated to det, whether it is a suitable source of vitamin A lor milk cows and young animals during the winter months. Rats were fed a diet prepd, as directed by v. Luler and v. Euler, Zur Methodik der Vitaminprafung vol. 5, which was deficient only in vitamin A. Liver meal was added to the diet when noticeable loss in wt occurred. Xerophthalmia was cured and normal growth effected by 0.1 g, per day. This was equiv. to 5-10 mg cod-liver oil Since several of the rats lost wt. without showing any indications of xerophthalmia, other criteria, such as loss in wt., are necessary in vitamin A studies W. GORDON ROSE

The biological values of wheat, harley and tye. ISTVAN WHISER AND ARTHUR ZAITSCHEK. Wist Arch. Landw., Abt. B. Tierernahr. Terrunchi 4, 401-0(1930).—Goats were fed diets of hay plus wheat, hay plus harley and hay plus rye, and weighed at lotervals. The expt. showed no essential difference in the biol values of the 3 grains. W. GORDON ROSA

Antirschitic vitamin D. Announcement of a standard by the medical research council. Anon Lancet 1930, II, 503-4 -A quantity of ergosterol from yeast, purified and dried by methods carefully recorded, was subjected, in an accurately made alc. soln , to irradiation with the rays from a Ilg are, the phys details of the procedure being measured and recorded with the greatest practicable accuracy The irradiation prod ucts were excefully freed from alc., dissolved in pure, unadulterated olive oil and the vol was adjusted to a known conen , in terms of ergosterol used Such solns retain their ac-F. B SEIBERT tivity unchanged for 2 years if maintained at or below 0°.

Effect of added iron on the hemstopoietic properties of dried milk. A. L. BACHA RACH Lancel 1930, II, 957-8 -The recognized low hematopoietic properties of milk solids can be materially enhanced by drying appropriate quantities of an Fe salt in

the milk

The toxicity of vitamin D. J. B. Dugum Lancet 1930, II, 983-5, cf. C. A. 24, 5058 - The pathol effects in animals of overdocage of vitamin D are a tendency to increased serum Ca and blood loorg P; a very greatly increased excretion of Ca and P, especially by way of the kidneys, involving a reduction of Ca and P retention in the body, an accumulation of Ca salts in the tismes and loss in body wt. To este the dos-

age and toxicity a large no of factors must be taken into account. Standardization is The constitution of irraduated ergosterol. A Castille. Bull and roy add Belg 10, 319-25(1930) -A study of the absorption spectra of aliphatic geometrical

isomers shows a remarkable similarity between the care and trans. compds Since the same similarity is found between the spectra of ergosterol B and Isoergosterol B as well as between those of dihydrocryosterol A and dihydrosocryosterol A, a simple of isomerism due to the mobility of the secondary ale groups is assumed Comparison of the absorption spectra of eresistrol A (I) and of its arradiation product ('ribmis D'') points to the fact that the biol activation is due to the gradual formation of a geometrical isomer escergoitered A (II) that is identical with the active principle of vitamin D Prolonged irradiation leads to further rearrangement into another biologically mactive modification, this transformation begins before all of I has been converted into IL

The quantitative estimation of the glutathlore content in normal and psthological harvas. III. Reisbonship between the development and the platathlore content in child embryos. Toxoto Karty Alogest J. Hel So. 5, 1-6, (1909); et C. 4 28, 4057—Expta made on chick embryos show that the glutathlore content increase regularly deverages the feet belief. gradually during the first half of development, reaches a max in 12-14 days, and then remains to the partial design of the property of the partial property of the p rice showed a decreased glutathione content in liver, heart and muscle proportional to the no of days of the expt. The adrenal glands, spleen and blood showed an increase Starration produced the same result, but to a greater degree Symptoms of polyneuritis appeared after 15-18 days in pigeons fed on polished rice and later in those fed on half polished rice V. Retationship between glutathlone content and neurotomy in muscles of pigeons fed on polished and unpolished rice. Ibid 18-23—Pigeons were subjected to neurotomy of the scattle nerve of the right leg, the left serving as control The wt. of the right leg did not increase as rapidly as that of the left and the glutathione content of the muscle subjected to neurotomy showed an increase proportional to the no of days clapsed since the operation. This was true for pigeons fed on polished rice as well as unpolished rice, but in the control muscles, the glutathione content decreased more rapidly in the former case

Ergosterol and some of its derivatives (DE BOE) 10.

DRUMMOND, J C., AND ISLIBITOR, T. P. The Retaine Values of Cod Liver Oils from Varioue Sources. London H M. Stationery Office. 135 pp. 1s. Reviewed in Chemistry & Industry 50, 160(1931)

F--PHYSIOLOGY

F K. MARSHALL, JR. Excitant substance in the central nervous system. L HABERLANDT. Arch fes Phynol (Pflagers) 223, 171-9(1929) - The excitant action of emulsions of the cerebrum

or midhrain when injected into frogs is due to a substance which is sol, in water, but not in ale or Et,O, it is dialyzable, and is decomposed when heated

Existence, origin and significance of the so-called lutein colloid. A. ALBANESE. Arch 1st brochim stal 2, 269-80(1930) - Discussion of previous work, together with new exptl results, indicates that the ruby-red test is not sp for the lutein colloidal substances, that the presence of this colloid is not sufficient for the diagnosis of a gravid lutern body, and that the so-called colloid encountered in either the menstrual or gravid lutern hody is merely a metamorphic blood deriv , which is accompanied by involutive, B C. A

atrophic phenomena of the lutein body itself Amylase content of the milk of various animals. R. Schene. Arch wass prakt. Tierheilk 58, 375-84(1928) - Human milk contains a considerable quantity of amylase, colostrum free milk of the cow, horse, dog, cat and guinea pig contains only traces, while neither milk nor colostrum of the goat contains amylase. The markedly higher

amylase content of the colostrum of the other animals, falling with the progress of lac-

B, C, A, tation, indicates that the enzyme originates in the colostrum Glutathione content of human placenta and denervated gastrocnemius of the toad Di LEO LIRA Compt rend soc biol 102, 469-70(1929) -The former contains 0 029-0 038%, the fatter 0 014-0 018% (normal), 0 012-0 017% (denervated) of gluta

BCA thione Lipogenic and antilipogenic action of hormones as cause of obesity and leanness A LUBLIN Klin Wochschr 8, 2276-8(1929) - Hyperfunction of hipogenic hormones

(e.g., insulin) causes obesity and of antilipogenic hormones (e.g., adrenaline, thyroxine, pituitary hormone) causes leanness — Intravenous injection of thyroxine (1 mg.) causes

a transient rise in blood sugar (e.g., 0 110-0 130 g. per 100 cc.)

Hydremia in alimentary hyperglucemia. M. N. Kallinikova Russ J Physiol 13, 193-7(1930) - Detn of hemoglobin and water in the blood of children, taken at various times after ingestion of sugar, show that hydremia is not assocd with hyperglucemia,

Cholesterolemia in alimentary hyperglucemia. M. N. Kallinikova and G. D. Obrattov. Rut J. Physiol 13, 193-203(1930)—In children alimeotary hyperglucemia is associ with cholesterolemia, which attains its max value 15-30 min after

ingestion of sugar. No general parallelism is found between the blood-cholesterol time

curves and the dextrose-time curves. Blood lipase in alimentary hypergincemia. E. T. MINKER-BORDANOVA AND G. D. Onraztzov. Russ J. Physiol 13, 204-9(1930) - Max. variations of the lipasetime curves of blood following the ingestion by children of large quantities of sugar coincide with the maxima of the dextrose and fat content-time curves The types of

lipase-time curves found for different individuals correspond either with the dextrosetime curves or with their murror images B C. A.

Absorption of water, 0.2% hydrochloric acid, gastric juice, ethyl alcohol and various

chlorides by the dog's isolated stomach. R. O FAITBLBERG. Russ J. Physiol 13, 224-36(1930) -From 22 to 31% of water introduced into the isolated small stomach of the dog is absorbed within 60 min Addn of HCl to 0 2% or of NaCl to 0 9% reduces the percentage absorption to about 17%. Natural gastrie juice in some cases undergoes resorption, assocd with diminution in acidity. The also but not the relative amt of chlorides resorbed from hypertonic solus increases with conen. Absorption of alc. from 10 and 20% solus is complete within 60 min , and amounts to 90% in the case of 40% alc. soins The velocity of absorption of chlorides and of ale is greatest during the 30 min following introduction

The variations of the specific gravity of the plasma and the means available for altering it. NORMAN S. MOORE AND HAROLD J. STEWART. J. Clin Investigation 9, 423-39(1930), cf. C. A. 24, 3828 — For comparable results the same anticoagulant must be used, beparen heing employed in these expts. Normal specimens of blood show a re-markable constancy of the sp. gr of plasma and of plasma proteins, provided the samples are taken at the same time each day. In patients suffering from heart disease who were in water halance the max. daily variation in sp. gr. wat 0 0004. In 2 normal individuals the variations over a period of 14 months were 0 0015 and 0 0011 Arternal blood showed lower values than venous Intravenous injection of normal saline soln into dogs lowered the plasma sp gr. and protein. Administration of 11 of water hy mouth to human beings had slight effect. After hemorrhage a decline in these values was followed by a return to normal after 4 days. The injection of gum acacia in glucose soin slightly increased the sp gr, but lowered the proteins by diln.

J. B. Brown
Carbon dioxide and oxygen tensions of the mixed venous blood of man at rest.

DICKINSON W. RICHARDS, JR., AND MARJORIE L. STRAUSS J. Chn. Investigation 9.

475-532(1930) -Certain aspects of the process of equilibration of lung gases with incoming venous blood are discussed Equil can be regularly established for CO, with

certain high O mixts and for both CO, and O with certain low O mixts.

J B B
Studies on the Arneth count. XVII. The effect of alterations of the serum-

calcium level on the count. DAVID R. CLIMENEO. Quart J. Expl. Physiol 20, 369-77(1930), cf C A. 24, 5351. - Irradiated milk taken by humans, colloidal Ca orally administered to rabbits, and physiol salme soln intravenously injected into rabbits produced no change in the Arneth count or the serum Ca level Colloidal Ca injected intramuscularly into rabbits and CaCl, intravenously raised the serum Ca level and produced a regenerative deflection of the count. Intravenous injections of hypotonic solns produced an effect on the serum Ca level but caused a regenerative deflection of RACHEL BROWN the count The reformation of muscle glycogen destroyed by work. G Danois. Compt

rend soc biol 103, 546-8(1930) - Contraction of the paw muscles of cats (anesthetized or decerebrated) was effected by elec stimulation of the sciatic nerves. The integrity of the wagi nerves is essential for the reformation of muscle glycogen after work; the left vagus alone is sufficient. The glycogen lost after section of the cervical medulla, vagotomy or pancreatectomy is fully restored by the injection of 30 units of insulin B C. BAUNSTETTER

The effect of the injection of synthetic thyroxine on the carbon and nitrogen in name GEORGES FONTES AND LUCIEN THIVOLER Comps send, soc, bed 105, 554-9(1930) -Two adult male dogs of the same wt and age were kept on a const diet throughout the expt.; after a month, the vol of the unne, as well as its C and N contents, was recorded daily for 3 weeks (1), the same detns were made over a period of 2 weeks in which 1 mg of thyroxine was injected daily (II), over a period of 2 weeks in which 2 mg of thyroxine was injected daily (III) and lastly, over a period of 2 weeks in which no injections were

in this expt. A 15-kg dog was used. The data obtained support the conclusion that thyrodectomy alters the C/N ratin of the urine, but that injections of thyronine do The thyroid gland exerts functions other than the elaboration of thyroxine

The effect of delivery on the protein equilibrium of the zerum. Cn Acrosso M. BARIETY AND A CODOUNIS Compt rend, soc biol 103, 1064-6(1930) -The total protein, the albumin and the globulin of the sera of 9 women at the time of delivery and 10 days after delivery were detd The total protein and albumin are slightly less than normal and can be accounted for by the bydremia of pregnancy in 6 of the cases, the total protein was decreased 10 days after delivery, in 5 cases the albumin was decreased, B C. BAUNSTETTER while in 5 cases the globulin was increased.

The organic bases and amino acids in normal buman urine. Saxisaburo Wada Acta. Schol Med Univ Imp Kioto 13, 187-99(1930) — From 300 1 of normal human urine, the following compds were isolated leucine, alanine, I-proline, d.l proline, 150leucine, valine, phenylalanine, aspartie acid (?), glutamic acid, hippung acid, creatine, bistudine, methylguandine, betaine (?), choline, methyl pyridylammonium bydrozide, lyvine, zanthine, Limethylanthine (?), adenine, bygran thine; betro-

ranthine and e-vanthine

Cortin, the vital hormone of the adrenal cortex. Frank A HARTHAN. Endo erinology 14, 229-32(1930) -The injection of cortin (an ext. prepd from the adrenal cortex) not only prevented the development of the usual symptoms following double adrenal cotomy but allowed the animals (cats) in survive undefinitely (170 days in the longest expt) as well as to increase in wt — Its potency was also demonstrated in bringing about the recovery of 2 animals in acute adrenal insufficiency. The blood urea is lowered from the high level occurring in adrenal deficiency. A relationship was shown to exist between the rate of growth of adrenalectomized rats and cortin injection

H J DRUEL, Ja The effects of growth-promoting and gonad-stimulating principles of the anterior lobe of the pituitary on basal gaseous metabolism in the rat. Militon O. LEE AND Jules Gagnon Endocrinology 14, 233-42(1930) -The subcutaneous administration of the gonad-stimulating principle of the anterior lobe of the pituitary daily for periods of 8 to 24 days caused no significant change in the basal metabolism in rats. Identical results were obtained on exts of the fresh gland and on that isolated from the urine of pregnant women On the other hand, the intraperstoneal injection of these prepns was effective in reducing the metabolic rate of 10 of the 18 animals used after several daily injections The lowered metabolism continued 6 to 14 days after the treatment had H J DEURL, JR. stopped

The metabolism of the isolated frog heart. A. J. CLARK, C. P. STEWART AND R. Proc Roy Soc Edinburgh 50, 297-303(1930) - Expts were made on isolated frog heart perfused with Ringer's soln either with or without glucose. Even in the presence of serum, glucose and insulin the carbohydrate metabolism represents only a fraction of the total metabolism. The protein catabolism can account for somewhat over 50% of the total O consumption. There is no evidence that this organ uses fat as detd by the amt present. The heart does not synthesize glycogen from protein possible that an unknown factor essential for carbohydrate metabolism is absent in these artificial expts although the ease with which the beart utilizes non carbohydrates sources of energy suggests that the metabolism of this foodstuff is not a primary process which produces muscle contraction. These results are at variance with those obtained earlier on dog heart H J DEUEL, JR

Physiological chemistry of the blood in the tropics. W BORCHARDT Arch

Schiffs-Tropen-Hyg 34, 608-12(1930)
The rodum content of the normal thyroid of albino rats G Sankaran Indian
J. Med. Research 18, 653-70(1930)—Thyroids average an I content of 0 018%, indethe content of the second of the proportional to body weight H. E. pendent of sex and age. Thyroid weight is proportional to body weight

The significance of the parathyroid hormone for the regulation of the calcium economy. Christian Bouskov. Klin. Wochtchr. 9, 2005-6(1930) —A preliminary report.

The water-binding relationships of child blood plasma. The water-binding relationships of child blood plasma. J. Jochims Klin Wochschr. 9, 2115(1930) — Viscosity is a reliable index of the water-binding power of the plasma colloids. In child plasma it varies between 0 095 and 0 108 During hydremia in the child there is a parallel fall in plasma viscosity and protein the sp viscosity remains const, indicating that the excess water in the plasma is free and not bound by

plasma colloids H EAGLE Choline and choline esters in the blood. H. Borrs. Kin Wochschr. 9, 2147-8 (1930) .- A protein-free ext. of buman blood contg, choline, when injected into rabbits or cats, causes a very pronounced fall in blood pressure. Choline esters are known to be many thousand times as active in this respect as choline, and B suggests that the choline in the blood (1 5-2 mg %) is, in part at least, in the form of an ester with, e. g.

AcOH. In essential hypertension there is a low blood choline

H. LAGLE Glucolysis and increase in acidity in tissue cultures, and analogous phenomena in the organism. A. A. Krontovskii and M. A. Magath. Klin. Wochicht. 9, 2165-8 (1930) .- The oxidation of glucose to lactic acid is the most important source of energy in tissue cultures. This type of metabolism may be characteristic of active regenerative processes even in the organism. The CO₂ formed results both from respiration and from the action of the lactic acid upon the NaHCO₂ of the medium. Changes in tissue cultures are analogous to changes observed in ischemia, inflammation, wound healing, regeneration, etc. H. EAGLE

Milk secretion and meoformone. S. E. DE JONGH AND ERNST LAGUEUR. Wockschr. 9, 2344-6(1930) -The administration of menformone to male gumea pigs causes lactation. It is interesting to note that large quantities, 50 units twice daily for 4 weeks, cause a preliminary mammary hypertrophy; if this dose is then suddenly decreased, lactation begins within 2-3 days and continues for as long as 40 days if constantly decreasing quantities of menformone are injected. The authors point out

the complete analogy to conditions in the pregnant woman The protein content of the urme of patients with normal kidney function. Bruno

Minz. Klin Wochschr. 9, 2352-3(1930) - Using sulfosalicylic acid as a pptg. agent and solns, of casein as a nephelometric standard, M. finds that the urine of normal subjects invariably contains some protein, ranging from 0.14 to as high as 13 mg % The Esbach method can detect only 25 mg. %.
The theory of duresis (urme excretion) HELLHUT MARX. H. EAGLE

Khn Wochschr. 9. 2384-8(1930).- The blood of a fasting dog contains a substance which inhibits the ditresis caused by water. The significance of this finding is discussed, particularly in the light of the fact that a pituitary ext, has a qualitatively similar effect . H EAGLE

Substances in human urine and diagnoses of pregnancy. M. Aron and M. Klein

Compt rend are bot 103, 702-4(1930); Phyrial, Abtracts 15, 218-9 — The action of buman unne on the thyroid glands of gumen spys and rabbles demonstrates that the substance in the turne producing this effect is the hypophysical burnous. This sy reaction is obtained with all unnes, whether from men or women, but the unne of pregnancy only can affect the genial organs. This latter effect is due, not to the hypophysical, but to a placental substance.

Pulmonary chemical sensibility studied by means of the isolated head. A P. Sufar and J. Puche. Compt. rend. 101 103, 735-6(1930); Physiol. Abstracts 15, 220

Scircion of cerebrospual fluid. T. Pateriwicz Compt end see, bod 100, 821-3(1930); Physiol Abitant 15, 223—The secretion of the cerebrospinal fluid is attunisted by hypophysial ext., pilocarpus and atropine; it is not increased by all renains, thyronome, cultient, Amoby, theolymome, saherylate of Na, Br., i, luminal and bypertonic or hypotome solus of NaCl. The hypophysis is the bid regulater of the contract of

of sp. secretion. The aborage of ladine in Israng tissues. W. Wenner. Schweiz sted Weeksler. 15, 237-4(1030), Bull 11y 5, 912—The thyroid is known to store appreciable next of the smaller quantities. We feel rabbet \$1.0 are a feel of the smaller than the smaller than the state of the smaller than the smaller than the state of the smaller than t

The content of glutathone of the shood in high attunder and on exporure to natural. Applies use, J your Descrivances. Strathmenger 39, 725-82(1931) — Dound that the glutathone content of the blood and that of the red blood cells are considerably uncreased as a futuated of 1300-600 on above sets level. After one board's stradation with natural Adpute use, the glutathone content of the blood and the quotient glutathous entry the properties of the content of the blood and the properties. This means that the glutathone content of the red blood cells are increased at these abstuded, while the properties of the properties

The minute volume and gaseous metabolism of the artificially pertused minimalian intestine. If FROSEA First gr. Physiol (Pfügrer) 226, 181-6(1830) —The Cyconsumption of denervated mammalian intestine is 45 co. per kg per min, but was a constant of the co

considerably with time. The R. Q. is greater than using Assume Execution Animonia formation and sugar substance in artificially perfused minimalian intentions. If F. Roses. Arch. get Physiol. (Pfugerr). 226, 190-7(1930)—Intention extense perfused by a Stating beat-time preprint form appreciable quantities of Nilipersonably as a result of bacterial decompos. Utycocoll is restricted by the intention by the contraction of the heart limp from the contraction of the heart limp for the contraction of the heart limp. The property of the contraction of the intestine of 1.75-1.04 g. part g. per br., only 20% of which is collision.

Effect of sleep, absteadon from sleep, and physical work on the blood chromative. Informative, Microscave and Il Bercare. Arch pr. Physiol. (PfSert) 252, 454-61(1930) —Absteation from sleep for a might resulted in an increase in the NaCl, total base, total CO, and VO,—" of the blood. Physical exercise produced greater changes in the blood chromatry of subjects deprived of sleep, during the preceding night, than normal residual subjects.

The temperature coefficient of organ notization by surviving organ. In Scounting Arthur Physiol (Figure 126, 201-204(1039))—The Occommendor of haled perfused into of the dog remained const. for 3-4 hrs. Cooling and subsequent was const. and outset into J consumption. The term coeff. for the Queen consumption was const. and the consumption of 15-5, for each degree changing of 17-57, the coeff. being 4% of the value at 435.

The effect of region of the value at 35 of the effect of varing degrees The blood corpusels increased at an transmot corresponding to 2000 and 4000 m. Stutiod, but lattle at higher attludes. The total head-

Also in

globin and blood vols, increased in inverse proportion to the air pressure. The heart wts did not increase except at pressures corresponding to altitudes of 6000 meters or ARTHUR GROUNAN

A chemical investigation in Victoria (Anstralia) of the blood of cattle and sheen. TOAN II NORRIS Australian J Froil Biol Med Sec 7.3-4(1930). cf C A 24.5809 -

Joan H Norris Australian J Expu Diet Lies Ser 1,0 1 (1971), See A 1,2 1 (1971), The mean values found for inorg P (mg/100 cc), total P and I'e, resp., were 444, 10 13 and 60 54 for 26 steers, and 6 63, 12 59 and 57 92 for 22 cows

A chemical study of the liver during inanition. L. VAUOIN, M. JAVILLIER, H. ALLAIRE AND MAD SCHIRMER. Bull see chim biol. 12, 894-602(1930) — A dog receiv-

ing water only until its weight had dropped from 7 to 51 kg showed the following % loss (dry wt) in liver constituents compared to a control kent on a normal diet els coren and glucose 74 8, ash 33 7, insol ash 48 1, ether ext 31 8, cholesterol 24 4, insanonifiable matter 10 5. elveendes 45 7, leethin P 25 1, nucleoprotein P 16 5, N 18 3, total loss in

dry wt 27 25% G KING The pituitary posterior hormone in fat metabolism. W RAAR Fudacemalaev

14. 385-8(1930) - Pituitrin promotes the absorption and destruction of circulating fat he the later through a nervous nothway starting in the tuber cincremm and running through the cervical spinal cord and the abdominal splanchic to the liver. Any disturbance of the nituitary mesencephalic system leads to obesity. Arietto-senous fat defins suggest that natural does not affect the fat deposit directly. There seems to be a relation between the pituitrin nervous mechanism and chem beat regulation

MARY E LEAR

Crystalline cholesterol in the post-retinal fluid. Alberto J Schilo and Luis N Pizzono Ann farm browsm 1, 160-6(1930)

B S Levine

Protein sugar in the blood plasma of the horse. Il BIERRY Combl rend 192. 240-1(1931), of C A 25, 1270 -The protein sugar content of the blood plasma varies with the species and within the species with the individual Purthermore, it is possible to provoke in the same individual important variations in the protein surar content through the injection of adrenaline and insulin. In the blood plasma of the horse glueidie complexes combined with protein (protein sugar) constitute allout 1/1 of the total sugar. The latter oscillates around 2 g per 1 of plasma Marked individual variations occur. B S LEVINE

Combining the values of optic density and viscosity of a suspension for the determination of the number and volume of the dispersed elements. G Acuand zend 192, 242-4(1931) -A made a study of the relation between viscosity and no of red blood cells on the one hand, and ontic d and no of red blood cells on the other. An attempt was made by combining the visco-ity and optic d volue to ilerive nn empirical formula which would make possible the deta of the vot and the no of the dispersed B. S LEVINE

elements. A metabolic study of desiceated suprarenal medication in man. R. G. Hossivs AND F. H. SLEEPER. Endocringlery 14, 109-11(1930) -Before the medication was berun records were made of a series of clinical lab, detas The suprarenal substance was administered by mouth in dosages varying from 18 to 90 gr daily for 64 to 108 days. The results are recorded in a table From the viewpoint of lab findings they are neg Likewise no significant mental changes are observable The general deviations ob-

served were such as are usual in any medically selected group B S LEVINE Purification of the male hormone by high-vacuum distillation. E. DINGEMANSE. J. PREUD, S. KOBER, E. LAQUEUR AND A. P. W. MCNCH. Proc. Acad. Sci. Amsterdam 33, 1206-9(1930) —The method of fractionation is described and a schematic outline of the fractions obtained is presented. It is concluded that the male hormone can be brought to a high degree of purity through high-vacuum distn At 90° with pressure of 0 001 mm the harmone is found in the distillate, and at 80° in the residue. Fractional distn offers the possibility for the sepn of the male from the female bormone

Naturwissenschaften 19, 166(1931) B S. LEVINE The quantitative knowledge of cerebral lipoids. (A dissertation) ERICK BACK-LIN. Upsala Lakareforenings Förhandl, N. F. 35, 105-83(1930) —The object was to det. the changes occurring in the cerebral lipoids in the psychoses — The chemistry of the appoids of the brain and methods for the quant, study of cerebral lipoids are reviewed. A new method is described which requires only 30-50 mg of the brain substance for the detn of (a) cholesterol, (b) the fraction contg unsatd phosphatides in greater part. (c) the said phosphatides and (d and e) cerebrosides with said and unsaid fatty neid radicals. Results obtained by this method indicated that it is reliable. The water content of the brain substance was detd. In the autolysis taking place in the cerebral broads during the first 24 hrs. postmertern, demonstrable changes actually occur

B. S. LEVINE

Effect of composition of air on the growth and mortality of the chick embryo. A. L. ROMANOFF J. Horphal Physiol 50, 517(1930); cf. C. A. 24, 4057.—Studies were made upon fertilized hen eggs. Continuous exposure to 0.47; of CO₂ in the arr stimulated growth during the first part of the embryonic period. A high CO, and a diminished Or content decreased the nize and increased the mortality of the emission Temporary exposures to high CO, conen, of 24-or 45-hr, periods decreased the size of the C. M McCAY embryos with no apparent injuries.

The phosphorus partition in normal whole blood. BURNHAN S. WALKER AND MILDRED E. HUNTSINGER. J Lab Clea Med. 16, 247-52(1930) -The total P content of normal whole blood is 39.2 mg. per 100 cc. The more phosphate P appears to be 97% of the total P, the and sol Pfall, the and sol, or P (ester P) 583% and the lipin or legithin P 36 0". The P detas, were made by the method of Fishe and Sob-

barow (C A. 20, 1092)

The effect of splenectomy on changes in the blood at high altitudes. Astronio Chiatelland and Stefano Coldberger. Arch. sec. Fiel. (Italy) 15, 407-32(1933) — The studies were made on 3 normal and 3 splenectonured dogs which had been kept on Colle d Olen for 6 weeks. The percentage encrease in red blood corpuscies for the normals was 50, 89 and 06, for the splenertomated animals 500, 223 and 533. The percentage increase in hemoglobin was, resp., 14.3, 19.5, 11.5 and 31.8, 580, 117 There was also an increase in leucocytes which appeared rather late, but there was no marked difference between the 2 groups. Blood smears from the splenectomized an mals showed numerous Jolly bodies and a few normoblasts; the controls also presented a similar picture but with much less frequency. The resistance of the corpusies was greater in the spleneetomized than in the normal animals. On returning to lower altitudes, there was a marked diminution of all values which approached the initial values, the resustance of the conjunctes, however, remained higher than the impal value.

General Services of the testicle. A. Chartelino. Arch an bid (taly) 15. 433-44(1930) -The respiratory exchange of the tempoles of normal decembrated. narcotized and curarized dogs was detd. In the first 2 groups, the blood flow in the organ was noticeably less than in the curarized group. In those narcotized the R. D. was on an av 457 cc. per min per 100 g of organ. The O, consumption was on an av 347 cc. per 100 g of organ, the COs production was on an av 3 00 cc. per min. per 100 The respiratory exchange in the left and right organs of the same animal corresponded perfectly. There were marked differences, however, between individual animals, in general with an increase in blood flow, there was a decrease in the requiratory PETER MASTER експапсе.

Variations in the nonprotein nitrogen of the blood during fatigue. Too Royness AND S. CHIABRERA MINISTER med 1930, I. 65-70 -The purpose of this investigation was to det, the relation between muscular fatigue, byperthermy and protein metalelism From the results obtained on 6 subjects, the conclusion is drawn that the mercase in nonprotein N of the blood which accompanies muscular fatigue (running) is independent of the energy spent and of the hyperthermy from fatigue. The increase in the nonprotein N is attributed to a change in equil between the tissues and blood

PETER MASTOCI olasma Arch fisial Choline and adrenals, GARTENO VEALE AND TEODOGO COMBES. 28, 25-32(1930) -Injections of adrenaline cause the passage of choine from the ad renals into the circulation. The sopradiaphragmatic ection of the vagus has no mile A E. METER

ence on the choline content of the adrenals Experimental determination of sex and the sterility by bormone action. B A E. MEYER Arch fissel 28, 51-68(1930) -See C A 25, 329 PANTZZA

The metabolism of alcohol by man at high altitudes. A Bornstein AND A LORWY Buchem, Z 230, 51-67(1931) - The ale, content of the blood rises more rapidly and to a higher level at high altitudes than in the plains, but after the man conen has been reached the loss of the ale, from the blood proceeds at the came rate at high or low altitudes. The min. vol. as well as the frequency of the reopiration is I tile affected under both conditions. The R. Q. wasfound to be regularly lower in the monney. tains than in the plains, and after the consumption of alc, it fell much more so that in the mountains the R. Q often became that of pure alc. oxidation. Under neither condition did alc, exert any sp. dynamic action, except when sugar was given together with the alc. S. MORCULIS

Phosphoration, lattic and formation and phosphatase activity in muscle pulp and

in muscle powder. J. Bounar and Bela Tanes Biochem. Z. 230, 228-32(1931) .-The lactic acid formation of muscle pulp decreases during preservation in direct ratio to its loss of ability to esterify H.PO. The H.PO. esterifying substance is completely retained in the powder prepd. from muscle pulp with alc. ether, or with acetone ether, The mability of the muscle powder to form factic acid is attributed to the diminished content of phosphatase, since the loss of phosphatase activity is parallel to the diminu-S. MORGULIS tion in lactic acid formation

Fate of fructose in the animal organisms. II. Do the digestive juices cause a change of fructose to glucose? W. W. OFFEL. Biochem Z 230, 209-84(1931); cf C A. 25, 1858 — When a fructose soln is preserved under toluene in a thermostat with a mixt of digestive juices (gastrie, pancreatic and intestinal) at different parvalues there is no formation of aldoses even after 20 hrs. Shorter preservation of similar mixts, but without toluene likewise fails to hring about any transformation of fructose to an aldose, although the intestinal sucrase causes considerable hydrolysis of S. MORGULIS

sucrose in the same period of time

Studies on blood glucolysis. II. The pyrophosphate fraction and glucolysis. H K. BARRENSCHEEN AND BELA VASARHELVI. Biochem Z 230, 330-46(1931), cf. C. A 25, 1544 - The pyrophosphate content of different bloods shows considerable variation, increasing in the following order horse-cow-dog-rabbit-guinea pigman<pig. In man the pyrophosphate fraction constitutes relatively the highest portion of the acid-sol org P. Except for the blood of the pig, with its very large pyrophosphate content but no glucolytic power, the glucolytic ability of the various bloods seems to be correlated with their pyrophosphate content. During glucolysis there is an increase in the pyrophosphate which is entirely accounted for by the decrease in inorg. P, but when the glucolysis is accelerated by the addn of SO, ions the pyrophosphate diminishes instead. Neither the feeding of large amts of glucose nor the preliminary injection of insulin has any effect upon the pyrophosphate fraction of the blood P. The pyrophosphate is present only in the erythrocytes, apparently in some org. combination because it cannot be easily isolated. The blood and cells contain a pyrophosphatase which sets free P from pyrophosphate, the enzyme being inhibited in its action by P S Morgulis

The solubility, dissociation and tension of carbon dioxide in urine. Fritz Marwick AND MAROA BRUIN. Bookem Z 230, 395-410(1931).—Defins made on 20 unnes gave the following results the soly, a(co, a) = 0.441 = 0.514; $p_{11} = 5.81 = 6.20$; and P(co, a) = 13.3 = 24.24 mg. If From this it seems that the CO, tendon of the urine could not have the physiol significance as representing the tension in the usues. Morcuis

The cholesterols in atructural combinations in protoplasm. V. Studies on adrenals from cattle. G. Pretiver R Biochem. Z. 230, 433-45(1931); cf. C. A. 24, 4820—A special procedure is described for the hydrolysis of the adrenals with \$200. NAOH. In 100 g of fresh substance was found 0.2753 g, total cholesterol, of which 56 6% were cholesterol and oxycholesterol (the latter alone representing 17 5%) and 43 2% cholesterol esters. Cholesteryl palmitate was 2 3% and the oleate 9 1%; oxychild and 1 %; oxychild cholesteryl oleate was 31 9%. The high cholesterol content of the adrenals is thought to be due to the destruction of erythrocytes for the building up of the adrenal hormon. The endogenous synthesis of cholesterol in the adrenals is considered as improbable, S. Morgulia

The significance of the conjugated hile acids in fat resorption. AND A. VON KUTHY. Biochem. Z. 230, 451-7(1931); d. C. A. 23, 4957.—The objection to the hypothesis that fat is absorbed in the intestinal truct as the water-sol, combination of fatty acids with bile acids could be based upon the fact that there is never enough bile acid present to convert all fatty acids into a diffusible state. Expts. made on isolated and washed out segment of infestmes of living animals show that a given amt, of bile acid promotes the absorption of much more fatty acid than could be made diffusible in tests in vitro. It is therefore assumed that the bile acids become adsorbed on the enthekal cells of the mucous membrane where the fatty acids become converted into diffusible forms This is corroborated by the finding that even his, after the administration of bile acids these can be demonstrated in the mucous membrane though not in the lumen of the intestine The adsorbed bile acid-fatty acid combination is presumed to undergo hydrolysis, the hile acids being then ready to take up more fatty acids

S. Morgulis The role of the pyloric sphincter in the control of gastric acidity. ROBERT ELMEN AND A. P. ROWLETTE, Arch. Surg 22, 426-37(1931). JOHN T. MYERS The zinc content of the liver of the rat in relation to growth. GABRIEL BRETRAND AND MIR Y BRANDT BEALZEMONT Compt rend 191, 1410-1(1930); cf. C. A. 24, 5358 -With the same methods of technic and analysis as previously described, expts were made to det the Zn content of the livers of rats at various stages of growth at both at 15 days (near weaning), at 30 days and at 7 months. It was shown that the quantity of Zn per 100 g of fiver decreased with age, there being about 31/s times more of metal at the time of birth than in the adult rat Because of this storage of Zo at birth, it seems that the role of Zn in nutrition is more important in the adult than in N M. NAVLOR the new born

The mucin of the articular fluids Cit Action and M. Piettre. Compl trad 191, 1412-4(1930) -In the expts described, synovial mucin is purified by repeated pptns from a water soin with acctone Ia is first obtained as a thick, viscous mass but with further purification, as a dry powder Synovial mucin averages 07% S. while the mean content of S in blood scrum averages 1 4% The sp viscosity of synovial mucin is 6 350, that of blood scrum is 1 000) The synovial mucin described compares favorably with true mucin (1) by its soly in excess HCI and its slight soly, to excess AcOH and (2) by the fact that its content of sulfur is similar to that obtained for saliva N. M NAYLOR mucus (Hammarsten) and for tendon mucus (Lochisch)

Threshold relationships of testes hormone indicators in mammals, the set unit CARL R. MOORE AND T. P. GALLAGHER. J. Pharmacol 40, 341-40(1930); cf. C. A. 24, 3547 - The order of sensitivity in the rate of testis hormone indicators was (1) sperm attacom multily test, (2) provide cytology test; (3) seminal vestice or opports gland and was deferent tests, (4) else equivalence test. The rat unit is defined as the mal daily and required to maintain 50% of extracted animals in a normal condition, the indices being a normal prostate gland and seminal vesicle. One rat unit is approx equal C. RIECEL to 6 bird units

Lancet 1930, 11, The chemistry of muccular contraction, Orto Mayernor 1415-22 -The hydrolysis of creatmenhosphone and in muscle is of the utmost importance in muscle contraction The lactic acad-forming system is analyzed and a bexokinase" discussed Similarities between the glucolytic function of muscle and the fermentative function of yeart are pointed out. The importance of phosphoric esters pyrophosphate and a deaylic acid in muscle or enzyme exts is stressed. All vertebrates are found to contain creatine phosphoric acad in their striated muscles, and all classes of F B Seibert invertebrates utilize argininephosphone acad

The regulation of oxygen consumption in animals with variable alveolar gaseous tension. If J Jordan Arch neerland physiol 15, 108-212(1930) - Diving birds smphibia, molluses and insects are considered. The O content of the lungs may vary

more than 10% with only a slight difference in consumption

Iron in normal and pathological tissues and its biological algolificance. I from the of the organs of various of the organs and the organs of various of of var content of the organs of various classes of animals. KENEUI KORMA, Nagoyo Med Sc 5, 34-48(1930) -In mammals and fishes, the Te content of the spicen is always greater than that of the liver, but in birds, reptiles and amphibians the opposite is true On the other hand, the glutathione content is greater in the liver of mammals and fishes than to the spleen and vice versa for birds reptiles and amphibians. The amt of both Fe and glutathione in the lungs of birds is relatively higher than in the other organs Relationship of the iron content of the organs and the growth of animals. Ibid 49-61

The fluctuations in the Le content of growing honeyhers and silk worms parallel the cytochrome content, gradually becoming greater during the larva stage, decreasing The amt of Fe in during the pupa stage and increasing again in the image stage growing chick embryos reaches its max somewhat later than the glutathione and cytochrome content. The Fe content per g dry substance in the organ of agrandal and the content per g dry substance in the organ of agrandal and the content per g dry substance in the organ of agrandal kinder of agrandal and the content of the c The water content of the organs of chick substance, but no Fe was found in egg white. The water content of the organs of com-embryos decreased with growth. III Effect of the time of year upon the root content of animals that hibernate [toad] (Buto vulgaris japonicus) 10id 02-70 —In general, the I'e content of the various organs of the toad is greatest in winter and least during the spawning time The glycogen content parallels that of Fe, but the glutathione content The liver always contains more than twice as much Fe as the is just the reverse A WIEBEN spleen

The carbon dioxide content of the blood in the new born. Howard F. KANE AND JOSEPH KREISELMAN Am J Obstet & Gynec 20, 826-7(1930) -A study of 47 specimens indicates that the CO, of the blood in the new born is consistently high and R. C WILLSON increases with the degree of asphysia

Alkah reserve in blood during gestation S Pascatt Clinica Ostarica 32, 537-55

(1930); J Am Med Assec 96, 76—From studies of 45 cases in various months of gestation, it is concluded that in the first 3 months of pregnately the alkali reserve is movered, but not markelly. The normal limits of alkali reserve are maintained between the fourth and eighth months. In the minth month the reserve is about normal but tends to fall in the beginning of labor. R. C. WILLSON

Choisterol and burbin contents of blood of mother and child. II Illustrats and Dockman Grant Child Chi

eholesterol value Ribrubmemia decreased in the first few days after birth

R C Willison

"Oyyee and carbon doords inhaltions and their effect on circulation. C. Knowr, Z. Kraulkangbruk 22, toll (1991). J Am Med Astoc 96, 80—In man O in halations do not increase the catabole processes in the organism, there is, however, a high elimination of N. The latter reaches, or early so, the increase in the amt of O intake. In healthy subjects the arternal blood O remains inchanged but the amt of O in venous blood is usually recity increase. There is a doing time since in the min vol of the circulation. O inhalations in earliese produce an increase in the O tension of the issue, a normalization of the O content of the arternal blood and an elect action of the low min vol and best with the compensation. CO, inhalations increase the O the low min vol and best of the O content of the arternal blood and one level with the content of the original with the C. Witson with the content of t

G-PATHOLOGY

II GIOBON WELLS

Anaphylazis with water-soluble specific substance from yeast-like fungi. T J KUROTCHEN AND C. E. LIM Proc. Soc. Expl. Biol. Med. 28, 223-5(18:50).—The sentitum proves of the myecinal crowth is distinctly higher than that of the budding cell growth of the same linguis. Morable peno) had a higher sentitum conjectly than M. paloni, culturally, the former lunguis differed from the latter in that its growth was accompanied by a rapid and rich formation of the mycchium. The guinea pig was nixed.

C. V. Baltew.

Zinc and cancer. A. ZLATAROPE Bull see claim bull 12, 41(1909)—11 is any extent thirt accumulation of 2n is one delence of the orequivant against the almoranal metabolism of the cancer cell, the Zn tending to inhigh the enhanced activity of previous and catalase, to stimulate the decreased activity of personalse and to oppose the increased colloidal activity of the cancer cell, thus tending to resistablish normal cellular respirations.

Pise of precipitated diphthetia torus in the preparation of anti-diphthetia serum P. Séballan Ann Mars Charla. Compt rend 190, 1823-19(1900) — The prior bottomed when diphtheri torus insidented to pa. 4.7 (cf. Combt rend no bod 97, 1643-5(1927). Ch. 22, 8102, 23, 5309) is divested un a neutral pertone broth (Martin), and then infected (in increasing anist during a months) anto horses. The serving obtained is of the same value (as an antiquit) as that resulting from importion of the original torus.

Potassium content of pleural discharges. Distribusco-Mante. Compt rend 200, 971-2(1029) —Av. values are 25-35 mg per 100 cc.

Effect of various saits on the stability of diphthera toxin. S. Schmitt Compt

rend soc. biol 103, 95-8, 08-100, 104-0(1030), cf C d 24, 5855

B. C. A B. C. A Role of the electrolyte in the diphthreal toxin-authorum reaction. Congulation of the purified toxin in presence of various salts. S Scinitur. Compt end, soc. biol

The influence of different saits on the stability of toxia and antitoxin. Section 13, 101-3, 100-8(1930); cf. C A. 23, 5855

The influence of different saits on the stability of toxia and antitoxin. Section 15

Z. Immunidis 66, 506-18(1030), of preceding abstract—Diphtheria antitoxin is much more stable to the destructive action of salts than is toxin. The floculating function or both substances is less stable than the antigorie or autitoxic properties.

Salts of acids which have strong oxidizing or reducing actions quickly destroy toxin and antitoxin. This is also true for salts of certain aromatic acids, as salicylic and

Occurrence of xanthine calcull in New Zealand sheep. T. II EASTERFIELD cinnamic acids AND J A BRUCE New Zealand J. Ses Tech 11, 357-61(1930) -Calcult found in the kidneys of certain sheep consist of ranthine. The probable cause is a deficiency of

minerals in the pasturage

Arch Internal Hypochromic anemia with achlorhydria. Trigopoun R. Wauch I. B BROWN Med 47, 71-81(1931) .- Mostly chinical. The cholesterol partition in the blood plasma in parenchymatous diseases of tha liver. EMANUEL Z. Lestein Arch. Internal Med. 47, 82-93(1931) —The cholesterol

ester values of the blood plasma in acute parenchymatous damage of the liver are diminished or reduced to zero in proportion to the severity of the disease process.

The cholesterol partition is normal in strophic carrhous

Chemistry and metabolism in experimental yellow fever in Macacus rhesus moo-

keys. III. Blood sugar and liver glycogen. A. MARINES WAKERIM AND CLAIN A MORETLI. Arch Isternal Med 47, 104-15(1031); cl. G. A. 24, 1835.—Mookyst With yellow fever showed hypoglucemia 24 hrs before death. Hypoglucemic con. vulsions during fasting could not be produced even with blood sugar as low as 45 mg % In yellow fever, monkeys with hypoglucemia showed low liver glycogen. Adrena line produced no hyperglucemic symptoms. The potassium content of the hearts of persons dring from edematous and non-

edematous conditions. L. C. Scott. Arch Internal Med 47, 116-21(1931) - There is no appreciable av difference in the content of water, Na and K in the hearts of edematous and ponedematous persons. There is considerable individual variation.

The Na content may be greater or less than K.

The blood lipoids in nephrous and chrone nephritis with edema. L. Licriss
STEIN AND EMANUEL Z. Destrin. Arch. Internal Med. 47, 122-7(1931)—Increase
STEIN AND EMANUEL Z. Destrin. cholesterol, both total and ester, and phosphatides were found in the blood plasms of patients with various nephroses. The lipoidemia was accompanied usually by diminu tion of serum proteins, especially albumin Similar results were obtained on 7 cases of chronic glomerulonephritis

Terminal hypoglucemia. B G Schieffer and T. Nalson Casey. And Intends
Med 47, 123-34 (131) — Detn of blood sugar in 33 nondabetic patients dying in the
hospital showed 100 terminal blood sugar in 33 nondabetic patients dying in the hospital showed low terminal blood sugars (28-75 mg %) in 30% of the cases. Urea

The optical activity of cerebrospanal fluid in suppurstive meningits, and its later social surger and chloride content. Symber L. Wright, J. E. Elizastin F. Hisar Diny R. Barn. J. Cit. Longuist. J. Cit. Longuist. J. Cit. Longuist. Longu JOHN R PAUL. J Clin Investigation 9, 443-61(1930) - The lactic acid coach in the cerebrospinal fluid in suppurative meningitis is decidedly abnormal and usually related to the severity of the clinical symptoms. The ultrafiltrate of this fluid is usually irotatory The lactic acid may be present as I rotatory of lactates. The ratio of control of CI in the blood and spinal fluid is not altered. The sugar and lactic acid ratios are greatly altered. are greatly altered, there being less sugar and more lactic acid. An extended bib-

The proportion of certain important inorganic constituents in the dying heart mustle. hography is given L C. Scott J Clin Investigation 9, 463-74(1930) -As a result of a large series of analyses of beart muscle from persons dying from a variety of diseases, there does not seem to be any relation between the water content, the content of ash, Ca. Mg. K and With the exception of Mg, the morg constituents are quite variable Hearts from undviduals dying from artenoscientic changes do not show high Ca-content. A reversed ratio of K to Na may indicate an affected cardiac contractility.

The humoral origin of the paresis consecutive to the destruction of the suprarenals.

ABELOUS AND H LASSAUR CONSECUTIVE TO THE SUPPLY OF THE S J E ABELOUS AND H LASSALE Compt. rend. soc. biol 103, 475-7(1030) -The injection of blood from a frog paralyzed as a result of destruction of its suprarenals into a frog whose suprarenals have been exturpated results in paralysis and death if injection is made into a normal free, the same disturbances result after a very short delay. They are, however, transient, the poisons being gradually destroyed or near The considerable increase of muscular chronaxy in relation to that of the nerve implies a curarizing action of the poisons which accumulate in the

The protein equilibrium of blood serum in cerebral tumors. Cir. Acrasa, 5, Bartáry and A Codounis. Compt. rend. sec. biol. 105, 346-7(1930).—A study of

10 cases of cerebral tumor showed that the protein equalibria of the blood sera were practically undisturbed The range of values for total protein was 70 30-89 74 g. per 1000, for albumin, 39 10-58 84 and for globulin, 25 30-41 07 g. per 1000 The albumin-globulin ratio ranged from 095 to 212

Oxalaturia and increased oxalic acid secretion in urine in tuberculosis. Josep A LANGER AND TH LITTIG Beitr kin Tuberk 72, 492-6(1029) —Among 150 tuber-enlous individuals examd there were 29 2% with a pos exalaturia, 48 2% with variable findings and 22 6% persistently neg Of the fatter there were about 61 7% with severe processes Among children and youths under 16 years oxalate crystals were found less frequently No effect of a febrile reaction was noted and a diet rich in oxalic acid was If J Corper

without effect.

Experimental studies on artificial immunization against tuberculosis. ffemolysin teats. 1' KALLOS AND E BAIZA. Beitr klin Tuberk 73, 323-4(1930) - In earlier exits on artificial tuberculosis immunization in which tuberculous tissues were placed subcutaneously in sacs impervious to bacteria (Beste klin Tuberk 71, 604(1929)) it was recommended that this method be used for immunizing purposes In order to det whether these sacs are suitable for the production of antibodies, sheep crythrocytes were placed in the sacs subcutaneously in rubbits and it was shown that the serum of II J. C these animals after a short time contained a fair titer of hemolysins

Bullrubin determination in the blood serum in chronic pulmonary tuberculosis. F WARNECKE Z Tuberk 54, 321-7(1929) -- As the result of an examn, of 134 patients with severe bilateral pulmonary tuberculosis there was found a diminution of bilirubin in the blood scrum 0 002 mg as compared to normal 0 005 mg. Toxic destruction of the liver parenchyma, of the reticulo-endothelium, insufficient supply of hemoglobin or O unsate of bemoglobin are fooked upon as possible causes detas were made by means of direct and indirect diazo reactions and with the Auten-

reith colorimeter.

II. J CORPER Blood sedimentation and white blood picture in the prognosis of pulmonary tubereulosis. Herman Vos. Z. Tuberk 55, 431-7(f030) —Study of the blood picture and sedimentation revealed a disagreement between the 2 in 22% of 309 cases examd. In the eases where disagreement occurred the majority showed a parallelism of the clinical course and the leucocyte formula while the smaller proportion revealed an agreement of the sedimentation rate and the chinical course. Conclusion The hemogram more rapully reacts to the Immuno-biologic condition of the body than the sedimentation rate II. I. CORPER

Studies on the tuberculin resetion. G PLATONOV AND S SHAVROVA klin Tuberk 73, 435-41(1930) -In elaboration of observations made by others that certain substances possess the property of inhibiting or neutralizing the local tuberculin reaction, the authors used solns of Na morrhuate and Na gynocardate, as well as solns of Ca and Mn salts After the amt, of tuberculin producing a reaction in the patient had been detd these various reagents were added in different conens Na morrhuate and Na gynocardate caused a definite diminution in the reaction while MnCl, increased it and CaCli gave indefinite results. It is believed that the action of Na morrhuate and Na gynocardate is to be explained on the basis of the antitryptic properties of the insatd, lipoids, while with CaCl, the possibility of the action through the nervous system cannot be excluded. On the basis of a parallelism between the local and general sensitiveness, it is reasoned that these expts may point to a way of desensitizing lung tissue for therapeutic purposes J H CORPER

Further observations on the serum calcium and plasma cholesterol in health and disease and on the blood chemistry in osteomelecia. T. A. Hughes, D. L. Shrivastava, P. N. Sahai and K. S. Malik. Indian J. Med. Research 18, 517-26(1930) —The serum Ca of residents in the Punjab is higher than that of normal inhabitants of temper-The oral administration of vitamin D (Vigantol or Radiostol) or vitamia A (Radiostoleum) caused a rise of serum Ca in 4 cases of ostcomalacia, but indefinite

Chemical composition of urinary calculi in rats. S RANGANATHAN Med Research 18, 599-613(1930) -The compn. of the urmary calcult of albino rats varies with the diet. Ca nich stones develop on a Ca nich diet, they contain it as CaCO, Ca(OII), or both, are poor in P and N and contain no uric acid stones contain little H.O. Ca(OH), stones may contain as high as 40% H.O Mg-NII,PO, stones develop on diets contg no added fime. II. EAGLE Chemical composition of the "nucleus" of utinary calculi. S RANGANATHAN

Indian J. Med Research 18, 013-7(1930).-The nuclei of vesical calculi are not homo-

They contain inic acid, urites and only teaces of phosphates, their compas nsually, but not necessarily, parallel the compn of the aurrounding stone H E

Renal diabetes and ketonuria Williams Bead Klin Wockschr 9, 1621-3

(1930) -A description is given of an unusual case of renal diabetes, with development II LAGLE

of Letonura during reneumoma

Functional disturbances of the kidneys in disbetic coms. A WI ELMES AND M Scheps Klin Bocksche 9, 1631(1941) - Contrary to the conclusions of Gott schall and Muller, betonemia and aculosis may play a very significant part in cassing kidney insufficiency in diabetic coma Ketonuria, decreased alkali reserve and ketonemia do not necessarily run parallel. A very severe ketonemia (> 300 mg %) is

quite compatible with negligible ketonurs and a plasma COs of 40% Klin Wochschr Calcium gout and calcinosis universalia Hannany Steivitz 11 EAGLE 9, 1632-4(1930)

The metabolism of progressive muscular dystrophy. Gentruo Mossica Wochschr 9, 2011 2(1930) -- In 1 cases of infantile inuscular atrophy which presented no clinical signs of endocrine illistinbances there was (1) an increase in blood Ca, cholesterol and lactic acid, (2) abnormal blood glucose and NaCf curves following their ingestion and (3) a normal insulin curve Alimentary lipemia. A Hisson Mi Alin Wochschr. 9, 2062-4(1930) -Alimintary

lipeima is not observed in cases of portal obstruction (atrophic cirrhosis, ascites) or in disturbances of lat absorption of the most diverse kind (fever, cachexia, bile duct obstruction) Alimentary lipemia is therefore not a functional test of a cirrhotic liver, but of enteral fat resorption Its absence is, however, one of the regular and early symptoms of atrophic cirthesis

Specific skin reactions in patients with gonoribea by means of specific professioned aubstances derived from gonococci Wolfgang Casper Alis Wocksch 9,

2151-8(1930) -A protein free, type specific deriv of Type I gonococcus, earbohydrate in nature, gave specific skin reactions in gonorrheic subjects, apparently allergic in nature Type II derive case no reaction with these patients, conversely, the Type II substance gave no reaction in a patient who was sensitive to Type II. II EACLE (1990) The Acceptance of the Property of th

(1930) —The usual premonitory ugas may be completely absent in cases of urema following scarlatinal nephritis — The non-protein N may be normal, blood pressure may not be high and there may be no oligura, hematura or albuminura A suggests the possibility that the convulsive uremix of scarlatinal nephritis may differ in essential respects from the quiet uremia of chronic nephritis Hyperinsulinismus with a hypoglucemie symptom complex F. KRAUSE II EAGLE

Wochschr 9, 2346-9(1930) Nephrosis and glucosuria, Il STRAUSS Klim Wochschr. 9, 2388-0(1930) Previous communications base shown that there is a low threshold value for hlood

sugar in nephrous following the pecoral intake of glucose. The results of Fell, which indicate an abnormally high kulvey threshold, were obtained by the intravenous in section of glucose

Percutaneous immunization with the Lowenstein diphtheria protective salve HISARCH BARR AND HAN BENEDICT Workster 9, 2395-6(1930) - Eighty % of 106 children became Schiel neg following percutaneous immunization Inducing an erythema by means of a mustard plaster previous to the application of the toxoid

salve increases the absorption Experimental basis for the serological demonstration of a specific cancer antigen-LEHMANN LACIUS Alin Il'ochschr 9, 2430-3(1930) -A lipoid which reacts specifically with a rabbit anti-carcinoma serum can be obtained in the acctone insolpetr ether-sol fraction of the original carcinoma tissue. This fraction does not react

with Wassermann pos sera and does not react with a group specific antiserum Humoral changes in a case of trypanosomiasis (a contribution to the question of antibodies) Ooon Fisches Khis Wochschr 9, 2436-8(1930) —The serum

of a patient with trypanosomiasis contained agglutiains at 0° for human blood cells of all groups racluding his own cells, and complement fixing antibodies against an alc ext of human red cells F interprets these as antibodies to the hosts' own red cells, due to changes induced by the infection Observations on the augar metabolism in a case of apontaneous levulosuria-

P A HEERES AND HERMAN VOS. Klim Wochschr 9, 2440-1(1930) Influence of the benzene nucleus on the specificity of azoproteins. M. AOANT Compt rend soc biol 103, 539-40(1930), Physiol Abstracts 15, 200 -In the azoproteins obtained by coupling diazotized analine with scrum protein, the protein fragment has lost its specificity. An active preceptine corresponding to the scrum employed in production is quite free from activity toward the azoprotein. Replacement of the aniline mol by a benindme or naphthylamine mol causes no modification of the specificity of the authbody.

Antigenic properties of gelatin. R. Bruynsogius and P. Vasstialis Complete and see bol 103, 582-4(1000). Physiol Abstract 18, 250—Gelatin and gelatin aminine were injected into animals with the view of accertaining whether they caused the production of devating substances. Neither serum gave the slightest trace of deviation of alcum on gelatin coupled with anime, but both fixed the alcum on gelatin by itself. The mactivity of the gelatin animes serum toward the antigen cannot be attributed to a want of sensiting substances, it is rather due to the nature of the

hatigenic properties of collagen and their modification under the influence of radium emanation. J Loisetter, and ACH Urant Compl. rend so: boil 103, 776-8(1930), Physiol Abstracts 18, 258-9—The flocculation of collagen under the action of Ra is preceded by diminution of viscosity and lowering of the autigenic properties

Experimental production of chicken surcome with assenic trioxide. N. C. LAULALI, and C. PILLOD MATHEU Rev so: committee that 3,744-07(1929), Physiol Abstracts, 262 — Carrel's results could not be repeated Impections of Asol, and embryonic methods of the control of assential the control of the control of assential control of the control of assential control of the control of assential control of the control of the control of assential control of the control of the control of assential control of the control of assential control of the control of assential control of the
Factors effecting the deposition of denial calculus. Geoffney H. Saffin. Autration J. Expl. Biol. Med. Sci. 7, 45-77(1950)—Losol CO., changes in Pr. value and photophate content of the saliva are not unportant factors in the deposition of denial calculu. A salivary hopophate from desquamated epithelial cells which forms in Shoophate from org esters is the chef factor. The optimum phof the enzyme is 3.6.

Rapid precipitation tests for syphilis and blood transfusion. B S LEVINE J. Syphilis 15, 81-9(1931) —Antigen pptn. is merely the first step of the complement-fixation procedure made visible. The recent pptn. procedures used in the lab diagnosis of syphilis are relatively not greater as improvements over the early pptn procedures than the cold incubation complement fixation procedures (Kolmer and similar tests) are over the early Wassermann tests. The Improved pptn. procedures are not intrinsically specific for syphilis They are empirical tests exactly as are the improved complement fixation tests. None of the antigen pptn procedures is any more sensitive in reaction at any stage of the syphilitic disease than are the properly standardized cold incubation complement-fixation procedures Antigen pptn procedures, similar to those of complement fixation, yield pos reactions, mostly of the weaker intensity, with serum of individuals affected with certain chronic low grade conditions other than syphilis Antigen pptn tests for syphilis have their zones of nonreactivity similar to the complement-fixation procedures The colloidal conditions prevailing in some sera at times may favor complement fixation and not antigen pptn, and nice persa The serum conditions which lead to nonreaction either with the pptn or complementfixation procedures or both are intermittent in the majority of instances. The proper precautions to be taken in testing blood sera before deciding upon their suitability for transfusion are given

Electrodulysis of antitonn serums. Perrando Moorre Refund blatter 6,665-702(1930)—An explit, review and also ongunal study in the electrodulysis of serum antitionn with a view to its possible application on a large scale to the concin immune serums

B. S. Lewing

Purification of antidiphthene serum by thermal congulation in the presence of adsts. Raft. Wenances Anto Fremando Moosen Re sub staterio 5, 713-7 (1930)—He-tung antidiphthene serum for 10 mm, at 70° in the presence of salts destroys its antidiotic properties. Such destinction increases with the duration of the lesting and with the salt concur. The logist faction of the serum thus obtained to the concurrence of the concurrence of the concurrence of the concurrence to the concurrence of the concurrence of the concurrence of the concurrence of the concurrence between 2 and 3 times as great in this liquid fraction as in the original serum, but it never exceeds 3 times its value. The yield in the antitional varies and generally reaches 60%, though it may be as high as 92-95%. More of the antitoxin is recovered in the presence of (NIL), SO, and NasSO, than in the presence of NaCl. B. S. Lavius

A contribution to the study of the precipitation of diphtheris torm-anhibm.

Fernando Modern and Raft. Wernauger.

Reveal Sciences S, 703-12(7, A)

(1930)—Pivil four antition me, and the rest the antition, the optimum reaction ley

In acid medium the Markets the antition, the optimum reaction ley

10 and reveal the state of the

Plurality of the antigen continued in R. antirede. A Somnitia AND Detroite Rev 1817, bearing 3, many local policy of the head of water or physiol, salt soin, complex possessing possible to ext. from B antireast, cultivated on serum size 3 completes possessing complement faung properties in the presence of this ambitage antireaturale serum which is soil in II/O and CO. I so this exceeded a substance and the serum which is soil in II/O and CO. I so this exceeded a substance and the serum which is soil in II/O and CO. I so this exceeded a substance and the serum which is soil in II/O and CO. I so this exceeded a substance are relativistic by the service of the properties of the properties and also reaction. The complement and actions. The prereplanopene midstance is not thereby altered with one antiques properties, whereas the complement faung fraction completely service its salt-substance properties, whereas the complement faung fraction completely. S. Levres energy properties.

Studies in altergy, I. The specific activity of police oil. Econ. I. Minusin. J. Allergy 1, 331-3(1930) —Oil exid. from dry ragweed police own the usual solvents produced skin reactions in only 7, 60 the potients aboreated to an extra solvents produced skin reactions in only 7, 60 the police is about the police. Passively sensitured areas of the skin of normal people reacted to the quest, when these sites had been chausted by the oil ext. JULIAN H. LEWIS

Allerry coundered as a special type of alkalosa. Hasay Because, J. Aller, 406-450 (1930) — Because clinical conditions associ, with arcitosis either relieve or present allery. B believes that a "potential alkalosis" is an important causary factor in allergy. He emphasizes the use of nitrobydrochlora and in the treatment of the present allery. He emphasizes the use of nitrobydrochlora and in the treatment of the present allergy. He emphasizes the use of nitrobydrochlora and in the treatment of the present allergy.

Shides on pollen and pollen extracts. IV. The allerqually active Combinet Shides on pollen and Marporte B Moore, Honart W. Crooverll aven Deposition and Marporte B Moore, Honart W. Crooverll aven Deposition of pollen Allery 2, 6-10 [1931] — The non-dailyarable high-free ECI [1940] instantantial share a stan reacturg activity. From the results of focal passive standards and beare the standard test at the believe data the active constituent in pollen oil is sichable disprache constituent of pollen oil indicates that it may be principled in nature. All proposed in active constituent of pollen oil indicates that it may be principled in nature.

Further studies on the precapitation test for synthins. Earn Warns Distances 47, 335-8(1930) —The comparative study of Kasha's actions with regard to the temp, time and ratio of tissue to solvent employed in 1970 in the preparation to the temp, time and ratio of tissue to solvent employed in 1970 in the ratio of 1 spream of an improved active. Buy bed bear the 1970 in 197

Seriologic structure on the protein found in the BP etc., with and 70% als. and by Levin structure of the protein found in the BP etc., with and 70% als. and by Levin structure of the protein found in the protein found in the protein found and 375,000 were sped, from crude caseun. These proteins were clearly distinguished from one another by seriologic reactions. It was also found that the an analysis of Obstories and Waleman is not the same as the and also-fold the protein were protein from the protein were protein the protein from the protein series of called the protein series.

wt. of 375,000 with executed is not use same as the acid alc.-Sol. protein navour are received in the protein protein protein navour are received by the protein protein protein and protein p

conditions of this soin) responsible for the Kahn reaction are not the same as those responsible for the colloidal Au and master reactions. Heating the globular fraction at 50° up to 2 hrs. exerts little effect on the 3 reactions. When beating is prolonged to 24 hrs., there is a tendency toward reduction in sensitivity, especially in that of the Kahn reaction. Heating the globular exerts comparatively little reduction in the total of the Kahn reaction. At the same properties of the sensitivity of the Kahn reaction. These heating expits also indicate that the conditions governing the Kahn reaction are

not identical with those governing the colloidal Au and mastic reactions J H L Detonifying and disinfecting properties of sodium salicylate. Its action on diphtheria and tetanus toxins and on streptococcal "toxic" filtrates. Konrad Birkiiaug J. Infectious Deseases 48, 212-25(1931) -A said soln of Na salicylate has the power of neutralizing diphtheria and tetanus toxins in citie without destroying their antitoxino-Neutralization proceeds in direct proportion to the conen, of Na genic capacity salicylate, the duration of contact and the degree of temp Simultaneous injection of pure toxin and the required amt. of Na salicylate that produces a neutral mixt. an ritro fails to avert death from diphtherial toxenia, although the period of survival is slightly prolonged. No neutralizing effect is exercised by the satd soin, of Na sali cylate on the toxic filtrates of hemolytic or nonbemolytic streptococci, a feature that seps, these "toxins" from the true bacterial exotoxins of C diphtheriae and Cl letans The bactericidal action of Na salicylate on commonly encountered pathogenic micro-organisms is about 1/10 that of phenol. The precise mode of action of Na salicylate in riro remains obscure. Its dual capacity to exercise antitoxic and antiseptic action in ritro suggests the hypothetic possibility that its therapeutic success in certain in fectious diseases is effected by weakening the pathogenic microorganisms and their JULIAN H. LEWIS capacity to secrete the deleterious exotoxins

Titration of the antigenic properties of diphtheria torin in viric. E Houn and I Tscinstration 2. Immunistis 66, 380-30[1900]. Flocculation tests are not adapted to the titration of antitorin binding values of diphtheria thrin and its derivs but the Pine print test rives coust and accurate results.

ring pptn test gives const and accurate results

The action of phenolalicodol on serelogical reactions. G Sollatzo Z I'm munidat 60, 424-42(1900) —Phenol and ale added to lipoid antigens (sp. lipoids, Wassermann and Forsman antigens) make them more reactive in immune reactions. Phenol alone is more active than ale, but a mut, of the 2 is most active. I I'm Lipoids and the series of the series and the series are series are series are series.

The identity of heterogenetic antigens. K. A. Fridder and L. A. Schwarzmann.

Z. Immandar. 65, 45-64(1930)—Although 9 different heterogenetic antigens have been described the authors between they are all the same author. Proof of this apmion is given in adsorption expts.

The presence of Forsman heterogenetic antigen in the blood compactics of the

The presence of Forsaman beterograetic antigen in the blood corpuscles of the guinea pig. G. SOLLAZIO Z. Immandist 56, 663-58(1030)—Heterogenetic antiserum and antiserum obtained by immunian with sheep blood react specifically with alle exist of quitien pig red blood cells. The hemolytic amboerpot for guinea pig red cells in these sets is difficult to activate with guinea pig serim but can be advanted antiseration of the contraction of the cells of the contraction of the contraction of the cells of the cantiserate must be used. These expts prove that guinea red cells contain Forsama natigen. Julian H Lewis The antisegration of the cells contain Forsama natigen.

Barisheva and M. S. Goldberg. Z. Immunitäts. 66, 485-90(1930).—By perfusion capts it is found that glucose in 5% conen. has the property of inhibiting the sp. action of antigen on the vessels of a sensetured gumen pp. This action of glucose is ascribed.

to the fact that glucose has the ability to prevent the change in the grade of dispersity of the collodes in muscle cells that result from the combination of antigen with antibody within the territory of the cell

The occurrence of the Thomsen antigen in human organs. In N. SENYUSIINA

Z. Immunidis 66, 491-54(1930).—The receptor which is developed by human erythrocytes exposed to the growth product of certain bacteria and which makes them aglitutinable by all sp agglutinating sera is not developed under the same conditions by cells of buman organs.

by cens of duman organs

The appearance of organ specific brain substances in onlogeness. E Witnessey and G Sollano. Z Immunidity 67, 1-8(1930)—The brains of guinea pig embryos 4-6 cm, in length and of human fetuses of the 3rd to 4th months react with sp anti-brain sera. In earlier stages the hrams do not reach. The sp antigen of embryonal brain stars, is table and also low which indicates it is lipoidial in nature.

1. H. L.

Potassium and calcium in anaphylaxia M A Kuschvaajew Z. Immunitäts 67, 9-14(1930) -After anaphylactic shork there is a marked increase in the K and a decrease in the Ca contents of guinea pig serum. Anaphylactic shork is inhibited in sensitized guinea pigs if CaCl, is injected along with the antigen. Guinea pigs in jected with isogenous or antogenous scrum mixed with KCl or KI show symptoms of anaphylactic shock. Anaphylactic shock is undoubtedly concerned with disturbances JULIAN H. LEWIS

of the Ca K equal in the vegetative nervous system The alkalosis of vomiting and the acidosis of advanced renal disease T. G H DRAKE, P MARSH AND J L GAMBLE Am J Diseases Children 40, 705-17(1930) -The eliforide ions lost by vomiting can be restored by the intravenous administration of physiol NaCl soln and the increased conen of blearbonate ion thus reduced to

the normal value. The intravenous administration of 10% dextrose soln aids in re-storing the renal function impaired by the progressive dehydration brought on by The lowered conen of brearbonate ion asseed with nephritis can be cor rected by the intravenous injection of NaIICO, unless the impairment of renal control has already become too far advanced. Charts are included which give the quant ionie compn of the plasma in the types of Reidosis and Rikalosis discussed and which illustrate quantitatively the changes in compa produced by the injection of HiO and E. R. MAIN

other substances

Cerebrospinal fluid of premsture infants. Results of a series of spinal punctures in one hundred and seventy cases, with special reference to the origin of physiologic xanthochromis of the new-born infant. Jerome Glazer. Am. J. Directes Children 40, 741-52(1930) — Lumbar puncture during acute meningeal congestion usually yields cerebrospinal fluids which are definitely hazy but which do not contain a suffi ciently large no of erythrocytes to show a pink coloration. The yellow spinal fluids give a pos van den Bergh reaction in 55% of the fluids examil. A pos benaidne test on the supernatant fluid obtained by centrifugation of bloody fluids always indicates meningeal hemorrhage, but a neg test does not rule out hemorrhage. The scierus index of both the blood scrum and the spinal fluid is highest during the 2nd and 3rd E R. Marv weeks of life

Bile-salt bemolysis in new-born infants and its inhibition by the blood serum. HEYWORTH N SANFORD, MARIAN M CREME AND FLEANOR I LESLIE Am J. Diseases Children 40, 1039-44(1930) - The erythrocytes of normal, new born infants are more resistant to hemolysis by bile salts than those of adults and the serum gives greater protection against hemolysis. There appears to be no variation from the normal in idiopathic icterus, pathologic jaundice due to congenital syphilis or in hemorrhagic

E R. MAIN

disease of the new born

Pentosura in children, with laboratory data on four cases. Alyrad D. Fischish AND MIRAM REINER. Am J. Diseaser Children 40, 1193-1207(1930)—Pentosua and children is not assood with an increased and, of nonfermentable reducing substances in the blood or with changes in tolerance for glucose. The blood pentose curve of pentosuric children following the ingestion of aylose is similar to that of normal children A small quantity of the ingested pentose may be accounted for in the urine The fate of the remainder is undetd The excretion of ingested pentose is slightly greater and more prolonged than that characteristic of normal children. Pentosuria appears to be the result of a metabolic defect and not of an increased permea-E R. MAIN bility of the kidney for pentoses

The gastric and duodenal contents of normal infants and children. The duodenal enzyme activity and the gastric and duodenal reactions [hydrogenation] THEODOSA G KLUMPP AND A VICTOR NEALE Am J Diseases Children 40, 1215-29(1930) The pu of the gastric contents of children under 2 yrs. is approx 41 and decreases to 2 8 in children of 9-12 yrs The presence of true achlorhydria appears to be uncertain unless the histamine test is employed, since many of the infants and children show no free HCl during fasting and R smaller no show none after a test meal of cream on of the duodenal contents during fasting tends to remain at 70 and is decreased to approx 50 after the test meal The amylolytic enzyme activity of the duodenal contents during the 1st yr of life is very low and then increases abruptly, exceeding the av values for adults The hipolytic activity is consistently low throughout in fancy and childhood The proteolytic activity is high. The gastrie acidity and the activity of the lipolytic and amylolytic enzymes are slightly increased after the ingestion of the test meal of cream. E R MAIN

Inorganic blood chemistry in the osteochondritides. Joseph Buchman and ISAAC F GITTLEMAN Jm J Diseases Children 40, 1250-6(1930) -The Ca, Na, K. Mg and morg P contents of the blood serum in osteochondritides are within the normal

Rickets does not appear to be a causative factor E R MAIN limits Creatinuria in tuberculosis. I. Creatinuria in tuberculous men. JAMES T. THOMPSON J Lab Clin Med 16, 5-11(1930) - Creatmuria often appears to be associd.

with nulmonary tuberculosis E R MAIN

Phosphorus metabolism. II The distribution of phosphorus in normal and cancer

bloods. Guy E Youngurge And Manir V Youngurge J Lab Clin Med. 16, 223–9(1930), cf C A 25, 1837—The blood in cancer appears to vary from normal blood in the following respects The ester P content of the corpuscles is increased 20 5%, the lipide P is increased 17 2% and the inorg phosphate P is decreased 15.6° It is not yet detd whether the changes are characteristic of cancer only. E. R MAIN

The leucocytic reaction to injections of a nonspecific protein. RUEDEN L LARSEN and A A Janson J Lab Clin Med 16, 362-9(1931)—The leucocyte content of the blood appears to be progressively increased in normal individuals following 6 inpections of a non-sp protein prepri (Proteolac). A slight, temporary increase may follow one injection. The increases are not accompanied by local reactions, rise in temp. or chils The size of the dose may not be a determinative factor E R. MAIN

A microscopic slide precipitation test for syphilis with spinal fluid. B S KLINB AND C R REIN J Lab Clin Med 16, 399-404(1931) -A microscopic slide pptn test is described in which spinal fluid is used directly with an antigen consisting of a cholesterolized ale, ext. of beef muscle. The test is somewhat more sensitive than the blood Wassermann test with the same antigen. Only fluids which reduce Benedict's E R MAIN soin may be used

The gluensuria of byperthyroidism and its clinical significance. 1, M RABINOWITCH. Ann Internal Med 4, 881-96(1931) JOHN T MYERS Extra-insular (central) glucosuria with hyperglucemia following epidemic encephali-

1. W HELD, A ALLEN GOLDBLOOM AND JULIUS CHASNOFF Ann, Internal Med 4, 897-908(1931) JOHN T MYERS

The behavior of some biochemical components of the blood and the spinal fluid in eclamptic uremia. L. CANNAVO Biochim terap sper 17, 478-85(1930) -Observations of 2 cases of eclampsia are reported. The NaCl in the blood is normal; it is increased in the spinal fluid. The hyperglucemia observed is supposed to be con-A E MEYER nected with the muscular convulsions

Studies on experimental protein hemotoxic anemias. AAGE NYFELDT. Folia
Hematol 42, 129-50(1930)
JOHN T. MYERS

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Cataract and calcium metabolism. R. RIVOIRE Presse med 38, 723-7(1930).-The coincidence of cataract and diseases caused by Ca deficiency is emphasized.

A E MEYER Protein and protein quotient in the serum of tuberculous patients. Annes Du-FOURT, ROBERT AND MOREAU Presse med 38, 843-5(1930) - For the investigation of the proteins in serum, proceed as follows

Sep serum from the clotted blood and did with 9 parts H₂O contg a trace of AcOH

Within 24 hrs, the nucleoproteins are pptd Filter and add to 20 cc of the filtrate 5 g NaCl, boil, add 6 to 8 drops of Cl-CCO H (20%), cool and centrifugalize Wash the ppt. several times with H₂O, at last with EtOH, collect on a filter, dry at 100° to 105° and weigh as total proteins. Neutralize 40 cc of the dil serum and ppt. the globulus with MgSO. Fill up to a vol. with a coned soln of MgSO, filter and use a quantity of the filtrate corresponding to 3 cc. of serum. Ppt by beat and proceed as previously. This gives the serines, the globulines are called by difference. The quotient serin % globulin % is 1 6 to 2 0 in normal persons. A high quotient gives a favorable prognosis in tuberculosis, a low one is unfavorable. But other factors have to be considered also to obtain a judgment of value A E Meyer

The different forms of flocculation of colloids. Auguste Lusnère Presse mid 38, 873-5(1930), cf C. A 24, 5570—The general characteristics of colloids are described. Disease is considered as a disturbance of the colloidal system.

A E. MEYER Psychosis and blood lipoids. Quantitative variations of total cholesterol and total fatty acids in the blood. I. Manie-depressive psychosis. Sven Stevberg Acta med scand 71, 558-97(1929); cf C. A. 24, 651 -For normal men and women the total cholesterol and total fatty acids were 0 1444 and 0 1524%, and 0.2466 and 0 3050%, resp Both in the manie and melancholic phases of the manie-depressive psychosis there are notable changes in total cholesterol and total fatty acid of the blood, the values falling back to normal after recovery.

The brawn pigment of hemochromatosis. Maarry Jacoby Bochem Z 230, 225-7(1931) —The liver obtained at autopsy of a case of hemochromatosis was finely cut to ext. the pigment. This was insol in ale, ether, (CII,);CO or CHCl. Glacial acetic acid became strongly colored and the soln was difficult to filter, but if the mixt was boiled a colorless filtrate was obtained Neither did the pigment pass into benzene, was noticed a cotoriest intrate was ontained. Netther dut une pigment pass into attending phenol, toluene or CCL. The pagment as very soi an 0.85% NaCl. If the liver pulp phenol, toluene or cCLs. The pagment is very soi an 0.85% NaCl. If the liver pulp phenol is the possible to ppl. a brown previously treated with NaCl soin is eath with 140, it is possible to ppl. a brown substance by complete sain with (Niii), SO. This was washed with said (Niii), SO. suspended in H.O and dialyzed until the Nessler reaction became neg The substance is then dissolved by the addn. of NaCl and on filtration a clear brown soln, is obtained.

Of the 691 mg dry residue in 100 cc. soln 154 mg was ash; 94 mg N and 66 mg Fe The relation between N and Fe is thus 4 1, Urmary creatmine as a test of renal efficiency. A Mura CRAWYORN Lancet 1930, 11, 1177-70 -In a great variety of cases of nephritis, which are tested and described, the creatmine excretion for a 24 hr period was detd and would seem to be a

reliable prognostic guide.

Nature of the chill-producing principle in antipneumococcus aerum, Albert B Santy and G B Wallace J. Expl. Med 53, 339-62(1931) —The chill principle appears to be formed only in blood which has been allowed to stand. The expts reported do not show that the reaction is dependent on formed elements, fibringen or Anticongulants, filtration, dialysis and moderate heating are without effect in removing the principle from the soln, contg it. By changes in the NaCl and H ion content, in antibody solns an acid globulin and an alk, globulin fraction may be obtained. The sold globulin fraction, whether or not phospholipin is present, contains the greater part of the chill principle and a small part of the antibody aubstance, the alk globulin fraction contains the greater part of the antibody substance and a smaller part of the chill principle The acid globulin fraction is not itself the chill principle but server C. J. WEST as a carrier of this, probably through an adsorptive process

Immunitation with mixtures of poliomychits virus and aluminium hydrogide. C P Ritoabs J Expli Med 53, 399-401(1931)—See C A. 25, 738 Iron and copper in various tissues in scute myeloid leucemia. Kenzul Koman AND Survao Kosaka. Nagopa J Hed See 5, 71-4(1930) —K. and K. tahulate scutter obtained to the second s

results obtained in analyzing liver, spicen, heart muscle, kidney, cerebrum and blood in myeloid leucemia The spleen was richest in Fe and the cortex of the kidney and brain contained more Fe than the marcow, However, the liver was richest in Cu and the cerebrum cortex contained nearly 3 times as much Cu as the marrow

Normal urine augar in cystoscopic examinations. Russett Richamson Am J Med Sci 180, 171-7(1930) -Normal urine sugars in specimens obtained by ureteral catheterization usually show approx. equal amis of sugar from the 2 kidneys in the absence of any disease which damages kidney efficiency The sugar from a badly damaged kidney is very much decreased as compared with that from a normal kidney

H J. STANDER AND The hydrogen-ion concentration of the blood in eclampsia. II J. STANDER AND N. J. EASTMAN Am. J. Obstet & Gyner. 20, 822-5(1930), cf. C. A. 24, 884-1m. mediately following an eclamptic convulsion the blood pg usually increases, often to R. C. WILLSON a true acidosis

Studies in epilepsy XI. The calcium content of the blood and of the apinal fluid WM G LENNOX AND MARGARET B ALLEY Arch Neurol Psychiatry 24, 1199-1205 (1930), ef C A 24, 5372 -Detns were made in 77 epileptics. Av conens and av spinal fluid serum ratios were within normal limits, although there was an abnormally wide distribution of values, with a tendency toward low spinal fluid measurements In 1/2 of the patients the ratio of spinal flind to serum Ca was less than 45%

R C. WILLSON Acetone bodies in normal pregnancy and in the toxemias of pregnancy. Il J STANDER AND J F. CARDEN Bull Johns Hopkins Hosp. 47, 382-00(1930) —The total presents better the state of the sta acetone bodies (free acetone, acetoacetic acid and # hydroxybutyric acid) in the blood

normal nonpregnant women varied between 11 and 18 mg acctone per 1 blood after correction for lactic acid, the av. being 15.8 mg In normal pregnant women corrected acetone bodies varied between 11 and 24 mg , with an av. of 1846 mg Corrected values in pregnancy with nephritis were 80 to 488 mg, and in eclamosia they R. C. WILLSON

averaged 50 2 mg averaged 50 2 mg. Alkalusity of the blood in ecrema. B. S. Biekenin and N. N. Yasnitsky. Kasarsky Meditinisky Jurnal 26, 703-8(1930); J. Am. Med. Assoc. 95, 1546.—Unite \dot{p}_1 was normal but that of the blood was found to be from 0 1 to 0 5 above the av.

R C WILLSON
I M LIPETS AND Acid-base coulibrium in diseases of the heart and kidneys M. M. PISMARRY. Kazansky Meditsinsky Jurnal 26, 778-86(1930). J Am. Med Acces 05 1620 -A decrease in the alkali reserve and a parallel decrease in the alveolar CO. were observed during the decompensation period in both heart and Lidney diseases. usually more pronounced in the latter and in proportion to the severity of the condition The CI content of the urine remained unchanged. The blood area was increased in almost all nations with kidney diseases, but in only a few patients with eardine com-

R C WILLSON plaints Percularities of glucemie reaction in early infancy. V L Syvrikovich Okhrany
Malerintha & Delitta 1, 23-42(1929). J Am Med Assoc 95, 1780(1930) —S studied

the various phases of the elucemic reaction and recognized the following main types and subtypes, according to the curves they give (1) with a single rise, encountered and analyses, according to the curves they give (1) with a single rise, encounted in only 37% of cases. (a) to a considerable height with a more or less rapid descent to normal. (b) to a moderate height, remaining there for a time (1 hr or longer), with sometimes a wave-like fluctuation, and thereupon dropping-in some cases with a sometimes a wave-like fluctuation, and thereupon dropping—in some cases with a Lardy hypogleomia. (c) to a modest height with subsequent drop to a lower level on an empty stomach; (2) with 2 rues (o) with the eccord rise lower than the first, and the second wave of smaller vol than the first, (b) with the second rise attaining or surpassing the level of the first, and the second wave equal to or exceeding the first, (c) with the second rise rapid, returning to normal after a short time; (3) with 3 rises—
a rare form R. C. Willson
Absorption of calcium and phosoborus in experimental rickets. F. Prola Andrew

G GUASSARDO Riv. clin printing 28, 533(1930), J. Am Mid Auto., 98, 1641-Normally the absorption of Ca is from 50 to 60% of the amt taken in and that of P from 70 to 80%. In earth, rickets that of Ca remains normal while that of P falls to This decrease appears later in the disease, however. R. C. WILLSON

Benrene derivatives of intestinal purtefaction in the etiology of cancer. E. Grann-HAN. Schweis med Wockschr 60, 823-8(1930). J. Am Med Astoc. 95, 1640— Denzene derivs of intestual purtefaction resulting from diets rich in animal proteins scert a continuous growth stimulation on the healthy cells, and gradually the constantly irritated issues develop into malignant tumors. Benzene derivs are also formed wherever in suppurative processes disintegration of protein by maneroise back teria takes place, as in the lunes, female generalia, abscesses of the teeth and pleers The theory that benzene derivs are significant in the etiology of cancer is supported by the fact that occupational cancers are most frequent in workers who come into contact with benzene and coal-tar products R. C. WILLSON

Cardiae insufficiency; chemical changes in the blood. E Breiter Z Kress-laufforsch 22, 638-40(1030); J. Am Med. Assoc. 96, 80 —The amino-N content of the blood in cardiae insufficiency is almost constant and varies only slightly from the normal Occasionally the creatinine content is increased. The blood serum does not contain an increased amt, of prochrome or prochromogen. The prie acid. urea and residual N are frequently increased but not so much as in renal insufficiency There is no increase in the aromatic substances Phenol, cresol and its deriva, and indican are not increased R. C. WILLSON

H-PHARMACOLOGY

A. N. RICHARDS

Effect of some imidazoles on gastric accretion. J. P. Eurgers and A. C. Ivv. Proc Soc. Lxpli Biol. Med. 28, 115-0(1930).—Imidazole, imidazolepropionic acid, imidazolethchyle, i-imidazolethchyle, i-imidazolethchyle. to 5 mg have no effect on gastric secretion or on blood pressure in the dog.

C. V. BAILBY Effect of calcium chloride injections on blood sugar of normal and jaundiced dogs.

ALLIN G RUSHINGE AND LONGUND AMBRING. Proc. Soc. Expl. Biol. Med. 28, 126-7(1930) — The intravenous injection of a 10% sols of CaCl, caused a rise in blood sugar nearly as marked as that following the injection of sugar itself and tended to last longer Sugar and Ca seem to have a reciprocal influence on each other and one cannot say which is of greater importance in the control of blood coagulability, Rate of urmary arsenic excretion after giving acetarsone ("stovarsol") and "car-

barsone" by mouth. Met-Yu Chrw, H. H. ANDERSON AND C. D. LERKE. Proc. Extel. Biol. Med. 28, 145-8(1930) — Acctarsone (3 acctylamino-4 hydroxyphenylarsonic acid) and carbarsone (4-carbammophenylarsonic acid) are slowly excreted in the unne after eral administration. A normal man give 0 8 g of acctarrone eraction of the unne after eral administration and normal man give 0 8 g of acctarrone eraction of the unserted 48 in 72 hrs. given a similar dose of carbarsons he exercise 57 to 51 hrs. a proper submitted to the fall of 52 hrs. a first the control of 52 hrs. a first in 52 hrs Another subject excreted 7% of the As in 24 hrs. following 0.5 g of acetarsone and 13% in 42 hrs. following the ingestion of 0.5 g of carbarsone.

The pharmacology of inflammation. I. Technic. Lowis Illuscrition and G. Mullinos. Proc. Sec. Expel Biol. Med. 28, 168 70(1830)—One drop of a 15% soln of essential oil of mustard in numeral ml, instilled into the conjunctival sac of the rabbit, induces blepharospasm for I hr, factimation for 0.25 hr, immediate injection of the conjunctival blood vessels lasting for 48 hrs., pin point missis which passes of in 1 hr and edema which is max, in 05 hr Complete recovery usually occurs in 7-14 days. The method lends itself to studies of the inhibitory and corative effects of drugs on inflammatory processes

Further investigations concerning the atimulating effect of anterior pituitary gland preparations on the thyroid gland | Lao Loes, R B. BASSET AND HILDA FRIEDMAN Proc. Sor Land Biel Med 28, 209-13(1000) - Guinea pigs were injected daily with I cc. of an acid ext. of anterior pituitary gland for 5 consecutive days. On the 6th day the thyroid gland was markedly h) pertrophied, the cells were mitotic and the colloid had largely disappeared. Retrogression progressed regularly and the gland had a normal appearance at the end of 31 days. The administration of thyroid substance dimunished but did not prevent this hypertrophy. The injection of anterior pituitary ext, is more potent in producing hypertrophy of the thyroid gland than is the removal

of a great part of the gland or the administration of stimulating does of MI Comparison of physiological action of aspidospermine and quebrachine MOND-HAMET Compt rend 191, 157-0(1930) -The hydrochlorides of these alla loids isolated from the bark of Aspidosperma quebracho blanco, contrary to reported

expts, act differently on the sympathetic or vagus nervous systems.

Secretion of destrose under the influence of phosphates and sulfates. I was truly Compt rend soc had 102, 596-0(1923) -Injection of a soln, of Mathroo. into a dog after injection of dextrose accelerates the secretion of sugar in the urine, the blood corpuseles giving up more sugar than the plasma. NailiPO, has practically no effect on the pn of the blood, but, as in the former case, the sugar is quickly secreted Na,PO, produces such rapid secretion that the sugar content of the corpuscies falls temporarily below the normal Na, SO, causes marked all, but leaves the secretion of sugar practically unchanged

Sugar metabolism and water regulation. II. Treatment of cardiac diabetes with insulm and dextrose. H TATARKA Khn Workshr, 8, 1763-4(1929), cf C A 24, 4888. The action of injected mentin is retarded but more marked; destrose eauses a less rapid and less marked rise in blood sugar. Non-cardiac diabetics with insulia edema behave

Action of substances of the pilocarpine group (pilocarpine, arecoline, physiothemine) on the gas content of the blood. A h l'amonantinanzi. Rasnon J. Physiol 13, 10-221 (2011). 19-32(1930) - Lapts, on dogs show that all substances of the pilocarpine group di minish greatly the O content of venous blood and leave unchanged or increase slightly that of arterial blood decrease of the latter is, however, caused by large doses of physostranae II the decrease of the ant, of On wrong, with normal content in arterial blood is the result of increased O absorption by the tissues, and dismution of the O content of stranger of stra of the O content of arterial blood the result of insufficient arterialization of the blood in the large, the increased consumption of O must be a characteristic common to all substances of the group The arterialization of the blood in the lungs thus compensates for the O consumed, except that, in most of the cases in which physostigmine and all in which toxic doses of the other substances were administered, the O content of the arternal blood falls

The comparative changes in gastric acidity and urmary reaction after the injection are comparance enanges in gestine acidity and urmany reaction after the specious of histamine. Mirror J Marxies axio layron Gaax. Acid Internal Med do 202-0(1031) — In test combining gather are always with histamine as a simulating test of urmany scalar, not over 60% of the sens-showing gastine free HCl gave a definite skil tide. The use of histamine is discouraged.

J B Brown

RACHEL BROWN

There extract, liver ash and iron in the treatment of anemia. Chesters S. Keffers, K. K. Horson And C. S. YANG. J. Clin. Huntingtone 9, 533–54(1930), cl. C. A. 24, 3033—With liver ext increased hemoglobin regeneration was shown in the nutritional anemia of childhood and in the anemias of dysentery, hookworm and pregnancy in some cases the effect of the ext. was increased by Fe. Liver ash, equiv to 300 K of liver per day, was of little effect. Fe in the form of FeCO, was quite effect with the control of the cont

rend [192, 111-3(1931) —Ordinarily the injection of tropine in a dog subjected to the action of a large dose of pilocarpine suppresses the cardiac inhibition. Since the same phenomenon is observed if sparteme replaces the tropine, it is not due to the atropine.

action of tropine

Influence of hydrogen-lon concentration on the fixation, hy adsorption, of occume bydrochloride on the nerre fibers. Hear Réceine and SOULLAUAR VALETTE. Comptend 192, 114-6(1931), cl. C A 25, 143—The adsorption of occume-HCI on animal charcoal increases from p_1 3 to p_1 7 5 b 15 times, the increase being very marked above p_1 0. With nerve fibers the increase from p_1 3 to p_1 7 6 is 5 times. Therefore an all: medium favors the firstation of the anesthetic on the nerve itself R B

and it. medium favors the fination of the anesthetic on the nerve itsell R B Regulation of respiration. Nation B Evor Quart J Expl Physiol. 20, 313-31(1930), cl. C A 23, 4251—The effect upon solirary secretion of the infrorensis administration of Natico, Naoli, Naol and NasOo. In the dog, subvary secretion elicited by continuous administration of pilocarpine is decreased by intravenous injection of NaHCO₂, Na₂CO₃ or NaOII The effect produced by NaHCO₃ is proanyection to further, and of a reverse to the control of propertions of the size of the dose, whether in notions or hypertonis soin NAOOI has a greater action than NaCO. NaICO; prevents almost completely the augmenting fleet upon salvary secretion of a 10 mm. period of rebreathing. These all a agents also increase submanilary blood vol. flow. There effect may be due to changes in adiabase equal in which the Hean occars of the interior of the cell may be a major factor. In isotonic soin NaCl or NaSO, increases summarillary secretion and blood-vol flow In hypertonic soin they decrease the former but increase more markedly the latter The effect of these sails seems to be due to the norms on blood-vol flow and to the writtening of the control of the sails seems to be due to the norms on blood-vol flow and to the writening and the sail of the sails of the sa of HCl is the same whether the sympathetic supply to the gland is intact or not Lactic acid and HCI increase the submaxillary blood-vol. flow. The increase in secretion produced by lactic acid is greater if the vago-sympathetic has been cut. Na factate decreases salivary secretion il the vago-sympathetic is intact, but increases it if the nerve is cut. It increases submaxillary blood vol flow. The lactate ion appears to be inhibitory to the central and augmentory to the peripheral mechanism of secretion Changes in the acid-hase equal of the tissues and blood are an important lactor in the effect of lactic acid, HCl and Na lactate upon secretion Coincident changes in bloodvol flow probably affect the results, and some additional effect of the lactate ions, such as their use as lood material sopplying energy for secretion, may be involved Effect upon solvery secretion of the infrarenous administration of NH₂CI and (NH₂)₁CO₂. The administration of NH₂CI and (NH₂)₁CO₂ produces an initial increase and subsequent decrease in the rate of salivary secretion and in the suhmanilary blood vol. flow One cc. per kg of M/6 NH4Cl or (NH4)4CO4 produces transient fall in blood pressure and href facease to pulesonary ventilation. Five co. per kg of (NHA)CO, lowers the blood pressure and depresses pulmonary ventilation. The effects of NHAC and (NHA)CO, on the salivary secretion are probably due to change in the acid-base equal, and to changes in blood-vol flow.

The therapy and the prevention of carbon disulfide poisoning. G B Attoo-Gianorti Industria chimica 5, 1375-80(1830)—A summary of the symptoms, there-

Gianotti Industra chimica 5, 1375-80(1930) — A summary of the symptoms, therapy and prevention of industrial positioning by CS.

A W. Coviter, Experimental studies in the neutralizing action of sodium thosullate in atory intolection. N. Kusono. Acta dermat 13, 239-99 Sec C. A. 24, 1431. E. J. C.

Sensituration of the skin of guinea pigs to phenylhydrazine. W. Janassony. Klin. Wochacht. 9, 551(1930). E. J. C. The effect of insulin upon the rate of dialysis of diabetic blood sugar. ISRRA.

KLRIMER, HAROLO BIRNERANT AND THEODORB ROTHMAN. Endocrinology 14, 226-8 (1930) —The addn of dry potent insulin to hurudnized blood of a diabetic dog did not

after the rate of dialysis of sugar from it. This indicates that the pancreatic hormone does not exert its effect by producing a more readily diffusible form of glacose.

H I DECEL IL

Antagonism between sulfur and adrenalme. Donevico Cantavacci Butter Min. Worksche, 44, 79-81(1931) - The ants gonestic effect on blood pressure is produced when 30 me of colloidal S and I me of adrenatine are injected. Assimilation of intravenously injected hexoses; phosphorus and water metabolism.

E. OWSLANT AND M. WIERSTCHOWNEL. Compt. rend. soc. Incl. 103, 415-8(1920). Physical Abstracts 15, 240-1 -The sugar assimilated is estd. as the difference between the amt, injected and the amt, eliminated by the ladney Of 4 dors, 2 assimilated gineose best and 2 fructose, 90% of the total in each case. Insulin causes an insumment increase in gineose assimilation and has no effect on that of fructose. The amt of morg P in blood and urine is lowered during the active assimilation period. The curve of P reduction is not a lected by the rate of assimilation. The P curve is raind

again after reseation of injection, and the rise is not prevented by insulin. G. G. Liver and muscle glycegen and blood sugar in starved and phlorhimized dogs. RATHERY, R KOTERISES AND MILE Y. LAURENT COMP rend to by 103, 472-4(1930), Physiol. Abstracts 15, 240-Starvation alone, even when prolonged causes only a slight diminution of Pepatic and muscular plycogen. Injection of pilor hims after a period of starvation causes a diminution of hepatic and muscular glycogen. In spite of the almost complete absence of hepatic and muscular glycogen, the glocenic level may remain normal, although accompanied by a marked glucouria. The plyrogen of the liver or muscles does not seem to be essential for the maintenance of this normal

level. Influence of insulin on early variations of heyatic and mineralar glycogen in the normal and phlomhumized dog. F. Raturear, R. Korzalszy and Mille. S. Green. Compt. red so. bol 104, 474-50[(502). Physiol. Alban in 15, 250 —Thiothium in the latting dog causes marked dimensions of heyatic and mineralar giveners. Insect of

of mail a now causes rapid restoration of the gircogen of the liver, while that of mucle is still further diminished. The loss of bepatic gircogen is great, and not proportical to the muscular loss

Chemical modifications of blood after injection of ionium pitrate. Y Potential Compt. rend so, bird 103, 836-8(1930), Physiol Abstracts 15, 257 - Ionium microst in small doses, which are well tolerated over long periods, causes a disturbance of glacore and cholesterol metabolism manifested by instability of these substances in the bleed Later anemia sets in and is accompanied by a considerable diminution of plasma globu G G his and an socrease of the albumin/globulin onoticut. Comtt. trai

Action of cholme and its derivatives on respiration. M VILLARET soc. biol 103, 675-7(1930), Physiol. Abstracts 15, 220.—Choline, acetylcholine and formylcholme, which have similar cardiovascular actions, also produce the same effect on the respiratory rhythm. Bromocholine causes more sustained apnea than the others, because it persists longer in the circulation. The effect is due to the choline

group Choline apnea and artificial respiration. M VILLARET Compt tend, sec. incl. 103, 677-9(1930), Paynol Abstracts 15, 226,—Choline and its deries, cause apnea in large doses, polypnea in small doses. The effect is independent of varus influence. The duration of the appea is proportional to the dose. Artificial respiration saves the lives of animals treated by otherwise fatal doses. It must be continued much long? with bromocholine than with other derivs. The fatal action of the poisons is effected,

not directly on the beart, but on the respiratory center, Adrenalme, atropuse and lobelme in cholme apnea. M. Villaret. Competend, soc. biol. 103, 771-2(1930), Physiol. Abstracts 15, 226-7.—When apnea is set up by the action of choline, it is not modified by doses of adrenaline, atropine or lobeline, which are capable of counteracting the cardiac influence of choline and its deriva-

Derivatives of tholme mechanism of polypnea caused by intravenous injection of cholme and its derivatives. M VILLARET Comply rend, sec. biol 103, 772-3 (1930). Physiol Abstracts 15, 227 — The polypnes elected by the injection of choline and its deriva into the circulation is enhanced by a discharge of adrenalme. The results correspond with the observation that in reflux or central polypnea injection of adrenaline causes, not apnea, but hyperpolypnea,

Fatty bodies in cells of the liver, lung, kidney, suprarenal and testicle in the normal dog and in the dog possoned by tolylenediamine. J Slotwinski Compl. rend soc. biol. 103, 811-5(1930). Physiol. Abstracts 15, 244 - In the pormal dog there is a

GEORGE R. GREENBANK

subpleural chain of cellular elements contg large amts, of cholesterol esters This reserve seems to be of great importance in defence against intoxication. Intoxication with tolvienediamine leads to infiltration of the liver cells with fat. After poisoning, the disappearance of the subpleural cells and the diminution of fatty bodies in the suprarenal cortex and in the interstitual cells of the testis indicate a defensive process G G. and a neutralization of the toxic substances

Histochemical and hiological studies of electric ionotherapy. F RASZEJA. Compt rend soc biol 103, 799-803(1930), Physiol Abstracts 15, 213-4 -Normally in the skin of the rabbit Ca is distributed in the subcutaneous tissue and K in the epidermis. When CaCl, is iomized on a pod with the passage of an elec current through it to the skin, the K is pushed into the deeper regions and the Ca ions occupy the surface hits treated in this way are much less susceptible than controls to the decalcifying The cond of the serum is markedly increased after introduction effects of Ca free diet of L: in the above manner, and this when the urine becomes free from Li. The elimina

tion of this element lasts longer than is revealed by the urine

The role of the reticulo-endothelial system in the metabolism of fat in the normal dog and in the dog poisoned by tolylenedismine. J. SLOTWINSKI Compt rend soc biol 103, 816-8(1930), Physiol Abstracts 15, 244—The reticulo-endothelial system in the tonsils, liver and bone marrow plays a most important part in the metabolism of fat. It is still more important in pathol conditions like tolylenediamine intoxica-tion. The fatty inclusions in the cells of the system are formed of lipoids and cholesterol The elements contg these particles in the tonsil are situated deeply in the lymphatic nodules. They are rare under the epithelium GG

Pathology of aniline poisoning. G Afello. Med. Transil 1, 294-6(1930) — Bull Hyg 5, 929—A describes the symptoms of acute and chronic poisoning by aniline dyes Venescetion and inhalation of ammonia relieved these symptoms. most cases of dye poisoning the dye can be detected in the urine, particularly if aniline

blue or black is the cause.

Injury to the digestive tract by copying pencils. I. ILXOFF. Deal med. Weekself 55, 1132-3(1939), Bull. Hyg. 5, 929—The injury is due to tissue necrosis by gradual solo, of the aniline violet. In a test case, a must are meat contg a 3-cm piece of the pencil, ulcers formed in the pylorus. Food contg, crushed pieces of the pencil was given to dogs. All the dogs showed gastric or duodenal inflammation and ulcers formed in a few days. This is due to the fact that the aniline deriv, has an alk, reaction which dissolves the albumin and thus causes destructive penetration whereas acid dyes cause coagulation and hinder penetration. GEORGE R. GREENBANK

Insulm and glycogen. I. Study in the normal dog. F. RATHERY AND R. KOURE-SEY. Ann physiol. physiochim, biol 6, 32-72(1930).—In the dog the hepatic vein contains the most glucose, the portal vein least and peripheral vessels have intermediate Following the administration of insulin, the relative order does not change, but the difference between the hepatic and peripheral veins increases. The liver there fore continues to discharge glucose into the circulation; nor can one postulate an in creased avidity of the tissues for glucose, as the difference between the arterial and venous blood sugar does not increase. Immediately following the injection of insulin, the blood sugar shows a transitory increase, particularly in the hepatic vein, the liver glycogen decreases, while the muscle glycogen is not appreciably changed. Conclusions are given in the following paper. II. Study in the dog following pancreatectomy, starvation or phlorhizm. General conclusions concerning the role of glycogen. Ibid 73-123 - Following pancreatectomy, all the sugar values rise, but their order changes The sugar of the hepatic vein falls below that of the peripheral veins, however, it remains higher than the portal blood sugar. Liver glycogen falls precipitously, while the muscle glycogen is only slightly affected. Qualitatively, the effects of insuin are exactly the same as in the normal animal, except for the fact that it induces an increase in liver glycogen. Moreover, insulin has the same effect upon starved dogs as upon normal dogs. Phlorhima administered to fasting dogs causes an almost complete disappearance of liver glycogen, but the blood sugar remains normal clusion Liver glycogen plays no role in the maintenance of blood sugar; there is some intermediate product of metabolism in the liver Insulin does not mobilize glycogen or activate the muscle metabolism of sugar. The effect of insulin upon glycogen, whether hepatic or muscular, is of only secondary importance in insulin hypoglucemia Glycogen is not indispensable either for the proper functioning of the liver and muscles or for sugar metabolism.

Behavior of soaps in the animal organism. Invine H. Page and E. V. Allen Arch Expit Path Pharmakol 152, 1-27(1930).—Most soaps, particularly those of

hydroxy and unsatd acids, are highly toxic. Injected intraperitoneally into rats and mice, they cause marked histological changes, chiefly perivascular infiltration and focal degeneration in the liver and problerative changes and adhesions in the peritoneal cavity. The total fat content of the liver decreases, but the I no increases. On intra venous injection of soap, the blood pressure falls and respiration increases Diethanol amme recincleate increases the permeability of the blood spinal fluid barrier for circu-

The action of a sympathomimetic alkaloid in Sida cordifolia (Brels). R. N CHOPRA AND PREMANKUR Da Indian J. Med. Research 18, 467-75(1930) -The active principle of Sida cordifolia (Brela) is a sympathomimetic alkaloid resembling II EAGLE enhedring in its pharmacol properties.

L. LEVOLE The conditions of "basic narcosis" in combined narcosia experiments. Klin Wochschr 9, 1609-15(1930) II EAGLE

Secondary ultra-violet radiation and its biological effect. Mova Spiegel-Adoly

Alin Wochschr 9, 1615-8(1930) - Only a small portion of the radiation-energy emmitted by Ra or x rays is absorbed by proteins in soln , while ultra-violet light is comparatively much better utilized The fluorescent light emitted by salt crystals following exposure to radium or x rays is much more effective in causing the congulation of protein, the hemolysis of red cells and the death of paramecia than the original radiation 11 EAGLE energy used to induce this fluorescence.

The effect of thyrozine. O Escules and R. Sandess, Klim. Wochschr. 9. 1618(1930) -The intravenous injection of thyroxine (1.8 mg per kg) into rabbits

causes a significant increase of the blood factic and and Or consumption. The anisponism between adversaine and minim. Experiments in adversales tomized dogs. R. Carto. Kha Wackschr 9, 1623-4(1930) —The injection of cond. glucose soins unto the pancreatico-duodenal artery of dogs dors not cause an elevation of blood sugar even after the adrenals have been removed. Injected into any other artery, it causes a transient byperglucemia. This is further evidence that the blood

sugar as such is an adequate hormone for the regulation of insulin secretion II EAGLE line and insulin may be antagonists in the regulation of blood sugar Animal and clinical atudies on the question of synthalin-B HERBERT HIRSCH

H. EAGLE KAUPMANN Klin Wochschr 9, 1631-2(1930) Oral desensitization of dermatoses due to alimentary Idiosyncrasies by the use of species-specific peptones. Exich Uanacia. Alen Hochschr 9, 2048-9(1930)

II. EAGLE The opposing effects of irrer and spleen. A contribution to the spleen treatment of erythrems. F. Höolter. Khn Wockschr. 9, 2052-8(1930) —Ra irradiation of the long bones has a beneficial effect in crythremia, in which it is often followed by an exerction of aidehyde in the urine, but no beneficial effect could be discerned upon permicious anemia. In 2 cases of crythremia a striking improvement in the blood picture was effected by the daily ingestion of large quantities of spleen over a period of months. In one case of permenous anemus, splenectomy followed by liver therapy caused a typical crythremia, which was controlled by the subsequent administration of spleen. The liver and spleen therefore have antagonistic effects upon the crythro-

The separation of mixtures of dyes by normal and poisoned kidneys. Repour Höner. Alm Wochschr 9, 2065(1930), cf C A 24, 4543—Most dyes are exceted dowly through the glomerule (e.g., cyunol) but some, like phenol red, are rapidly excreted by the tubules in a coued, form. If a mirt, is injected into frogs or rabbits, the tubular dye predominates at first, after it has been almost completely excreted. the urme contains only the glomerular dye. If the tubules are injured, as by uranium nitrate, the quick tubular excretion of a coned, dye is not observed, and one obtains This fact suggests only the glomerular excretion of the two in approx, the same concu-H EAGLE

a method for testing tubular function in man.

A highly active liver extract which can be injected. M. GANSSLEN. Il ochsche 9 2009-103(1930) - Excellent results were obtained in the treatment of permetous anemia by the intragluteal mjection of protein free liver ext. Improvement

is usually obtained in 6-8 weeks H. EAGLE Clinical observations on the treatment of anemias with stomach preparations. FERDELAND RETURN Kins Workshop 9, 2103-6(1030)—Using the proprietary preps. Stombon, B found improvement in 10 of 11 cases of Berner's Commissions Seemia. In classes of Security Security Seemia, Inc. snemia. In the unsuccessful case liver therapy was effective H. EAGLE

Experimental studies on the effect of the inspiration of small quantities of benzine and benzene upon the respiratory organs and the entire body. M. Schmidthan. Kim Wehther 9, 2100-8(1030)—The inhalation by rabbits, guines pigs, mice a rats, of small quantities of bearing or bennes or bennes-gasoline vapor over long periods of it exentually causes emphysema, chrome broughts, and stalectatic pneumona untial leucocytosas is followed in the later stages by a marked leucopenia, and a i in both the red cell count and hemoglobin. In the spleen, an initial myeloid millitrat of the pulp is followed by a gradual decrease in cells, pronounced phagocytosis of cells, and, in some cases, hyabinazation. These results are exactly the same as the actualized the control of the pulp is the latine required for their evolution (months). Heart and liver both show focal netre in the centrel of small areas of inditration. The cumulative tous effect of these repeats small inhalations are highly significant in the light of the continuous exposure of urban population to the exhaust of automobile engines.

The effect of beef adrenal extract upon the uterus. Exicu Excellar. N. Wochie's 9, 2114-5(1930) — The subcutaneous injection of beef adrenal ext. in virginal female rabbits causes probletative changes in both the mucosa and musiculative. The control of the mucosa and musiculative changes in both the mucosa and musiculative changes in both the mucosa and musiculative.

The decrease of ordation processes during ether anesthesis. H. FURSA AND DERMA. After Wednerd, 9, 2115-0(1930).—In dogs other drop anesthesis, define a chall O-marin, 9-site-in less pronounced with other an anesthesia, and observed if an ether-O-mart is used. The concess or blood facts and during anesthe bears some relation to the degree of arterial Or-unitain and is possibly due to an inclusion of recorrectness.

Copper treatment of anemus in nursilags. E SCHIPF, H BLASDERG AND JOPPE A.In Workship 9, 2144-5(1939)—The authors believe that the daily ministration of 20 drops of 1% CuSO, 5H₂O is of benefit in anemus. H, Eacus

The treatment of permicious anemia with preparations of gastric mucosa. Heaving a Roy G Stricks R. Rii Workship 9, 2145-7(1830).—A dired prepa of mucosa was found to be highly effective. Acid alle exist were not effective. Both antiquin and fundis contain the active promptle, which is not pepsin. If Eacul A case of hydrazoic acid poisoning. Zo Köchibr. Rin Wochschr. 9, 216 (1930).

The effect of intracutaneous mjecton upon the basal metabolism. With a Conventura Mis Workstop 9, 255-6 (1930) —The intracutaneous injection solns, of protein, or even H-O, causes a marked fall in the basal metabolic rate, amount to as much as 60%, and beginning within 10-15 mm. L. suggest that it is due eit to a reflex in the vegetative nervous system, or to the release of histamine from a title site of injection. H. EACLI.

as the six of nigrents.

The significance of ammonium chloride medication in the treatment of direct.

PAUL SAXL AND OFFO ERISSACIER. KIm Workshift 9, 2002-3(1959)—NIII

Results a lowered alkalt reserve and decreased circulatory blood vol., while Salyri causes an increased blood vol. Despite their antigonistic action upon the vol. of critical lating blood, a combination therapy with these 2 drugs causes a much more rapid moval of transudates due to cardiac failure, hepatic cirrhosis, nephritis, etc., and etc.,

The dependence of gas exchange and the action of Iodine upon the bydrogen-concentration. I. Wissicoc. Kins Weckster, 9, 2354–5(1990) —Increased [Natific or decreased Co; tension causes an increased O; consumption by rat musele us and an increased respiratory quotient. An acid reaction has the opposite effect. N in small concil, neutralizes either change, in higher concil, it causes an increase formation of lactic acid without any further effect upon O; consumption. It is intesting to note that it has no constant effect at serium reaction (pn 7.45). Thyrox has no effect, probably due to its insolubility at this H-ino concil.

Excretion and storage of neodorm. Annelies Rothman Kin, Wochs, 2303-9(1930) — Weeks after the migration of neodorm (homosopropy)butyram Br, can be demonstrated in the tissues, the brain in particular, in a watt. Edoli The Br. is radiually excreted, cheffly in the turne and bile.

The Bn is gradually exercised, chiefly in the urnne and bile.

Pharmacological study of the effect of caffents-edenine mixtures. Davim Macura and Hermann Schriedders, Klin Weckselv 9, 2429-30(1930) H. Eadult Treatment of insulin hipodystrophy. Rensimon Bollier. Klin Weckselv 1988 and 1988 a

The effect of digitalis upon the final wave of the electrocardiogram. ERI BLUMENFELDT AND SPENCER G. STRAUSS. Khn. Wochschr. 9, 2439(1930).—7

reversal of the T-wave in the electrocardiogram is only an exceptional occurrence in patients receiving digitalis and cannot be taken as a enterior of digitalis effect.

The effect of vasopressus and oxytocom upon the blood sugar in human bengs. A. We. Electa and M. Schera. Kha. Hackele, 9, 2439-40(1830) — Vasopressus, in jected subcutaneously, usually causes an elevation in blood sugar. The effect of printing of the foregard and less market. Overtoom is neighbore. If Education

tim is much less irrepert and less marked. Overteen as mefecture. If Easis Local and Exhercis Dermarkers of mans alreads already for the function of primary Local and Exhercis Association and the function of primary Local and Exhercis Association and the function of primary alreads are Local and Exhercis Association and the Local and Exhercis Association and Local and Exhercis Association and Local and Exhercis Association and Local and Local and Exhercis Association and Local and

Carbon mononide poisoning and a new treatment by irredution. F. Kroz. Exist. Listy 9, 16-33(1929)—Ultra-workt light causes disson. of O hemo-globan as a row and as row Animals and humans possioned with O showed marked improvement when irradiated with niltra-violet light at a distance of 60 cm. for 60 hm. William J Hrss. William J Hrss.

Influence of arsenicals and crystallina glutathione on the oxygen consumption of histors. Carl Vocction, Santord M. Rosenthal, and J. M. Johnson, U. S. Pab, Health Rept., 46, 339-84(1931) —The addn. of cryst. Sti-glutathione to kidner, liver, tests, the Jensen rat surcoms, and baker's yeast does not increase the rate of Os consumption beyond the extra amt. of Or required to exiture the S of the added sluta remainipum review in easies sum of the required to solution the color of the thomas . Ordined philatheness has no accelerating influence on the Co. committee a following the color of the color of the color of the color of the remaining a formation of the rate of C. committee a freezing a freezing the color of the co amme is ineffective, whereas neographenamine due to its rapid exidation reduces the O, consumption, but less markedly than arsenousle. These results are in harmony with observations concerning the pharmacol, and chemothers renter properties of these compds, which distinguish the 3 groups, R. AsO, R. AsO, H, and R. As = As R. SH glutathsone when added to tissues in the ratio of 10 moles to 1 mole of arsenmole prevents the reduction in O₁ consumption caused by arsenousde alone. S.S.glutathrone is mel'ective, showing that the action of SH glutathrone is due to its SH group. FeSO,(NII),SO,611,O is mellective in overcoming the reduction in O, consumption produced by arsenoside. These observations add further evidence in favor of the theory that the pharmacol action of these arsenicals is essentially due to a chem. reaction with Sil glatathione and possibly other Sil compds of protoplasm. From the phraod viewpoint the results appear to indicate that glutathione in some as yet inexplained manner is concerned in the Os consumption of tissues in ribe J. A. KENNEDT

Observations on the reason of these Assistant aniles, Passistant aniles, Control of the Control

A. Osnown, Australian J. Ergé, Bud. Med. Sci. 7, 203-8(1020). The secretion of the state of the

L Lattory are (Muss) Solares. Self-tilly chemical, 12 (1995)—A new standard indice is proposed, beste upon "travelate carrieve does" (i)) and "relevance does" (ii), in which I is the av quantity required to destroy a varient blood stream unfection of T * *rest, T, * *rest and T * *reptyrefor* in more (held 30 days) and I is the intravenous does telerated by 50 to 60° of the numais. Rabbits may also be recommended to the contract of the stream of

lodme reaction in exophthalming gotter. Milland Q. Thomrson. And Phies K. Thomrson. Endormology 14, 3'G-9(1930); cl. C.A. 24, 3559—In Boston the small-

est quantity of I that produces any reduction in basal metabolism in exophthalmic gotter is greater than 0.75 mg in 1/1 of the cases. The min. amt. to produce max. reduction is 6 mg Between these limits, the relation between the percentage approach of the basal metabolism toward the normal level and the size of the dose is roughly The effective dose has not been detd in Chicago but 6 mg causes a marked in in basal metabolism.

MARY E LEAR reduction in basal metabolism. The role of iodine in the treatment of exophthalmic goiter. M L. Greenstein.

S Vet Bur Med Bull 7, 167-9(1931) -G describes the beneficial effects of Lugol's B S. LEVINE soln, in a specific case

Experimental rabies in white mice and attempted chemotherapy. A. Hovr AND C W JUNGEBLUT J Infectious Diseases 47, 418-24(1930) -Prophylactic admunistration of various drugs (particularly arsenicals and quinine derivs) failed to protect white mice infected intracerebrally by single or multiple minimal lethal doses The period of incubation of the disease consistently showed a very slight prolongation JULIAN H. LEWIS following injection of Ag arsphenamine

The effect of harrum sulfate upon the incidence of human intestinal protozoa. JUSTIN ANDREWS AND MOSES PAULSOn. J Lab Clin Med 16, 39-42(1930) - The no, of intestinal protozoa per unit vol of stool appears to be greatly reduced following the ingestion of BaSO. The intestinal amebas are affected more noticeably than the flagellates. The effect is transitory and is oot prolonged by extension of the period of

administration of BaSO. E R. MAIN Pharmacology of brominated ods. CLAYTON S. SMITH AND HELEN L. WIKOFF. J. Lab Clin Med 16, 43-6(1930) - The brommated esters of cottonseed oil appear to be well adapted for use in the rontgenologic demonstration of lesions. They are eliminated from the site of injection in rabbits within a week and produce no deleterious

effects in repeated doses. E. R. MAIN Antimony in medicine. C N Myers and Binford Throne J. Lab Clin.

Med. 16, 239-46(1930).-A compd (M 303) is described which contains both Sh and As

in the tervalent condition ft appears to be a valuable therapeutic agent in syphilis, leprosy and diseases in which protozool organisms are involved. An historical discussion of the use of Sh in medicine is included E R MAIN The elimination of water and sodium chloride through the kidneys after intravenous injection of isotonic sodium chloride solution. 1c NAZIO SIMONE. Biochim.

terap sper 17, 469-77(1930) -A soin of 0 974% NaCl was slowly injected into rubbits In proportion to the vol. injected a higher percentage of Cl and H₂O is eliminated,

the ratio of H₂O.Cl is always the same.

A E. Meyer
A new digitalis, "Digitalis lanata" Ehrh. En Perrot, P. Bourcet and Ray-MOND-HAMET Bull. scs pharmacol. 38, 7-16(1931) -The plant, whose bottanical description is given, contains a cryst glucoside, dilamn, of digitalis action, but of higher potency than the cryst digitalin of Digitalis purpured. The toxicity is the same in oral administration as in intravenous injection. In contrast to D purpures, the D lands Leeps up an almost const. pharmacol, activity when cultivated. The drug is not only more uniform, but also of higher content of the glucoside. A. E. MEYER Semana méd Quinidine in paroxysmal tachycardia. C. Bonozino Udaondo

(Buenos Aires) 1930, 11, 1402-7 —Quantime sulfate (0 5 g) dissolved in physiol. saline given intravenously Two cases were successfully treated A. E. Meyer Sinusitis treatment with lipiodol. Ricardo Braceri. Semana méd. (Buenos was given intravenously Aires) 1931, I, 102-4 .- fodized oil, lipiodol, was injected into the sinus cavity for radiog-A. E MEYER

raphy. It is an excellent remedy.

Local inflammations treated with concentrated solution of magnesium sulfate. S. JOUAN. Semana mid (Buenos Aires) 1931, I. 259-62.-A satd soin. of MgSO4 was applied in a permanent bandage mi the inflamed area. Forty cases were successfully treated. A. E. MEYER

Influence of insulin on the glycogen content of the perfused rabbit liver. NIBLS A.
LSEN Biochem Z. 230, 259-68(1931)—On perfusing the rabbit liver with defibrinated blood without insulin there is a gradual decrease in the sugar content of the blood and a corresponding increase in the liver glycogen. The deposition of the glyrogen in the liver is not uniform Addn of 1/2 to 20 units of insulin to the blood causes a rise in the blood-sugar ronen, and a loss of glycogen in the liver. No effect was observed with amts smaller than 1/1 insuhn units S. Morgulis

Influence of fermentation poisons upon experimental tumors. Biochem Z. 230, 411-9(1931) - Enzyme and protoplasm poisons have been differentiated upon the basis of their effect in inhibiting the fermentation of (1) both yeast and zymin (protoplasm and enzyme poison), (2) zymin alone (enzyme poison), or (3) west alone (proton) sem poison). By this method it was possible to discover substances which injured the elucolytic enzyme without producing any possoning effect men the protoplasm. The N of the biologically active mol plays a paramount role. arregular the N.C. and the C.N. groups and not in the nucleus but in the side chains of the county the the same method substances were discovered which are protonlasmic poisons. It was then attempted to select substances such as isominoline red. Mardal red ethyl red Martine vellow, Milado vellow, homothymoi blue, propionaldehyde, m ancholdra nitrobenraldebade a mittabenzanitale which because of their relative nontoricity could be employed in animal exists to treat tumors. No consistent results were obtained, although with isoquinoline red, Magdal red and ethyl red a definite influence was noted II. L KARCAG AND C SELET 15td 420-34—Ethyl red, chrysodine, Magdal red, requinehne red and Marius yellow, which are inhibitors of the yeart fermentation process, were found to exert an inhibiture action on the shoolysis of tumor cells which diminishes in the order given above. These substances also cause a diminution of the resouration in the same order so that Martins vellow either had no influence upon the respiration of the tumor cells or actually stimulated it. These envirue possess act upon several envirues to that both the fermentation and the respiration enzyme are simultaneously inhibited, and in this respect they differ from the KCN which injures the respiratory enzyme much more than the glucolytic enzyme Furthermore, whereas the action of KCN on plucolesus is reversible, the effect of the above substances is irreversible. In time the effect of these enterme poisons can be superimposed upon the action of KCN, but when used subcutaneously in animals the KCN effect predominates. The substances which were found to be toxic for the fermentative activity of both tumor and yeast rells were also toxic for the fermentation by B col: It is usually easier to influence alucolysis than respiration, and it is therefore concluded that the therapeutic efforts, so far as the metabolism of the tumor it concerned, must be directed toward the respiratory function. It is suggested that results could only be expected by definitely and permanently inhibiting their respiration while leaving the glucolytic ability unchanged or slightly lowered III. L. KARCAO
Ibid 435-8.—The sugar content of Ringer soin mixed with sarcoma powder increases. Fermentation of the glucose proceeds slowly and continuously in such a mixt, though the controls show no fermentation in the same time Conclusion Rous sarcoma can ferment glucose with liberation of gas and this process can be studied also in ribe. S MORGELIS

This action of certum astensime drugs upon the pigmentary responses of Fundatus Distriction C. Suffrey J. Expl. 248, 38, 423-53(5031)—Certain sympathetic and parasympathetic stimulants (cocaine, espot, pilocarpine, physostigmine, attropied were inscreted into the body cavity of the fint, Fundatus keirocellus, and the effect upon the dermal melanophores were studied. Cocaine in sublethal does produced a contract of the melanophore in the description of the melanophores. It was represented to the melanophores in the concess produce permanent expansion. Attropie for disce as stellate condition but unlike pilocarpine the melanophores still respond to the melanophores. Under concess produce permanent expansion. Attropie for duce a stellate condition but unlike pilocarpine the melanophores still respond to the melanophores. The concess produce permanent expansion. Attropied for the melanophore is the produced of the melanophore in the produced produce complete expansion but the melanophore strong changes like innervanted melanophores. In appropriate does not be produced to the produce of the produced produced to the produced
Addorphon and autorities teron. I supple more visions a Hall. A C. Abousty ARD H. I. Colt. J Planmagol 40, 275-94(1900).—The author deef the free surface tenuous of drugs in ag solns, the interfacial tenions of any solns against a fund parafin sol of feethin, and called the addorphon at various conens. The drugs used were trional, but if chloral hydrate, suffound bromals brighted, transctin, daterin, chloral hydrate, Et carbamate, monacettin, Me carbamate. BY Me carbamate A comparison of the compds, in homologous series the sufference of the compds of the compds and the surface transcent and the adorphon in cash series decreased as the humal state for the control of the co

Chloroform content in various issues adming anesthesia and its relationship to the thornes of narrosis. JARNE L MCCOLINE J Flatemore 40, 2055-23(1300)—Dos were anestherized with CHCl, and the blood and issues analyzed for CHCl, content. The corpucels contained more CHCl, than the plasma and more than their lipsed content would radicate The CHCl, content of the brain and tissues increased gradients.

ually, but at the point of highest comen (for the brain) there was less CHCl, than the lipped content would indicate was possible C RIEGEL Number of open glomerult in acute mercuric chloride nephrosis. Robert A. MOORE AND LOUIS M HELLMAN J Expl Med 53, 303-6(1931) -Acute 11g nephro-

sis in the rabbit is not associd with a decrease of glomerular circulation C J W.

Effects of the intravenous injection of colloidal silver upon the hematopoletic system

in dogs. SAMUEL S SHOUSE AND GEORGE M WHIPPLE J Expil Med 53, 413-20 (1931) -Colloidal Ag has no sp action on the bone marrow in dogs but is a systemic poison which may cause anorexia, weakness, loss of wt , anemia and death Hemolysis can be demonstrated alter large doses of colloidal Ag and the anemia presumably is due in part at least to a destruction of red blood cells in the peripheral circulation. The colloidal Ag, injected intravenously, is deposited as granules almost exclusively in the cells of the reticul-endothelial system after the manner of particulate substances Repeated injections of non-letbal amts of this substance are invariably followed by hyperplasia of the bone marrow Large single doses cause rapid death in 12 hrs of

less, characterized by pulmonary edema and congestion C J West Aplasia of marrow and latal intoxication in dogs produced by Röntgen radiation of all bones. SAMUEL S SHOUSE, STAFFORD L WARREN AND GEORGE H WITTPILE.

J Expti Med 53, 421-35(1931) C J. WEST The combined effects of colloidal ailver and highly filtered Röntgen radiation upon the hematopoletic system in dogs. SAMUEL S SHOUSE AND STAFFORD L. WARREN. J. Exptl Med 53, 437-45(1931) - The individual destructive effects of colloidal Ag and heavily filtered radiation are still evident when the 2 are used together; the combined effects are cumulative in that small doses are more destructive than when either is used alone The leucocytosis resulting from the injection of the colloidal Ag affords no protection against the terminal leucopenia following the radiation C J W

The effect of amyl nitrite on the size of the heart and the width of the sortic shadow

as determined rönigenologically. Wit A Brans and Herman A Strauss Am. J. Med. Sci. 180, 018-20(1930) —Six normal and 15 arteriosclerotic persons were studied rontgenologically before and after administration of AmNO. The transverse diam, of the heart shadow was reduced in 18 of the subjects, the presence or absence of arteriosclerosis seemed to play a minor role in these changes. The width of the acrue shadow was increased in 13 of the 21 patients after AmNO₁ administration This result was independent of the condition of the peripheral vessels or the degree of

blood pressure

d pressure R C Willson
The action of thymophysia on the human pregnant uterus in aitu. M. Pinacs RUCKER. Am J Obstet & Gynec 20, 701-7(1930) -After an intramuscular injection of 0 5 cc of thymophysin in a case at term there was apparently no change in the type of uterine contractions or in the tone of the uterus. A dose of I ce. in a case in the filth month of pregnancy showed an increased locquency, a decreased force of contractions and an increase in the tone of the uterus between contractions. The same dose produced similar but more marked changes in cases at term. R. C. Willison

A study of the effect of scriffaruse given intravenously on experimental uterms infection in the dog. Joseph L Meyras A M J Obite & Cynez 20, 700-74 (1930) An appropriate dose of scriffarine given intravenously has a definite beneficial effect on the course of the experimentally infected uterus of the dog. The earlier the dye is injected the greater is the effect. In some instances sterile cultures of the inoculated

or infected uterns horn are obtained after acculiavine therapy R C Wilson Carebral blood flow. I. The effect of intravenous administration of hypertonic and hypotonic solutions on the volume flow of blood through the brain. Come Pitcher.

Arch Neurol & Psychiatry 24, 829-906(1930) —The O content of urternal blood and blood from the occipitovertebral sinuses in the dog was studied before and alter the intravenous injection of 50% dextrose or 30% NaCl and of distd water. The O content varied immediately after the injections but became stable within 30 min. and remained so for several lirs. The O content from the occupitovertebral sinus was invariably diminished markedly after the injection of both hypotonic and hypertonic solns. The arterio-venous difference (utilization of O) increased after injection of both types of solns. Il. The effect of intravenous injection of hypertonic and hypotonic solutions on the cardiac output and blood pressure. Ibid 907-12 -The cardiac output was usually diminished after injection of both types of solns. The O consumption and O utilization were usually increased by both types The mean blood pressure varied during the injection but therealter was increased slightly in all expts,

The effect of potsesium lodide on the pulse rates of normal individuals. DONALD

McEacrean Bull John Hopker Hosp 47, 293-20(1)(200) — in the abrence of thyroad disease or other interfering circumstances, K1 produced significant increases in pulse rate in 12 subjects while 5 showed a Sight decrease. The charges cane on gradically about the third to seventh day and reached the max at about the tenth day Normal rate was restored within a week or so after the drug was discontinued.

1912

The effect of the ingestion of potassium sodide on the electrocardiogram of normal inderduals. Dowards McEastrean AND B. M. BARRE. Bull Johns Hophan Hay 47, 304-7(1930)—KI in therapeute doses has no spinfigunt effect. R. C. Wilson

The effect of lead on the located eteras, M. D Devier Kinders and B. Ratenstein. Kassinky Mediannely Jamed 26, 600-4(1870), J. Am Med. Aison 59, 1855—After a rapple record had been made of the sorral misculin formation of a part of the uterine cerus in a till placed in Ringin and misculin formation of a part of the uterine cerus in a till placed in Ringin and misculin formation of the sorral 32 to the sola. The uterine contractions changed with the count of the Pla actual When this reached 120 the uterine reacted by a complete tetimus and the musculin contractions could not be made to response even siter all traces of the Pla actual bad been washed out. The introduction of Pla acetate indo been washed out. The introduction of Pla acetate into the blood stream of cats like produced a bypertonic condition of the utering.

Products a system consistent with the different control of the respectory general.

R. Caro, Piforna Media 40, 1347-55(1993), J. Am. Mid. Assec 58, 1703—
Ergotamne does not modely the greater consumption of D induced by adrenation of Co. Am. a refluction of the R. Q. Adrenatine causes a mobilization of beptice from of Co. Am. a refluction of the R. Q. Adrenatine causes a mobilization of beptice from the control of the cont

amme innovat use apperguement that is induced by an ename without most of the increased intra-org combostuon caused by the latter R. C. Willso's Indoxybenizonie as a test reagent for free phenoise hydroxyl groups in organic compounds (Lexix) 7. Trypus preparations suitable for the prevention of adhenois (Waltow) 17. Depreparate of american (Covincio) 10.

ANSCHOTI, W. SPECHT, K. AND THEMANN, FR.: Die Avertinnarkose in der Chrurge Berlin I Sottinger 200 pp. Reviewed in J. Am. Med. Assoc. 96, 715(1931)

I-ZOÖLOGY

E. A. GORTNER

Anglase in the extracts of the salmary glands of the silk-enorm larus (Rombys). S. Mattertina. Bull Secondary and Silk of Upper) 2, 4–6(1500)——in 96(1500)—the orderests of the salimary glands of the silk-word hydrolyze sol, starch to destrou and sign diprogent to destroos with optimum activity at p. 65–71. In the absence of NACI the entryme is almost mactive. Exist made from European wanters of silkworm are less active than similar propers from the Chances and European varieties of silkworm are less active than similar props from the Chances and European varieties.

Cardiat hormone in the tortoise. A Dr Carvalno Compt. rend soc. biol. 107. 535-37(1929) —Elec. stritution, and the action of pilocarpine, atropine, ephedrine and

ergotamme on the heart of a nortows failed to detect a cardiac hormone. B. C. A.
Action of hypophysical extract on egg productions of barrathians. R. Kirm. Compl.
rend soc hed 103, 744-5(1937); Physiol Abstract 15, 248.—The all, aq ert. of the
anterior lobe of the hypophysis of mammals, when injected into Discoplaria, rapidly
clinicis the free laying of eggs in the females explired in Dec., and Jan. Control's which

are kept in the same conditions of fasting, etc., do not lay their eggs.

Cause of aminomical odor of flesh of the shark. O Martin. Z. Flexic MildHyz. 40, 48-9(1929) — The NH, sames from urea (ny to 2-5% of the flesh), the origin
of which is not pathol, it serves to maintain the internal osmotic pressure against
that of the water.

of which is not pathol., it serves to maintain the internal sometic preserve against that of the water.

B. C. A. Mamos and so it besues. IV. The dastines and content of muscle bases of deferent classes of manuals. John N. Rosenans are any losser P. Noberna. Bucket 124, 129-46(1930), cf. C. A. 24, 164.—4a mercase in the anni. of histoline N and a decrease in June N are found in the lower organisms (tissue of crocodie, content monotonic larvae, options and spoorey) V. Mononamos ands of the horse marketing classes of the content of the water of the content
Better results are obtained by first removing some of the amino acids from solu-Brylasm Harrow The hydrolyne products of the protein from the erg capsule of the rastropod, Hemifassis that Ginel. [Pro-Clumo Soakas J. Bickew [Jayan] 12, 473-4(1930).— The protein of the erg capsule of Hemifassis seems to belong to the albumoids, being in some respects similar to keratin and in other respects to clastin. It contains no glyene, tyrosine or histoline, but much leucine and glutamic acid, thee 2 amino acids making in 30% of the protein

A qualitative analysis of the digestive secretions of the larva of the Japanese heetle (Popillia Japonica News) Milliana C. Stryglis, J. Eem. Eur. v 23, 935-8 (1930)—A qual chem exam of the digestive secretions of this livra showed the presence of ions of Al Fe²⁺, Ca. Mg. K. Na, Nil. CO., C. No, and PO. C. H. R.

Investigations on the rapid coloration of the cilia of cliates. Handya Aysiluntae, Pairm Aod, Irle 5, 33-41, 64-71, 83-64(1850). Deltailed directions are given for the differential stating of the cilia of cliates, this making it possible rapidly to diagnose ciliates in mixed cultures of ordisorra. Photomeographs of certain protocoa of various origins, and a bibliography of 10 references accompany this highly specialized study. SWLEPOIT.

19-FOODS

F C. BLANCE AND II A. LEFFER Amendment of July 8, 1930, to the Federal food and drugs act and sequirements

thereunder. Avon Food and Drug Administration, U. S. Dept. Arr. Service and Revenues of the Administration of the Service and Revenues of Service and
and pairs, are given
Color and distoring problems in the food industries. T. H. FARREGUEER

Marss, 6, 72-5(1931)
E. H.

Fossiblity of use in foods of coloning materials made in Italy. C. MANURLI AND MACROSAL ART III corprises nas chieve, para opplication 1990, 627-637. The characteristics of coloning materials allowable in foods are reviewed. E. M. Synams acteristics of reviewed materials allowable in foods after I. Relation of mittals to Reaction between metal Treeplaces and foodstaffs. I. Relation of mittals to Reaction of the colonial and the colonial are recorded in tables and the category in the colonial and the category in the colonial and the colonial and the category in the category

and curves.

S. Monguris
Determining the swelling rate in canned foods. W. S. Stukous, E. T. Darke and
L. B. Pukous. Food Ind., 3, 103(1931)—A quant, method for the measurement of
swelling rate of Sin cans is given. The principle of the method consists in weighted
the can under III,0 and also in air. S = 100 W/1, where II' is the decrement in wit.

the can under II/O and also in air S = 100 W/I; where II is the decrement in with II/O. I = Nt. in air = +t. in II/O. at S is the fo world. C. R. Fritarsa. The fur tables of New Zealand wheats and flours. I. R. Dixxo. New Zealand. Sci. 77ch. 12, 140-53(1800).—The fur and buffer-effect values of ground whole-wheat lour perpol, in the lab, and even, hour were detd. Birts, prepol, by the Kenl-Jones method were used in a quanhydrone cell compled with a caloned half-cell. One in. The state of the spaces of the state of the s

Utilisation of the soy bean. IV. Electrolytic oxidation of the hydrolyrate of proteins. I. Vossittako Takayana, J. S. &. Chen. Int. J. Spir 34, Singlo hunding, 31-2(1931); cf. C. d. 24, 2810—Crude soy-bean proteins was hydrolyred with H.S.O. The hydrolyrate was filtered from humin and electrolyred with a permadical PD anode and a 1b cathode in an undivided cell (anode c. d. 2 amp /sq. dm.), the soda was then standards. The distillate was neutrinosed with NSOII and reduct. The volatile strandards with the solar reduction of the cathoder
produced and elec quantity consumed was detd. In the same way, formic and isovalence L. M. SYMMES acids and AcOll were obtained from gluten hydrolyzate

"Vaingan" rice cultivation in south Konkan. R. M. Hagnekatti Coll Mag 22, 140-50(1030) -The term "wangan" is given to rice grown by means of lift irrigation during the hot summer weather As compared with rainy season nee,

"vaingan" rice kernels and bran are richer in albuminoids and digestible carbohydrates "Vaingan" rice straw and poorer in woody fiber and ash, particularly siliceous ash contains more digestable carbohydrates and albuminoids than rice straw from a rainy \$69,500

The determination of starch in cereal products. C. W. Head and D. W. Kaviess J. Soc Chem. Led. 50, 11. Corporation.

JONES J Soc Chem Ind 50, 15-22T(1931) -Methods for detg starch are broadly classified as (1) hydrolytic methods, (a) and hydrolysis, (b) enzymie hydrolysis; and (II) non hydrolytic methods The "by-difference" method and the method of direct washing out from dough are in the latter category. Some of these methods are discursed in detail and the relative results obtained by the application of them to different mill stocks are considered. These stocks included: (1) com starches, (2) com flours and mill stocks, (3) wheat offals, and (4) whole wheats Conclusions By "starch" different abservers mean different things. The modified Rask method is suggested as of the greatest utility, while hydrolytic methods are open to grave suspicion. The moduled method is: Place I g of material and I g and washed said in a centrifyer tube, mur and over with washed Fi.6, stir, centrifuge and pour off the liquid. Make 2 addle, washings and to the resulte add 25 cc. of water and 0.25 cc. N NeOII, mir and offer I g. addle and the New Addle and the NeoII was addle and the NeoII was addless the said of the NeoII was addless the NeoII was addless the said of the NeoII was addless the said of the NeoII was addless the said of the NeoII was addless the NeoII was addless the said of the NeoII was addless the NeoII was addless the said of the NeoII was addless the NeoII was a and after 15 min add 5 cc, pure MeOH and mrs again. Mis in 5 cc, dil MeOH (2 1 water), centrifure this mixt, and remove the ale layer. Wash the residue twice with 10 cc. of dil McOll and finally thrice with water Stir the residual mass into a thick paste with a few ce ni water, add a total of 20 ce of water to transfer to a 100-cc. flask, add 20 cc. coued, HCl and make up the vol to 100 cc. with Rask's acid. Filter the con tents of the flask by suction through a Gooch crucible contg asbestos and a layer of acid washed and into a small dry suction flask. Transfer 50 cc. to a 200-ce besker contg 110-5 cc. 90% alc., and immediately after pipet drainage, sur the resulting must 1 min or until the ppt becomes floculent. When it has settled, transfer the contents of the beaker to a centrifuge tube, centrifuge 10 min and remove the superiar tant liquid. Wash the readue with 70% (by vol.) ale, and twice with 90% ale. Wash the ppt, with Et₂O, dry the crucible at 40° for 10–15 min, and then at 130° to cont. wi

The determination of starch in flour by diastase-acid hydrolysis. B G Harr-MANN AND F HILLIO J Assoc Official Agr Chem 14, 112-6(1931) -A detailed de scription is given of a modification of the technic of the official A O A C, method for the detn of starch by diastase sold hydrolysis. The time required for starch conversion by diastase is reduced from 2 hrs. to 20 min by introducing a preliminary pepua digestion (cf. C. A. 21, 287), but the total working time required for the peptie-diastatic digestion is about 3 hrs The peptic digestion increases the starch yield appreciably, this is shown to be due to the fact that the starch is rendered more accessible to diastatic hydrolysis and not to any reduction by the pepsin or the products of its action the pepsin digestion an acidity adjustment corresponding to 5 cc. N IICI per 100 cc of substrate is made, after the digestion the acidity is carefully neutralized, the mixt is slightly acidified with HCl, and finally treated with CaCO₁ to assure a practically neutral condition for the diastatic soversion. The official method was also modified in regard to the removal from the flour of the sugars and free fat; the procedure proposed, though time-consuming, is easy to easily out and gives satisfactory results with ordinary care, even in the hands of analysts inexperienced with it. A Parineau Couture Starch explosion hazards reduced by safety measures. D J PRICE AND H R.

BROWN Food Ind, 3, 106-7(1931) -Fxplosions of dry starch are relatively frequent and are usually caused by sparks from machines, motors, etc., or by static electricity A serious explosion at Decatur, III is described Safety measures are outlined C. R. Falless

Estimation of the age of flour. W. HARTMANN Z. Untersuch Lebenim 59, 364-79(1930) -Samples of flour and bread (33 3 g) were extd for 6 hrs with boiling petr ether or CilCi, and the n at 40° and the acid value of the ext detd Tlours recently mill ground had acid values of 54 to 76 and 46 to 64 when conty 60% of tye and wheat flour, resp, while the corresponding figures for flours of the same compn, ground in the lab and left for 24 hrs., were 44 and 39 Bleached flours were not included. Extra alter various intervals, showed that the acid value increases with time of storage, rapidly at first, to about 240 after 15 months Gluten N, lecthin phosphate contents and w decrease on storage at a rapid rate, particularly in the initial stages. The acid value and w of the unground gram, however, showed hithe alteration on storage. Reductions in a were observed for bread baked from ye and wheat flours, while the acid value was increased in the latter case only. The lectinin phosphate fell from 0 to 13 mg per 100 g of flour in both cases. The bacterial contents were also detd on samples 5 to 15 months old; in the presence of growths of 0 dida, small quantities of an unspomifiable wast-like substance were obtained. In view of statements that flour is no longer suitable for baling purposes after 6 months' storage, it is suggested that the max permissible acid values in such cases should normally be 120 to 150 for 60% yer flours, and 90 to 100 for 90% what flours.

CR Fluers

CR Fluers

CR J. Assoc Official Agr. Chem. 14, 99-101(1931)—In the gasometric method

Cop. Direct determination of the state of the control of the contr

the control of the co

connected with the washing out of the gluten
Phosphatide content of different breads. B Rawaid. Z Untersuch Lebensm
60, 315-8(1930)—The phosphatide contents were detd by R.'s method (C. A. 23,
3494), the sample being extd in succession with a large excess of actions and a mixtof C.H. and E.O.H. The exts were evaptd separately, the residues extd with dry
warm of these 2 figures was taken as the total phosphatide content, the following percentage of the dry samples being found Rye bread crumb or crust 0 174, crumb and
crust of whate bread 0.287, crumb and crust of pumpermickel 0.73, black bread crumb
0 183 and crust 0 184, graham bread crumb 0 297 and crust 0 302. The respective
Pcontents of the residues after exts were 0.20, 0.24, 0.23, 0.33, 0.33, 0.35 and 0.25%.
With the exception of pumpermickel, the different breads examd, contained approx.
With the exception of pumpermickel, the different breads examd, contained approx.
when the support of the control of the proposition of the P

The extinction coefficient of milk. A Schneck and H. Mengerier. Mild-northelpt. Forth. 11, 1-29(1930) — The light transmisson is proportional to come, under structure controlled conditions. The Lambert-Beersche rule may be employed. The far phase has little effect. In dips of 1-100 the results satisfy the Lambert-Beersche rule. Many

samples tested show the extinction to be depressed 4% by skimming. Milks from different cows have different extinction coeffs. It is shown that the extinction coeff due to fat varies with the sax, size of the fat particle. GORGER, GARSHRANK

robust The residual nitrogen of cow milk. P. KERPREE AND J. CLOSTER. Michael Fortock. II, 62-117(1939) —The authors connader the residual No funits at stable goas to that of blood and urine. They ppt. the coognishie protein by best and 10% ACHI. The N termining in the fibrate is called total residual. N. The total residual for the contrading the fibrate stable of the contrading to the contrading the contradi

Proteolysis of milk. II Haarwrox. Midchartischoff Fersch 9, 339-54(1939) — The dett of cassolytic organisms in milk is desembed; the dett of NII je ly distant a vacuum and the detection of peptone are also of value. Tryptophan was not de tected. The catalase value is not always parallel with the no of proteolytes.

Has "chromitorm," the new milk preservative, proven its value? Fouris Diacov Ann, fair 24, 22-5(1631); cl. C. A. 24, 913—The previous investigation established the value of "chromitorm" when added to fresh milk Evedence is now presented showing that, when added to milk several hes old, "chromiform" is a much better reservative them eather KyGnOr or CCH5O), also see A. Paymana Courter.

showing that, when about to mise several use one, commontors. In a must carrier, the mise and the mise protein material. MARCH, influence of termideptive on the precipitation of milk protein material. MARCH, MARCH, AND EARLIER BUCKTIERS. Bull see claim feel 12, 1994—1000(1903); cf. C. 47, 5053—Addno of up to 20% formed to milk caused more Accel to be required for plan of casean, but fees N was feft in soft after prin or casean, but fees N was feft in soft after prin or exercise upon the prin of casean, but fees N was feft in soft after principles.

phin of casein, but less 1 was set in som after prin was complete, and were described by the service of the point of the p

The foaming problem. W. Moma and C. BROCCHAM. Midelenstrickly Fortical 14, 6-01(1930)—7-hilk with the greatest surface tension and viscosity produces the most stable foam. The foaming properties are greatly changed by the addin, of Na citrate The solidity and tability of the foun are greatly changed by the addin, of Na citrate The solidity and tability of the foundation of the same form of the same control of the same cont

Detection of heated male K. Danz and H. Prutresa. Z. Untersule Libertum 60, 111-4(1930). — Of the several variations of the hermissis kest for the detection of heated male, the following method gave the most satisfactory results: shake for of mile with 05 cc. of a 4% so not of heatment me 190% EDGIL, and all drop of a 18%, sola of 1160, silter 1 mm., and shake the mixt agam. Raw malk gives a stable blue-green color, mile bested for 30 mm at 0.7 gives a transsent blue-green color, while strongly heated mixt are mixtured by the strongly heated mixtured with the control of the 10 mm and the mixtured produced of a hard soln of MgSO, and shake the unitary mixtured produced of a hard soln of MgSO, and shake the unitary mixtured produced to the sold of the sold of the mixtured produced as a hard soln of MgSO, and shake the unitary mixtured to the sold of the sold o

to violet-brown and green-brown Heated milk having an abnormally high leucocyte content or lactic acid scidity, or milk heated for a short time below 63°, tends to give the color reactions of raw milks, and it is desirable before making the test to add 0 25 N KOH soln to reduce the acidity to 0 06% lactic acid These exceptions are due to the peroxidase assocd with the proteins or leucocytes of the milk, which normally passes into soin when the milk is heated and hence loses its activity, but may be activated by lactic acid and mactivated by the addn of AmOH In doubtful cases a mixt of 10 cc. of milk, 10 cc of a satd soln of MgSO, and 1 cc of a 20% soln of AcOH is shaken and centraluged for 6 min at 120 r. p m Shightly heated milk gives a clear serum, raw milk a definitely opalescent serum, and mixed milk contg 20% or more of raw milk, C R, FELLERS Calif Dept. Agr. a faint turbidity

Pseudomonas as a cause of hitter milk. R. W NEWMAN C R. FELLERS Monthly Bull 19, 640(1930)

Anaerobic spore test as an index of contamination in milk. M H KNUTSEN AND C. Holst. Penn Agr Expt Sta. 43rd Ann Rept of the Director on Bull 258, 29(1930) -The addn of reduced Fe increased the efficiency of the test, but even this improved technic failed to show any decided degree of accuracy in differentiating milks as to the amt of manunal contamination. One of the principal reasons the test is invalid is because anaerobic spores germinate after varying periods of time depending upon the temp of incubation and other factors,

The physicochemical constitution of spray-dried milk powder. L H LAMPITT AND J. H. BUSHILL. J. Soc Chem Ind 50, 45-54T(1931) -It is shown that the figures obtained for fat content (Soxhlet) are not comparable to the "free" fat as detd, by the based of the free as described. The normal mossture content of com milk powders based offect on the ant of "free" fat. The "free" fat content of 8 com spray-process powders is given, showing that the percentage calcd on the total fat may vary between 3.33 and 14.22, for roller process powder it is between 916 and 958. Increasing the surface of the particles of spray-process powder by grinding 3 hrs increases the "free" fat up to 83% of the total, but in the roller process powder practically all of it is free. The differences in the systems of drying which may influence the consti tution of the particles are pointed out. Attempts to simulate the Soxhlet mechanism by a repetition series of standing extris, has thrown some light on the differences observed It is shown that when mulk powder absorbs moisture certain well defined changes take place and that a first "clammy" stage is succeeded by the development of a dry, hard and powdery texture This change is accompanied by a freeing of the fat. It is proved that there is a definite range of monsture content at which the fat is freed; this is called the "critical mosture content" by the authors. Microscopical examin proves this change to be accompanied by the crystin of the lactors, and this crystn. is also produced by treatment with 96% alc. Spray process lactose is amorphous hut crystallizes under the effect of exposure to moist air or to treatment by 96% ale Time is a factor in the freeing action of absorbed moisture; powder freshly made re-acts more slowly than an older one. The fat-freeing action of moisture is irreversible The crit moisture range is independent of the fat content and proportional to the amt. of solids not fat in the powder. It is not possible to put forward a definite theory concerning the structure of the nulk-powder particle. The lactose in its amorphous state has an important effect on the availability of the fat to solvents, and any means so far tested by which the lactose is caused to crystallize results in the freeing of the fat J C. JURRJENS
Butter-fat test in condensed and evaporated milk. W. D. Swope, C. D. Dahle

AND F. J DOAN. Penn Agr Expt. Sta., 43rd Ann Rept of the Director in Bull 258, 26(1930) -The method for sweetened condensed milk is that previously given (C A 24, 4869). In testing evapd milk, excellent results were obtained by using 3 cc. of NH4OH, 4 cc. of BuOH and 17.5 cc. of 1.1 H,SO4, added to 9 g of evand milk fat column was measured, as for condensed milk, from the hottom of the lower to the This method also yields accurate results when used bottom of the upper meniscus on see cream and see cream mixes. C. R. FELLERS Sterilization of glass-imed tanks. F. M. Scales and Harriet E. Russell.

Food Ind 3, 120-1(1931) -- Results indicate that glass-lined tanks which have been properly cleaned and rused and then sprayed with a Cl soln contg 225-250 p p m of available Cl m an alk. NaOCl soln will be sterile or nearly so 30 mm after being sprayed. Bacterial cultures obtained from non-sterile milk hottles were used in carrying on the expts. C. R. FELLERS Advances in processing aid domestic casein. F. L. Chappell. Food Ind. 3, 102-4

(1931) -Approx 60,000,000 th of casem, 80% of which is consumed by the paper

trades, is annually consumed in the U.S. A casein low in both ash and acidity is required. A continuous process of manuf, from slam milk is described. Briefly, the casein is pptd by HCl, the conen being approx 0.5%, at a temp, of 43°. The curd is broken up, washed, pressed and dried to 10-15,0 moisture content within a very few mun. The quality of the domestic product is constantly being improved C. R. Felless

Bacterial flora of some lee cream ingredients. R. W. NEWMAN AND A E. RET-NOLDS Calif Dept Agr , Monthly Bull 19, 677-63(1930) -Data are given for frozen egg yolks, fresh eggs, powd eggs, powd skim milk, grlatin, sugar, powd. cocoa, cold

nack (frozen) strawbernes and see cream colors. Gelatin percentage can be reduced. E O. ANDRESON, T. A LYONS AND R. L.

PIERCE Ice Cream Trade J 26, No ft. 81-3(1930) -fee cream of good body was secured with the grade of gelatin used when the precentage of gelatin was about 0 10% and the homogenizing pressure was 3000 lb Apparently satisfactory ice cream confg no griatin was also obtained when the homogenizing pressure was 3500 and 4000 lb. By taking advantage of these data com see cream is now being prepd in which the gelatin has been reduced to 0 f07.

Gelatin will not be replaced. B. E. HORRALL. Ice Cream Trade J. 20, No. 11.

80-1(1930) - Papes were conducted in which it was attempted to replace gelatin in the ice cream mix by using high homogenization pressures. The results indicated that the lots with higher griatin contents and fower homogenizing pressures were not so coarse or icy as lots with lower gristin contents and higher homogenizing pressures. The smoothness in texture of the ice cream increased with the quantity of gelatin need Water showed a tendency to drain out of mixes contg the smaller quantities of griatin The lower the gelatin content of the mig the shorter was the time required to reach the In general, the work indicated that high homogenizing pressure would desired overrun not entirely replace gelatin

enurely replace gelatin

Consistency of Swedish butter. E. Haglund, G. Wode and T. Olsson

Kill Johnson

A. H. Johnson

Consistency of Swedish butter. E. Haglund, G. Wode and T. Olsson

Kill State of the Constant of the Co Landibraks-Akad Handl Ted 69, 1147-72(1930) -The consistency of Swedish butter at different times of the year and from vanous distincts, and factors causing these differences, were detd. The no of samples was 413. Butter hardness was detd by the Perkins method (C. 4. 8, 133) at 15°, as of 6 unpressons, expressed as the win if which the falling body must have for the rod to displace f ec, of butter. The I value of the butter was detd also Butter hardness varies considerably with the time of year, and that from different districts at the same time of year is different. These variations are caused by variations inf value of the fat and hence are due to feeding Hardness decreases as I value increases Fat with a given I value can give butter with varying degrees of hardness Churning tests showed that permanent variations in butter hardness can be produced by manuf methods Long cooling of cream before churning increases butter hardness, as does fong cooling of butter granules before working Diferences in degrees of butter hardness caused by methods of prepn are as great as vana-E. M. SYNNES tions in hardness of collected samples of identical I value

A new relation for the determination of vegetable oils in butter. OSCAR DE SOUTA Rev brand chim 2, 237-46(1930) -Taking into consideration the increasing use of bahassu oil and other palmaceous oils in the adulteration of hutter and paying particular attention to the relative meanings of the various indexes, S. V. studies the methods actually used for the discovery of such fraudulent mixts. Bromometry is not yet suited to the study of small quantities of vegetable oils. A valuable relation results from the great differences between the coasts of the insol fatty acids (Polenske) and hutyric and caproic acids (xylene) in various kinds of vegetable oils, principally Thus the relation (Polenske/xylene) × 100 is found to be 10 for the palmaceous oils TOHN M. LADINO various kinds of hutters and possibly 1529 for babassú oil.

various sinus or nuters and possinji 1629 for babassi oli. John Al. Lanious Effect of method of preparation on the calcium content and consistency of cheese Gunsia Woom Kgl. Landitrisks-Rad Handi Tid 69, 1032-43. Medd Canadatali firstRadiendel sedverbark, Migraforak No. 40, 14 pp (1030)—There is a close relation between Ca content and body of cheese, the higher the Ca content to the wealer the body. the wealer the body, and vice versa During theese making the vat whey dissolves Ca from the curd. A loss of Ca is caused also by the whey removed during the press-The quantity of Ca dissolved from the curd by the vat whey increases, parallel to the acidity of the milk before setting If the vat whey is send quickly from the curd it dissolves less Ca The quantity of Ca dissolved from cheese by press whey increases with increasing vol and acousty of the instances from thecese by press way.

with increasing vol and acousty of press whey. The total Ca dissolved by vat whey is considerably greater than that dissolved by the press whey Bleaching, muddy discoloration and black-spot development in colored theeseG F V Morgan Ker Zedand J Agr 42, 35-6(1031), et C A 25, 748—Bleaching of annatio-colored cheese was traced to the reducing action of certain organisms, including B subbits and B fluoritient squaffacters, on the dys in the absence of an adequate supply of atm O Upon longer kerpeng the bleached areas sequired a muddy discoloration. Black discoloration was traced to the action of bacteria in reducing Pb acits present in the annatio coloring material.

K D JACON

Physicochemical meredigations of regetable pince. B. Casanas, J. Casavire and C. Casavire and E. Casavire Bull see clean bed 12, 10(29-4(1030)—P. Ca. Mg., Na and K. were detd in the expressed junce and in the dadyrate from tumps, carrots, radisthes, spunsely expertingue, person, beets and 6 frust. Practically all of the Na and K and over 90% of the P and Mg were removed by dialysis. Of the Ca 30-94% (av. 70) was removed.

Marschno oberries, their preparation and manufacture. E II WITCAND AND E BULLIS Glass Packer 4, 125-7, 134 (1911), of C J 24, 459—For bleeching the raw unstemmed chernes (white sweet varieties) a coin of 15% of SO, and 15% of the bibts is necessary to pre-ent the limit form setting out. The chernes keep practically indefinitely in this soin. The chernes are feached in cold water for about 20 ms to remove SO, and lime, stemmed and putted, and finally deel with erythroun or more soil of the soil of SO, and the soil of the soil of SO, and the soil of SO, and the soil of the soil of SO, and the soil of SO, a

Z Unitersich. Liberam. 60, 278-90(1930). ed. C. à 24, 4078.—Steam-distil with 0 3 x of catrains and for 45 mm. 10 ce of the jusce or 10 g of the frust strupt did to 20 ex; the increase in the vol 1a the dista flash, should not excred 20 cc. Avoid overheating by the use of an absents shirld and collect 400 cc. of distillate in just enough distd. water to cover the end of the adapter. Dit the distillate to 500 cc. turnte 200 cc. of it and each the total free volatile acids To 100 or 200 cc. of the distillate, according to the control of the control of the control of the control of the distillate according to the control of the con

The manufacture of time juice and its economic value. V 11 Kulkarni Poona Art. Coll Mag 22, 88-92(1009) — The minuf and preservation of time muce in India arc described The yield of clear puce is about 40% of the six of the frost West Indian bottled fime juice contains about 50% citre acid while the six Eagla line juice contains approx 7.5% KD JACOB New method of enzymic clarification of unfermeated apple juice. ZOLTAN I.

Kertes. N. Y State Agr Evot. End 539, 3-10(1930) — A very active pectuades compg. enzyme obtained from Persollium glassem is proposed as a agent for assisting in the clarification of apple cider. The enzyme can be prepd from the mold in either old of religious properties of proteins are not attacked by the enzyme prepi in comens of 0.5% acting at 55° for 10 hrs. The insol matter whole is formed by the decomps of the pectua and a largely repromisely for the matter whole is formed by the decomps of the pectua and a largely repromisely for the training and the cited of the pectua and a strength of the pectua and is a largely repromised for the trait may be bottled and partenized for 20 min at 75° through the pectua and in flavor. In it test about 30°, of the pectia was removed from cider by enzyme clarification. The method may have come applications. Remoral of pray residues from apples; a wax-solvent method. J. R. Niles.

Ind. Eng. Chem. 23, 323-5(1931) — Winesap apples were dipped in various solvents to remove the exuded wax and the oif that had been added in the spray mixts. McOII proved to be a desirable solvent and enabled the HCl wave effectively to remove arseni-

cal spray residues that could not be removed with HCl alone even when heated. The storage quality of the fruit was not impaired. Practical considerations of the method are discussed

Composition of tomatoes and tomato products and the determination of water in these products. A. LEONHARD. Z. Unierrach, Lebenson, 60, 185-95(1930) -The compn of 34 samples of German and Italian tomato products is tabulated After comparing the various methods of detg. dry solds in tomato products, L. prefers to det the water directly by distin with aylene. Place 5-10 g. of the well mixed sample in an Al boat and dist, with 150 cc. of 33 kme in a 300-cc. I retempter flack on a sand bath. A delivery tube 350 mm forg, bent at an angle of 45°, leads into a vertical 150-cc, graduated receiver completely immersed in cunning water and closed except for a glass tube drawn out at I end to 2 mm in diam and inserted through a rul ber stopper The bottom of the receiver contains 1 cc. of 1-1 KOH soln , and 150 cc. should distil over in about 20 min Remove any condensate from the delivery tube by appli cation of a small flame, shake the contents of the receiver gently and read the vol of the sepd an layer after 2 hrs., deducting the 1 ec. of alkali originally present. tile oils are retained in the xylene. The results for dry matter were compared with those obtained by calculations the spige of the filtered agiest. In general, the dry solids obtained by the direct distulment were 00-47% less than by the spige. method, 1 c. the mosture results were probably a little high, especially for samples C. R FELLERS of the more liquid products.

Converting wastes into profits. A study of what can be done with tomato pomace EARL D STEWART Food Ind. 3, 112-4(1931) -Tomato weeds contain approx 18-20" of high-quality edible oil resembling cottonseed oil, solidilying pt. - 1. It contains about 45% olein and 34 2% linolein. Temato pomace may be readily dried in a retary air dier. The yield is 15 lb per ton of tomator. The compan is rude proton 210, crude fat 180, fiber 273. N free eat, 210 and mosture 50%. The product is ground in a harmon mill. Although the taste is bitter, the product is suitable for

mille feed Other products are considered briefly Ford Ind 3, 117-9(1931) -The me Insect control in dried fruits. If. M. REED of cold storage, vacuum fumigation with CS, and CO, IICN, ethylene oxide and ethylene oxide-CCle mixts are advocated for preventing or destroying insect infestation in va

rious dried fruits under varying conditions. Some properties of honey colloids and the removal of colloids from hency with bentonite. R. B. Lotingor and if S. Paive. Ind. Eng. Chem. 23, 203-22(1931) floney samples contain 0 1-1% colloids, which exert a connderable influence on the

properties of the honey The particles have an iscelec, point at pa 4 3, at which may flocculation by diatomaceous earth and min cataphoreus occur Addn of bentomte flocculates the colloids completely Ind. Ent Some organic acids in honey. E. K. NELSON AND H. H MOTTERN

Chem 23, 335-6(1931) -The non volatile acids were detd by Hartmann and Hillig's method (C A 24, 2308), the pptn with Pb(O Ac), being checked with known mixts. of malic and citric acids in the presence of sucrose Succime and is present in the more acid specimens Volatile acids, mostly HOAc and HCO.H, range from 0.01 to 0.05%,

K V THIMANY malic and citric up to 0.05 and 0.008 resp Untersuch 'n Ultra-violet absorption of honeys. J Stirz and J. Koczals.

Lebensm 60, 420-5(1930) - The Bunsen Roscoe absorption extinction coeff e is given in terms of the intensities of meident light I, and transmitted light I, the conen for and the thickness of the layer of soin examd x by (1/cx)log(I./I) By means of the Judd Lewis sector photometer and Higher quarts spectrograph e was detd for wave lengths \(\lambda\) of \$5500 to 2350 A U from the measured values of log (I_n/I) with a relative error of = 2.2% A layer 1-4 cm thick was used, the source of illumination being a W Fe are with electrodes 3 mm apart in front of a 0 02 mm shit. Absorption curves in which e is plotted as ordinate against \(\lambda\), are shown for 6 varieties of genuine hones. a characteristic curve always being obtained with a sharp max, at 2700 A U contsponding with e = 0 13 to 0 145 for a 1-cm tayer of a 4 5-6 5% soln Glucose, fructor and sucrose give higher absorption maxima than water but all are relatively low com sucrose, e is slightly higher than in the pure product. Destrin has a very high absorption at 2700-800 A U Addn to honey of 22% of sucrose lowered s by 0.3. The total absorption of honey cannot be detd, from the individual absorptions of its sugar conditionts alone, since the nature and conen of the ash, coloring matter and C. R. PELLERS proteins exert a considerable influence.

Mushrooms should be packed in glass. C. G Hicks. Glass Container 10, No. 1 8-9, 22(1930) —Darkening or oxidation of canned mushrooms is due solely to the presence of O and not to the action of light. A weak citric acid brine is used in the prepa. to prevent darkening during the heat treatment, which varies from 30 to 45 mm. at 240° F. Stem marrow kale fodder, its cultivation and yield. H. EDIY AND G. SUNDELIN

Kg) Stem duration fast Hands, Tel. 60, 1972-1016 (1820) — Stem marrow tale has been used with y recently, but data on feed value, cultivation and yield are scarce and inadequate. The dry substance of fresh stem marrow kale is 11.5-15%. Leaves contain twice as much protein as the stalk, and considerable fat. The org substance was sende protein 16 4, fat 3 1, fiber 18 5, N-free ext. 62 0 and true protein 10 9%. The org, substance was south 85% of the dry substance. Digestibility ceeds of alter harvested kale were crude protein 76, fat 66, fiber 48, N-free ext. 83, carbohydrates 81, org, matter were crude protein 76, fat 66, fiber 48, N-free ext. 83, carbohydrates 81, org, matter were crude protein 76, fat 66, fiber 48, N-free ext. 83, carbohydrates 81, org, matter was substantially substanti

The camelthon (Assets graffae, Burch), J. S. Henner, Rhodens Agr. J. 28, 71-3(1931)—The pools of semelthorn are eagerly setten by elephants, graffes and other wild animals in Africa, Their compn. is, H.09 9, acid-sol sets 3.3, ether ext. [6, ber 310, crude protein 11, 4, Cao 0 9, Pol, 0.24 and K.O. 1.3% A. L. Merrier for the control of the control o

Experiments in great residue remoral (Structure, et al.) 15. A study of arsenical residue on apples an Pennyivania (Honottass, et al.) 18. Importance of microbiology in study of milk and its products) (CAR) [5. Life and work (on the cream) of the late Professor A. C. Baer (Becteng) 2. Proteins of Indian Honodtuffs (Nazayana) 11D. Influence of neutral red on respiration [of bakers' yeast] (Getora-Hubers) 1fD. Rust resistance in wheat (Hanna) 1fD. The antagonusise substances formed during battrial fermentation (Kierro) ffC. Apparatus for pasteurizing milk or other liquids by "holding process" (U.S. pat. 1,703,228) 1. Vacuum tank and beated these system for condensing milk or other liquid synducts (Brit. pat. 335,091). I. Continuous process for sterilizing milk or other liquids under pressure (Brit. pat. 337,027) 1.

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Manufacture, in Frague, September 22, 1927. Edited by Francis Hruška. Prague: "Cerco." 578 pp. Reviewed in Cercal Chem 7, 193(1930). II, No. 2. Compiled by Index to the Literature of Food Investigation. Vol. II, No. 2. Compiled by

Acnes E. Clennie, London: H. M. Stationery Office 59 pp. 23. Reviewed by Food Manuf 6, 84(1931).

Lasse, Hexar: Le cacao et le chocolat au point de vue alimentaire et hygiénique

Brussels (19, Rue des Chartreux): Secrétariat général du Congrès international des fabricants de chocolat et de cacao. 24 pp. OLIVAN, NICASIO: Industrias de la feche. Barcelona. Cervantes. 204 pp.

Olivan, Nicasio: industrias de la fecile. Barcelona. Cervantes. 204 pp.

Preserving food. FRITZ WALTER RAUTH and WILHELM SCHEFFER. Fr. 694,527, April 25, 1930. Packing materials for food are coated with a mith of glycerol, a colloid such as agar-agar and water.

Preserving foods. Enter Freuend Fr. 695,095, May 5, 1930. Foods are pre-

served by heating them in a soin, of agents, such as salts of open-chain hydroxy ands, which facilitate the swelling of the dired products. Examples are given of the use of Na lactate and gluornate

Conserving foodstuffs. RICHARD WILLSTATURE. Ger. 513, 655, Jan. 22, 1929. Animal and vegetable foodstuff is conserved by addit, of not less than 0 003% vol HCN in closed vessels. Thus, meat is kept firely for 6 weeks at 20° with 120 to 300 mg HCN to 5 kg of meat in a 100 1. vessel

Vitamin food. Laurent M. Raybaum Fr. 691,443, July 24, 1929 The vitamins in germinated seeds, whole or ground, are preserved by a coating of sugar chocolate, etc. Hydrolyzed protein products Changes N Fagy (to Standard Brands, Inc.) Can 308,910, Feli 24, 1031 Hydrolyzed protein substances high in assimilable N are made by hydrolyzing a protein-contg sub-tance with 11,50, neutralizing a portion of the 11,50, with CaO, sepg the ppt and neutralizing a further portion of the

acid with an Nil. Flour, METALLOES A.G. Fr 691,666, April 29, 1930 Flour for cooking purposes is improved by adding to the flour or to the cereal before grinding, perphosphates up to 25% or more of the wt of the flour, so that besides O for the bleaching, there

remains in the phosphate an amt of O sufficient to have a raising action on the four during baking Dough-bleaching agents comprising bean flour, etc. D Vzaov Brit. 335,943, July 3, 1929 A dough bleaching agent is prepd by treating fresh untreated legumes contg carotin removing enzymes with a green malt infusion, drying the treated maternal at a low temp and grinling NIL or Ca phosphates (3%) may be added to the

infusion before use or similar mineral salts may be added to the bean flour in larger proportion, to form a composite yeart food and bread improver. Cl C. A. 24, 1076 Bread, Orro Gazu. Ger 516,228, July 27, 1928 In the manuf, of bread of relatively low carbohydrate content by baking a mixt of rye bran or groats with fresh

wheat gluten, sterlined white of egg is added to the feaver and Counare Crate (to Yeast product. Charles N Fary, Luna B Boowl and Counare Crate (to Standard Brands, Inc.). Can 308 988 1 cb. 21, 711 A long product is profe heating a mist, of 4 lbs of yeart, 35 cc, of 11Cl (d 1 19), 10 cc of lactic acid (85%) and 2.5 cc of phosphorie and (15%), hydrolyzing the mass, sepg the residue and evaps the ext, neutralizing the excess of acid and admixing flavoring ingredients prior to the

completion of the evapn
Yest product, Charles N Fary, Elmea B Baown and Coldate Case to
Standard Brands, Inc.) Can 378,993, Feb. 24, 1971. A food product is profess by
heating a mix of 4 lbs of yeast, 35 cc of 11Cl df 1 19 and 23 cc of lactic and 65,000. hydrolyzing the mass, sepg the residue and evapg the est., the excess of the acids

being neutralized prior to the completion of the evapri Yeast product. Charles N I REY, ELMER B BROWN and COLGATE CRAIG (to tests product, Charles N. 1 EEV, ELWER B. Bloom and COLORE CARd of Standard Brands, Inc.) Can 30,911, Feb. 24, 1971. A food product to proped by hydrolyguing 4 Bis of compressed yeart with 49 co of HCL (d. 119) and 10 co of HCM (65%) in an anticolar est 15-20 for pressure for 3 hrs. The est is seed and the residue est 15 and 10 consistency of d. 14. The acadity may be neutralized with other properties of the consistency of d. 14. The acadity may be neutralized with other properties of the consistency of d. 14.

Sod, a favorehé final reaction is approx neutrality to literature.

Hang porder. William E. Stores and REGISLD A. Wistort (to Royal Baint Baint porder. William E. Stores and REGISLD A. Wistort (to Royal Baint Bonder Co). Can. 208,972, Feb. 21, 1931. A laling powder comprise NailCo. Ca(Hi/O), 33, Na. Il pyrophophate 495 and starch. 272 parts.

Testing milk. N Geassa's Co, G M B H Cer 516 423, April 15, 1928. To det whether udder diseare is affecting the compn of the milk, samples from each of the lour quarters of the udder are treated with an indicator, preferably bromothymol

blue, and then compared one with another

Ozonized scetone, CHEN FAB VOT HEYDEY A.G (Georg Schroeter, inventor) Ger 495,021, Nov 18, 1927 A product contg active O is prepd by treating acetone with ozonized O or ozonized air until an acid reaction has developed. The product is useful as a reagent for destinguishing boiled from unboiled milk, since a drop of the product added to milk that has been treated with ext of guaracum wood or resin gives a blue color with raw milk but no color with boiled milk

Apparatus lor pasteurizing milk in bulk. Charles E Noatii (to Creamery Pack-

age Mig Co) U S 1,791,511, Feb 10 Structural features

Emulsifying apparatus austable for use with milk and butter. L. S RICHARDS. E M RICHARDS and CREMAC MARKETING CO. LTD But 335,049, April 4, 1929 Mech. features

Apparatus and system of operation for continuous freezing of food materials such as ice cream. Clarence W Voor (to Vort Instant Freezers, Inc.) U. S 1,791,772-3-4, Feb 10 Mech. features

Butter and margarme. UNLEVER N V. Fr 694,770, April 30, 1930 Butter and margarine of good keeping qualities are made by bringing the H-ion conen. of the aq constituent to above 5

Margarme. J. D. Rizdel-E da Haev A. G. Ger 516,119, July 23, 1926. The incorporation of lecithin and other phosphatides into margarine is effected by dissolving

the phosphatules in oxidized or polymerized oils, and incorporating the soln with the marganne. Thus, legithin I part and an oxidized unsated oil 4 parts may be thesolved in

ether, the soln exapt and the product incorporated into margarine

Cheese. Swift & Co Ger 513,666, Jan 6, 1925 I'mulsified cheese is produced by treating the pulverized cheese with an emulsifying agent, sterilizing and finally emulsifying without heating

Conserving mest, etc. Orro Sixol. Ger 513,716, Oct 27, 1927 The meat, etc. is treated with the condinsed products passing over from a wood district at about 400°,

the tar oil, McOII and sent having been removed Cake, pastry, etc. Postosta Werks G M B H Ger 516,363, Nov 2, 1929. The deterioration of cake, pastry etc. into a dry and stale combition is retarded by thior

oughly incorporating pectin into the cake, etc., mixt. Examples are given

Jams, marmalade, etc. A W BEACH Brit 336,321, July 22, 1929 In making jams, marmalade, conserves, confectionery, etc., the sugar is added in the form of an aq soln (preferably contg tite, or more sugar) obtained by hivitation or diffusion treatment of the sugar best, followed by conen and purification and decolorization Tea extracts, etc. O Stronger and P A Wicksiann Brit 335,901, July 1,

Ten leaves are treated with an org solvent (such as petroleum ether, pentane, CliCh or ether), the solvent is a moved to leave a dark green paste, and from the latter the chlorophyll, fat and wax like components are removed by treatment first with 70-80% ale and then with a solvent such as petroleum ether, and a ter aroma residue is obtained by distg off the list mentioned solven! A fat, oil or wax may also be used as a solvent by allowing the ter haves to stand with it for a sufficiently long The ter paste may be dikt with sugar to deposit the ter aroma on the latter, and casteme and taume acid exts may be added, prepti from tea leaves remaining in the extn app. Tablets may be prepd from the product and it may be mixed with

candy, cheving gum, milk or other edible substances Apparatus for drying tea. J. A. Maty. Brit 330,619, June 14, 1029 Structural

features.

Alimentary sait. P Wood Brit. 336,279, Feb 18, 1029 Solns, contg. Mg saits are added to solid NaCl to give proportions similar to those of salts from sea water and the wet mixt is deliy dinted as described in Brit 319,203 (C A 24, 2513) Org Mg salts may be used and some of the Mg may be in the form of insol salts or finely divinled or collonial material

Food for animala. R. A. LEGINDRE Brit 338 014, Nov. 3, 1928. Preservation of feeds such as atms, bran or oats mixed with molesses is facilitated by adjusting the Pn of the contained moisture to a value between 6 and 11 by the aildn of various substances effective for this purpose

Preserving green fodder. Gustav l'ingentine Ger 513,557, Nov 20, 1925 Green fodder is treated with a Clevolving electrolyte, e g. NaCl soln and subjected to electrolysis. The cathode is surrounded by a displicagnt. App. is described

13-GENERAL INDUSTRIAL CHEMISTRY

HARLAN S. MINER

European laboratories for the testing of materials Pranklin L. Birkert. Mech I.ng. 53, 201-4(19.11) E. II

Drying the output of the chemical plant. RALPH BECKER Chem. Met. Eng 38, 91-6(1031) - A survey of commercial drying countment and applications.

L. W. T. CUMMINGS
The heating and drying of granular materials by convection. W. Gilbert. Engineer 150, 500-2, 530-2, 574-5, 617-9, 640-2(1930) -A study of the rate of heat transfer from hot gases to granular lumps of coal, tement, day, etc., tinder varying conditions of lump size, gas velocity and gas temp. Graphs and formulas are given from which the rate of drying over a wide range of conditions can be calcd D. B. DILL

The economy of hot-air drying with regard to the highest permissible temperature of the product to be dried. Opon Vajoa Chem Fabrik 1930, 25-7; cf C. A 24. 3006 -The results of calens of the heat consumption and power requirements for air circulation in parallel and counter current divers and the lowering of the vapor pressure of hygroscopic materials as a function of the water content are shown on 4 charts J 11, MOORE

Hydrogen in modern industry. RENE DUBRISAY. Science and 1929, 323-4.

Dust and air filtration. R. C. Rowe Can Mining J. 52, 192-6(1931)—The advisability of filtering air for various machines is emphasized. Types of dusts and advantages gained by filtration are pointed out. The amount of filter surface is impor-

advantages gained by filtration are pointed out. The amount of filter surface is important.

The theory of rectification in packed columns. E. Kiaschiaux. Chem. Falma

1931, 63-40, 53-5, 63-5, et C. A. 24, 404—A math method is developed for ealer the height and dam of packed towers, when takes into account the phys properties of the mist and quantities rectified. It has the advantages that in most cases the results may be obtained graphically, and a chart shows curves for det; the height of intermittent and continuous towers.

Mosture in technical gazes. II. Application of moisture calculations. Frim-

Mosture in technical gases. II. Application of moisture calculations. Fairn LCT: Arch Eistehultens 4, 185-2/2(1905); G. C. A. 24, 2314—After a discussion of the practical application of moisture calient, warous methods for measuring the moisture content of gases are described, among them the wet and dry bub method, the pressure temp method, there weight method and Ilaar hyprometer

Chemical warfare. Mitthers Giua. Revista chim sci. ind. 1, 170-8, 193-201. 240-51, 266-72, 289-305, 321-60[1930] — Chem and phys. properties, tomoty, new and manuf of poson gases used in the World War are described. E.M. Strauts.

Apparatus for defense against tone gases. R. Miaculla. Conf. vond. 193, 283-4(1931) — The principle of the app as a follows repurstion takes place in a dozed bell, the expired sur is passed into a soda soin which absorbs the COs, the diminished oil of air being appliemented by pure O from a small tank of compressed gas. Such an app. weighing 10 kg maintains conflortable respiration for one person dimensions to the conflortable and may also be Algert L. RAWLET to protect everythe Proof is of the same time.

The highest several people as the Same time.

ALBERT Le RAFFEY

Chemical reactions in the orygen following makes Historia reactions

and the orygen following makes Historia reactions

are all the several reactions in the several reactions involved and the chem problems to be solved in the design of a practical following reper as mad. As fillers the skilns inpercounded on too furnable sufficiently, and bears a small sunningry O container is necessary. Other principal objections to this type of siller are: (1) the high temp of the air entering the lungs and (2) the high herething resistance of the campile. The allast inpercounder discussed are NAO, KAO, and a mix resistance of the campile. The allast inpercounder discussed are NAO, KAO, and a mix resistance of the campile. The allast inpercounder discussed are the campile of the section which furnable O is tended as the campile of the problems of the campile o

Burning sendent from sodium chlorate. J. W. Daan New Zealand J. off. 15, 55, 1931) —Clothing worn during spraying with NaClO₂ for weed endication about the washed fire of all trares of the salt before them growed to an open fire. In our case, failure to observe this precaution resulted in severe huros on the lower limbs. R. D. Jacob.

Insulation for high temperatures. E. F. ZEINER. Poper 73, 104-6(133) - Thermal conductivities of furnace-insulating materials and of insulating cements are compared.

The thermal properties of ammoniates and analogous compounds and their use in

absorption refrigerating machines (PLANK, VAM) 2. Heat transfer in liquid NH (HIRSCH) 2 Determination of the local strength of fabries, felts, paper, etc. (SCHYDENT) 1. Solid CO, from Menco (MARTIN) 18. Perous material for heat insulation, etc. (Brit. pat. 336 318) 18.

Annuaire de la Federation des Industries Chimiques de Belgique. Les produits Chimiques belges. Brussels. The Federation. 112 pp.

An Index to Acts of Parlament and Statutory Rules and Orders Affecting the Chemical Industry. London: The Associated British Chemical Manufer 24 pp 25. Reviewed in Chem Trade J 88, 170(1931) Berl-Lunge Chemisch-technische Untersuchungsmethoden. Sih ed., revised, and

enlarged. Edited by Ernar Bern. Band I. Berim. Hurschwaldsche Buchhandiuns 1260 pp. Bound, M. 93. Die chemische Industrie des Deutschen Reiches, Jahrgang 1930–1931. Band IX of "Deutsche Wirtschaltsbücherer" Berlin. Börsen- und Finanzhteratur. A.G Bound, M. 25 Reviewed in Chimie & industrie 25, 262, Plastics & Molded Products 7. 153(1931).

GRAFE, V: Kaufmannische Grundlagen der Warenkunde und Warenkenntnis. Band I, Halbband I of "Grafes Handbuch der organischen Warenkunde." Stuttgart' C. E. Poeschel Verlig 621 pp. M 39 Reviewed in Chimie & industrie 24, 1285

(1930)Gran enciclopedia de guímica industrial. Química de Muspratt. Suplemento II. Barcelona Francisco Seix 332 pp Ptas. 21 60, bound, Ptas. 30 50 Cf C. A 24,

RIEFER, PAUL J., AND STUART, MILTON C . Principles of Engineering Thermodynamics New York John Wiley & Sons 545 pp \$450 Reviewed in Mech Eng 53, 243(1931)

Separation of gas mixtures. GES. FOR LINDE'S DISMASCHINEN A . G ADT GASVER-FLL SSIGUNG Ger 513,683, Apr 20, 1929. Addn to 490,878 (C A 24, 2214) Gas mixts., such as air, are resolved into components by bquefaction and fractional evaps in an app such as described in 490,878, but in which the heat-exchangers and storers are modified Cf C A 24, 5117.

Gas reactions of purifications. Compagnie Internationals four le fadrica-TION DES ESSENCES ET PETROLES. Fr 694,997, Aug 2, 1920. In treating gaves or vapors with cataly tie or purifying agents a cylindrical or annular chamber closed at both ends is used, in which the catalyst or purifying agent is placed between 2 perforated partitions which allow n free space at each end for the gas Perforated tubes for the admission of a reactivating agent and perforated tubes for the exit of the gases formed during the reactivation run through the mass parallel to the axis of the chamber, Separation of dust from gases. WOODALL-DUCKHAM (1920), LTD., and A. M.

DUCKHAM But 336,201, June 6, 1929. Sepn, of suspended matter from a gas, such as that resulting from the passage of air through a bed of eval and shale for stratification and removal of impurities, is facilitated by adding n gas or vapor such as steam or a liquid spray and so altering the relative ds, of the ras and dust and in some cases causing column of the dust by wetting. Various details of procedure and control of the treatment are described, including an automatic control for the admission of the steam or other treating agent,

Separating fatty or wary substances from solutions. DEUTSCHE GASOLIN A.-G

(Johann K. Pfaff, Kurt Blitter and Adolf Siewele, inventors) Ger. 510,401, May 17, 1927. See Pr. 677,385 (C. A. 24, 310). Emulsions. Deurscin Hypatenware A.-G Ger. 513,613, Jan. 17, 1920. Addn. to 512,970 (C. A. 25, 1303) In emulsiying substances inved or only slightly sol in water, the emulsifying agent of 512,979 is replaced by the reaction products of the esters of monobasicory acids and alcs of high roof wt., with polybasicory needs. Thus, obin ale is esterified with AcOII in the presence of ILBO, and the product treated with address acid. The product is used to emulsily peanut oil or other neutral oils in the presence of a small quantity of NaOII. Another example is given

Moistening pulverulent materials. Offokar Urbasch. Austrian 120,160, Tune 15, 1930. A uniform and still pulverulent product is obtained by treating the materials with the vapor or spray of the moistening liquid in a rotary drum having loosed or fixed subdividing means. The treatment of stone dust, foundry sand, flue dust, fine ores

and cement is referred to.

Separating lump materials according to their behavior toward rays of short wave length, including Röntgen, cathode or ultra-riolet rays. FRIED. KRUTP GRUSONWERK Ger. 516,130, July 27, 1927.

Sterilizing closed ressels. Arthur Vondrav. Ger 513,632, Mar 27, 1928. A reversible air or gas current moistens and carries around the disinfecting agent Canister construction for breathing apparatus. R. H. Davis. Brit. 336,674, July

19, 1929, Use of sodium peroxide and similar compounds in cartridges of respiration apparatus. DEUTSCHE GASGLÜHLICHT-AUER GES. ABd HANSEATISCHE AFFARATEBAU GES VORM L. VON BREMEN & CO Brit 337,170, Nov. 7, 1928. In app of this character, ol closed circuit type, evolution of O is effected at the commencement of breathing by the introduction into the app. of a gaseous acid such as CO, or HCl (which may be generated from an effervescent powder or supplied in statable flasks). Various details

of app are described Refingerating agents. K. Berger Brit. 336,557, June 11, 1929 In a refrigerat-

ing system employing in open exemt an art. NH, soler, the NH, vapors are absorbed on exhaust on in a Lyard such as H.SO, which converts them into a non-volatile form. Various details of app, and operation are described.

Absorbent for use with ammonia in refrigerating apparatus. Hazzy F. Surre (to U.S. 1,791,515, Feb. 19 A most of SrCl, and LaNO, is med as Frrdare Cop)

an lill, absorbent.

Insulators, 1 G FARRENTO A.-G. Fr #34,151, April 18, 1903. Elec conduct my wires are invalated by filaments ofta ned by the hardening of polymerization, ondensation or transformation profiners of betadene hydrocarbons no longer elatte or

Inchitera L G FARRENDED A.G. Fr 634,425, April 25, 1999. The concerntwo products obtained from ethers or thorsters of dicartonyla ands and polytytical ales, described in Fr 655,375 (C A 24, 6041) are used as insulators in elect machines

and app Emplating material, Gustav Ordez, Fr 014 644, April 28, 1939. A sound and shock meniating material is even; seed of a vulcanized oil mixed with MgO, committee.

Heat-moulating material. L. G. Farrewood, A.-G. Port. 235,163, March 11.

1929 See Fr (01/5/8 (C A 25, 1994) Waterproofing materials and manufacture of alectrical insulation. R. C. Nevilla. Prt. 337 731, Aug 29, 1929 Articles each as those of asterios, asterios craes day or the like are impregnated with coal tar, tar oil, pitch or similar material, fired

and moment in a win of CH,O and phone, and finally brated to 200° for 3-12 tra Various details and modifications of procedure are described. Haste and some-markings. M. Cases. Bott. 337,440, Oct. 24, 1973. The reschie of the combuston of one chalf is used (emittly in the proposition of 50% or more) with other materials such as achiestor, "cluste word" and a small proposition of the control of the co

bending substances such as starch or fused silectes, or with day and granulated ext. ate. Cf C A. 24, 50%

14-WATER, SEWAGE AND SANITATION

EDWARD BARTON

Potab's and minimal water 1924-1929. Advances, processes, literature. H. Barn. Chem.-Zir SS, No. 17, Fortubultiber. No. 1, 1-29/1931) E. H.

Battu, Chem. 21; 55, No. 17, Jostabulide, No. 1, 1-279(55))
Water supply conditions at Sweetwater, Texas. B. N. Robberts. Prof. Int.
Texas Bater World Sheet School 37-50, U. S. Pas Health Exp. Alternal 11, W. 15/Jin.
21, 15(1)—175 now Better Creek repoly of 2/4, million pals per day that a promisupply of 2 million gale formulaes water of good quality for 11000 D. Persists. C. P. FELLETS Christian is used.

Writer works of the City of Mexica. Education Mexica, Antonio Connell And Allouson V. Acosta. Societies Bode Books J. Jone, 1930, 11-7; U. S. Pab. Height Lag. A. Jones, 11, W. 7(3), 24, 1231. —The source of the water sat Xechinillio System. about 20 mbs south of the city. Because of previous occasional contamination, a co-age of 0.1 p. p. ... of Cl is now added. The present supply is to be enlarged to a capacity of 10 million gala, per day.

Wide and Severey Cor. (4-7). U.S. Pat Health Attract 11, W. 151 and 1520.

Wide and Severey Cor. (4-7). U.S. Pat Health Attract 11, W. 151 and 1520.

Of 200 water anytics in Misseria. Gr. use ground water as a source. Drilled will set to the control of the cont more economical and less Likely to become contaminated than dry wells. Complete sealing out of water from contaminated or otherwise uniavorable strata is essential C. R. FELLES

Analysis of the water and deposits from the symmes of the "baths of Basna" (distinct of Terretta-Meta. J Dire. Bal soc. Euric Ciay 5, 220-42 (1930) - Analytical data are given.

The mirrogenous compounds in sea water-methods for their study. J. Grand-Per aced currents Midrel [2], 25, No. 10, 213-12(133) - Attention is called to the wife variety of types of actingments compile present in sea water. A review is given of the erroing methods which might be applied to the study of the following classes of N compile. Free N. Mills, minutes, mirates, albumes, total N and org. N compile other than those mentioned. No exptl. data are given and no new methods are suggested.

JOHN B ENTREES The Hard-ribot water-purification plant at Kinizaberz. G. Sarriez and R. BRUCHE. Gas # HUSSErfack 74, 73, 6, 101-4, 128 (23/Q431) —A new water purification system was constructed at the Harder-had waterworks of Konigeberg in 10-20 and 1030, and details of the system and its especialism are given, with numerous flucturations. The yellow raw water is softened with hime water and elarified and decided rice by adding 20-30 mg alum per 1, followed by rapid biltration plant is still in use. Duly deture of code, hard uses, free CDs. Pa and permanganate requirement are made before, during and after treatment. Bacterial texts also are made. A clear and almost coductes water to chincil from the Joidt voltory for growing from the control of the polytopic of th

Signification of water by metals. T. Dit NERT AND P. REBLAND. Complete and DOZ, 185 (1001), if Complete and 130, 2007 (1000), and Mg in destroying the intercept and Mg in destroying the intercept and Mg in destroying the intercept and injuries and liqueful heaters to passing the rest of metal and the pattern of the intercept and injuries and liqueful heaters to passing the order of the intercept and injuries and injur

Experience with the lime-baryta process. A Jarunkung Die Horne St, DIE-HIRAD — The results of a ma, of investigations on water purification installations are presented. The effect of the ability of lime and laryta, and the limit of solitoning

are ided

Bollet-water conditioning. A Pittsburgh development. J. N. Wytsu ann H. A.

JACKSON, Pro. Jung No. West Penn 46, a27, 42(1840), el. C. J. 23, 3307,—Success
in boder operation at high personner depends upon the thresh and entered namiest of the
constantly changing bodie 14.0. Dandamental requirements of bodier 14.0 conditioning
maintained to diver chem conditioning.

The control of the conditioning of the conditioning of the conditioning maintained to the view chem conditions.

The conditioning of the conditioni

Determining the quality of boiler-feed water by the electrical method. Viv. M. Korranger, Invited Isplicità, Inst. (Frant Thems Tab Inst. Karri) 10.00, No. 2, 27-32—The performance of the I ceds Northrup Instrument of Philadelphia is described.

A. A. Do nri tyak.

Purification of sea water for boilers. I Sun; And G Towovay Architectures Nelpones Khopaters 1930, No. 10, 1018.—Prevention of Ca8th, formation is of primary inputance. Nucleic princip for the Cale public by tracing 100, co of water with 0.312 g Na₂CO, Talt results are obtained even with 0.075; Na₂CO, V Kallein vext.

The study of the fording of steam turbine paddies. Jetra likewith Calabor et al. 11, 178-80(1834).—Proc 4500-by turbines ramaing on stream at 14-15 g at 3.25° undictily gave trouble after some years of satisfactory performance, by blade fording in underly gave trouble after some years of satisfactory performance, by blade fording in the treat was quite out of balance. Two analyses of the deposits are given, the uniper constituents being COs, CaO, FeGO, and SOO. It was concluded that the trouble was due to the boiler feed waters. I mush this was held at 10-445° of alty, a. e., a best 2° per 1. Some illemstson is given as to how the deposits arose and alway a description of the kind of cerusion over in the steel turbes of sater reheaters.

Practical operation of acwage works, C. B. Kenria, et al. Circle II, 1,01-4, (1000)—1146 is a committee report and autoequent decension before the Santiary ling. Div. Amer., we. Civil ling. The report is a recent review of swarge-plant operation and outlines principles for proper procedure. The idealed texts for control purpose are given of the proper procedure. The idealed texts for control purpose are given of the proper procedure and the proper of the distribution, showing wide variance in pressual ophism, was based upon the value of the various delina and their gradianophilo to the producem in quartion.

The simple facts about sewage freatment. Go o Nasurin. Con Pass, Hedds. 22, 70 of (1011).—A discussion of sewage treatment, with particular reference to the North Teronto actic arci-dudge plant, which treats a normal stry weather law of about Amilion gallowaper day from a rechemital direct of 60,000 project. The plant consists of a storm water tank, has screen, primary settling tanks, aerasilon tanks in which thing als hubbles give the sewage a special motion, final settling tanks, shuffer-digretion

tanks and glass covered drying beds. The effluent is non putrescible and contains 15-20 p p m suspended matter, its quality being better than that of the Don River, into which it flows. The primary and activated sludges are continuously digested together, the 10,000 cm 1t, of gas collected being employed for heating the incoming sludge and for lab purroses Direction is complete in a month. The directed sludge contains 50% org matter and approx 3", N, and is odorless R E THOMPSON

Sewage-reclamation plant for Los Angeles. R. F. Goodev. West Construction News 5, 519 25(1000). U. S. Pub Health Lag Abstracts 11, S, 10(Jan 17, 1931)— In order to study sewage reclamation, the City of Los Angeles placed in operation in May, 1930, an exptl sewage plant of 200,000 gal-per day capacity. The problems to be studied are outlined. C. R. Fritzes

Modified form of Imhoff tank used in four Oklahoma towns. FRANK B Kind. Ling News Record 106, 112(1931) - General practice of allowing 15-20 of top area for gas cents is probably satisfactory where there is daily supervision or mech means is employed to break up the seum, but expenience has indicated that a greater area must be allowed for gas vents in installations where fittle attention is paid to operation. In modified type of tank employed in 4 towns in Oklahoms, 60% of the top is left for soun accumulation, the sludge bed being placed nearby to allow the seum to be thrown from the tank with a fork when excessive amis interfere with escape of the gas. R E T.

Thermophilic digestion of sewage solids. IV. Fresh solids and activated sludge. WILLEY RUDGES AND H HEURTLEKIAN Ind Eng Chem 23, 67-0(1931), cf C A 25, 157 - Digestion of lab samples of daily addres of fresh and activated sewage solids was accomplished at 10° in the short period of 21 days, seeding materials produced under similar thermophilic conditions having been used. These expts, indicate that a daily charge of 50% volatile matter as fresh shadge can be assimilated. The sludge so obtained had all of the characteristics of well-digested material. Additional work is to be FOWARD S HOPKING conducted on a semi plant scale

Dewstering sewage sludge on glass-covered sand beds. G C Houses Music Sanit 2,69-70(1931) -Glass-covered beds afford means of at least partially controlling odors from drying sludge. By protecting the sludge from rain the area can be reduced

as much as 50"c. D L Kalso Separate sludge-digestion plant at Toledo mechanically operated throughout HARVEY P JONES Eng. News-Record 106, 389-02(1931) -A description is given of what is stated to be the world's largest mechanically operated sep sludge-digestion plant, now under construction of Toledo, Ohio Treatment will include prechlorination coarse ecreening, grit removal, sedimentation, sep sludge digestion and sludge drying Mech equipment will provide for automatic eleming of coarse screens, continuous cleaning of grit chambers, continuous sludge removal from sedimentation tanks, som mmg of scum and oil from the latter, and agitation of sludge during digestion. The plant, which is the final step in a 14 year program for cleaning up the Maumee River, it designed to serve the 1950 population of 600,000, contributing a mean daily flow of 80 Prechlormation will be employed to eliminate odors and reduce the milion gallops bacterial load the chlorination plant being designed for an ultimate capacity of 18 000 ib of C₁ per day, equiv to a dosage of 15 p m based on the max dry weather flow of 140 million gallons per day anticipated in 1950 The screenings will be destroyed at the municipal incineration plant. Digestion tank capacity equiv to 2 23 eu ft per capita will be provided, including 6 months' sludge storage during the winter The gas formed will be collected in domes and utilized for maintaining the optimum digestion temp Provision is also being made for maintaining the $p_{\rm H}$ value of the sludge at the optimization for digestion The drying beds will be glass-covered, the space provided being equiv to 0 25 sq ft per capita. The dired sludge will be used for reclaiming low lying ground The cost of the plant was estd at \$1,971,000 and the actual bids were approx be lower

The influence of chloruse on an actusted-shadge process. H D Bell. The Surveyor 79, 217-8(1931) cf C A 24, 1450—Surveyor 19, 217-8(1931) cf C A 24, 1450—Surveyor 19, 218-8(1931) cf C A 24, 218-8(1931) unit. Twenty of increase in plant capacity resulted from chlorination. The final eshuent showed an av of 20 p p m of natrate N, thus showing that putrelaction was decreased by Cl treatment. A L. PLORE

Filtering materials for tricking filters, War E Stantey. Civil Eng 1, 113-6 (1930); cf C A 25, 368 -A general review of the materials used in sewage filter beds EDWARD S HOPKINS

Selecting the materials to prevent clogging. FRANK W. JONES. Coul East L. 118-20(1930) -The size and durability of filter-bed material must be such as to insure an abundant ait supply through the entire mass. Surface growths seal the beds, unlink the air supply and enue "ponding." This is also caused by uppleation of improperly treated sewage. Dountegration of the beds may cause clogging in the leights, decreasing the words. This may also be caused by the rough surfaces of the agreecates retuning the solid. Uniform particles of clean material should be used, regardless of size. They must be as durable as possible to retard iduntegration by neathering.

Operating filters to remove organic growths. Chas. C. Homson Ciril Eng. 1,

Operating filters to remore organic growths. Class. Claimbook. Cla

Experiments on the destruction of the filter fly (Psychods). W. D. Scoullars and III Gothriboren. The Surveyor 70, 210–201(1021)—Explise were made on 5 filters with cretote oil emulsion and o-dichlorobentene lapits in 1. cylinders showed that vapors from o-dichlorobentene kildet the files in 10 min. Treatment on differs at the rate of 1 gallon per day per 42° sq. yets, of filter surface inhibited investing of 1 yets and the creative emulsion. In paradian oil of the gradient of cross or emulsion in paradian oil. One gellon of ercorole emulsion per they was needed per 220 sq. yets of filter surface. These gradually returned when the treatment was slopred.

Notes on the determination of blochemical expect demand. W. D. HAFFILD, AND K. MONKING, Senger Heirls J. 2, (2) – ((100)) — The tilm method was dound to be accurate to 5% it the bottles were carefully cleaned with cleaning soln, raised and ideal, and if the org. matter in the dish water was well stabuled and the water itself unit toole to the normal bacterial flora. Distd, water fording revolve results, (50 n, p. n., bearbonate unter higher results, and natural well water till higher results. Adoption is recommended of a standard dish water cong. Ca, Mg, Na, 10CO, SO, and Cl. load Data are given which show that publies sloppers five an O thermad and ashould never be substituted for gives stoppers in the inculation boliles. W. D. HAFFILD.

Effect of annight and green organisms or execution of streams. WHLEN RUPOLES.

Effect of annight and green organisms on reacration of streams. While we have a small interpretation of an I of Care 23, 750-56 (102), et G. A. 23, 470-7 — This bila, study is based upon the effective O denomin and B of the test of samples at the properties of the study of the state of the

Change of atream-polition investigations. F. W. MOILMAN, T. L. HERRICK AND IL GLADES Storon. Int. Eng. Chem. 23, 2007-24/(1021)—Septen deconferentions are to be noted in the sampling of a political racer. A carefully chosen sampling program is to to be more than the sampling of a political racer. A carefully chosen sampling program is to tions. Hottom samples should be carefully collected to assure the climination of shalige deposits. Composite samples are a necessity for correct shila. Interesting diagrams locating proper sampling stations are given

Experimental and a stateman particulation in polluted waters. W. Influence of the plankton in the block-miscal audiction of originic matter. C. T. Burrasyntan, W. C. Purdy and E. J. Turkhaur. U. S. Pub Health Repts 46, 303-120([631]); et C. A. 24, 2203.—did destroscopptione solo (I), which could be readily and accurately reproduced, was used in a series of capts, designed to show the functions of the bacteria and the plankton and the probable interrelationships of the 2 groups of organisms in the capts of the control of the capts of

time (3) While bacteria were actively multiplying, O was depleted at a rapid rate After the limiting no. had been reached, this depletion of descrived O practically ceased although the ining bacterial population remained high (4) The results observed with mixed cultures of bacteria, free from plankton, were the same as with pure cultures. except that the extent of exclution was somewhat greater (5) The protozon fel pidium grew well in the presence of bacteria in thi I but was not able to grow in it in the absence of bacteria. When the conen of food in the medium was increased 100-1000 fold Colpidium grew well in the absence of bacteria. The conclusion was reached that in the dil medium the bacteria act as "collectors" or "concentrators" of the Colpidium food (b) Calpidium growing in pure culture used up the O The amt, of O used, honever, was comparatively small (7) When bacteria and plankton were grown together in dil I, the results obtained during the first 2 days of incubation were approx the same as when bacteria only were present. After the tirst 2 days, however, the bacterial nos were not maintained but were reduced rapidly, the reduction being accompanied by a plankton increase Moreover, the oxidation process that not cease but continued as in natural polluted waters (8) In general the extent of exidation observed in dil I varied directly with the complexity of the biol factors present - that is, the greater the variety of organisms acting in the mecham, the more extensive the O depletion observed. Based on the results obtained the theory is advanced that the chief function of certain plank ton in the biochem oxidation process is to keep the bacterial population reduced below the satn point and thus to provide conditions autable for continuous bacterial multiple cation this in turn resulting in more complete exidation. Support is given to this theory by the results obtained in expts. in which the limiting nos. of bacteria were re duced by phys and chem means. Such reductions in bacterial nos, were invariably J A KENNEDY followed by renewed bacterial multiplication and oxidation

Some inter-relationships of plankton and bacteria in natural purification of polluted water C T BUTTERFIFED AND W C. PURDY Ind Eng Chem 23, 212-8 (1931), cf C A 22, 2221 - Normal polluted H₂O contains many bacteria and plankton. if these are removed or Lilled oxidation ceases. Studies with B aeragenes and bacteria free Coloidium in pure culture were undertaken to show the relationship between them Active multiplication of brettera caused rapid adsorption of O by the H.O until a limiting conen was reached. Use of the pure plankton culture gave moderate O depletion, admixt. of the cultures gave rapid O adverption during periods of bacterial multiplication and also after the limiting value of Colpidium had been reached. This indicates that the function of plankton in polluted streams is to maintain the bacterial population below their limiting value and to provide autable conditions for their multiplication, L'DRARD S. HOPKIAS

thereby giving more complete explation

A routine method for direct determination of B. coli in large quantities of water on a solid medium. I Disevent and P ETRILLARD Ann seriores Tech hys Ville de Paris 1930 -In France the common test for B cole is by the use of 0 1% phenol broth. The medium described is a type of cosin methylene blue agar. It contains 1000 ml. datat water 10 g persons (Bues), 2g depotassum phosphate, 10 g latores 15 g agr. The reaction is adjusted to p₁75 When ready to use the following best of the part of the persons of the 0.25 ml Highly contaminated waters are plated directly in small quantities. In waters less densely polluted the bacteria must be coned. B toli colonies are round, and 3-4 mm in diam By transmitted light the center of the colony is a dark violet blue this color covering at least /4 of their area The periphery is bright gray blue, some times metallic in appearance. By reflected light the center of the colony appears slightly elevated The colonies beneath the surface are in the form of small, dark blue lentils B aerogenes colonies are 4-6 mm in diam with deep brown centers when viewed by transmitted light By reflected light they do not show the metallic sheen Ia case of doubt colonies are picked and moculated to pertone broth G L KELSO. of doubt colonies are picked and moculated to peptone broth

Epidemic of intestinal disorders in Charleston, W. Va , occurring simultaneously with unprecedented water-supply conditions. E. S. Tisnatz. Am. J. Pub. Health 21, 198-200 (1931) — Throughout the entire drought period of 4 mos (Aug to Dec., 1930). in which acute and offensive taste and odox conditions existed in the water supply and a high pollution continued as a result of pollution of the Lik River by water from the Kanawha River the filtration plant operation was above reproach, and daily independ ent bacteriol tests by 3 different water testing labs, showed that the U. S Treasury Standards had been met. The illness caused by these unprecedented circumstances is J A KENNEDY described

Water-borne typhoid fever still a menace. ABEL WOLMAN AND ARTHUR E GORMAN Am J Pub Health 21, 115-29(1931) -W and G give a detailed analysis of waterborn- outhreaks of trahoud fover and districter covering the decade 1023-1929 for both the United States (4' victed and Caunda 6) province). This contributes are classified as to repulsition groups affected, as to posits of pollution in waterworks system, as to cause and as to relative magnotise. Data are given concerning the largest outbreaks. The 5 cities in the U.S. with repeat outbreaks from the cause and as the 4 cities with recent outbreaks from a different cause are further considered in tabular form.

Use of chloramme in treatment of pool water. J F T BELLINE, Back and Pool May 5, 9-10(1931)—Chloramme unlike chloram, is not destroyed by org matter or actine rays, nor removed by acration. Less chloram is required, a refaction as high as SIO, being accomplished. Complaints of tastes edor, and critating effects, as well as aligns and slime growth are reduced. The ammora is added before the chlorame Before applying the o-tolidine test, intries, if present, must be destroyed by outdation with HoO.

G I. KELSO

Chloramme, its preparation properties and use Hirschking's. Importance of motionlogy [in study of sewage and mater] 'Cuti 15. Apparatus for driving sludge for feetiber (1. S. pat 1702-04.1 Recovering elser from the waste waters of the paper, cellulose, etc., industries. Austrian pat. 127-010.23. Apparatus for eliminating CO from motion vehicle citatus gases. 18. pat. 179-1921. Purifying Light oils recovered from coal gas, etc. [with production of solutions for softemax water) (Brit. rat. 83):6501.25.

Regenerating reolites used in water softening. Wather H. Green to Permutit. Co., 1. S. 1,702-203, Peb 10. A moving stream of the resolute is unstablected to the action of a relatively weak recencrating soln, and then to the action of a stronger regunerating soln. Any is described.

Tubular heat-exchange apparatus suitable for heating boiler feed water, etc. Foster Wheeler Core Brit 336,830, Jan. 23, 1930 Structural features.

Declorating water. Jose Niverka Austrian (20,119, June 15, 1930. In removing across of Cl from chlorated water by posing the water through active Corthe like, the deciloraniating mass is kept sterile by continuously exposing a fresh surface to the chloranized water. Satisbly, the water is supplied through an injection to the continuously exposing a fresh surface to the chloranized water. Satisbly, the water is supplied through an injection to the top of a container for the active C, and the water is pulped in neglection and container for the active C, and the water is option of the C mass that C is saked up by the injection and carried by the water to the top of the C mass that C is saked up by the injection and carried by the

Robury sewage distributor, E. HARTLEY Brit. 336,384, Sept. 23, 1929. Structural features.

Parifying waste waters from gas manufacture. Hervasich Brevs. Ger. 516,527, July 25, 1929. Addin, to 504,337 (C. A, 24, 5494). The washing oils required for the method of Ger. 504,337 are used in a cycle and are dephenolized. g_s by washing with NaOH sola, immediately before or after treating the waters therewith.

15-SOILS, FERTILIZERS AND AGRICULTURAL POISONS

J J SEINNER AND M. S. ANDERSON

The formation of a board of specialists to study the interesting scientific problems of agriculture in the hot countries and the organisation of scientific service for the Calonies. Art. Chenalists. Ball on Corny Bally 21, 35-73,(193) —The formation of a board to study the agricultural and forestry possibilities of the hot countries and to furmish scientific information is discussed. A no. of the important problems facing such a comm. are given.

J. R. Adams.

Importance of microbology as a subject of study and research in agreement colleges. A. K. B. Can. Peru. Agr. Gef. May 22, 173-8, 1930.—The importance of microbiology in the study of study, pursues, study, sufer and particular, with out set prefacts is decreased.

product is discussed.

A few impressions of agricultural chemistry in foreign countries. C. A. BROWG.

J. Asso. Of and Agr. Care. 14, 101–12 (1931) — An address dealing breefy with modern trends in European countries, as observed in the course of 16 months' suporm in various European countries.

A. Payrical-Corrects.

The restoration of the fertility of tropical soils. Albert Brino Ball agr. Corpo Bdg- 21, 574-80(1930) —A no. of the plantations in the French colonies have

lost much of their fertility because of fack of fertilization Conclusions are drawn from work carried out in other countries as to the proper fertilizer for the various tropical crops on these plantations

Titanium in some New Zealand soils and pastures. H O. Askaw. New Zealand J Scs Tech 12, 173-9(1930) - Soils of various types from different regions were examd The Ti content varied from 0.25 to 15% caled a sTi, but in a large proportion of the samples it followers of and 0.7% Buth sek" soils, both of grantic and volcane samples it followers of and 0.7% Buth sek" soils, both of grantic and volcane origin, were low in Ti. 1 leavy form and clay were highest. The variation in Ticontent of the pasture grasses and cinvers is considerable From 1 to 8 5 mg TiO, per 100 g dry matter was found. This amt, is believed to be too small to affect detrimentally the assimilation of phosphates in the animal body by pptn. of an insol phosphate. There appears to be a correlation between the Fe and Ti contents of the pasture vegetation, both tend to increase at the same time. No correlation exists between Ti and Mn.

Chemical somposition of the soils of McHenry County. T. M. Horrea and H. L. WALSTER, N Dak Agr Expt Sts , Bull 240, 3-46(1000) —The soils are carefully classified as in type, depth and chem. compn The following composite % compn. of surface soil is representative NO217, PO020, K 125, Ca 166, Mp 055, SOIL, S 35 22, org C 272, carbonate C 024. With the exception of the gravelly and saidy soils, sufficient Ca, S, N, P and K were present for normal crop needs

Chemical analyses of Congo soils. P. CLAUS. Bull. ogr Congo Belge 21, 560-1 (1930) -A short note is given on the history of the analyses of Congo soils with the

titles of a few of the publications on this subject. Chemical analyses of Congo soils at the Zambi Laboratory. G BATL. Bull of Congo Beige 21, 562-6(1931) -Buth the mech, and chem analyses of 30 representative soil samples of the colonies are tabulated. The soils of the central basin are very medioere in nutritive values while in the rest of the colony these values are variable and

depend on the origin of the soils. Response of Illinois soils to systems of soil treatment. F. C. BAUEL III. Art Bapt. Sta., Bull 362, 437-614(1930) —This bulletin brings together in summarized

form, certain results obtained from 28 expti fields that are located on representative types of III soils and have been under investigation for 15-26 years. The immature, dark soils of Ill. are much more productive than the mature lighter soils Farm manufe with or without lime was an effective fertilizer on all soil types. The proper use of lime is fundamental to the management of most ill. farm lands, and nearly always gives very profitable returns In general, soils deficient in available P respond generously to applications of superphosphate or very finely ground raw rock phosphate. Little differ ence was found as to the effectiveness of these 2 carners of P. The light-colored soil and the less-productive dark-colored soils respond strikingly to applications of E. C. R. FELLERS

Microbiological studies of some typical lows soil profiles. P E Brown and T. H. BENTON Iowa Agr Expt. Sta., Research Bull, Nn 132, 3/3-420(1930) - The not of bacteria, actinomycetes and molds in various horizons of typical profiles of some lowariantees. sous were detd during 2 seasons, and the results are compared with careful descriptions of the soil profiles by horizons

Studies in soil colloids. L Base exchange and soil acidity. AMAR N PURI Mem Dept Agr India, Chem Ser 11, 1-38(1930), cf C A. 25, 159 -The exptl. evi dence obtained in this investigation lends support to the view that soil acidity is due to insol, colloidal acids or "acidoids," which are asseed, with surface active H ions and characteristic reactions A no of reactions characteristic nf sol. acids were studied in fully unsated soils obtained by exhaustive treatment with 0.05 N HCl. The results showed that acidoids, though insol, give reactions similar to those of sol acids, the reac tions taking place, however, in 3 distinct stages in which 1, 2 or 3 equivs of H can late part. The exptl. facts can be best interpreted by supposing that the acidoid in a fully unsatd, soil is a tribasse acid. Results of luming expts, showed that toxicity of soils is confined to the primary II ion of the acidoid. II. Factors influencing the disperson of soil colloids in water Had 39-51 -Dispersion coeff (D C) is defined as the % of the total clay (0 002 mm) that can pass into suspension by "auto-subdivision" on being left in contact with water for 24 hrs | Expts with air-dried clayic acid (obtained by prolonged treatment of clay with 0.05 N HCI) and metallic clayates (obtained by exhaustive treatment of clay with neutral salts) showed that Na clayates go almost completely into suspension after air-drying by simply keeping them in contact with water, while K. Ca and Ba clayates have a D C. of approx. 10 or less clayic acid and Al clayate is very low Na and Li clayates contain the largest proportion of particles that show no sign of settling to a depth below 5 cm after 19 days Il a soil suspension at max dispersion is converted, however, into any clayate (with the possible exception of the clayates of Al and Pe) the dispersion remains at its max, provided the soil is not allowed to become dry. Alkali soils rich in exchangeable Na show a high D. C. and a very low rate of percolation. Successive treatments of alkali soils with gypsum mercase the permeability and lowers the D C. Highly acid soils give a very low D C, and a very high rate of percolution. Irrigated soils give a comparatively higher D C, than unirrigated ones III. Flocculation of soil colloids. Ibid 101-18.— Almost equiv quantities of Ca, Ba and Sr hydroxides are required to flocculate a soil The higher the valency of the exchangeable ion, the smaller the ionization and stability of the suspension and consequently the smaller the flocculation value (F V) for a given electrolyte NaCl is an efficient flocculating agent when the exchangeable ions are principally Fe and Al, but is quite mefficient in the case of soils contg principally exchangeable Na In general, Na ions are the weakest flocculating agents, and they show a great difference between I V for partial and complete flocculation Where the amt of exchangrable Na is large, it is not possible to locate accurately the latter value because the whole mass gelatinizes. Flocculation values for Al ions are not greatly different from those for Ca and Ba lons. This is probably due to the formation of Na aluminates at higher pu values which behave like other Na salts as regards their floceulating power, or it may be due to pptn, of a part of the Al as Al(OH), Mg ions are less powerful flocculating agents than Ba and Ca ions. The conen. of gypsum needed for flocculating a deflocculated soil contg only bivalent exchangeable ions is 1 574 mg of Ca This shows that time cannot function as a permanent cure for the defloces lated condition of a soil because the lime must be converted eventually into CaCO1, a satd soln of which contains only 0 72 mg of Ca per 100 ce. IV. Methods of estimating soil colloids. Ibid 119-31 -Methods of detg soil colloids are briefly reviewed. Heat of wetting, dye adsorption and NIL absorption methods are affected by the nature of the exchangeable base in the soil and are not reliable measures of the colloid content. Mech. analysis and water-absorption methods seem to be the most accurate. It is suggested that the hygroscopicity of a soil should be measured by bringing it into equil with an atm of 70% humidity, and soil in equal with an atm of 10% humidity should be considered as dry basis for referring to hyproscopic moisture. In order to define completely the colloidad behavior of a soil it is necessary to know its clay content, hygro-scopicity and base-exchange capacity. V. Methods of determining saturation capacity and degree of saturation of soils. Ibid 133-14—The following method is proposed for detg the state of satu of soils with respect to bases: To 10 g of the soil add 100 ec of water and shake for 2 hrs. with 2 g of CaSO, Next add 100 cc. of 0.3 N Ia(OH), and abuke at intervals for 6 hrs. during 2 days. After addin of 10 drops of phenolphthalein soln the color of the supermatant hound a discharged with 0 1 N II-SO, and the eard a then added graduilly with vigorous shaking after each addin. The titration is complete when the supernatural liquid remains absolutely colorless for 2 his. The titration is completed in 2 to 3 days. The total Ba(Off), minus the total acid gives the amt of hase retained by the soil and is equal to T - S, where T is the amt, of base the soil is capable of binding and S is the amt, of absorptively bound have originally present in the soil. T is detd by washing another 10 g of soil with 0.05 N HCl till all the replaceable bases are removed, as detd by the absence of Ca ions in the filtrate, followed by washing with water till the free acid is removed. The soil is then transferred to a bottle and titrated with H.SO, after addn of an excess of Ba(OII), exactly as described above. The method is simple and rapid, inasmuch as detas, can be made on 20 soils at one time.

The adsorption of the anions of acid dyes by soil colloids. J. G. Sarrii Asop P. L. Giller, J. Agr. Research 41, 401-13(1950) — Several soil, court, colloids with widely differently exquining trains were staken with either 150 or weekly said soils, of the acid differently advantaged to the said of the sai

A simplified method of determining "stacky polar" of sola. Ania Natural Art. J. Island 25, 200-5(1903)—The method of Keen and Counts (C. A. 2), 100 1900 Art. J. Island 25, 200-5(1903)—The method of Keen and Counts (C. A. 2), 100 1900 Art. J. Island 25, 200-5(1903)—The method of Keen and Counts (as palled as a fixed as

from different parts of India, the results obtained by the simplified method were almost identical with those obtained by the method of Keen and Courts of allowance was made for the au-dry mosture content in very hygroscopic soils.

K. D Jacon Sol humus, S Osuci and V. Sando, J. Sci. Soil and Manuer, Prec. John Soi. Soil Sci. S. 112-3(1930) — Soil humus was fractionated by Waktman's method. The

Sod Sot 5, 112-5(1930) — Sod humus was fractionated by Wakiman's method. The oll portion is too amid the significant. The C, N and ash contents of the o and finctions were examt. No particular relationships between the a fractions of minuma soils or the first process of the first constant of the first const

Polarssum thiotyanate method for determining soil action, V. Kanostia J. Pin Agr. Expl. Soil. 7. 1879, Proc. Intern. Soc. Soil. Soil. 5, 101-4[1930].—The color intensity in the Comber test for soil aculty was standardized by turning the ale cet with KOII soil. Nutures so obtained for a not fostly were compared with per values exchange aculty and exchangeable have content. Soils exhibiting exchange aculty and exchangeable have content. Soils exhibiting exchange aculty and exchangeable have content. Soils exhibiting exchange aculty the proportions of exchange aculty the compared with comber at sixt, and coloration aculty the proportions of exchangeable Con and Mg are smaller than those of Fe and Art her reverse is the case where no exchange aculty exist. It is suggested that the coloration in Comber's test is due to the exchange of ferre ions for K ions in the the coloration in Comber's test is due to the exchange of ferre ions for K ions in the thought of the exchange content of the exchange soft force is not for the content of the exchange content of the exchange soft force ions for K ions in the thought of the exchange content of the exchange soft force ions for K ions in the thought of the exchange content of the exchange soft force is not force in the exchange content of the exchange soft force is not force in the exchange soft force in the exchange soft force is not in the content of the exchange soft force is not in the content of the exchange soft force is not in the content of the exchange soft force is not in the exchange soft force in the exchange soft force is not in

The effect of lime on the terture of soils. Walter Reimer. With Arch Leads A. Pfance 4, 231 70(1939)—The heat of writing of loam, clay or humin soils remains unchanged by addin of CaO or CaCO). These substances increase the bacterial decompts of organizate in the soil, thereby changing the texture. This effect is organized by the complete of CaO or CaCO, used in practice. W. O. R. W. O. R.

Line address to Inable sky. We never new partners of the Fished to \$9, 13 pp (1920). Proc. internal Sec. Soft 1920, 1920

B C. A

The effect of plowing under case trash upon the smalable mirrogen of the wolk I Dewa stow W P Lieves New Earl Farth Paraulant, 2A http://lieves.pii/1900.

The adda of fresh case trash to soils conte mirries causes a very rapid transformation of the N into or forms. This depressing effect on so an intrate decrease at a fairly coast, rate when the crop residue is in contact with the soil, and under ordinary coast for the proposition of the proposit

ness of a soil accidentation study. As a source uniavorably the compa and produced and a soil accidentation of the soil and a soil accidentation of the soil and a soil accident accidentation of the soil accidentation of the so

Whether the continued practice of monoporating such large quantities of org matter with a C N ration of approx 1 40 would kend so to increase the accumulation of the more resistant construent, lignin, as to affect unlavorably the compa and productive

Agreement between the Azotobacter and seeding plant methods (for determinate phosphoric acid requirements of soils). H NELLS, II POSCHEVAILDER AND F

CERULKA Dus Superphosphat 6, 111-5(1930), ef C. A. 24, 5410 -In 2000 comparative expts, with the Applo acter and the Neubauer seeding plant methods for detg the available PiO, content of soils, the agreement between the 2 methods was very good, good and poor in 74 7, 14 1 and 11.2% of the trials, resp K. D JACOB

The evaluation of the results of soil analyses, with respect to the need of phosphate fertilization. ANTONIN NEURC. IN 18. Arch. Lander, Abt. A. Pfionze 4, 223-61 (1800), ef C. 4 24, 517, Add. n. of superphosphate to soils coning but fulle phosphate sol in 150 citing acid soln failed to increase the yield of sugar beets in some cases, whereas other cases were observed where increased yields were obtained from soils rich in phosphate sol in 1 certific acid soln, when similarly fertilized. This anamolous behavior was found to be due to the Fe content of the soil. Soils contg. more than 45-50 mg sol Fe per 100 g soil failed to show increased yields when fertilized with superphosphate, regardless of the phosphate content of the soil. Other expts showed that the same effect is observed if the SiO, content of the soil is greater than 12 mg per kg

Similar results were found for several grains and vegetables.

Determination of easily soluble phosphoric acid and potsish in soils by extraction with water and with carbonic acid-hicarbonate solutions. B DIRES AND F. SCHEFFER. Dus Superphosphal 6, 73-80(1930), cf C 4 25, 1019 - It is proposed to det, early sol PiO, and KiO in acid soils by extra with distd water, and in neutral and all, soils by extra with a HiCO; soln of Ca(HCO;). Thirty g of the soil is shaken with 75 cc of water, or the soil is mixed with 1 g of CaCO; and shaken with 75 cc of soln contg CO; equiv. to SO ee of 0.1 N NaOH per 100 ee., for 1 hr continuously in a 100-ee flask. PiOs in the filtrate is detd by the Mo blue method, and K2O is detd by the cobaltinitrite The method gives results which usually parallel those obtained by the Neubauer seedling method, although the actual numerical values obtained by the 2 methods may be quite different. Results obtained with the method on soils receiving the same fertilizer treatment over a period of years are tabulated, and the use or non use of PaO. K. D JACOB

and KaO furtilizers is definitely indicated by the data Increased root-solubility of potash contained in the soil as a result of phosphoric acid fertilization. C. DREYSPRING AND F. HEINRICH Superphosphale 4, 1-10, 46-59

(1931).-As a result of expts, with the Neubauer method for root-sol KiO and PiO, on 85 soils of different types and origin, it was found that the root-soly of the soil K₂O was increased I to 14 mg per 100 g of oven-dry soil by the addn of P₁O₁ fertilizers. Readily sol phosphates were more effective in increasing the root soly, of soil K₂O than were the less sol, phosphates. Superphosphate caused an av increase of 8.8 mg of rootsol KaO and basic slag an av of 4.2 mg per 100 g of oven-dry soil. The percentage merease in the assimilation of K.O. caused by either of the 2 phosphates, systematically diminished as the root sol K-O content of the soil increased The abs. assimilation by the plants, on the other hand, became slightly higher. The increase in the assimilation of KaO was also dependent on the root-sol PaOs contrained in the soil, the abs. figures became slightly, and the percentage figures considerably, smaller with increasing P.O. content of the soil. D and II consider that the potash-activating power of superphosphate is due principally to its content of free 11, PO, and Call (PO); sulfate in superphosphate may also have some effect. K. D JACOB

History of the ammonium citrate method for determining insoluble phosphoric acid.

W. CATESBY JONES. Am Fertilizer 73, No. 11, 56, 58, 60(1950). - A review, W. H. Ross The fertility of the fundamental soil zones of the Union and their fertilizer require

ments. A. N. LEBEDYANTIEV Udobrenie e Urenkai (Fertilizers and Crops) 2, 351-63 (1930) - The soils were analyzed chemically for the properties which indicate to some degree the leftility of the soil, such as exchange capacity, exchange acidity, hydrolytic acidity, hygroscopic moisture, N. P. K and org matter. The results are presented graphically and in tabular form on the podsols, gray forest soils, degraded chernozem, deep chemorem, ordinary chemozem, southern chemozem, chestnut and gray and soils. The control pots of the veretation expts, conducted by the Mitscherheh method, show that the natural fertility of the soil zone follows from a low point in the podsol zone to the highest point on the deep and ordinary chemozein and to a lower point on the southern chernorems and chestnut soils and still lower on the gray soils. follow the properties of soil fertility enumerated above, which in themselves increase and decrease in the order of the soil zones as enumerated. The field expts., as well as some of the vegetation expts., indicate that all zones show deficiencies decreasing in the order N. The pedsols have the least K. They also respond most effectively to fertilizers in general. The same is true for desert soils when water is supplied. Next in order of effective response are the northern chernozems. The lowest response is obtained on the

southern portion of the chemozem zone Some specific crops require specific fertilizers irrespective of the soil zones

Surrey of the fertilizer industry. P. P. Howana, U. S. Dept. of Agr. Car. 129, 123(1931) — A statuteal review of the world consumption of N. P.O. and K.O. the world production of inorg. N. compds, basse alsa, superproposite and other fertilizer materials. the quantity and value of fertilizer imports and exports for the U. S.; and the U. S. capada K.O. W. Ross. W. Ross.

Fertilizer trials at Relatanisted. Rothamsted Urst. Sta. Roth. 1979, 125 porPfficurency of phosphate fertilizers on grave had a net dee order uncerhoodhate? being by Jose Stap > low soly Issue slag > low soly Issue slag > mineral phosphate. The high-soly, fertilizers increased the proportion of phosphate on the high-soly, fertilizers are proportion of phosphate in the high-soly, fertilizers are proportion of the proportion of the phosphate increased the potato crop provided no N was given, but decreased at in the presence of N and potation crooking tests the color of potators which had received potation fertilizers was upenor in this respect the chloride gave best results, followed, in order, by the substance upon the trial proportion of the unfertilized, all others were still further improved by dremogra of ast. With bartly, IRCN, and NII/Cl garin gave as good results as (NII/SAO), though still inferior to NaNO, Potath reduced the attack of Fasserson submovem. In pot culture chloride delayed the propang of bartly straw and gave a lower dry-wty yeld than sulfates. The indicated quality bartley was obtained with NII/Cl and urea. No harm resulted from the contraction of th

Nitrogen ferthitees. Bauno Wasses Maniferra 20, 1833(1900), el. C. A. 20, 1017—A review of various pyrolytic and seed processes for making mixed ferthists from phosphate rock and K. Al silicates, from phosphate rock, III. I. and NII, and tom KCI H./P.O., and NII.

Results of experiments with simogen fertilizers on cotton. V. N. Misseanton Diaboras i Diabota (Futilizers and Copp) 2, 203-04(1930)—The add of introgenous leritilizers from various sources at the time of planting shows that the best results during the years of application were from (NH)h5X0, loftbowed by KNO, CaCNs, NH3NO, and KNO, CaCNs, NH3NO, and CaCNs, NH3NO, and CaCNs, NH3NO, KNO, CONNII), and caCS, fleets were shown by KH1NO, followed by KH1NO, KNO, CACN, and CONNII). When the same fertilizers were added during the process of boil formation the CaCNs, was the most reference when the first and second years. In general, the energe as yield was higher with the results of physiol certal set in the process of growth. This is in accordance with the results of physiol certal set in the process of growth. This is in accordance with the results of physiol certal set in the process of growth. This is in accordance with the testification of the certain part of the control of the control of the certain part of the c

Nitrate fertilization and nitrogen firation by the legitimes. Tawin Weber. Zeth Boht Paratisinh . 2 Abt . 82, 353-79(1930) — Nitrate fertilization decreases N fixation

Potash fertilizers at the "Belle Etode" distillery. Dunox. Bull art. Corp. Bolze 21, 581-3(1930) —The adds of a large quantity of K-O causes a richer and purer than the sugar cause and favors the maturity of the cane. This in turn favors a greater production of runt to the acre of came.

not that with phosphate fertilizers. G Tobbass and S Dopat. All III confered not thin pura applicate 1930, 681-3—in some cases the use of finely ground mineral phosphate is advantageous, but much less effective than so I phosphate fertilizers.

(Russia) 21, No. 19 M. Sponsy.

obtained by the use of NaH, PO., Na, HPO. or KH, PO. together with CaCO, are darker than those obtained with the phosphate alone CaCO, alone when mixed with soil and water gives no humus in the ext Pive-g samples of soil were treated with 25 cc. 1.0 N NaH₂PO₆, KH₂PO₆ and Na₂HPO₆, shaken for 3 min, placed in collodion bags and After a few days a brownish liquid began to rise from the surface of the settled soil in the bag with the NaH2PO, and diffuse through the supernatant liquid. It finally turned the entire bag into a dark-colored mass, some org matter started to go through This action was slower with the NatHPO. With the KII.PO. the liquid after 3 months was just a weak brownish yellow The behavior of the NaII, PO, and Na,HPO, is explained on the basis of formation of the more sol Ca(H,PO,); and the less sol CaHPO, Addns of FeSO, or FeCl, to exts of Na, HPO, had no effect on the mobility of the humus Addns of FeCO, gave the same results as addns of CaCO, The reactions in all cases resolve themselves into the formation either of a sol or an in The reactions in an experience of the absorbing complex, about 1/2 to 1/2 to 1/2 of the total org matter is contained in this fraction of the absorbing complex, about 1/2 to 1/2 of the total org matter is contained in this fraction

Is Jorres Lander Jahre Townshorm and F Keller Lander Jahre

Fertilizing action of bone meal. E TRUNINGER AND F KELLER Schuerz 43, 931-45(1929) - Bone meal, with preference for the defatted, is recom mended to give good results when used on acid soil. One application of raw bone meal gave 0 33 the increase of superphosphate, on doubling the application the increase was 0 50 There is a relationship between the particle size and the activity N from hone

meal is estd to be 50% as valuable as nitrate N

GEORGE R. GREENBANK Ammonia liquor as a fertilizer, Britschas Gas a Wasserfach 74, 13-6, Gas Journal 193, 324(1931) -Pot tests carried out at the Mitscherlich Expt. Sta at Marienburg on the effect of NH1 liquor on oats and mustard plants in light, medium and heavy soils indicate that good results may be obtained on the hetter or heavier soils. Phosphate and potash were added in each case. In spite of the alk nature of the NH. better results were obtained when phosphate was added as Thomas meal instead of superphosphate This was first noted at a period about half way in the growth of the plants and became more noticeable as the expt progressed. Poor results were obtained on a pure sand soil, even though potash and phosphate were added R W. RYAN

Composition of time for fertilizer. Yoshizo Havasin J Imp Agr Expl Sta. 1, 57-72 [1929] — The CaO content of 43 representative liming materials in Japan varied from 55 94 to 95 92%, av 71 82%. The first the particles of lime, the lower was the

Production of citric-soluble fertilizers by the decomposition of phosphorite with on curie-stouch retrievance of the decomposition of phosphories who saltes at high temperatures, JAK KUUSS, Ada Commentations Univ Tarthemss (Dorpstenss) AXS, 1, 1-78(1930)(in German) — A study was made of the optimum conducins for the formation of citrie on phosphate (so in 12% citrie and solin) by heating natural phosphate with SO. With Esthoman phosphorite and Florida records the best of metal-task at the conductive of heating natural phosphates with StO₂. With Esthoman phosphorite and Florida phosphate, both of which have the fluorapatite structure, active decompon began at about 1370° and, in general, the percentage of either soil P₁O₂ increased with lurther increase in term PWth findly ground phosphota, possuing a siver having 5000 meshes/ sq. cm., the anti-of-cities of P₁O₂ formed depended upon the quantity of SiO₃ used, up to about 42% of the wit of the furnace charge, and better decomps was obtained with finely ground SiO₂, passing a sever having 5000 meshes/sq. cm., than with the same wit of carses SiO₃. Approx 90 to 98% of the total P₂O₄ was converted into the citric soil form which mats; court 301 to 90% SiO₃ were hearted rapidly in an internally fluoration of the soil form which mats; court 301 to 90% of the 404-430° at the rate of 2 7 min. Lower stations of the soil form which mats; and then heated to 4404-440° at the rate of 2 7 min. Lower results were obtained when the mixts were heated in an elec furnace under the same conditions Phosphates contg excessive amts of lime were successfully decompd by proportionately increasing the amt of SiOs in the charge. The presence of more than about 10% of Fe₁O₄ and Al-O₂ depressed the extricted of the P₁O₄ K thinks that the extricted P₂O₃ is present as a silicophosphate, 3Ca₄(PO₄); CaSiO₂, which results from the replacement by SiO, of the F in the fluorapatite compd, the F being volatilized as SiF. With phosphates of the carbonato-apatite type decompn began at about 1100°, and above this temp, the percentage conversion in a given time increased rapidly.

Industrial value of marine flora. VICTOR DE BUEN Rev ing and 1, No 6, 5-12. No 8, 12-6(1930) -A brief review is given of methods of prepri of fertilizers, I, algung acid, cellulose, food products and other org prepris from various marine algae and phanerogams Field results indicate value of ammonialed superphosphate for cotton. Anon

Phosphorus Digest, Feb., 1931, 2-6 -Complete muxts prepd from KCl and bighly

ammoniated superphosphate plus (NH4),50, (when additional N was required) were compared with mixts, of similar analysis prepd from KCl, ordinary superphosphate and (NIL), SO, as fertilizers for cotton in field tests carried out in S. C., Ga and Ala. In 17 tests the ammoniated superphosphate mixts gave an av, yield of seed cention 64%, greater than that obtained with the ordinary superphosphate mixt. The av, yield cotton obtained with the cotton obtained at the first packing was also higher from the plots lettilized with the ammoniated superphosphate mixts. The ammoniated superphosphate used in these expts was prepd by treating ordinary superphosphate with approx. 6% of anhyd Mis-

K. D JACOB Effect of fertilizers on the phosphorus content of plants. J 11. MITCHELL Phosphorus Digest March, 1931, 6-7 -1 apts. by the S. C. Fapt Sta over a no of years showed that application of complete fertilizers contr 10-12" e 1'0, gave av. mereaes

of 27, 42 and 47 c in the PrO, content of cats, soy leans and grass hay, rrsp.

The present and the improved methods of making farmyard manure in Kanara. R M HEGDEKATTE Poona Age Coll Mag. 21, 223 40(1931) -Large quantities of farmyard manure are prepd in India by the fermentation in pits of org materials in the presence of approx 30% by we of cattle dung and urine. The principal org materials used are the green and dry leaves and young shoots of forest plants. The leaves of a no of varieties of plants used for this purpose contain approx 1,10 to 2 10% N and 0 5 to 20% tannin as well as astringent resins and solatile oils which act as deterrents to in jurious insects in the soil. Fermentation of the material in the pite is hastened by keep ing it most and turning it occasionally. I ermentation is also bastened by the add? of 0.1% A in the form of (NH₄)SO₄ and 5% of time or time alone. A better grade of manure is produced in covered pits than in uncovered pits. In 7 expts the loss of org matter during fermentation ranged from 29.5 to 64 ... Analyses of various ore ma

Barnyard manure mitification in cultivated fields. Chia Bartiert and N. Bengri-Kii Laudibruh: Akod 11-19. terials and of manures prepd from them are tabulated Agi Landibruks Akad Handi Ted 69, 1014-31(1910) -1 xpts with pure bac terral, yeast and mold substance and different amino acids, show that N which is in cluded as a constituent in the cell substance of different microloganisms, and which forms the main portion of the org N in barnyard manure, is nitrified readily in the soil when it is present in the form of pure prepris. However, org N in harnyard manure does not mineralize in tilled soil until a very long time has elapsed, and has no fertilizing effect during the first months or years after introduction. I other the microbial cells in the manure are protected from decompn by colloidal substances in which they are im

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bedded or the decompn depends upon the C-N ratio (c Jenen, C A 23, 520).

Data are insufficient to decide upon either theory

The conservation of ammonia in fertilizing with liquid manure. S TOYRED
TENEN I HE Ack London Abr. 1 Processor 100 (1997). The conservation of the conservatio JENSEN Hists Arch Landur, Abt A Pfance, 3, 161-80(1930)—The rate of escape of NIL from soins of (NH₄)SO, plus NaOII and NIL-11CO, was detd by drawing air through the solns maintained at coast temp Lab expts were conducted on the rate of escape of NII, from liquid manure apread on various soils. The effect of added salts was detd by adding CaCle KNO, gypsum and superphosphates to the liquid manure. and detg the NH, lost when the soins were allowed to dry on filter papers. The lab expts show that the liquid manure is best spread on the soil when it is portous in real weather and that addn. of the salts mentioned prevents 90% of the loss of N₂ ordinarily Field expts, were also conducted by fertilizing with (1) liquid manure, (2) KNO, CaCl, and superphosphate dissolved in liquid manure and (3) liquid manure and each of these salts added separately the best results were obtained by dissolving the salts in the manure. The following rapid relumetric method for the dein of NII is de sembed. The liquid manure is added to an all. NaOBr soin and the Ni evolved is collected and measured in a gas buret 100% of the N, in NII, is obtained by the mrthod, but only 05% of the N, is fiberated from urea W Gordon Rose

The use of preservatives to prevent loss of nutrogen from cove excets during the day of collection. Rowland B Farvers 1 Agr Research 41, 503-6(1930) -Thor ough mixing of the feces and urine greatly increases the speed of the action by which N is When unmixed this foss is from 1 to 26% of the total N in 18 hrs at 70° F and when these excreta are thoroughly mixed it varies from 6 to 30% CuSO, ZnSO, and formaldehyde in small conens gave complete protection against loss of N when added to homogeneous mixts of feces and usine but the CuSO, was very ineffective with minined excreta At higher conens borie acid, FeSO, phenol, salicylic acid and toluene also showed some preservative action R. ADAMS The chemical composition of grass from plots fertilized and grazed intensively in

f929. J G ARCHIBALD J Agr Research 41, 49f-501(1930).-The dry matter of the grass from the fertilized plots was higher in N, ether ext . Ca and P, and lower in crude fiber than the dry matter of the grass from the unfertilized plot. Acre production of all constituents detd, crude fiber excepted, was markedly higher on the fertilized than on the check plots. The seasonal variations in the compin of the grass confirm the conclusions of a previous paper (cf C A 23, 4008) The amt. of rainfall is one of the most important factors which influence the chem comput of the grass J R. ADAMS Club-root in cruciferous crops. J G Gibbs. New Zealand J Agr 42, 1-17

(1931) - Fertilization of cruciferous plants with basic slag and KiSO, seemed to reduce the intensity of club-root infection Satisfactory control of the disease was obtained by applying burnt lime at the rate of 2 to 3 tons per acre about 3 months before sowing the crop

Calcium relationships of forage crops. L I Pugsley and R R. McKibbin J. Research 4, 39-51(1931) -- Samples of soil timothy and red clover were secured from the Chateauguay River baon Quebec and analyzed to det, the cause of the variation in Ca content of clover and timothy previously observed. The Ca content of timothy and red clover increased directly with the total Ca content of the underlying soil and decreased as the 'lime requirement' of the soils increased. No proportionate increase of protein or of P as the Ca content of the hays increased was observed. The timothy hays from the area investigated were extremely low in Ca content but otherwise normal.

The ratios $\frac{C_3O}{P_1O_4}$ and $\frac{protein}{C_3O}$ for these bays are, resp., abnormally low and abnormally

I W SEIPLEY In the red-clover have these values were normal. Nature and course of the nutrient intake of various vegetables. T REWI AND F. WEISEE Lardw Jahrb 71, 315-3f(1930) - The rate of intake of a no of vegetables is studied by cultural trials. The significance of the cultural intake and growing period is considered in studying the proper fertilizer treatment and the appropriate fertilizer

GEORGE R GREENBANK Fertilization of encumbers and strawberries with carbon dioxide gas. H LUNDE-Kgl Lardilruks Akad Hardl Ted 69, f044-56(1930) -The theoretical basis of CO, fertilization has been investigated (Sveriges Tradgårdsodling Årsbok 1923), and practical tests with CO, fertilization on various hot house plants have been made (Der Kruslauf der Kohlensture in der Natur, Jena, 1924, Centralianst. 1 (16785ax is, på jordhruksomr, Medd no 33 (1928)). Tests were repeated in hot houses, with ale burned as the source of CO. A L of 95% ale, gives 6000 cal, on burning and induces air currents for distribution CO, fertilization increases the fruit no and wt. of cucumbers 23.0-45%, with a CO-atm 3-1 times pormal. Lamps were filled every morning, high ted. and hurned about 20 hrs, until extinguished spontaneously, then the dil. alc. residue was removed to avoid evapin of denaturant. With strawberries, ripening was earlier, the fruit no increased 12%, the wt. of fruit higher, and the leaf growth greater. A profit is shown by comparison of the alc. purchased rs increased return from sale of cucumbers. E M SYMMES Potato scale and fertilizers. Exchanger. Dos Superphosphat 7, 8-14(1931) -

Superphosphate and (NH₄)-SO₄ have a decided effect in reducing scab on potatoes. Sulfate of potash magnesia (a mixt. of K.SO, and MrSO,) and probably K.SO, tend to reduce the occurrence of scab KCI has no protective action, but seems to favor scab formation to a slight extent. Because of its all nature basic slag favors scab formation Scab formation is promoted to a marked extent by NaNO, and to a less extent by Ca(NO₂). K. D JACOB

Prenarations containing rotanone for use as insecticides. L. Anneous suspen-HOWARD A. JONES AND WILLIAM M. DAVIDSON J Econ Entornol 24, 241-57 (1931) -Aq suspensions of rotenone were prepd. by two methods: (1) Rotenone solns, in water m.scible solvents were added to water, and powdered prepris, were mixed with water (2) Permanent suspensions contg 0 05-0 5 g rotenone per L with the rotenone in highly dispersed condition were prepd. by the addn, to water of pyridine solus, and acctone solus, contg. tannic acid. Muts. of certain dry products with pptd. rotenone also gave satisfactory suspensions. Permanent suspensions of rotenone were more easily obtained under slightly alk. conditions, but they were difficult to obtain in hard water. Toxicity expts, on various species of insects indicated that any suspensions of rotenone are of definite value in the control of certain types of insects. Rotenone decomposes rapidly in pyridine, less rapidly in acctone contg tannic acid and very slowly in pure acetone soln. This decompin is accompanied by a corresponding foss in toxicity (cf. following abstract). Pure dry rotenone shows no change in toxicity on standing, C. H. RICHARDSON

The toxicity of rotenone in solution and suspension, W. M. Davinsov and HOWARD A JONES. J Econ Entored 24, 257-(2(1931) -The loss in toxicity to msects of rotenone in pyridine solns, and acctone solns, contg. tannic acid is described. The pure acctone and alc solns, of rotenone did not lose toxic activity upon standing The yellow decompn material obtained in a pyridine solu, of rotenone was much less toxic to insects and fish than pure rotenone. An suspensions of rotenone made from fresh acetone and ale, stock solns, decreased in toxicity to insects upon standing. It is recommended that stock solus, of rotenone in pyridine and sectore be used immediately after prepri. Solps, in accione and ale may be allowed to stand a limited time without C. H. RICHARDSON loss in toxicity

Some comparative tests with rotenone, nicotine and pyrethrum, Mexant M Darley J Elon Entomol 24, 121-5(1931) -A soin of rotenone (conen 1:100 000) contg a com, petroleum prepn. (conen 1 200) compared favorably as a contact poson with meeting at 1 10,000 and pyrethrum at 1 74,500 conen, the tests being made upon 2 species of aphids. Pyrethrins at 1 37,400 were effective against the spotted cucumber beetle (Diabrotica duedecimpunctata) and the Mexican bean beetle (Epilochia corrupta). but mentine at 1 5000 and rotenone at 1 50,000 were ineffective. A competendem preprint at 1 100 was used in each gray. Tests indicated that the torsity of rotenone for the common red spider (Tetrasykas kdarsas) was appreciably greater than that of micotine and pyrethrins. The relative toxicity of rotenone was greater for this atumal C. II RICHTADSON

than for the annuis

Genuine derns root may contain no cotenone. R C. ROARE. J Econ Entorial 24, 328-30(1931) - Prpts have shown that rotenone is far superior in insecuridal value to deguelin, tephrosin and toxicarol, the other insecticidal constituents of derris. Therefore all the matter extd with ether from derris root may not be equal to rotenone in toxicity Numerous samples of root sold as derris root have recently been found to contain no rotenone. The rotenoue content of derris root varies from 0 to 5.5%, whereas the total ether est ranges from 5 to 23°c, there is no consistent relation between the two The compn. of the ext. from derns root, e e, the rate of one constituent to the other, also may vary considerably. A sample found to be rich in toxicard entirely lacked rotenane. This lack of uniformity an propinetary derits prepris accounts for many of the inconsistent results reported by entomologists. The common derns root now on the market may be expected to contain a hour 2. Tretenore Cubic root (Lincks-teer pursates) from South America continue as much as 762 roterone. As ext. of cubic root pergl. in Fern or Brazil may soon be placed on the American market.

C 11 RICILIEDSON An insecticidal method for the estimation of kerosene extracts of pyrethron-H. H. Richardson J. Econ. Entomol. 24, 97-105(1931) — The speed with banks pyrethrum exits, paralyze house fries (Musca domestics) varies directly with the country of paralyze action is variable, but the variable falls within the limits of error. due to random sampling. This was not true of the mortality after 24 hrs. Differences m speed of paralytic action between a 0.75 lb. (per gal.) and 1 lb Lerosene ext. of a fauly powerful grade of pyrethrum powder (0.20% gryre thmn I) were easily distinguishable and statistically aguidant. Differences in percentage mortality, analyzed similarly, were not significant.

Problems in the manufacture of liquid household insectindes of the petroleum extract of pyrethrum type. Alexen When J Eton Enland 24, 95-7(1931) - The problems which confront the manufacturer of pyrethrum products are (1) the contact of the toxic constituents to be used, (2) the use of pyrethrum powder or coned cuts. prepg the products, (3) the selection of satisfactory petroleum fractions and perfumes

C. H RICHARDSON The effect of soap on the toxicity of a pyrethrum product known as "Red Artos."

A. E. BADERTSCHER J Econ Entomol 24, 268-77(1931)—This is a study of a commixt, contg pyrethrum ext. with the adda, of K encount faity and soap in various The green spiraca aphis (Aphis spiraccola) was used as the test insect Red Arrow" did with tap water does not give mag efficiency probably because the surface tension of the an earner is too high to permit sufficient penetration into the traches of the insect. The toxicity of this product is increased about 4 times when did with 0.4% soap, the surface tension of the aq carrier then being nearly 30 dynes.
"Red Arrow" loses little if any of its toxicity upon standing C, H Richardson

Experiments with white oil-pyrethrum for the control of the oriental peach moth-Byrilly F Driggers. J Even. Enfond 24, 319-25(1931), cf C. A 24, 3313 - The newly hatched larvae of Lospeyrena molesta are killed more easily when crawling over sprayed new growth than when crawling over sprayed old growth, because of the great absorptive power of the old growth for the oil Reduction of fruit infestation amounted to 30-70%. The effects of parasites and their relation to spraying operations are discussed. C. II. RUGLERDSOV.

Tests with nicotine activators. E. P. Pelt and S. W. Brontey. J. Leon. Enlowed 24, 105-11(1931).—Field tests were carried out with nicotine solons, contr. various pertocleum oil emissions, No cleate, K oleate, com. soap flates and Ca conseniate prepins. The results indicate the influence of a complex of factors on the toxicity of the various musts.

Microme in the control of ectoparasites of poultry. F. C. Bisnore AND R. D. WACNEN. J. Leon. Estonol. 24, 66-42(1931).—The feother mute (Laporysius silvarum) is controlled by treating roots and spraying the bouses with nectine suiffate soin. The common chicken mite (Permanysius pallanet), the frow the Caprain miniatural and the stockught flea (Echalosphaga pallanet) are controlled by spraying poultry houses with strong soins of motione milate. Fosils are treated for the various species of chicken here by making a light application of nicetine suifate (40%) to the upper surface of the perchet ½ for before the forly go to rooss. With proper rentation of poultry houses and correct desage thu method will not injure fowls. Disadvantages of the method are divising the proper suiface of the method.

comparative performance of nicotine tannate and lead arisenate against the coding moth. Romer 5 Pillians J. Forn Endemo 24, 277–283[943]—H a sufficient quantity is muntained upon the foliage during the period of coding moth activity menotine tannate controls this meet as well as Pb arenate. Nicotine lannate in apmontance of the period o

be improved

C. Il Richarboov

Report of committee to formulate plans for investigation of the coding moth from
biologic and control standpoints. A. I. QUANYANCE, LEROY CHILDS, G. A. DEAN,

J. A. DENTER, P. J. PARSOTT AND W. A. ROSS. J. Ecos. Electrol. 24, 18–25(103)—

Results of fab, and field tests from 23 Federal and State entomological fabs, are given.

The following insectedicts are considered. Man arrenate, Na.58.P. InSELT, X. BUROLIMI,

nate, Petroleum oil-necture mirts, petroleum oil-prethrum mats, petroleum oil-drives must, highly refined whitely petroleum oil-drives must highly refined whitely petroleum oil-drives must, highly refined whitely petroleum oil-drives must, highly refined whitely petroleum oil-drives must highly refined w

methylpyrrolidate to mosquito large. CHARLES II RICHARDSON AND HARGES III.

SIRTENS II. J. J. J.C. Richard Al. AST-45(1950)—The toxicity of 0.03 M includes solutions of the state of the s

Trapping for the Japanese beetle (Populia Japonica Newman) during the seasons of 1929 and 1930. O K. COURTNEY. J. Econ Entomol 24, 219-20 (1931) —The

operation of traps with a bait mixt, contg geraniol and engenol is described
C. If Richardson

The tolerance of beans to agrays and drist for the Menican bean beetle. II. C. IUCKRET. J. Econ Endowol. 24, 200—4(1931)—"Further studies with come brands of arsenceds, BaSiF, and cryolite in spray and dust must, against Epidachia corrupts indicate that certain forms of assenceds cannot slways be used with safety upon bean plants. Mg arsenate, BaSiF, and cryolite are the safest to use at recommended concess.

C. II RICHARDON

Hints a new spraying procedures. P. J. PARROTT, F. Z. HARTELL, HUGH GLASOOW AND S. W. HARMAN. J. Leon. Entimed. 22, 277-202(1931); d. C. A. 24, 3312—This investigation was conducted to find materials or practices that would amplify present control measures for the rosy aphis [Anwaphis roseus], and the eye-spotted bud moth (Cyliolosic collabo) on applie trees. NaNO, one ib per gal, made the trees unattractive

to row aphis without apparent injury to the trees. Fall applications of nicotine or very effective against apple apple errs and neverbs of the source rall arbai (Addies cheen) but were ineffective against eggs and nyerpas is the speece gan apid (nonfo appeared sale to use on the trees. American creosote cal emulufied with sulfocated easter oil and alkali killed erre of the rows a this and coused no serious interes to the fires Sulfonated fish oils apparently may be used in place of the sulfonated castor oil to reduce the cost of this seray. These methods may offer a marked advantage over spend C H RICHARDSON spraying for control of the rose aphis

A study of arsenical residue on applica in Pennsylvania with respect to efficient spraying practice. If E. Hongares and D. E. Haray J. Econ. Enforced 24, 83-8 (1931) -in Pa protection of annies from second broad larges of the colling moth (Carpo apsa formonella) requires a definite stray procedure endure early in June. In this way it is possible to control the insect with Pb arsenate and to keep the As resolve within the export tolerance of 0 I grain per lb. of apples. Analyses of fruit are given

II RETURNS What summer oil sprays may do to apple trees. Toseen M. Gressers. J Eco. Extend 24, 283-90(1931) - Returned (white) retroleum oils, viscosity 80-200 Saybolt at 100 F , and sperm oil were straved on apple and reach trees during the string and summer months. The oils were emulated with soap or cowdered skim milk, and the emulsions dild, to contain 0.5-3% actual oil. Some trees were seraved during two successive seasons and accumulative effects on the fruit and foliare were studied. Frach trees are less susceptible to retroleum oil mour than apple trees. Continuous oil spearmg of apple trees during the growing season produced physiol, changes in growth processes and fruit production. Od injury is more pronounced and more severe from early

than from late spraying. Sperm oil was fess migrous to peach and apple foliage than any of the other animal or vegetable oils tested.

C. H. RICHARDSON Experiments in spray residue removal. L. R. STREETER, P. J. Characia and G W PRANCE J Econ Entomol 24, 240-4(1931) -The standard washing machine using HCl as a solvent entirely and satisfactorily removes As residue. Methods successful in the Pacine Northwest are not entirely adaptable to the needs of the Northeast. In the Northeast a machine is recovered which combines the washing and wiring prince No single machine now available entirely meets these requirements. Results of analysis of sprayed fruit are given. chem. analysis of sprayed fruit are given.

Investigations aimed to reduce the cost of pear psvilla control. F. Z. Hazziell. J Econ Externel 24, 71-7(1931) — Economy can be obtained in part by modifying the environment of the orchard, by using lubricating oil emulacers, and by decreasing the concil. of meeting in the sprays. Care must be exercised in the use of periodem of sprays on weak trees.

The compatibility of time with fluosibiates. R. H. Carrer. J. Ecos. Estant. 24, 263-8(1931), cf C A 24, 455.—The compn. and chem. properties of fluosileates m relation to meetingful use and mutry to foliage are described. The adda of small quantities of Ca(OII), to Na₂SF₄, K₂SF₅ and BaSiF₆ materially decreased the solvprobably because of the introduction of a common ion from the reactions. Strong all solns, were formed when an excess of lime was present as the result of further chem-

reactions. C. H. RICHARDON Mercury salts as disinfectants of seeds. Vittorio Casaburt Industria chimica 5, 1362-8(1930), cf C. A 25, 553.—By using an emulsion of 1,4-Ci₂C₄H₄ in retroleum taken up with tale in conjunction with 11g salts, a powerful disinfecting action is ob-

tamed, with a smaller quantity of Hg salts Tests with p-dichlorobenses—oil emilsion against the San José scale. Oluvas 1 Sater AND J. R. Housso. J. Econ. Entered 24, 201(191)—A petroleum oil oil 18 sec. viscosity (Sa) boil and a volutility of 060° was used in these expts, P-Lill-Cl. was dissolved in it in the proportion of 2 ib per gal. The oil was emulsined with K fish oil soap and the spray contained 0.25-1.5% actual cil. The addn. of p.C.H.Ch to an oil does not increase its effectiveness for the control of San India cont.

The influence of plant growth on the activity of root bacteria (Gate) 11C Removal of spray residues from apples (NELLER) 12. Burning accident from NaClO (Dress) 13. Effect of various Mix compounds on the quality-flowed cost of the Manual M 336 692) 18 Purification of gases and the manufacture of legilleers (Belg pat, 371,600)

Brit 336,651, July 15, 1929 Natural delomite is treated Fertilizer. C. VIFAIN

with Hil'O, and the product may be trented with NII. Fertilizers. Soc p'atudes your la padrication et l'amploi des engrais ciin.

Fr 601,155, July 27, 1029 A compd fertilizer is people by freating natural chlorhies with a strong mineral acid such as HISO, HINO, or HIPO, isoliting the K sail formed and using the liberated HCl to attack natural phosphales and mixing the sol phosphale with the K sail CI C A 25, t025

Fertilizers. Soc p'atubes sen struggers at b'entrepreses industrielles. I'e. 601,628, April 28, 1930 A lertilizer is composed of a mixt of natural phosphates and

blast lurnace or P lurn ice slige

G ODER & Sons Co | 1 r 691, t13, April 17, 1930 Phosphatic fer-Fertilizers. tilizers are made by sending a current of hot acid through a restricted receiving rone, mixing this current with a current of macly divided phosphatic material and sembing the mixed current through the restricted receiving rone. The phosphatic powder may be acrafed to render it more fluid. An app is described 1 r 601,111, describes the prepri of a fertilizer by submitting a plumphatic material to the action of an acid in a closed vessel and alterward introducing Nils muc the vessel Ir 601,115, describes the prepa of a legificar by forming currents of acid and tooly divided phosphatic material, mixing the currents, introducing the mixed current into a vessel and regulating the conen. of the acid current and the duration of the charging to reduce to a min the loses of volatile substances during the transport

Powilered decolorizer for accelerating the ripening of organic fertilizers. Kazu-MARKY HIPOR U.S. 1,701,918, 1 cb. 10. A cereal powder contg a large quantity of enzymic material such as builey, wheat or beans is mixed with bran, water is added and the mixt is heapen for fermentation, after which it is diskit and powdered and inixed with cirled and powdered germinated seeds of cereal such as bariey, wheat or beans high in enzymic content and tri-Ca phosphate also landled to the mixt, which, as thus premi.

is suitable for treating org fertilizer or use as a deschorant

Insectleides. MAURICE HOURD RIONER, Ir 691,130, April 18, 1970. An in-secticide and rat-killer is composed of a mixt of HCN with 3 6% of oxalle acid and 2-5% of CNBr. Inscellinges. Drut-che Gold- und Suber-Schlinkanstalt vorm Robester.

Ger. 510,373, Apr 20, 1924 Pulverulent compas for combaling flea-heetles, etc., comprise a solul absorbent, e g, kiescigule, mixed with nitrobenzene and a substance conquire a sum apoutreut, e.g., accusant, must an arrangement and accusant and accusant which repet he huves by ht solor, e.g., "deum animate," phenol or revol. Substances improving line adjusted as, e.g., tale, may be included.

Destroying inactes and other animal peats. I. G. I Annunnon A. G. (Carl Tambe and Haus Kilkanjan linectucard) for detailed and the second of the secon

used, alone or mixed with diducate, other insectle ides, inflammability-reducing sub-

stances, ele

Hatterieldes; fungicides. I G Гавринию A -O (Rudolf Lehmann and Richard Michel, inscitute) Ger 516,145, Nov 21, 1029 Mixts of halophenois (or their ilerive) with ceters of substituted aromatic carboxylic acids are used, with or without other disinfectants, etc. A mixt of trichlorophenol acciate I and methyl p-hydroxybenzoate 3 parts is specifical

Plant-protecting agents. I O PARDENIND A G. Ger 513,775, Dec. 0, 1027. The agent consists of hydrocarbons of the illaryl type, combined with other fungicides or insecticides and optionally mixed with solvent, adhesive or sprending agents examples mention biphenyl, 1,1'-dichlorobiphenyl, 2,2'-diaminobiphenyl and dinitro-

blobenyl

Moniants for seeds. I. G PARDENIND A.G. I'r 601,901, May 5, 1930. riants for seeds are composed of this derive of alkylarsenions acids such as methylarsine sulfale, or the condensation product of methytirsine and # thiomphthol, arsenouethane

and dithinglycolic achi or methylarsine oxide and thiosolicylic achi
Cl. C. A. 25, 1620.
Horbieldo. Gustav Litzena Pr. 60 t 663, April 20, 1630. A herbielde is composed of CubO, and about 3 times the armt of HaSO, of 60° Be

Weed killers. CHEM I'AH, OKI R & HRADNSCHWAIG A.-C.

Ger. 516,141, Dec. 5. The corrosive action on metal tanks, sprayers etc., of weed killers comprising heavy metal salts, is reduced by addn of a nitrate, sulfate or thiosulfate of an alkali, alk, earth, or earth metal. The addn must not give an invol put, with the heavy metal sait. Thus, 1% of NaNO, may be added to a 2% soin of CuCla

16-THE FERMENTATION INDUSTRIES

C. N. PEET

Constitution of fusel oil obtained from fruits. C Vecesiii and P Hallita. Mill. Lebenson Hyg. 21, 321-5(1930)(in Italian)—The constitution of fixel oil depends upon the source. An an sample is a limpid, relion brown liquid, dis 0 cm-0 5300, acid trace, exters 1 37 by vol calcd as FtO to furfural 0 01, aldehydrs 03, fusel oil and I toll 994 Fusel oil from fruit as the best, because its value is deta by the Amoli content. Fusel oil from fruit contains Buoli A considerable no of samples analyzed contained abnormal prestacts, such as SOs, formaldehyde, fatty acids and armnes. Fusel oil from fruit contains an appreciable amt, of compda boiling higher than AmOH, in I case 13 4cc

Production of alcohol from spent mohure (Bassia latifolia) flowers. D L Sana SKABUPDHE AND \ G PATRAERIAN Poens Ap. Coll Mag 22, 45-0(1930) - The spent mobileta flowers resulting from distallery operations are a nuisance in certain Indian localities. Approx. 11% of total sugar may be obtained from the earlichy drates in the spent flowers by heating the flowers with 0.05 N 11,80, for 4 hrs under 3 atm pressure. By diluting the ext, from the original flowers with that from the spent flowers the addnl sugar ferments complexely, giving a proportionately higher total hield of alc. from a given wt. of flowers. Under these conditions neutralization of the K. D JACOR

11.50, before fermentation is unnecessary.

The composition and determination of the barley proteins. III. Fourth report on barley proteins. The proteins of barley during development and storage and in the mature grain. L. R. Risnor J Isis, Brewing 36, 330-49(1930); cf. C. A. 24, 1939 -Analytical data and graphical presentation are given of the proteins of varieties of English harleys, in various stages of maturation, and in mature grain before and after storage Alter allowance is made for the various standard errors of the detas, it is possible to deduce that The relationship between the quantities of the individual profess and the total N is characteristic of the variety. Within each sep, variety, the weights of the undividual proteins are simple regular functions of the total N content per thousand corns. Immature grain, if given sufficient time, reaches the natural equil and the course animature grain, it given suincent time, reaches the natural edgis, and the proportion of the various proteins will be the same as in malature grain of the same test in Nonetiet per thousand come. It is suggested that in pure grain the protein properties of mats per thousand comes as follows: $S = 8N - 8N - 8N - 11 = N + 4N^3$ and $G = 2\Lambda$, where S = 801 soil N - 11 = bendem N - <math>G = bettern N = 8N - 11 = N + 11. Nes total N per thousand corts. The values of the factors (a, b, p, and x) are regarded as the restriction of the variety as characteristic of the variety

Institute of brewing research scheme. H LLOVE HIND J. Inst Bernant 36 263-6(1'00) -A report is made by the research organizer covering the autumn and Pater J F. Water

wanter months of 1929-1930

Preliminary note on barley proteins. The influence of the method of granding on the estimation of barley proteins. G. Hornan-Band J. Inn. Brewing 36, 281-28 (1930) —Refore making series of different proteins in Darish barlers, the reliability of Bishop's method (cf. C. A. 22, 3729, 24, 1929) was investigated. The proteins were detd on barleys ground to varying degrees of fineness as ascertained by shaking in screen grader. To obtain consistent results and reach a const, value for the vanous proteins, the barley had to be ground in a ball still so that 95% passed a new with meshes of 0.253 mm PETER J F. WERES

Algerian musts of the 1930 vintage. E. G. Friaudeau and A. Bonis. Ann fall 24, 5-8(1931), cf C A 24, 2231 -A discussion of the results (not given in detail) found on examn of 123 representative samples from the Department of Oran, 21 from the Department of Alger and 90 from the Department of Constantine, from which it is concluded that the quality of Algerian wines of the 1900-vintage is, on the whole satisfactory, and even slightly better than that of the 1929 wines. IL POPURE, Se-BATIC AND WALLARRY 16-d S-11 .- A brief discussion of the quality of the 1030 rint age in Algeria, based on the analysis of 253 samples, from which it is concluded that the constitution of the wines should be fairly well balanced, and the ale, content higher A. PAPINEAU COUTURE than in 1929

New apparatus for the rapid determination of the volatile acidity of wine. MARCEL MARTIN Ann fals 24, 36-7 (1931) -The simplest method for dete the volatile achier of wine consists in subtracting non-volatile from total acidity, but in order to obtain consistent results it is essential that the evaps, of the volatile acids be always carried

out under strictly identical conditions. The app, described consists of an electrically heated water bath, the steam from which is passed through the sample while the latter is being beated on the bath. The construction is such that the quantity of steam A PAPINEAU COUTURE passed through the sample is always the same

Dry, unpressed wine and natural wine. J. Weader and C. Zach Wein u. Rebe 11, 272-6(1929) —Dry, unpressed wine, but not natural wine, after decolorization by animal charcoal, shows a blue luminescence in filtered ultra-violet light. B C A.

Rum fermentation. MARTIN FICKER AND STEFAN SECCS. Zentr Bakt Parasitenk, 2 Abt., 82, 199-211(1930) —The aroma produced during the fermentation of rum is due to the action of acetic, butyric and lactic acid bacteria. John T. Myers

Alcohol production for motors in Brazil (FREISE) 21 Polarographic studies with dropping mercury cathode. XVI Electroreduction of AcH (SMOLER) 4. The antagonostic substances formed during bacterial fermentation (KLEIN) 11C.

Rectifying alcohol. HEINRICH PROSER. Ger 515,195, Dec. 21, 1928 Operative details are described. The principal features are the maintenance of an excess pressure of about 0 06 atm, in the still, and the use of a thermometer with a movable scale, which

is adjusted in steam before the disto Acetyl methyl cathinol. T H. VERHAVE Brit 337,025, June 26, 1929 A mash,

such as a saccharified potato mash contg surfable N compds, a phosphate such as superphosphate and a carbonate such as CaCO₃, is fermented with bacteria such as Aerobacter aerogenes which under normal conditions produce 2,3-butylene glycol, and the mash is subjected to aeration insufficiently strong to prevent the formation of butylene glycol and the aeration is continued after the main fermentation period until at least most of the butylene glycol formed has been converted into acetyl methyl carbinol. Volatile fermentation products may be recovered by suitable washing devices, and the acetyl methyl carbinol produced may be converted into diacetyl by the action of oxidizing agents such as FeCl-

Acetic, butyric and propionic acids by fermentation. DISTILERS CO., LTD., and H. B. Horrchivson, Brit. 337,133, Sept. 30, 1929 A dild. molasses soln, or other suitable sugar soln. of low conen. (various examples of which are given) is fermented with thermophilic organisms (which may be procured from animal excrement or from decompg cellulosic material) and stronger sugar soln is added under regulated conditions such that the concn. remains sufficiently low to prevent the formation of nonvolatile fatty acids. Numerous details of procedure are described. Cf. C. A. 24.

Fermentation. Olga K. Sauer nés Buchholz Ger. 513,511. Dec. 20, 1927. Yeast and bacteria prepris, are rendered stable and capable of germination by mixing to a paste or emulsion with fats at temps, not injurious in the organisms, without subsequent drying. Petrolatum, liquid petrolatum and cacao butter are mentioned as suitable fats. Promoting fermentation reactions with activated carbon. Darco Sales Corp.

Brit. Scotter, April 2, 1937. The yeld and speed of ferments function reactions to the first scotter, April 2, 1937. The yeld and speed of ferments that reaction (see in the present scotter), April 2, 1937. The yeld and speed of ferments (see in the mass (which may comprise a sugar or molasses soln, and suitable microfrantism) an active adorbert agent such as a settived "vegetable chair" together with org nutrogenous food substances such as a protein material. The use of "Darco" (produced, from liquite) is particularly mentioned. Brit 335/572 relates to similar procudent form the processing of the p esses in which the microorganisms and active charcoal are first added (preferably intimately assocd) to a soln, of medium d of the material to be fermented and, after the d. bas been reduced by the fermentation, it is increased above the initial d. by the addn, of a soln, of high d, of the material to be fermented. An example is given of the fermentation of a molasses soln, by yeast,

Fermenting saccharderons liquids. EUGEN STICH U. S. 1,792,450, Feb. 10 processes such as alc. and yeast production, an app is employed in which aeration is effected through porous diaphraguis of a special degree of porosity (suitably arranged in 2 layers of material, the upper of which, in contact with the liquid, has pores of a diam, of 0 16 to 6a while the lower layer has pores of larger diam.). Diaphragms of this particular character are stated to be suitable for producing better yields with a reduced air supply.

Pasteurizing apparatus for beer, etc. OSKAR KARY. Ger. 516,458, June 5, 1928.

17-PHARMACEITICAL CHEMISTRY

E 0 LASSA

Contribution of the pharmacist to the progress of chemistry and other sciences Gopoy Tavaris. Bel esset trassi phorm 11. No. 11. 13-22(1930) - Historical re-CARLOS A. ARTLEDO

Corrosire sublimate tablets. Cartos Il Liberatte. Bol assoc brasil pharm il. No. 11, 31-7(1930) -The addn. of NaUl to increase the soly of HgCl, as recommended by many pharmacoperas is not advisable. Complex formation decreases the anisopix action which is proportional to the conen, of lig " tons. L recommends the addiof tartaric and which does not interfere with the dissort of the mercuric salt. C. A.A.

A new medicine for the treatment of purplamous. L. Tonsack, Bull of Congo Bilge 21, 44-8(1930) —A new medicine called "Purpline" has been recommended as a cure for cattle puroplasmons. It as a must, of trypan blue and Na cholate

one of the and constituents of bile. This medicine may be used up to comm. of 476 and in quantities from 30 to 100 cc. A complete sterilization of the blood is not obtained but this is desirable as the presence of parasites in the blood aid resistance to infection. Beauty creams. Fand Winter Am Perfumer 24, 232, 234(1929) -A review

The measurement of the adsorption capacity of mediumal charcoals. Hencic GREGER. Alia Hockids 9, 2008-2004-2009. LANGECKEE, Alis Hochschr 9, 2298-3000(1930) - Animal charcoals are, in general, better adsorbents than plant charcoals. In comparing the adsorbing power of a large series of charcoals, with methylene blue, morphine and HrCle as test adsorbates, a fairly good correlation was obtained, particularly between the last 2. Occasional discrepances do occur, e.g., a strong adsorption of methylene blue, with weal adsorption of the other 2 by the same charcoal. Components of the drug "Salpament" C. GRIEBEL AND G STEINHOFF ATCH

Phorm 259, 37-90(1931) -The Last Indian drug "Supremsn" (probably denired from Allium muchoni) contains H₂O 9.25, ash 3 75, free acid (as male) 1 00, freetor 204, polysacchande (caled as fructore) 69 63, sapoum (in the sic ext, as caled from the difference) 3 97. Et.O ext. 0 60, used 11 00%. Hydrolysus of the saponia (Car HeOn) yields in addn. to saporem (Callech), galactor, arabinose, methylpentor and galacturous said. The hemolytic index is 6700, the fish index 13,300. The poly saccharde gu es on hydrolysis mainly froctose and is, therefore, to be regarded as infine tosas (Cafisch)s.

Liquor plants subacetatus fortis-sits preparation and assay, Prittir A Basay.

Chem Eng Henry Rev 22, 421-3(1930)—Leg plumbs subacet, forti owes its varius to the fact that it is a highly base Pb sola. No standards requiring a high degree of the fact that it is a highly base Pb sola. basicity have been previously suggested, neither has any method of estin been put forward to ensure this. The following method is proposed for este both the Po and Ac radicals To a known wt of sample add a known excess of standard H₁C₁O, soln. male up to a definite vol., filter and in an aliquot portion of the filtrate del. the excess of oratic seed by tetration with KMioO. In another aliquot portion det total sordiy by tetration with 0 I N NaOH. The difference gives AcOH. The deta, in not affected by impurities present to an extent exceeding 50% of that permitted by the B P. prep the liquor triturate 320 g powd PbO to a smooth paste with 100 ml, distd, Ho transfer to a bottle, wash in the rest of the PbO with 650 ml. HiO, shake will, add 250 g AcOH, stake vigorously for several zam, and again at intervals for 24 hrs. filter and pass through the filter water to make up to I L. An excess of PbO results in the sepn, of a highly basic Pb acetate from the soin, with a resultant loss of both Pb and Ac radical. The white deposit formed in making this soln, is composed of basic Pb carbonate together with basic arctate of the compin. Pb(CH₂CO₂), 2PbO 4H₂O d of the official liquor is at present too definite, a range of 1275-1200 is suggested. The method of assay proposed is equally suited for Pb acetate W O E.

History of Austran Pharmacoptean. Orro Zenera Pharm Mondah M.
2-4, 22-5(1831) — An address describing in word and picture certain of the earlier

Asstrance pharmacopeal documents and apotherants

Asstrance pharmacopeal documents and apotherants

Arbutan content of certain known Encacence. L Zecument Phorn Hondrie

12, 4-5(1931), cf C A 24, 685.—Some 15 encacents plants were examed, with respect
not only to their arbutan but also their hydroquimone content. The greatest amin TO E of arbutin occurs in Architephylos

Electrometric studies of complex formation. L. The citrates of bismuth.

Quart J Pharm Pharmacel 3, 501-74(1930) -- From the results of an MORTON cicetrometric study in which the glass electrode was employed, it is concinded that: The view that B i citate is a complex "base manufal pittie acid," is incorrect. As ordunatly prepd, the normal citate is indianced. In the presence of inlad i citates or locarbonates as in the Cowley process, sprangly sed base complexes are formed, the company of the complex cation being a function of the fu. The process of "neutrain ation" by alkalies consists in the reversible formation of a series of complex cations, the tinal product being the neutral, sol and stable 4 I complex, 3Bi(OII), B(C,II,O). "Rismith and ammonium citrate" is a must of this basic salt and of NIL citrate in the mol proportions I 3 The methods given in the B P (1914) and the Brit Pharmaceutical Codex (1923) for the prepri of solns, of "besmith and ammonlum estrate" are misatisfactory, and suggestions are offered for the prepar of non precipitable neutral solus of definite WOT compn

Calcium phosphate B P. Nort L. Allport and T Tusting Cocking Quart J. Pharm Pharmacol 3, 578 \$3(1930). Applyees of several come samples of Ca phosphate Pharmacol 3, 578 \$3(1930). phate showing the variable proportions of CaO and PaOs are given The reaction of Cas(POs); is fig 9 2, and that of Ca(HsPOs), is fig 45 Previous workers have shown that Cas(POs); is slowly decomped by HaO to form 3Cas(POs); Ca(OH); I vidence is here addresed which suggests that, uniter certain conditions, a salt is formed with a still higher Ca content, and having the approx compn 2Ca, (PO,), Ca(OII), have been made which indicate that it is impracticable to manuf Ca₂(PO₄), by a process of note in the presence of H₂O . W. O . P.

Critical observations on the directions for glass testing of the German Pharmacopela, aixth edition. L. Krom in R. Speecksand 20, 350(1027), J. Noc. Olass Treeh. 13, Abstracts 13-4, et C=A 21, 2017 - The German Pharmocopica affects that medical glasses be V_1 pikel with an any soin, control the colo 0.1 \times 11C) per 1 and 5 discoping in Nie. red solu and heated for 1,2 hr m a boiling nater bath After this time the red color of the solu should not have completely disappeared. For ampoute glasses for solus of alkaloul sales, & g of the coarsely crushed glass is heated for 1/2 hr in a boiling water both with 100 ec of water, 0.3 ec of 0.01. N 100 and 1 drop of Me red solu in a Jens. gives flack previously rursed out with boiling distil water. After this time the red color of the soln should not have completely disappeared. Tests for pipets, dropping glasses, wide neck glasses and app glass should be given. Variable results can be nhtained by heating the giveses in the steam or in the boiling water, by loosely closing the neeks with cotton wool or by securely scaling with cork stoppers, and by having the vessels standing or floating in the water. Preliminary cleaning of the vessels with dietal water at the onlinary temp, to remove dust and grease particles is necessary and ought to be precisely expressed. For pipers, shopping bottles and app requiring afterworking in the laboratory and intermediate in send light gives its suggested. The text for amposing glass should be more precisely defined, particularly with reference to the size of the crushed glass particles, which should be severed to a definite undorm size and freed from dust by washing with also also. The norectine HCI test is superior to any other durability test, because of the extreme sensitiveness of the reagent and the fact that an estn, can be made in the course of an hr without the necessity of apply-

Rapid volumetric determination of ricotino by means of silicotingstic acid. B. Rapid volumetric determination of ricotino by means of silicotingstic acid. B. Albania Strong and Chem 83, 107-14 (1931) - Necotine forms a disciplination of the formula 2Cigilinate 21th O 12WO, StOp 5160 in Junity with subcolumetric acid of the formula 2Cigilinate 21th O 12WO, StOp 5160 in Junity acidic solus. If, after fotering off the salt, it is decomed with caustic alkali and the freed alcounce distill with steam, the distillate can be hitrated with acid. The put can also be weighed. The medification of the method now proposed consists in first distillation. The ppt can off the meetine with strain and titrating the distillate with adjectungstic acid, stopping at the point where no further clouding is produced by adding the reagent. A 12% solu of the reagent was used in the expts described. In carry out the ikitn in a sunpic of tobacco, weigh out S 20 g, of the material into a 500 cc, round bottomed flash, add 150 cc, of water and 50 g. NaCl.—Mix well to a paste and add a suspension of 5 g MgO in a little water Distil with steam into a 500 cc measuring flash couty a httle coned. HCl. After theig for 15-2 hrs, the distillate should show a neg test for alcoting when tested with subcotingstic acid. Lill the flast, up to the mark, nux well and transfer, with a paper, 100 cc. into a 200 250 cc flash. And 2 g of solid NILCI and titrate. Standardire the reagent by means of pure months soin which has been subjected to the same treatment. The analysis of 11 samples of tubacco and meotine exts, indicates that the method gives satisfactory results A note on three oil-bearing grasaes from Burma. D Rusen. Agr. J. India 25, 207-9(1979) — A yield of oil amountum to 0.25% of the day matter was obtained by the steam dist. of fresh Cymbagoges desdrivens, a grass which grows abundanly in day neeky open spaces on hillusies in central Burma. The oil was of a light travelor and had a pleasant olor somewhat resembling that of ignory rars oil. The oil tends to form an emultion with water and a redstan its necessary to effect complete span. A new species of annual Cymbagogen, analite than C denotiness and defent from it in having jahrous pedictiled spakelets, ya liked upon steam disto. 0.72% and offer matter as a pole straw-colored oil, which stends to semilar days of the distortion of the days and offer of the color of the days of the

1915

Studies of chemical steriluration and heteroleaturs. I. Standard inhibition composed for permittidal texts, reveal 1.1 Ints... for $J \neq pb$ [Intell 21, 1925-21931]—read the standard making inhibitions controls is proposed by which valid gramphy and the standard proposed of the standard making inhibitions controls is proposed by which valid gramphy and the standard proposed of the standard pro

to in such controls in Unificate to allow for unavoidable word, were store. J. A.K.
Pretehrma, H. Colline, redd and economic future, J. Curvatirs. Bull significance of the section of the

multi they are sold for,

The culture of valenan and burdock. G. Hinadd and Mille Paddes. Ball in

Phermacol 37, 499-77(1930) —The compn. and growth of the plants in considera in

relation to the coupm. of the soils in different parts of France and Belgium. A. E. M.

Essential of el Asarum archelds var. recollerast Natio. 1. T. Xiava T. Konzo. J Pharm Soc. Japon S1, 8-17(1911), German abut 3-7.—X. and X. r. Xiava X

n²2 1540, which on condation gave versitive self, in: 180.7. F. I. NARACHEL. Common diabetic drug: IV. Coordinates of the bark of Aralia thinemats in galaxiescens (3). S. Kewaria. J. Phorm Sec. Johns 13, 17-31 (1931); Commandative galaxiescens (3). S. Kewaria. J. Phorm Sec. Johns 13, 17-31 (1931); Commandative galaxiescens (3). S. Kewaria. J. Phorm Sec. Johns 14, 17-31 (1931); Commandative galaxiescens (3). S. Kewaria. J. Phorm Sec. Johns 14, 17-31 (1931); Commandative Commandative Galaxiescens (3). S. Kewaria. J. Phorm Sec. Johns 14, 17-31 (1931); Commandative Galaxiescens (3). S. Kewaria. J. Phorm Sec. Johns 14, 17-31 (1931); Commandative Galaxiescens (3). S. Kewaria. J. Phorm Sec. Johns 14, 17-31 (1931); Commandative Galaxiescens (3). S. Kewaria. J. Phorm Sec. Johns 17, 17-31 (1931); Commandative Galaxiescens (3). S. Kewaria. J. Phorm Sec. Johns 17, 17-31 (1931); Commandative Galaxiescens (3). S. Kewaria. J. Phorm Sec. Johns 17, 17-31 (1931); Commandative Galaxiescens (3). S. Kewaria. J. Phorm Sec. Johns 17, 17-31 (1931); Commandative Galaxiescens (3). S. Kewaria. J. Phorm Sec. Johns 17, 17-31 (1931); Commandative Galaxiescens (3). S. Kewaria. J. Phorm Sec. Johns 17, 17-31 (1931); Commandative Galaxiescens (3). S. Kewaria. J. Phorm Sec. Johns 17, 17-31 (1931); Commandative Galaxiescens (3). S. Kewaria. J. Phorm Sec. Johns 17, 17-31 (1931); Commandative Galaxiescens (3). S. Kewaria. J. Phorm Sec. Johns 17, 17-31 (1931); Commandative Galaxiescens (3). S. Kewaria. J. Phorm Sec. Johns 17, 17-31 (1931); Commandative Galaxiescens (3). S. Kewaria. J. Phorm Sec. Johns 17, 17-31 (1931); Commandative Galaxiescens (3). S. Kewaria. J. Phorm Sec. Johns 17, 17-31 (1931); Commandative Galaxiescens (3). S. Kewaria. J. Phorm Sec. Johns 17, 17-31 (1931); Commandative Galaxiescens (3). S. Kewaria. J. Phorm Sec. Johns 17, 17-31 (1931); Commandative Galaxiescens (3). S. Kewaria. J. Phorm Sec. Johns 17, 17-31 (1931); Commandative Galaxiescens (3). S. Kewaria. J. Phorm Sec. Johns 17, 17-31 (1931); Commandative Galaxiescens (3).

place according to the equation: C₁H₁O₁ + 3H₂O = C₂H₃O₂ + 2C₄H₂O₄ + C₄H₅O₅ (Athlyte reduction of I gave glucose (decompn 220) which hower strong acid and Liebrumann's reaction is similar to that of supenm of Kahlbaum and screen of Mer. The action is weakest as a neutral solu.

1. 1 Nexauxa.

1. 1 Nexauxa.

in a neutral solu.

1. 1 Nakaniraa
Digatain of Nativelle and digitozin. V Hassarraatz. Compt and 102,566-8,(1031).
—It, attempts to prove that the digitalin of Nativelle and the digitoxin of Schmiddeberg are the same definite chem. substances by expts, showing that these compds, have klents, all products of hydrolysis. The reaction of Windains and Stein (C. J. 23, 1640) representing the hydrolysis of digitoria into digitoses and fluctuation; mill (Clif) prepresenting the hydrolysis of digitoria into digitoses and fluctuation; mill (Clif)

The control principal of diction in the digitorse and digitorizenia (Cella-(16d) representing the hydrolysis of diction in the digitorse and digitorizenia (Cella-O₄ + 30 \pm 0) \rightarrow Calla,0) + 3Calla,0) also represents, accordance to 11, the breakof digitation for 11 to equated out that digitation of N and digitation after the same tomenty (4 Raymond Hamet, C. A. 23, 2757). Alabert L. Rawlins Experimental studies on heart foolies. IV. The main factors of digitals at an lard-

Experimental studies on heart tonics. IV. The main factors of digitalis standardiation with a low assay method. Whalian Norma and Love Delbox. J. Phormacel. 40, 673—401 (1950). (C. 1. 24, 553).—Rabbuts are anesthetized by intravenous injection of barbatid derivatives, and the drug to be tested superfect into the jupilar veri. Blood pressure tracings are made (in some instances using purchain to supplement the preparal unital the pressure dropts to zero. The preprin cited may subsequently be used.

without the further complection of unaccuracy by dila. C. Rivert.
Trying repractions ruleable for the prevention of adhesions. Robert P. Watroy. J. Pairward 40, 403-11(1930)—Bactera-five enzyme prepra. could be obtained by pressure ditration of water givered solms of trypian, and from this, by polywith ale, and there, a dry ctrule powder. These prepras were found to be effective

in preventing peritoned adhesions in docs.

Analysis of distinfectants. Lesun Hart Sup 5, 111-5(1800)—The methods of the Lood and Drug Administration St. Louis station are given for the following detine, water, alkales, plenels, muteral oils and fairy or room seeds, mineral oils, mineral oils, and fairy or room seeds, mineral oils, mineral oils, and fairy and room and the proposal support of and fairy and room seeds.

Exempting the support of the proposal support of the fair of the proposal support of the

fatly and rosm acule
II. Schretture
III. Prophosphites. 1'. 11 Accors. Chronist and Program 113, 613-4(100).—
Delailed criticisms are given on the monographs of the various hypophosphites of the

new Brit, Pharm.

Glycriaum addi boriel, Brit, Pharm. I. F. Boyth. Pharm. J. 125, 48(1)(60).—

The present Brit, Pharm. requires a soin of 300 g. B(OII), in 450 g. Elyerol to be evapl. to 500 g. at a may, teup, of 100.—

On a large wells a higher temperature of the product. A simplification of the proportion instend of an increase as proposed for the new Pharm, is suggested. S. Walmoort

Unquentum hydrargyri compositum. J. H. Riroway. Placer. J. 125, 433 (2014)—The formula ung. hydragt. Hnt. Pherm. 400, eera alba, Brit. Plazm. 50, eamphora 100, adep seriorous 450 is recommended in the place of the Brit. Plazm, formula in which the yellow beeswax imparts to the prepa. an unughtly greenish color

Comments and criticisms, British Pharmacopela revision. Aron Pharm. J. 125, 453, 483, 511, 530, 561, 647-6. Chemist and Pragnett 113, 603-4, 687-6, 613-4, 614-5, 625-6, 746, 770-1(1000). cf. C. d. 25, 772.—More or less detailed comments were made thus far by 31 pharmacests.

S. Waldpoort

Addom carbolcom liquefactum. Infusions. B. G. W. Hooke, Pairr. J. 125, 483 (1930).—The acidim carbolcom liquefactum proposed for the new Brit. Prairi is said to contain 70 grains in a fluid directum. A sample made according to the new formula had a sp. gr. of LNG, hence it contains a little below 40.5 grains problem directum. Their hinduscent are superior in account and in efficient in certain cases, to consol, infusions, to Introduce these would be a backward step. Infusions of errot, broom, churtch and rhatamy might be deleted.

S. Watmort?

Stropus ferri phosphata compositors. P. Goldon, Pharm, J. 125, Edit(1983).
A decection of cultera instead of exchined is recommended as a permanent, larght coloring agent. Possibly a sed powd eat, of cudder may be used. S. Waldhordt Note on laimentum campbarum, J. F. Divexwortin, Pharm, J. 125, 647 (1903).—Pranut and ordinary cuttenseed oil are not suitable for the prepa. of a state active camphor indiments unce the latter perpl. with these oils become solid or opaque

at 0. The non-freezing exhoused ed is suitable and should be adopted in the new Birt. Pharm.

Liquor carmial, Brit. Pharm. Codes. J. F. BONER AND J. 11. FRANKLIN. Pharm. J 125, 648(1830) -Evaps, of the N11,011 soin, of carmine to mrar neutrality, as di rectrd by the Codex, causes much puth of the coloring matter. It is suggested that after exapt until the NII, is expelled, just coough soln, of NII,011 be added to redissolve all of the pptd carmine, or dissolve the carmine in NH,OH and preserve the soln, with glycerol

A qualitative comparison of various digitalis substances. Hazay Gold, We. Hitzig, Ban Gelfand and Heavan Glassman. Am Heat J. 6, 237-54(1930) — The substances used were tincture digitalis of an American grown leaf, the same of a German grown leaf, the chloroform fraction of digitalis, tincture of adonis, outban and digitoxin. All have the same qual cardiac actions, but there are extraordinary

individual differences in response to the same prepu

Standardization of the trypanocidal activity of some aryl derivatives of arsense acid (LAUYOY, ENGLES) 1111. Chlorogermanites of alkaloids (TCHAKISIAN) 6. Lt plosions occurring during the use of Calla (Jourson, Cabor) 24. Gases from crude oil cracked in the vapor phase [for use in preparing perfumes] (MARKOVICH, PIGULEVSKII)

Contribution à l'étude des husses essentielles. Grasse. Antoiar Cutkis, A Chins. 55 pp Reviewed in Chimse & industrie 24, 1507(1930)

Synthetic drugs. 1 G FARBENIND A.G Brit 237,136, Oct 8, 1928. Acetatrs of 0-aminoaeridine or its substitution products, which are readily water sol and suitable for therapentic use, are obtained by treating the base with HOAc and isolating the product. I samples are given of the prepu of acctates of 7-ethoxy-3,0-disminoarridine, 9-aminoacridine, 7 mrthyl 9 aminoacridine and 3,9-diaminoacridine, 7-Mrthyl 9aminoacridine is prepd from o-chlorobenzoic acid and p-toluidine by a process similar

to that described in Brit 176,038

1950

Synthetic drugs. 1 G L'ARDEVIND A.G (Hubert Oesterlin, Karl Streitwoll and Alifted Fehrle, inventors) Ger 517,002 Apr 8, 1922, 6-Thenolelyemanndarsonic acids and their substitution products are prepd from e-aminophenolarsonic acids and their substitution products by the customary methods. Thus, 3-amino+ hydroxybenzenearsonic acid may be treated with ClisO and KCN to yield the nitrile of 4 hydroxybenzene-1 arsonic-3 aminoacetic acid, Itom which the acid and its amide are obtained in turn. Other examples are given also

Thetapeutic preparations. Salo Bracat. Ger 513,694, April 24, 1929 Antisyphilis spirochetes prepins are obtained by the intrapleural, intraperitoneal or intravenous injection of animals with lipoid or fipoid albuminous substances, nucleof teins, or albumin, inoculating thrin with weakened and then with fully virulent syphilisspirochetes in the breast or abdomen and ear vein, and working up the exudations

from the breast and abdomen with the ext from the lymphatic glands, milk, overes,

etc., and with the blood serum

Medicinal aqueous-oil emulsions. CLAUSS B STRAUCH U. S. 1,791,878, Feb An emulsion suitable for injection into the tissues is prepd, by dissolving a rholistriol (such as metacholesterol) and beeswar in olive oil, and adding a water sol

drug such as insulin. Myricin may be added as a stabilizing ingredient

Complex iron compounds of aliphatic hydroxycarboxylic acids. 1 G FARBENIND Brit. 335,965, June 5, 1929 Acids such as hexaurtritohe acid, glucone acid, trihydroxyglutane acids, glucurome acid, sacchiare and micie acid; and thru isomers or salts are treated with I e or an I e compd and the reaction mixt is simultaneously or subsequently neutralized with a basic substance such as alkalies or Nil, or org bases. Water-sol therapeutic compds are obtained, and details are given of the production of Na ferrous and firrie gluconates, K-Na ferrous and ferrie saccharates, quintar K ferrous succharate and Na Fe mucate

1 G FARDENIND A.G (Max Bockmühl and Leonhard Strin, Anesthetics Ger 516,285, Jan 16, 1929 Allamune esters of halophrnyl carbonic inventors) acids are prepd by condensing halides of halophenyl carbonic acids, or their substitution products free from N, with aliphatic amino ales, having a tirtiary N atom. Thus, p-chlorophenyl carbonic acid chloride (prepd from p-chlorophenyl carbonic acid chloride (prepd from p-chlorophenyl and COC₁) may be caused to react with Et₂NC₂H₂OI₁, yielding ClC₂H₂OC(0)OCH₂CH₂NE₃ HC₁.

Other examples are given also Extracting organic substances. I G FARBENIND A.G. Fr 694,602, April 23, 1930 Org substances are extd. from animal or vegetable materials, e. g. alkaloids from roasted coffee or tobacco, or sugar from beet roots, by means of liquid Nila

Hormones. Schering-Kanlbaum A.-G. Brit. 336,470, Dec. 6, 1928. For purification of crude hormone prepns such as those derived from animal liquids or organs, yeast or maize shoots, impurities of an ester like character are saponified by Twitch-II reagent. Dartring saponifer, lipase of castor seed, pancreas lipase or other catalytically acting agent. The saponified material may be extd with McOII, the ext. neutrained with ale Ba(OH), the filtrate coned and then taken up in water with ether, and the hormone obtained by evapg the ethereal soln

Hormones. Schering Kahlbaum A G Brit 336,471, Dec 1, 1928 Liquids contg hormones such as urine of pregnant mammals or an ac ext of the anterior lobe of the hypophysis are mixed with a water sol org liquid such as ale in quantity insufficient to ppt the hormone but sufficient to ppt, impurities. The hormone is subse

quently uptd as by adds of ether, CIICl, or ethylene chlorohydrin

Tuberculosis vaccine, CARL OTTO Ger 516,403, Dec 7 1926 Pus from a dead tubercular cow is injected into a healthy cow and the latter, at the end of the incubation period, is inoculated subcutaneously with croton of. The pus produced at the point of inoculation is removed coagulated, and filtered. The residue is mixed with ground periosteal substance and the mist finally sludged with the filtered pus serum

Alkaloids. Soc A S FARMARON Tr 674 055, April 16 19 90 Opium is treated with a solvent for fatty materials, preferably petroleum ether, then the soln is agitated with acidulated water, preferably conty HCI. The acid soln is neutralized to

ppt, the alkalonds

Digitals glucosides. Wellcome Foundation 1 to and 5 Smith But 237,001. A new glucoside is obtained by stirring the total glucosides of the leaf of digitalis lands with accione or methyl ethyl ketone, filtering fractionally potz the fitrate by adding water, removing the send solid, adding salt to the clear liquid, drying the ppt. thus formed, and extg. it with MeOH or PtOH on adding water to the soin, and standing, crystals of the rew glucoside are obtained Various details of purification and auxiliary treatment are given

18-ACIDS, ALKALIES, SALTS AND SUNDRIES

P. M. SYNOVES

Punfication of eaustic soda obtained by the lime process. Acrons Keause and Waltan Fromyl Com. 15, 6-12(1931) —Caustic soda obtained by the CaO process contains Na(Co, Na(C), NaSod), and traces of Alfo, and Feodo as impunities derived from the raw raterials. The terrowal by the chem method impossible, but it can be accomplished by content and config. Studies on the solubilities of the above salts in NaOH soins of varying conen, and at various temps, show that the courn, of the NaOH should be increased up to 72-5' at least, higher conen. not to exceed 100% being preferable. Cooling decreases the soly of all the impuri-ties. For the removal of NasSO, to a very low figure cooling of the NaOll to about 50° is necessary. The degree of cooling required for the removal of other properties. depends on the concn. It is well to core, the NaOll in the presence of a definite amt. of CaCO, which forms insol. compds with Na₂CO₂ and Na₂SO₃ and thus causes their removal from the soln. Among the unparaties in the purified soda Na₂CO, takes first place and NaCl second. There is relatively little Na₂SO, and only traces of Al₂O₃ and FerOs A. C. ZACHLIN Evaporation of electrolytic eaustic soda. [A Lee Chem Met Ene 37, 401-8

(1930) - An account is given of the continuous evapii, and salt recovery system at the South Charleston plant of the Westvaco Chlorine Products, Inc. The original win contains about 8% NaOH and 17.5% NaCl, and the final products from the steam evapor plant are 53 short tons of NaOH per 24 hrs 12 solo. (d. 1.53) contg also about 0.9% NaCl in soln, and nove in suspension, and NaCl brive for return to the electrolytic cells. The water evapd, is about 1 million to per day, and the steam used, at 10 by /sq in. gaze, about 3/, million ib Exaps. is in 3 stages, a double effect followed by a single: then follows a continuous crystallizer and Laughlin centralizal filter, which deliners the final caustic liquor. Swenson evaporators, Dorr thickerers and rake classifiers are employed. The materials of construction used are Ni cast Fe, Ni tubes and Morel metal. Causticizing soda by Lewig's method and the use of various iron ores for this pur-

pose. V S. YATLOY. J. Chem Ind (Russia) 6, 1029-7(1729) -The reaction between

and and several Fe ares was found to be very sensitive to such factors as time ferms. subdivision of the materials, and make-up of the mix. A change in any one of them spontation to the materials, and maximup of the man. In things in any one in their The surface area of the tracting substances is the most important the came and male factor of all | Lader the usual factors conditions the currents of hot act often carer away the firest particles of the ore, and heat sometimes produces a fusion of the reactants with resulting diminution of the surface area. In students the factory where of this reservon it appears that further work should be concerned with the use of more or this reaction is appears that instant work should be contributed with the use of hower terms. Secretal lab analyses were worked out to obtain more accurate results than those of posture analysis. A. C. Zacinese

Causticing ammonium chloride with magnesium nuide. Roji Nishtoa and Soeman Nakamura. Abstracts from Refs. Central Lab S. Mandaria Re Co. 1020. 37.0 ... The NH.Cl soln must be dild, to 2.34 5 for perfect recovery of Nils. This

1059

V. F. HARRINGTON soln uses 3 times as much fuel for them. uses a times as much lites for tissin.

Disalcium phosphate of "precipitate," and its commercial production. Rep. Met. Movie 20, 2009-10, 2735-(1930) —A review of methods of manuf. E. M. Spers of Califfo, from superphosphate and hones.

of Carll'O, from superposposite and somes.

Preparation of time onthe by the wet method. Tattivo larve. Refs. Imp. Ind.
Research Inst. Os.ka. Japon 11, No. 16, 56 pp. [1930] — The powd. Zn ore is reasted and
trated with H.SO. The ZaSO, thus obtained as tracted with NoII sola under pres-The crude Na Job is freed from other metallic immunities and treated with COs-Pure Zn(OH), is exidized to ZnO be beating

* Zn(OII); is oridized to ZnO by heating T. F. I NARAMERA Catalytic reduction of carbon monopide under ordinary pressure. VIL Effect of these on 10th ecoper catalytists. S. Korama and K. F. Imitea. J. Soc. Chem. Ind... alkalies on iron-copper catalysts. S. Konama and K. Fe Jimura Jahon 34. Suppl. binding 14-6(1931)(in German), cf. G. A. 25, 1039 -- With a Cu-Fe catalyst prept from the nitrates, 30 cc. of oil couts a small quantity of a substance like vascline was obtained at 270 from 141 L of water gas. Addit of 0 0005-0 05 molof Na.CO, to the above catalyst increased its initial activity and favored formation of higher hydrocarbons. With catalysts contr. alkalies there is a high gas contraction at first, the activity diminishing gradually. The catalyst may become coated with the higher hydrocarbon. No diminution of activity occurs with alkali free cata-

The best catalyst contains Fe I atom, Cu I atom, Na CO D RIS mol E. M S Solid carbon donied from Menco. J W Marrin I al. Eng Chem 23, 200-5 (1931)—Ou well gas, contr 95% CO, and 5% combustible gas, users from ou wells us the Outstrake reld, Markon, at 100°T and a pressure of about 1000 b per sq. m. After purmostion, the gas is cooled to the hound state and then expanded to form solid CO, which is shipped by rail to the Guli Coast and by beat to New York. The plant

cost is 1/2 and the transportation expense, including duty, 1/2 of the total cost.

Carbon dioxide in its new field of usefulness. J. C. Goosman. let and Reintera. tion 80, 45-9(1931) —A review of the onem, inquefaction and solidinestion of CO-lanous methods now in use for the solidinestion of CO, porther with the thermodynamics of each and a tabulation of the power required per ton of solid CO, manufo. were described previously (August, 1800). The chronology of CO, discovery is given, with a brief history of patent literature. Early methods of producing and compression CO, show to "dry ree" are described, and the development of the prevent methods. production is discussed ALICE II'. LITTERSON

Regaining lodine from phosphetes. Hans Joann Chem.-Zir 55, 86(1931) --From the analysis of the crude I it is concluded that this by product is obtained by the Dansk Syntleyre and Superphosphatfabrik of Kopenhagen electrolytically, and the procedure is condemned as non increative. I is of the opinion that by treating the gases evolved from superphosphate manul with CS, active C, H₂O₁ and O₂, the Is can be brought by filtration to a sufficient state of conen, to render further purification

profitable economically

Evaporation of natural sait brines. V. P. L'INSER AND V. M. FRIPEO. Chem Ind (Russia) 6, 1163-S(1929) - The phase diagrams of Na and Mg chlorides and sulfates were studied in relation to sea water and lake brines. The processes of evapa, of natural branes with crysta, of NaCl were classified according to the types of Glauber sait, astrachamte, epsomite, hexabydrate and hiphosphate. A new type of evapu, was established, based on Caspian Sea brine, accompanied by a labile system NaCl deposits in the astrachamite sector, as a result of which NaCl deposits out in a pure state to the amt. of 30-10%. The labele equil, in the epsomite sector is disturbed by fluctuations of temp., which cause a deposition of epsomite (on the av found for stable equal.) depending upon areas of crystn, as worked out in the lab. The amt, of NaCl depends on the relative NaCl content of the dry residue, and to an even greater degree on the coef, of metamorphois. The yield of said technes sharply with increase in the coeff of metamorphois. On the basis of industrial observations and data in interature concurs were established at which cryst no NaCl begins in the various reservoirs under normal conditions and at an av temp of 25. A C ZACHIN Said and the production in history HANNS FREVDAMK. Kali 23, 145-51, 101-8.

177-81(1929)

E. J. C. The utilization of hittern. I. The recovery of Glanher's salt. TORARO KATO totract from Rept Central Lab S. Manchura Ry. Co. 1929, 40-1—One hundred parts

thirtael from Repl. Central Lab. S. Mancharra Ry. Co 1929, 40–1.—One hundred parts buttern and 40 parts NaCl are did with water until $d=24^{\circ}$ Be. Cooling to -10° gives 41° C of the Na₃SO, in the buttern and cooling to -10° , 70%. Y. F. II. Quinquennial review of the minerial production of India for the years 1924 to 1928.

Salt. W. A. K. Christie. Records God Surrey India 64, 276-57(1939) —About 1, of Indian salt production is from sea water, 1/s from rock salt and the rest from areas of internal drainage. The salt works are described. Borzs. E. H. Pascos. India 315-7.—Borzs is not known to occur in India, although the country exports borzs obtained from hot spring deposits in Kashimir and salt lates in Tiblet. Sodium compounds (other than salt). W. A. Christine. 1864 432-6.—Na,CO, (usually) and Na,SO, deposits (occasionally) occur. Sodia is evapt from lake waters. A. H. E.

The debydrating action of coal ash. Muveyage Tayara Abstract from Rept Central Lab S. Marshura Ry. Co. 1929, 36-7. Fuchun coal ash and Jayanese sed clay at 200° have action only slightly inferior to AICL; in the formation of anthraquinone derives from phthalic anhydride and phenois. V. F. [Lagricorov]

Diers in sods factories. V G Barticrov J Chem Ind (Russis) 6, 604–82 (1929) —One of the man points of wackness of the suas losda process us the fow efficiency of the driers which show a heat utilization for evapin purposes of only 45–50%. The performance of the direct can be improved by replacing by a centrifuge the continuous

filter which feeds the NaIICO, into the drier, and shortening the rotary drier itself A complete heat and material balance is calcd, for an av plant A C ZACHLIN

Performance of the Kessler apparatus. V N SCHULTY, U M. VALCHINKO, I V INFORMANCE AND SCHOOLING AND A CAREINFORMANCE AND A CAREINFORM

Revurleation of foam solutions for fire protection with earbon dioxide. C D
Revurleation of foam solutions for fire protection with earbon dioxide. C D
Revurleating the soln of NaICO, is circulated from the bottom of the storage tank, through a small tower, and back to the upper part of the tank, it is recarbonated in the tower by as from a cylinder. The method is preferable to adding addin, NaICO, because if that is done, the Al(SOA) or other and soln which must also be added has to be increased pro rath, and eventually both will have to be excapped. B. C. A.

Potash salt recovery in cement burning (Ktursk) 20. Apparatus for NH, synthesis and like catalytic gas reactions (Ger. pat. 516,249) 1. Sulfome acids of the fatty series (Fr. pat 604,622) 10. Manufacture of liquid household insecticides (Weed) 15.

Krczn., Franz. Untersuchung und Bewertung techniseher Adsorptionsstoffe. Leipzig. Akad Verlag 504 pp M. 28, bound, M. 30

Hydrocyanic acid. Imperial Chemical Inouvines, Ltd., T. S. Wheeler, H. A. Mills, J. McAulay and W. B. Fletcher. Brit. 333,947, March 27, 1929. In prep. HCN by reaction between hydrocarbon gas and NII, as described in Brit 335,553, (C. A. 25, 1642), the reaction mult may contain one mol proportion of NII, to one atomic proportion of Co, res., if the mut also contains H

Hydrocyanic acid standaration. Hans Lerrence (to Deutsche Gold & Silber-Scheidenstalt vorm. Rossieh). U. S. 1,792,103, Feb. 10. As a stabilizing agent there is added to liquid 11CN a small proportion of an ester of a halogen substituted

org. acid such as Et bromoacetate.

Nitre acid. E. I. DU POST OF NEMOURS & Co. Brit. 336,638, April 17, 1929. Absorption in water or IINQ, soln. of gases contg. N oxides (such as those produced by the are process or by the catalytic oxidation of NH₃) is effected under pressures.

Challeranh and double to all etable present fortactiones all experts and the top to or and their period in this a contraction man (contact or which are described) comparing to 10 to excess on pay and inches excised to then present to the next

hather section. Cl. C. 1.24, 2043

Export section. Cit of the Example evidence of emmonia. E. I by Pont by Name and production by catalytic evidence of emmonia. E. I by Pont by Name 1848 Co. Port N. 2008, March 27 1727. In a process involvement conference of NH. to name on see further contained of the name to his and absent on water condenoted from the england must, the evalution and absorbers are effected under rare. orners over the entered as the executive and a secretary are executed most preseem of water by 'er custation of the name oracle takes place. An arrangement of app and various details of procedure are described.

Recovery desires and, Marroy & Millery (table Horneles Proplet Co.). Can.

According to the Control of Marie Properties of the Control of the some of Hill by meetings a remains HSQ said, mindrens SHL and STE not substantially more MANA formed by combination of the NH, with HNO yaper

of the waste man

Self-mountain Henry N. M. Connect. Fr 604 (80) April 17, 1970. The residual cases from the Ph charmers are reactically perfectly dentirated and the loss in S is suppressed by miles their the rases to the action of H-SO, only after they have tracked a derive of outdain't corresponding to the presence of NO and NO in commol proportions the treatment with Book bears then seduced to short 5-10 sec. The gages are more a final weshing with all all gratherate or heatherate.

Salferne and I G Functions A G Fr 60000 May & 1900 Constituents of HAO, are elemented from arpure HaO, course prove than 60% of HaOs by adding

504 dissolved in an approving solvent to the H-S0, to be purised and treating the must with a current of ass at a bigh term.

MILL with a current of its \$1 a light form.

Color for suffers and A. G. Gross Distribute's Salestrian for them. Far.

Ger 5100 × 101 × 1000.

Reading of suffers and from all refining. Statistian first and Japonian

Statist. Fr COLOT, Art 19, 1000. The results of suffices and a obtained in the

manage, of the with likely is recruitably with all, each behinded and threated with

an alkali car mate to plian alkali valorates, which may be prested with mineral ands to obtain the free acids. The products are used as prepar, emaining and fall Dones accepts.

Obdetion of ammonia I G FARESTYN A.G. Fr 604.79), May 1, 1921 VH, is obtained with catalysts of the Pt group, covered with Rh alone or with a much of Rh with other metas of the Pt group. The Rh is heated to redome to make it affects

better before use as a establish

Apparatus for the catalytic oxidation of ammonia, Sic. and affirmatis-MARINATE Ger alb 444 April 17, 1925. Monor or dealthis cracemides. Igas Mannours. Fr 104 043 Avril 17, 1900.

CaCA- is caused to tract with an alkali phosphate in dil, or coned, solin, and at any temp Albah phosphates. Mercarces A.G. Fr. (24.67, April 29, 1933; Albah

phosphates named and Nation are proper by heating NaCl or other albali chloride m a circle operation with FeS in the presence of Q and steam, the NasCo, formed it heated with Fe P to obtain Na PO, and FeS which is used arang

Alkalı phosphates. Meranicus. 3-G. (Freibert Corwar von Gusswald, Hans Wendmann and Gerhard Rossier, inventors). Ger 516 702, June 1, 1029. See Reit.

335 492 (C 1 25, 1643)

Pyrophosphates. Priophosphates. Meratices A.G. Fr 693 913, April 15, 1930. And di-Na Priophosphate (Na.H.P-O) is riade by every under vacuum solus, of phosphore acid contr the corresponding and of NaCl. Temps, which would cause the formstion of meal metaphosphates are avoided.

Phosphorus compounds. Victor Chemical Rores. Fr 64.22 April 22

polyamus emponana. Metor Leientella Works. Et 1884-193 (1981-1901). As app is described for the mared of Pennylad, constanting of a non-burson chamber and invaris for leading in gives costs. P. Pennylad, constanting of a non-burson Chamber and invariant for Passassiros. 4-6 (Mar Jacet, Robert Sorbr and Mithelm Mondelsonder. I G. Passassiros. 4-6 (Mar Jacet, Robert Sorbr and Arbitel chlorides of L. Capetal Certain State of the Interned in the in State of the Capetal Certain St (C. 4.25, 5-4) for animal MgCls, e. , bu heating a mist, of metal chlorides and oxides of Li, Ca, Zn or Ce. In one example, a mist, of CaCl, and CaO are heated electric cally to a current of Ch and CO or HCL. In another, NaCl and KCl are heated with

Alumina, Max Bucuner U S 1,792,410, Feb 10 Aluminalerous material such as clay is treated with HNO; insufficient to combine with all the alumina in the material, and the Al interest color evend and decompd by heat (C A. 24, 504).

Minuma. What GURFLER GGT 516,278, June 11, 10.29. In the namel of Also, by, heating Al selected with CaCle or like chloride at 630-1000°, the 11Cl evolved.

is caused to act again on the reaction mixt when the latter has cooled to below 400 Ca silicate is thus decompd and CaCl, is recovered. The reaction product is worked up by extg CaCh with water, and extg Al(OH), from the residue with HCl, the AlCh soln being then worked up in known manner Details are given
Ammonium carhamate. 1 G FARRENIND A.G. Brit. 336,206, July 1, 1020

Reaction under pressure is effected with excess of liquid or gaseous NII, and NII, IICO. (NII4)1CO1 or bicarbonates of alkali metals or of Mg (in which latter cases carbonates of the alkali metals or Mg are also formed) Mixts of salts produced may be septly treatment with water, aq or liquid NII, McOII, etc., and the reactions may be carried out in the presence of water

Diammonium phosphate, I G Parmesian A G Brit 336,008, July 10, 1929 Di NII, phosphate soln is mixed with the dry salt to obtain a moist product which can be dried at a temp of about (0-80° nathout loss of Nil; The soln used is preferably made from H.PO, still contg some of the H,SO, used to decompose the crude phosphates, example to a sp gr of 14 15 and cooled. The contained Ca is thus pptd as sulfate and is removed, the soln being then neutralized. The pptd. I'c and Al

may be left in the soln

Calcium carbonate. Louis Perix 1r 694,507, Aug 1, 1929 Chemically pure CaCO, is obtained by converting the natural carbonate into chloride and treating the chloride with (NH₄),CO₄ which pots, pure CaCO₄ The (NH₄)₂CO₅ is recovered by treating the residual soln, with CaO and carbonating with CO, the CaCh being then treated as indicated.

Diesleium phosphate and potassium mirate. A Holz and T NAN D BERDELL. Brit. 336,692, July 30, 1929 Material confe tri Ca phosphate is treated with a mixt of H.SO, and HNO, (preferably in the ratio of 1 to 4 mole), CaSO, is removed from the soln of HiPO, and Ca(NO₁), formed, and the latter is then treated with KOH or KiCO: Di-K phosphate formed is immediately converted into di Ca phosphate, or ACO. Despinate formed a luminositately conserved into u. C. pinospinate, and the latter is removed and dired, the remaining KNO, soli may like exapt to dryness, the sail may be mixed with it Ca piterphate config some CaSO,, and the latter may be converted into (RII)-SO, C. IC. A. 25, 1234

C. C. and II, particularly those resulting from the wayings yasters of industrial muts.

of these gases, are passed over chromite heated to 800-000°, and the resulting gases are passed over hot C (coke, coal, wood, etc.) in any manner used for making CO from

Carbon dioxide. I G FARBUAND A.G Fr C94871, May 2, 1930 Liquid CO2 is prend by the citalytic discen under pressure of CO or gases contg. it, and condensing under pressure the CO, formed Txamples are given using Ni as a catalyst. Solid carbon dioxide KARL FERRMANN Ger 513,514, Nov 4, 1928. A method

and app are described for regulating the evapar of solid CO, by using the gas pressure developed Solid carbon dioxide. GFS. FUR LINDE'S DISMASCHINEN A G. Ger. 513,528.

Apr. 17, 1929 Addn to 463,125 Solid CO: is obtained by sepn of its vapor from a solidified mixt, and resolidification. App is described

Chromium oxide. I G I SEBENIND A G Brit 336,671, July 19, 1920

product suitable for use as a figurers, polishing agent or for metallurgical purposes is obtained by igniting (suitably at about 900°) Cr hydroxide obtained by reducing an alkali chromate or dichromate (free from coloring impurities such as Fe) with S in soln or partial soln and suspension. Alkalies and poli-sulfides, etc., may be used as initial materials for the reduction, and the color of the ignited product varies from yellow to blue as the temp of reduction is increased (reduction temps of 105-120° being suitable) Na,S O, may be crystd from the spent bouor and the latter then reused, or part of the

S may be recovered by treatment of the liquor with 11,80,

Phosphorus oxychloride. J S. Duys, I Britis and Imperial Chemical Industrial.

Trains, Lin Brit, 330,845, Sept. 6, 1229. Ca phosphates such as rock phosphate or double superphosphate are reacted on by phospene under such conditions as constantly to expose Iresh surfaces to the reacting gases (as by agritation with admixed pebbles in a rotary Liln), and the CaCh (formed from CaCO; in the raw material) is prevented from forming a protective covering. The mass may be washed with water at intervals and reused after drame, and mert solids such as colle or washed residues from a previous operation may be added. Alternatively, the phosphate may be mixed with previous operation may be added. Atternatively, the prospetate may be mixed with C activated by treatment with Clat 1000°, and Claime or mixed with CO may be used. instead of phosgene. The temp may be raised during the fraction from about 350° to 600° (or higher if Cl alone is used).

Phosphorus orychloride, J. S. Dunn, F. Bairas and Imperial Chemical In-DUSTRIES, LTD Bit. 337,123, Sept. 6, 1929 POCL is produced by reaction of COCL. or its cours, such as CO and Cl. mon natural Ca phosphate such as phosphate rock. which has been subjected to a preliminary treatment to remove other reactive Ca compds, such as CaCO₁ (suitably by conversion of the latter into sol. compds and washing out these). In a modified procedure, Cl may be passed over a mixt. of the phosobate with active C. Various details of treatment are described.

Sodium sulfide. I G TARRENTO A-G Brit 336,251. June 10, 1929 Anhyd Na sulfide is made by reducing Na.SO, in the mass with H or other suitable gaseous reducing agent at such a temp (suitable 500-600°) that the mass is maintained in the solid state throughout the reaction. The reaction may be accelerated by the addin of a small proportion of Na sulfide or the crude melt obtained m its manuf. NaOH S Fe or Ni or muxts or compds of these Cl C A. 24. 2253

Zinc hydrosulfite. Hans Pick. Austrian 120,389, July 15, 1930 In the manuf, of ZnS.O, by treating Zn suspended in EtOH with SO, better yields are obtained by effecting the reaction in the presence of a small quantity of a metal less electropos, than Zn. e f. So or Ag The addul metal may be potd in the presence of the Zn. or an mert carrier on which the metal has been potd, may be used. An example is

81750 Zine oride. Compagnie francaise de transpormation métallurgique (Redé II I. Aubert inventor) Fr. 603.947. Apr 15. 1000 In the manuf of ZnO the streter part of the heat necessary for the distn. of the metal is obtained from the radiant heat

of the combustion flame of the Zu vapors. A suitable app is described Enriching natural phosphates. Agricuolager Krmiska Patenter Fr 604,046

May 3, 1930 Natural phosphates are enriched by heating them with H.PO. so as to form tribane phosphates of all, earth metals

Reactivating earbon, Silica gel, etc. Tosey Microrea Austrian 120 009 and 120, 101. June 15, 1930 The materials are entrained in a current of a reactivating liquid or gas, in a manner analogous to that employed in cleaning filter sand. App. is shown (120,008) Austrian 120,101 describes modified app for the same purpose

Hydrogen and carbon monoxide from methane, etc. I G Parnessivo A.-G. Brit. 336,035, April 8, 1929 Gascous hydrocarlions such as CH, or gas mixts, contg it (other than coke-oven gases or other gases conty bound hydrocarbons) are passed. with water vapor (and if desired with further addn. of air or O), through a water gas producer in which coke or other carbonaceous fuel is undergoing gasification which is carried out without addit, of CO; (the coke having a temp of at least 800-1000°) As starting material there may be used a natural gas or waste gases from NII, synthesis, hydrogenation of coal, cracking, etc. Various details and modifications of procedure are described. Cl. C. A. 25, 783

Hydroreo and carbon monorade from methane, etc. I G FARBENIND A.-G Brit 336.944. April 8, 1929 Various details are described of a process generally similar

to that of Brit 330.635 (preceding abstract)

Hydrogen and oxyacids of phosphorus. I. G. Farsenno A.-G. Brit. 337,109, Aug. 24, 1929. P or P acids of lower stage of oxidation than H₂PO₆ are heated under pressure with anhyd II,PO, & g., yellow P 10 parts is heated for 3 hrs with II,PO, S5 parts at 300" under 83 atm pressure, by which an acid contg 80% P1O; is obtained.

Metallic andrem and potassium. Josh YLLA-Conte. Fr 694,587, April 26, 1930 An app is described for the production of K and Na by reduction of the carbonate or hydroxide with C under reduced pressure produced by pumps drawing off the gases

formed Cooling means is placed between the reaction chamber and the pumps

Catalwate I C Fiscantini. A C Fr 604 076. April 17, 1930 Very active catalysts are prepd. by disseminating catalytic substances in an extremely fine state of division, preferably in the atomic state, in particularly refractive stabilizers not modified under the conditions of the process and bringing the substance into the state of catalytic activity without using high temps. If oxides or salts are used, they are reduced with active II in the stabilizer

Polymerization products. I. G Passenivo A.G. Fr. 693,920, April 15, 1930 Polymerization products of good mech, properties are made by heating diolefins, such as butadiene, while adding alkali metals or their alloys or org compds of alkali metals

in portions during the polymerization,

Urea-formaldehyde condensation products. I G FARBENTYD A G (Johannes Kuchenbuch and Karl Eisenmann, inventors) Ger. 516,995, Apr. 13, 1929 Addu to 400,012 (C A 24, 2256) and 495,790 (C A 24, 3615) Products of reduced inflammability are obtained by effecting the processes of the prior patents in the presence of halogenated aromatic ales or of di- or polybydric ales partly etherified or esterified with one or more halogenated aromatic radicals Suitable condeasation media are o-chlorobenzyl ale,, glycol monobromophenyl ether and glycol bromosalicylate Fxamples are given

Plastic masses. Daursche Hypaienweare A.-G. Ger 513,771, Jan 24, 1926 A softening and gelatinizing agent for such plastic masses as ecllulose esters, lac, etc., consists of esters of hydroaromatic carboxylic acids which have a wholly or partly hydrated nucleus. These may be combined with other softening agents. Preferably, the agent is an ester of dicarboxylic acids obtained by the oxidation of partly hydrated

naphthalene with a wholly hydrated ring, or of hydronaphthols
Artificial materials. 1 G Farbenind A.G. Fr 694,944, May 3, 1930

Artı6. cial materials are made of fibrous materials agglutinated with condensation products of dicarbovylic acids of ethers or thioethers and polyhydric ales or their solns. The product is submitted to a hardening under pressure. Framples are given of the use of the condensation products of diglucolic acid with glycerol in acctone, thiodihydracry lic acid with glycerol in a mixt, of dioxane and acctone, etc

Composite articles of materials such as rubber and bakelite. B O WARWICK and M WARNICK (trading as Warwick's Time Stamp Co.) Brit 336,292, July 12, 1029

Materials such as uncured rubber and bakelite powder are united by molding together

under heat and pressure to form a hardened mass Pectins and mucilages. HENRI OLIVIER. Fr 694,460, July 27, 1929 Pectins and mucilages contained in plantain seeds are extd with water in a closed vessel at a

Casein. Charles C T. Porcher and Jeanne Brigando Fr 694,032, April 16, Casein contg little ash is prepd. by pptn. with lactic acid, AcOll, HCOOll, HCl or HSO, at the recelectine pt. of a pa value of 47. The casein is afterward heated in its scrum to 60-65°, the scrum decanted and the casein washed in acidulated water. Paracasem and Ca paracasemate are prepd from com lactic easem Dialyzing membrane. Filtres Philippe Fr. 095,007, Aug 2, 1929 A mem-

brane for dialyzing one products in the presence of solvents is made by dipping a support, e e, of electi into a bath of rubber and drying. Tr 605,008 describes the application of the membranes for the purification of mineral oil.

application of the inclination and the provincing of martine of the provincing of a state of the provincing of the provi and alk, reagents which may be used are given. MgO and MgCl, may be employed to strengthen the product, and org fillers may be burnt out to increase the porosity of the product if desired

Bearing material. Charles F Nortzger U S 1,791,834, Feb. 10 Bearings are formed of ground sericite schist and an insol condensation product of a pheaolic

compd and CHO

temp above 100°

Use of diethyl phthalate as a cooling fluid in heat-exchange systems such as engine-cooling systems. DAV J KILLEY (to Waldemar C Wehe) U. S 1,791,818, Feb 10 Diethy I phthalate is used alone undild

Apparatus for calcining acaweed. J C Morrison. But 336,500, Dec 16, 1929. Structural features

By-product whiting. John W Church and Harvey G Elledge (to The Pure Calcium Products Co) Can 309,082, Mar 3, 1931 Whiting is produced by the reaction of Ca(011), and Na₂CO₃, seen of the major portion of the NaOII formed, formation of a slurry of the impute CaCO₃, treatment of the slurry with CO₃ to convert the remaining NaOII into a carbonate, further treatment of the slurry with CaCle to form NaCl and the washing out of the NaCl.

Applying hood caps to bottles. CARLETON ELLIS (to Ellis-Foster Co.), U. S. 1,702,000, I'ch 10 Binder-carrying caps such as those of heavy paper treated with a mixt, of carnauba wax 80, rosin 18 and S 2% are applied to a container such as a

bottle while maintaining the temp sufficiently high to render the binder of the cap plastic, but low enough not to cause undesirable adhesion between the cap and con

L S 1,701.254, 1ch 10 Tarmbing as inhibited by treating the inner surfaces of a silverware case with a substance such as 17b acctate which arrests the tarmbing action of 11,8 and 50,

Wetting, etc., agents. Det ische Hydrierwerke A.C. Fr. 694,250, April 22, 1920. Piperidine and its homologs either alone or with org. acids are used as wash-

ing, cleaning, wetting or emululying agents. Cl. C. A. 25, 1043

"Lime-entrogen." I LEKTROCHEMISCHE GES and H. GEODMANN. Brit. 329,677,

July 20, 129" (a carble is heated in N which is supplied through channels uniformly

throughout the mass (as through eardboard tubes in the mass). The mass is heated to 800° or higher and it fuses but remains sufficiently viscous that the channels are not closed.

Apparatus for making lime-nitrogen. Gustav Hituger. Ger. 516 445, Sept. 20, 1929.

Device for blowing combustion air into shaft kilna for lime, etc. MASCHINENBAU-ANSTALT HUMBOLDT Ger 516 087, 1 cb 22, 1929

ANSTALT REMEDIET Get 519 081, 140 22, 1979

Rotating furnace for dehydrating gypsum. Liaslissements Policy et Chausson
Fe 605/29, Aug 6, 1979

Projecting leather, wallpaper, wood and other materials from fungl. I. G. Para-BENNO A. G. Bitt. 2-6,244, Nay I. Pt2". The materials (including textile materials other than those of wool) are protected against midder or other fungl by treatment with a hydroxylary includance on hydroxylary includance of hydroxylary includance of universal controlled to the product from formadds hydroxylary included to the proportions of \$\rightarrow\$ chloroxylary distributions of the product of the

being added to neutralize the alkali). Various other examples are given.
Penul compositions. EARLE PENCIL CO. Ger 518,229, July 16, 1929. Addn. to
505,144 (C. A. 24, 34). The compn. described in Ger 505,144 is modified by us

505,144 (C A 24, 304) The compton described in Ger 305,144 is modified by using other sulfornate odis, e.g., sulfornated olive oil, in place of Turkey red oil stentil sheet. Sunyrao Honn. U S 1,702,003, Feb 10 Sheet material such as Japanese poshino paper is coated with a compton comprising a mat, of exters of poly-

suchandes such as cellulose accusate, cellulose nutrate, starch accusate, starch palmutate or mannan accusate with naphtheme and glycrudes and a heavy hydrocarbon oil. Cl. 25, 1649.

Materials for electrodynamic microphones. Curyov R. Hanva (to Westinghouse

Fig. 2. Mig. Co.) U. S. 1,292,200, Feb. 10. A conteal disphragm has a coil support at its smaller end formed of material such as cellulond to which a coil is united by a cementing naterial such as cellulone accutate compton which when applied contains an introduct having a solvent action on the material of the support.

Photographic count according to E. E. Consecution of the support.

Photographic sound records. F. K. Crowther and Bettish Talking Pictures. Ltd. Brit. 335 537, July 4, 1929. Various mech details of manul are described. Dental amalgams. Detrische Gold- und Silere Schendeanstalt vormals.

Dental analgams. Detrison: Goado two Sinters Scrittmeasurant vormais.

ROSSLER [First Legers, seventor] Ger 513 92, May 9, 1953. The analgams are formed by shaking the constituents in a closed vessel in the presence of a small quantity of del NaOli.

Apparatus suitable for heating thermoplastic dental materials, etc. DANIEL S. LOCKWOOD U. S. 1,792,434, Feb. 10 Structural features.

Deutal cement. Joacev E Transser U S 1,702,200, Feb. 10. A dry powder subble for use as a dental extent on adda. of water alone consists of approx. 145 parts by wt. of a schace extent and 40 60 parts by wt. of pur HPQO, or its equiv. in the PQO radical, the ingredients being mised together at a temp sufficiently low (suitably at point time) to retain the mixt. in as insistable conduction capable of reacting with the

added water to form a plastic mass capable of hardening "Frost-pretenting" or thawing genets for use or railway switches, etc. G. Eap-saccoss. Bit 236,737, Sept 8, 1962. Ground raw carnallite is used in mixture with hand butmen or crude mineral of.

"Artificial see" skating rmks. 11 REESER. Brit. 328,218, June 4, 1929 A suitable foundation is covered with a layer which may be formed from Na hyposulfite 70

and borax 30 parts with a small quantity of alum, and the surface may be covered with a soap and stearm compa

Mixed felt for use as a box toe material. HENRY P. SHOPNECK (to Arden Box Toe Co.). U.S. 1,791,537-S, Feb. 10 A short-fibered material such as wood pulp 60, is used with leather fibers or wool and cotton fibers 30 and asbestos fibers 10%.

felted and impregnated with a thermoplastic material. Cf C. A. 24, 1478.

Filter for use in tobacco pipes. Z. BRAZAY. Brit. 337,200, Dec. 5, 1928 Filter wads are formed of material such as cotton or filter paper which has been treated with dil 11,80, heated sufficiently to carbonize the fibers on their outer surface, and then impregnated with FeCli or other material such as eitne, tartane or tannic acid adapted to fix the meetine. The H.SO, still present after the carbonization is neutralized with

NII. Apparatus for supplying fire-extinguishing foam to oil tanks, etc. MINIMAX A -G

and PURENE CO., LTD. Brit. 337, 221, Nov. 14, 1929 Structural features.

Composition for fireproofing fibrous materials. S. A. I. G. (Soc. ANON. INVEN-

ZIONI GUADAGNEN) Brit 336,563, Dec. 10, 1929 Articles are immersed or treated under pressure with a soln, formed of NH,Cl or (NII,);CO; 12, H,BO; 8, NH; 8 and water 70 parts.

Fire-extinguishing compositions, MINIMAX A G Ger 516,426, July 28, 1927. Compns. comprising CCl, and NH, (or a compd thereof) are rendered stable to storage by means of a phys. or chem drying agent, which may be added to the compn. or located in the container therefor Suitable drying agents are soda-lime, anhyd. Na SO. PrOs. and sales gel Cl C. A 25, 1348.

19-GLASS, CLAY PRODUCTS, REFRACTORIES AND ENAMELED METALS

G E. BARTON, C. H. KERS

Quinqueunial review of the mineral production of India for the years 1924 to 1923. Glass-making materials. G V Horson Records Geel, Survey India 64, 392-9 (1930)—Chem analyses of Indian glass sands are given (SiOp 1900, 1895, 90.39). ALDEY H. EMERY 98 10 and 99 80)

Dependence of the properties of glass on its thermal history. E. BERGER, J. Soc Glass Tech 14, 280-94(1930) —The properties of glass depend upon the state of aggregation within the mass. Annealing produces an inner state of equil, and hence

a change in double refraction, density, etc.

H. F. KRISCE The decomposition of refractory silicates by fused ammonium fluoride and its application to the determination of silica in glass sands. A. C. SNEAD AND G. FREDERICK Suttit J Am Chem See 53, 483-6(1931) - The use of an NH,F fusion for decompn.

of glass ands is rapid and quite satisfactory for routine analyses. M A. EDDY Manofacture of photographic lenses. Robert S. Guilford Glass Ind. 12, 23-7 (1931) -The methods employed at the Hawkeye Works of the Eastman Kodak Com-

pany are described H. F. KRIEGE Destruction of glass by superheated steam. F. H. ZSCHACKE. Chem - Ztg 55, 41 (1931), cf. C. A. 24, 4130—No glasses are completely immune to the attack of water vapor, but a typical compn. and list of sources are given for glass which is satisfac-

tornly resistant. T. H. CHILTON Term "pounds of glass per pound of coal" is misleading. JOHN W. ROMG. Glass Ind. 12, 28-9(1931) —The factors requiring consideration in a discussion of melting efficiency are furnace construction, regenerative capacity, temp, in the tank, quality of fuel and pull on the tank. H. F. KRIEGE

A little-known action of animal glue and other adhesives on glass. Gustav GCNTHER. Chem.-Zig 55, 37-S(1931) -A sign was affixed to a store window with dextrin and the glass underneath was "ruined," and damages were sought. It was demonstrated that any adhesive might, when removed after drying, cause an irregular frosting effect, if the glass was old and had been frequently polished. A flexible paste is recommended for such eases. T. H. CHILTON

Notes on clay and burned clay products. G. S. STAIRS. Eng. J. 13, 688-93 (1930) -Some of the properties of clay as a material and the methods of manuf, of such clays which are of importance to structural engineers are indicated. The manuf of brick and the manuf of structural tile are outlined Advantages and disadvantage,

of the environment and the down-draft hiles are fixed. A flowsheet of mir processes to the clay product industry and a basel discussion are included. W. If Royston

Reharmor of soluble salts during the burning of clays—the problem of efflorescence. Conditions for the formation of sulfate efforescences in ceramic materials. A Super and F. Schutter. Z. angew. Chem. 43, 380-2(1930), cf. C. A. 24, 1949 -Clay material conty quartz, or martz material was admixed with varying quantities of time (contr. Met)) and heated at 1000° for 3 hrs and then maintained at this temp of lime (cortg. MgO) and related at 1007 for 3 hrs aim lime content the aimt. of suffer 5 hrs in air contg. 0.5 or 2% SO. For the same lime content the aimt. of suffer formed rises with increasing SO concor, the aimt. of SO, absorbed being directly proportional to its conen. Similarly, for the same SOs conen the quantity of this ras absorbed and of sulfate formed mercases with the rise in time content, but at a much absorped and of sunate formed increases with the rise in time content, but he a much lower rate than the latter. The temp interval 300-600° is most favorable for the absorption of SO, may absorption probably accurring between 400° and 500°. In ausorption of DOs, riax anomption propanty occurring netween 400° and DOS', in the finns of ceramic materials, therefore, the interval 200-600° should be nassed as quely as possible in order to avoid absorption of the SOs produced by the combustion of the S of the coal No absorption occurs at 750° and above . the sulfate detected in the expres carried out at 1000° is formed during the heating up to this temp , and although the discent pressure of CaSOs in the pressure of 5:0s is already exceeded at 750°, greater energies than are present are necessary before decomon occurs drying and preheating of ceramic material, therefore, should be completed as far as possible in the absence of SO, while for sharp finng, coal contr S may be used without adverse effect

Technical analysis of clars with the aid of the microscope. II Moin. Sorechsaal 62, 731-4(1929) -The methods employed are described, together with the microscopical

characteristics of various clave

1000

BCA Manufacture of light-weight units of clay and combustible admixtures. ALC E

Buch Zierelardt 62, 31-2(1931) -A fat clay is essential as binder while a variety of admirtures such as sawdust may be used Effect of temperature on the cracking of plastic clay; with some notes on Tempera-

ture gradients inside the clay during steady heating in a saturated atmosphere and or drying at 100°. S. R. Huya and F. Wingelge. Trans. Germs. Soc. (Eng., 27, 314-25 (1990). C. C. A. 24, 925. —ft was shown that clay cracks vigorously when heated in a said atm. Hence the failure during drying cannot be due to unequal contractions of different parts of the ware nor to the bursting force developed by entrapped water vapor A definite relationship exists between the crit, temp, and the water content of the clay in a said, atm. The actual transe over which eracking comics is a property of the clay With 4" cubes of clay heated at a regular rate the thermal diffusivity increases as the water decreases from 207 to 17.4%, after which it decreases. Clays must be air-dried to a certain water content beyond which the drying process may take place at higher temps without serious results.

Influence of atmosphere on the load-bearing capacities of fire bricks. II T. S. Swallow Trans Ceram Soc (Eng.) 22, 233-53(1930) - By use of the Mellor and Moore load test furnace as modified by Dale, several types of bricks were tested in oxidizing, reducing and steam atms. It is suggested that the influence of a reducing atm at high temps, is apparent more in an increase in the amt, of contraction than in a reduction in refractorizess or load-bearing expacts. At the terror, of these tests (120)-1280") the action of steam appeared to be negligible as a reducing atm. The Fe content of the brick rust be considered when tests are made under oxidizing conditions. It is suggested that the term "oxidizing atmosphere" be defined as that in which FeO cannot exist in stable equal, but is raised to at least FerO. 11. F. K.

Effect of repeated burning on the atructure and properties of lime-bonded silica bricks. H. Determination of the proportions of quartz, cristobalite and tridymite. W. Highla And W. J. Rees. Trans Ceram Soc. (Eng.) 29, 391-4(1970); cf. C. A. 23, 5239-41020); for each constituent in 2 directions at right angles, 11 and R. detd, the aimts of the 3 forms of SiOs and of glass present after repeated burnings. The aint of unchanged quartz decreases rapidly in the first 2 burnings and thereafter much more slowly By extrapolation, it is estd that at least 20 burnings under these conditions would be necessary to invert the whole of the quartz Tridymite increases and cristobalite decreases more in the first 6 hum-ings than later. The quantity of class remains const. mgs than later. The quantity of glass remains const. III. Determination of the reversible thermal expansion. Ibid 284-7.—Test pieces were burned up to 12 times in a come kilo at core 17, the term of the specimens being raised 2.5 per min. The linear transmon for the interval in 240° and 15-1000° were, resp. 1 burn 0 73%, 1 to 8%, 3 burns 0 74%, 1 120%, 6 burns 0 75%, 1 104%; 12 burns 0 47%, 8 40%. 11 F. K. Some effects of firing temperature, kind of grog and grading on the properties of fite-brick material. A. J. Date, Torns, Crom. Soc. (bng.) 29, 20.3–25(1903).—A clay giving nefractory text result of cone 28 was used as a bound city with several highly refractoristic fields of the cone 25 was used as a bound city with several text of the cone of the con

Clay
Thermal expansion of refractory rasterfais. R V Windmann, A. Jourdann and
11 Cassan Ceranique 33, 239-50(1930) —Various types of app are described. Thermal expansion curves are given for sufficiently and refractories, Irench, Inglish and
Cermin silken refractories, busults and magnesite.

A. J. Mossack

The refractory lining of cupolas. Journs Romancier Feurlist 6, 113-8 (1970)—Lab rests of refractory brick and examin under actual working conditions indicate that the major factors in the destruction of a cupols fluog are chem and much action of the size. In some cases the life of a lining algebral super restance to temp changes. This factor becomes of greater importance the larger the brick. As Sourier for the contraction of the size
Electric-Jurance production of high-heat-duty retractories. Fram W Schronner, Ind. Inc. Chem 23, 121 0(1011)—The operation of the Corbant Refunctories Co. is described. Disspores and Laohn are cartefully blended, melted in an elec turnec of the dupping electrode restance type and powers into sand moils, after which the blocks are annualed for 6-10 days. The resulting product is vitrous, non-powers and refunctory up to come 37, has about 0.5 the luncar coxfl. of expansion of first class fire block, and is very retriaut to the correction of glass.

Gas permeebility of refrectory material, especially at high temperatures. 11. 1913 Ann W. Mirin. Spreadood 64, 81-7, 107-(1011).—Two includes for idea as permeability of refractories at high temps are described. The permeability of the properties of the permeability of the properties of the permeability of the properties of the temp. At very high temps the gas permeability of the permeability of the permeability decreases with increased temp. It is also n function of the viscoust of the gas permeability decreases with increased temp. It is also n function of the viscoust of the gas permeability decreases with increased temp.

The scorlication of refractorics. V. The relation of flux content and porosity to the scorlication of fire brick. (Hearans Statum and North Chillette, Reserved T, 1-8 (1991) — A mits, of very pure Al,O, and StO, 1(2) was prepd. Portions were treated with a flux (2% of 1 clop, CaO, 1 (2) or Na,O), nobled lute supels and fired at 1110°, but different synthetic stays were made from rulests of high-graile FO, FO, ScO, Al,O, CaO and Na,O. The action of each stay on each sent of cupel for 1 hr at 1410° showed that, regardless of the flux, the depth of vity penetration was about the same. The may was 13-11 mm for the sing 3 40° CaO 140, 3 & StO, The influence of the flux was multiced by the bligh percely (8-6) to 90°, Cauchiet and CaO 140°, and 150°. The date of the flux was multiced by the bligh percely (8-6) to 90°, Cauchiet Colored CaO 140°, and 150°. The date of the flux was multiced by the bligh percely (8-6) to 90°, Cauchiet Colored CaO 140°, and 150°. The date of the state of the flux was precised in the prevence of 45°, NaO or 70°. The date of 150° No.O performed image remisdes a Befractories with 2 or 43°, flux were entirely the various stays only slightly more than those contiguous. Test on come brick showed that the action of black-furners or open hearth sing in not directly dependent on porosity. Here, of the same chem compa and porosity is attacked to the same retent only when the microstructure is the same.

Graphical calculation of the composition of extractle variables (Castrolion) 26. Ling with powdered coal in German tempering foundries (Storz) 9. Structure of shicates (Banco) 6. Critical observations on the directions for glass testing of the German Pharmacopeis, Sisth Edition (Knosman 17. Transmission changes in uttra-violet gleeces during high-temperature exposure to light (Mircum, Scientury) 3. Heattreating famices for entirely darticles (U. S. pat. 1702283) 9. Alloys for scaling to glass (lift) at 337(83) 9. The ternary system: KiO-CaO-SiQ, (Mossay, et al.) 2.

Tonindustrie-Kalender, 1931. 2 vols Berlin; Tonind-Zig. M. 4. Reviewed in Ceram Abstracts 10, 236(1031).

WIDEMANN, R. V., JOUEDAIN, A., AND CASSAN, H. - L'étude de la dilaistion des materiaux refractaires. I'2118 La Ceramique 20 pp. Reviewed in Geram Abstract 10 22(1971)

Paddle mechanism for executating malten glass. As EXANDER F. McNisu (one half

to John Mozeriell, Ltd.) U.S. 1,792,289, Feb. 10 Structural features

to John Mindardin and J be Solvendard to a suction-extreming machine. J Mor-Apparities for supplying the Machine State to a suction-extreming machine. J Morceller, Irro, and A.F. McNett. Birt. 335,883, Aug. 9, 1929. Structural features. Derive for first programming and similar materials. Econosci. Totalanta 83. Device for first programming and similar materials. Econosci. 1021, 1021. Mech.

VILLAMOSSAGE RESEVENITARSASAG and J. LEVAI. Brit. 235,931, July 2, 1929. Mech. leatures.

Apparatus and method for circulating and feeding mold charges of molten glass.

Aparistus and method for circulating and feeding mode charges in month grass.

Karl E Pener (to Hartford Empire Co.) U.S. 1,791 624-5-6, Feb 10 Mech features

Forming tubes or rods of glass. P A FARR Brit. 325,460, Nov. 14, 1928
App. is described.

App is described.

Apparatus for glass bottle manufacture. Charles Balder (to Lynch Glass Machine Co.) U.S. 1.792.207. Feb. 10. Structural features.

Coloring glass. Deutschie Gescheinlich Ales Grs. m. n. 11 Fr. 094,828, May 1, 1399 Glasses are shaded in red with oudes of rare earth metals while preserving the dichrosom by adding small quantities of colloid colors known to color glass red.

the dichrosom by adding small quantities of colloidal colors known to color glass red, An, Cu O or Se Cl. C. A. 24, 541. Tempering glass, Soc and des manyes, des glaces of producting time. De Sarry-Cobard, Charvy of Ciery F. 769, 503, Aug. 7, 1922. An estrangement is de-

Sant-Gozan, Citacve et Crev. Fr. 693-625, Aug. 7, 1929. An arrangement at described for blowing air on to the heated glass. Fr. 695,040, Aug. 8, 1929. An app is described for tempering glass. It consists of 2 bollow plates through which cooling liquid flows and between which the sheets of glass are mounted. Cl. Ch. 25,571-2,779. Glass sheet. Y. Bartockar. Prit. 23,0721, Feb. 14, 1929. Mech. features

Glass sheet. Y Branchart Brit. 335,921, Feb. 14, 1929. Mech., features relating to the formation of the sheets for their immediate treatment after formation) with a rotating rough roller run at such a speed that the glass is driven backward slightly toward the beginning of the plate. The impressions formed disappear at once Brit. 235,934 relates to a generally similar process including rolling with smooth rollers. Cf. C A 25, C

Cl C A 25, 571 Table for recerning or easting glass plates or sheets. C. Locagnille Brit. 326,550, April 9, 1929 C saving tables are made of a sandless concrete composed of fragments of porthyray and of a cement formed of a ground mark of purped lume, sites and glammas.

of poppiyy and of a cement formed of a ground must, of burned lime, alica and alumina (the popphyry fragments being distributed in several layers through the thickness of the table in graded sizes with pulverized popphyry in the top layer). Apparatus for making sheets of glass. Miss-issurer Glass Co., Fr. 623,940, April

15, 1939
Apparatus for rolling sheets of glass. N. V. Maatschappin for Beheer EV

Exploratile van Octrooid^N Fr 635 973, Apr 4, 1937 Rolling and fire-polishing glass sheets. A. Brancast. Brit. 336,533, Feb 23, 1929 App and various details of procedure are described.

Plate glass rolling machine N V Maatschappij for Brheer by Exploratile van Octroogen Ger 513 K9 Nov 29, 1929

Sole plate for glass-annealing furnaces, etc. Yvov Brancaer U S. 1,791,650. Feb 10

Furnace for annealing glassware. W. A. Mogrov Brit. 329,539, April 15, 1929. Apparatus for making glass reenforced with wire. Mississirri Glass Co. Fr. 604,215, April 19, 1929.

"Unspinterable glass" sheets. T. W. Hour and J. P. W. Stungt. But. 329,037.

Aug 1, 1929. Agranus details of app and procedure are described for uniting the component sheets with use of fund pressure m an autoclave.

Uniting glass sheets with non-britis material. Lineary-Owery Glass Co Brit. 257,723, Aug. 3), 1929. It is uniting plass sheets with exhabot enterior or synthetic serior or with a combination of the two, the latter is sprayed with a bonding medium such as must of it Bu pithalate and a polyglyrod deriv such as the monochip! either of di-chiplese slycol, and the theets are minted by heat and pressure. The glass may be sprayed with a cellulose deriv compan or synthetic rean compan. in a low b p softent

mixed with higher b p solvent or plasticizing substances. Various details of procedure

and compns are given

Uniting glass sheets with sheets of cellulose derivatives. S BARRATT. Brit. 335,890, June 29, 1929 For removal of kmfe marks and the like, a cellulose deriv. sheet is softened and pressed with a hard surface (which may be a gelatin-coated glass sheet with which it is to be united) Various details of heating and pressing the sheets together are described

Johning glass sheets with an intervening sheet of celluloid or similar materials. T W Holr and J F W Stuart Brit 337,158, Oct 2, 1929 Various mech details

for uniting the sheets are described

Composite sheets of glass and cellulose denvatives. Bairish Cellanese, Ltd. Brit 335 878, March 13, 1929 Two glass sheets are united by an intermediate sheet formed of a cellulose deriv and an org tartrate such as di Bu or di Lt tartrate and dyes, synthetic resins and stabilizers such as urea also may be added. The cellulose deriv sheet may be united to the glass by an adhesive such as gelatin or vinyl acetate resin or a suitable mixt of a cellulose deriv and synthetic resin

Fused silica sheets suitable for window panes J If SULLIVAN (to British Thomson-Houston Co, Ltd.) But 330 923, Feb 14 1929 Fragments of cryst Sionare fused in reaso, the material while plastic is allowed to assume, by gravity, the form of a flat sheet, and is caused to harden under gaseous pressure, as by admitting air or

by use of N under pressure (suitably 200 to per sq in) App, and various details of procedure are described Purifying clay WM FELDENBERGER U S 1,791,959, Feb 10 A liquid suspension of the material is deflocculated impurities are sepd (as by sedimentation)

and the slip is flocculated and thickened with reagents such as lime and HCl in quantities which render the clay non acidic, and the clay is send from the liquid

Refining kaolin and clay. ERICH MCLLER Ger 516,144, Dec. 30, 1926 and water glass in const proportions are continuously fed to a mixing vessel to which kaolin or clay is also fed at such a rate that a suspension having a sp gr between 1 08 and 109 is produced I is stated that a tree one a suspension maring 4 by gr between 1 was and 109 is produced I is stated that a streaky appearance develop on the surface of the suspension when the sp gr lies between the limits mentioned. The suspension flowing from the mining vessel is passed upwardly through a funnel shaped vessel to remove fine impurities, and then neutralized with HCI and worked up in known manner, Cf. C. A. 25, 783, 700

Perous bricks, T Komt and F. Gorlich Brit. 337.231, Nov 20, 1928 An extrusion press is provided with means for injecting compressed air into the plastic

material for forming the bricks before the material is fed to the extrusion nozzle Heat-insulating bricks, etc. Sterchamolwerke G M B 11. Ger 516,377, June 8, 1926 Porous bricks, etc., are evacuated and then coated with a material impermeable

to gas, e g, rubber The coating may be partly applied before evacuation Rotary ceramic furnace. Georg von Herries Ger 513,583, May 12, 1929

The bearing stones are partly of high Al-O, content, and partly of chamotte stone

Ceramic kiln JECON I BROWN Ger 513,581, July 28, 1926 An electrically heated tunnel kiln for firing ceramic ware at high temps and with pre heating, firing and

cooling zones is described

Burning ceramic sludge. Leopol, Internationale Patentverwertungs G. M. B. II and N. V. "Solopol" Ingenieursbureau tot Exploitatie van het, System Polysius Ger. 513,584, Sept 7, 1927 Ceramic sludge, especially crude cement sludge, is wholly or partly dried, heated in a rotary furnace until granulated, calcined and finally statered

Molding fused quartz. Deutsch Englische Quarzschmelze Ges. Brit 336,-493, Dec 12, 1928 In forming articles such as insulators or tubes with ribs or flanges. a hollow blank of the material is expanded in a mold by compressed air and then further

shaped by application of pressure mechanically

Apparatus and hydraulic classification system for grading abrasives such as those used in continuous glass-grinding apparatus. PHEKINGTON BROS., LTD., F. B. WALDRON and J. H. GRIFFIN Brit. 336,587-8, July 12, 1929.

Abrasive wheel. John R. Gammeter (to George W. Perks Co.) U. S 1,792,083, Feb 10 An abrasive wheel body is formed with spiral grooves in its opposite faces. and wire convolutions are wound while hot in the grooves and permitted to shrink in them, and over these a bonding layer of material such as a rubber or synthetic resin compn. is cured under pressure to secure the wire convolutions to the face of the wheel.

Compositions for granding-wheels. CARBORUNDUM Co. Brit. 336,631, July 17.

1920. A coment formed of S 95 and ground coke 5% is used in building up wheels of remental abrance blocks (various structural details of which are even). Defrectors earth Freeze & Ziectra A.C. Fr. 694 SIS. May 1, 1930

tors earth is halled in a rotating tubular furnace at temps, of 1100-1300° and the furnace

tory earth is baked in a rotating tubular furnace

"Semi-porcelain" composition. J. P. TAMS. Brit. 330,172, Dec. 27, 1929 Asparts are blinged with water into a slip or plastic mass for treatment in the usual way Framels, W E Dougnary, Rot 336,797, Oct 17, 1929 TiO, is used as an

opacifier in enamels which do not contain F, and CaCO, or other suitable sait of Ca, Ra Sr or Mr is preferably added to the batch to intensify the opacity produced by the Small quantities of Zr or Sn nyides may be added to counterest any tendency

to vallough color. Various details are much Coloring enamel, glass, etc. Detuscue Gasgifunicut-Augr-Ges, M B H Fr 691 888 May 2, 1930 To obtain red colored enamel, glass or glazes with Se, use is made of enamel, etc., which has a high content of rare earths Cf. C. A. 24: 5451,

90-CEMENT AND OTHER RILLIDING MATERIALS

1 C 8777

Ouinquennial review of the mineral production of India for the years 1924 to 1928. Cement. A M Heson. Records Geol Survey India 64, 359-70(1930) -The Indian cement industry has increased materially each yr Several companies use a limestone cement industry has increased materially each yr Sveral companies use a innections which naturally contains the correct propertions of elsy. Budding materials. E II Pascos Ibid 347-90 Marble. Ibid 400-9—Marbles of all colors are plential in India Slate. E. L. G. Cleoc Ibid 429-31 ALDY II. DEERY

Electro-melted cement as a new building material in the chemical industry. Con-stantin Reducti Apparatobas 42, 277-8(1930) — The manuf of a cement from baus-

ite and burged lime in an elec furnace is described. The product has the following approx compn Ai-O, 35-50, CaO 35-45, Fe-O, 5-15, SiO, 5-10% It is compared to

portland cement and may supplant it M. C. ROCERS Blast-furnace-sing portland comeot. Grestere Tomanento Atte III conrectto

nas thim burg abolicate 1930, 557-60 - Compa and properties of various slag cements are reviewed E. M. SYMMES

Potash salt recovery in cement burning, with special reference to Esthoman potash

JANE KUUSE. Acta Commendationes Unio Tartuensis (Dorpotensis) AXX, No. 4, 1-30(1930)(in German) - Fathonia contains relatively large amts of K ores capable of being burned to cement. In burning, K compds, are volatilized in part and can be pptd electrostatically Since the K compds in different cement plants volatilize quite differently, and since the factors affecting the volatility are not known accurately, volatilization of K compds was investigated in the lab. In a mixt, of K salicate with voluntation of K compus was investigated in the 1ab. In a mixt, or K succase with CaCO₁, in the ratio C2GO SO₂, decompn, of K silicate and volabilization of K began simultaneously at about 11k0° With increasing temp and duration of heating the aim of K volatilized increased per unit of time. If less CaCO₂ were added to the K silicate than corresponds to Ca metasilicate, volatilization of K stops almost wholly. even at very high temp Starting from these mists, the volatility of K increases rapidly with access in and of ZeCo, added Addn of FeO, affects K olathity very favor-ably because it mercures the velocity of K silcate decompa at low temp The FeO added remains almost unstacked Addn of Alfo, by unfavorable to K volathy because most of the CaO present changes to alumnate. Addn of CaSO, is just as effective as addn of CaCO, In K volatilization from synthetic K alumnate the same general results were obtained. The amt of K volatilized at 1440° was low if only sufficient CaCO, were added to the aluminate to form only Ca meta aluminate (Ca or K₁)SiO₁ and (Ca or K1)2AlO, are unstable at the roasting temp in question, while (Ca; or K4)-

and (1.2 of A)/ZAUA are unstance at the reasons, using in quession, in M. Symons, StO, and (2.6, or X)/ZAUA, are unstable and lose K/O.

F. M. Symons, Mydrated lime as used in engineering. R. J. HOLDEN, Eng. News-Reved 106, 148-0(1031)—Curves are green showing the total annual production of C40 and C4(OH), during that produce and the contract of th period, together with a brief discussion of the properties of CaO and Ca(OII), with particular reference to deterioration on atomage. There has been no increase in the production of CaO since 1906, but the production of Ca(OII), has markedly and steadily pereased R. P. THOMPSON

A study of methods of curing concrete pavements. Report of field investigation in Tennessee. I' II. JACKSON AND E W. BAUMAN Public Roads 11, 200-35(1931) .-The method of cure involving the application of wet burlap for periods varying from 24 to 96 hrs without further curing compares favorably with the standard method application of Sicalkraft paper for periods of 21 to 49 hrs without further curing is a reasonably satisfactory method of cure as compared with the standard method. In the poor earth cure it is not necessary to keep the earth said with water for the entire 10-day The sodum silicate method of cure gives results somewhat less satisfactory than those given by the standard method Surface application of CaCl, appears to give results nearly as satisfactory as the standard method. Curing with lutinminous materials, as used in these tests, was unsatisfactory there was marked evidence of increased transverse cracking. Nothing is gained by the use of the paper on the subgrade L B MULER

Revision of "Directions for testing (D I N 1995) and delivery (D I N 1996) of road and construction materials containing asphalt and tar," Anon Asphalt u. Teer 30,

1253-62(1930) K II ENCEL Testing limestone for road building. J Jacuzet. Asphalt a Teer 30, 1011-2 (1930) - Soly in CO, contr water (indicative of grain size) and mech hardness should he iletil The presence of Cn(HCOa), is a proof of harmful weathering K 11 1: American road tara. Hugo Lanone Brennstoff Chem 12, 80 00(1931) -Com

parison of grades, consumptions and prices with corresponding German products F W JUNG

German patent development in bitumen emulsions for road construction. SKOPNIK. Teer it Bilumen 28, 581-5(1030). K II. ENGEL Road asphalt and mechanical methods for testing it. W BIRRHALTER Asphall

u Teer 30, 9 11-46(1930) K. II L'NGPL

Preparation of a new road binder. C. P BROADSTPAD Inst Gas Eng . Communication No 3, 23 pp (1030) -See C. A. 24, 4372. G. G

Determination of wool content in soofing felts by chemical methods, R KORN AND B SCHULZE. Teer w Bitumen 29, 31-6(1931) -Admixed wood flour is insufficiently illsolved during treatment of the felt with 80% II.50. Shaking during the ligestion reduces the reshire to 6%. A felt sample equiv to 10% of try, not fee material is boiled in 140 and macerated. The fibers, isolated and washed with alc, are shaken with 300 ce 11,50, (80%) for 3 hrs. The achi is removed with 11,0 and dil N11, and the resulted direll at 100-5°. Ash and, if warranted, 6% of the wood flour content are deducted from the woof residue. The wood flour of the hit should be extil meroscopically in mages of 10% K. II PROPE

New methods of wood utilization and wood research. If any Wiggiesonus deut Ing 74, 1100-78(1970).- A short outline of wood chemistry is followed by details of kiln drying, impregnation, wood decompa processes, surface charring to enhance the grain effect, liquid infusion of living trees, turpentine recovery, wood cellulose, sac-B. M. Symmes

charification, artificial silk and metallized wood.

Protecting wood from fungi (Brit. pat, 336,214) 18.

Cement I'MIL REUBER (to I G Farbenind A.G.). U S 1,791,681, Feb. 10. See Ir 602,145 (C. A. 24, 482). Cement. Travor M Caven (to Frederick B Hazard). U. S 1,701,501, Feb 10

A cement in dry powd form suitable for monolithic linings or walls comprises about 5% silica in colloidal form, about 10% silica in distornaceous form nml about 85%

silica in relatively coarse form, all these forms of silica being of approx, the same commi-Dolomite eement. Gustav Marschak. Ger 500,138, Mar 25, 1928. Mg50, is added to the product in order to react with any CaO formed iluring the firing and at

the same time to raise the Mg content.

Portland cement. JAMES H. COLTON (to Pacific Portland Cement Co.). U. S. 1,701,600, I ch 10 A portland rement must is burned to form a chuker, the chuker is ground, the ground clinker is added to a raw cement mux to form a granular must and this mixt is burned to form a clinker.

Waterproof eement. S A. I. G. (Soc. ANON INVENTIONI GUADAGNIN). Brit. 336,860, Dec 9, 1929. See Fr. 680,193 (C. A 25, 560).

Composition for waterproofing cement. SAN C BRUNETT U. S. 1,791,704, 1'cb. 10 A mixt formed from Na, CO, 9, Al, (SOJ), I, KMinO, 0 03 and water about 20 parts is used together with pure cement in audicient quantity to leave the compa flind so that it may be applied as a hourd coating to waterproof and "refinemate" worn and discolored coment red cement.

Rotary kiln for the preparation of fusible cement. Asno Annaeas Ger 513.582.

Feb. 7, 1020

Apparatus for granulating crude material and burning to produce cement. Orro Apparatus for granulating croue material and purifing to produce ce

Hydraulic product. Kast. Bizint. Fr 695,079, May 5, 1930 A hydraulic product for addn to lime cement, etc., is made by heating all sorts of clay, mari products

of volcance crupton, etc., and fine grinding
Concrete. Lidwig Hannemann F. 605,000, May 5, 1030 A concrete which
resistant to see water to made by adding to endurary or supernor cements or must be

these with sand, etc., finely divided conders from the combustion of nowd coal. Concrete composition CASLTON E MILLER U S 1.701.630. Feb 10 crete which sets quickly to a high strength is formed from an admist, of portland cement with a preformed mixt, comprising CaCl. 2 and diatomaccous earth 2 parts (suitably 5%

as much of this mixt, as of portland cement) Cellular concrete. Torkart-Grs M. B H Fr 604.287, April 22, 1930. A hund absorbing substance such as kies-leight is added to cellular concrete so that the

mass is plastic without losing its swelling power

Cellular or porous concrete. EMRIE I LINDMAN (to Aerocrete Corp. of America). S 1791.820, I eb 10 Cement and water are mixed with a metal nowder which is adapted to cause generation of gas and with slag so divided as to present fine hydraulizing particles and larger particles of a size and in sufficient quantity to prevent formation of

particles and larger particles or a fire and in sufficient quantity to prevent formation of excited units setting (the stag pote according 86% of the who of the total dry incredients of the concrete, and at least 10% having a grain size less than three-eighths of an in).

Casing concrete pipers. Abstantian Ruttenbeao. Ger \$10,437, May 17, 1929. See Brit 318,283 (C A 24, 220).

Dust-Isyme agent for roads, etc. FRITE LYDYIN Ger. 513.846, May 15, 1925 Low temp tar (s g, generator tar, crude mineral tar, etc.) from brown or stone coal is used, alone or mixed with other rendues or distin products

Asphalt of the compositions. I G FARBENIND A G Fr. 694,789, May 1, 1930
Asphalt, tar or bitumen compos for roads, paint, etc., contain appropriate polymerica

tion products of diolefins.

Colored mineral granules suitable for decorating goofing shingles. RALPH L. ATEINSON (to Arthur D Little, Inc.) U S 1,792 0-8, Feb 10 Material such as compacted raw clay or shale is reduced to granules of the desired size, these are send from material of finer size or dust, treated with water or a coloring agent such as Fe, Cu, Mn. Co or Cr comods of required, and heated to a hardening temp, without fusion.

Artificial stone, etc. OSTERREICHISCH AMERIKANISCHE MAGNESIT A G KOYRAD LEDNAY Austrian 120,418, July 15, 1930 Adde to 198,151 In the manuf of shaped articles from fibrous materials and a Sorel cement, the compn. is bound and hardened in the mold by means of a gas heated to a temp between 220° and 450°. Open, closed or perforated molds may be used, and the raseous atm. may contain CO: A 24, 4913

Mold for casting plates from a mixture of magnesite, magnesium chloride actution and powdered stone or quartz. Michael Gurravezgez. Ger 516,066, Aug 23,

Molded material resembling wood, etc. A. Haweslandes (to Halizite Corp.) Brit 336,754, March 13, 1929 Fibrous material such as sawdust is first treated with a small quantity of a volatile liquid such as "petrol," is then incorporated with suffi cient phenol Cilio resin condensation product to cover its surface and is molded under heat and pressure so as to permit venting of the volatile liquid before the binding agent The material may be molded in contact with surface veneers of wood

ous details of procedure are described

Preservative for wood. Hours worstwie-Weeks Josef Beng A.-G. Ger. 516,407. Dec. 14, 1929 Asphalt rubber melts are dissolved in a mixt of acetone oil with homologs of benzene and (or) with hydronaphthalenes

Preserving wood. LEO PATRICK CURTIV. Ger 518,075, Mar 12, 1927. See Brit. 291,857 (C. A. 23, 1241). Impregnating wood. IMPREVA HOLZIMPRIGNIERUNG UND HOLZVERWERTUNG A.G. Ger 513 848, Jan 16, 1925 The bottoms of masts are treated with a soln of

bitumen, pitch, etc , in CCl.

Apparatus for impregnating wood with creosote and for compressed air or steam timent. C Goodars Bert 227 133, Sept. 18, 1929 Structural features. trestment. C Goodan

Apparatus for the partial impregnation of wooden masts or poles. ERNST REICH and Ludwig Tramer. Austrian 120,412, July 15, 1930.

21-FUELS, GAS, TAR AND COKE

A C FIELDNER AND ALDEN II EMERY

Quinquennial review of the immeral production of India for the years 1924 to 1928. Coal. CYRIL S Fox Records Geol Surrey India 64, 31-78(1930) - Complete statistieal data for production and handling of Indian coal from 1919 to 1928 are given Typi-

cal coal analyses are given Coal reserves are estd ALDEN II EMERY
The evolution of coal, HENRY BRIGGS Chemistry and Industry 50, 127-33 (1931) -Coal of all varieties has undergone and is still undergoing a species of slow spontaneous change involving the discharge of CII, and fl,O B calls this auto metamorphism It may proceed entirely independently of outside influences, although heat (mild) and pressure accelerate, and certain influences, such as a large quantity of The continued evolution of CII, from coal is con mineral matter, retard the action firmatory proof of this reaction. Analyses of coaf of all ranks ash , S- and N free, are

plotted on a C-H-O trilinear diagram The gaseous evolution necessary to move from one rank of coal to another is caled ALDEN H EMERY

Bihliography of United States Bureau of Mines investigations on coal and its products, 1910-1930 A. C. Preinner and M. W. von Bernswitz. Bur Mines, Tech. Paper 433, 55 pp. (1931).—Over 750 references to articles on coal and coal products by members of the staff of the U S Bureau of Mines are classified and cross indexed aubjects covered include origin, constitution, analyses and classification of coal; chem and phys properties of coal and coke, absorption and evolution of gases in coal, corroaion and mine water, coal dust inflammation, methods of sampling, analyzing and testing, mining, coal prepn, storage and spontaneous heating, processing, including briquetting, high temp and low-temp carbonization, utilization, including combustion in power boilers, domestic furnaces, locomotives, marine boilers, kilns and oil stills, ALDEY II EMERY smoke abatement, lignite; and economics and statistics

The primary oxidation of bituminous coal. W Fuchs and O Horn Brennioff-Chem 12, 65-7(1931), cl C A 23, 1403, 24, 4767, 25, 398—Por conversion into humic acids, the humins of bituminous coals have been readily ovidized in a short treatment with HNO, (sp. gr. 140). The products possess the characteristics of hydroxy estboxylie acids, form permutite like K salts and ether-esters. They are partly soi, especially when damp, in org solvents, as pyridine, acctone, "methylglycol," but are not always peptizable in alkalies — The peptized acids are identical with the original except for a difference in soly (also produced by a H:O pyridine treatment) and a 20% greater

K content in their K salts The humin content of striped (bituminous) but not anthracite or boghead coal may be made water-sol in this way. F W Juno The present status of low-temperature extbodization technic. C.H. Bernnetor. Rev meial 27, 672-9(1930) -From the standpoint of its present development in England and Central Europe low temp carbonization is faced with 3 major difficulties (1) high cost of production, which in some cases is 3 times that of high-temp coke. (2) little profitable disposal of the primary tars in other than the fuel markets, and (3) the competition following new methods of utilizing high temp carbonization gas. Hydrogenation and cracking methods are promising for increasing the value of the tars H L OLIN

Preparation of fiber coal (fusain) through artificial carbonization. Th. LANGE AND P. Erasmus Braunkohle 29, 463-9(1930) - Samples of silicafied lignite with well preserved cell structure (trunk and roots) were carbonized by heating under water at 340° for 2 hrs SiO2 was leached out with H2F2 Microscopic slides showed that the org material had been carbonized to fusion Isolated cellular aggregates, filled with bituminous material, had changed to rifrain Conclusion: Cell walls filled with humic acids were gradually resorbed and changed to vitrain Wood which was filled with gases, SiO₂, etc. or which had lost its permeability to humic acids through drying, retained its structure and was carbonized to fusain.

K H Enget

Relation between the contents of coal in volatile matter and in ash (supplementary note). M. LeGraym. Ann. soc fold Bef 53, B5-7 (1930)—Replying to a criticism of Denoel of a previous paper (C A 24, 710), L gives more curves and discussion. He finally concludes that there is no relation between sale content an objective work. matter, and that no conclusions can be drawn regarding the comparative origin of bitu-

minous and anthracite coals R. H. EWELL

The relation between gross and net heating values and volatile matter of coal. Witherm Gunz Feuerungsteck 19, 1-3(1931).—From 100 analyses in the literature G derives the formulas O = 8150 + 6543V - 17.308V and H = 8150 + 4489V -13.864 V for the gross and net heating values, resp. of the dry ash free coal V being the Pawest W. THIELE

feaction of this which is volatile Diffusion as a factor in hurning sulverized coal. Douglas Henderson 73. 288-9(1931) -While the mixing of air with a caseous fuel is in part by diffusion.

macroscome fuel particles must be mixed mechanically with air D R Dat Testing coking coals. Wolfgard Malzan. Arch. Essenhallenw. 4. 169-75 (1930) A no of tests are pulled for Westshahan coking coals For works labs.

extn methods are ton time-consuming, and sufficient information as to the coking 17 STORREZ qualities can be obtained by detn of the softening point.

Astunan coals. III. Rejuvenation of a gas coal. Benito A, Buylla. Anales

soc españ fis quím 28, 959-06 (1930), el C A 24, 2500 — In' bergnizing" a coal having volatil ematter 32% (yielding highly swelled coke 66.38 and primary tar 5 8%). 22 2% oils and 64% solid residue were obtained. The residue contained volatile matter 23 94% and produced hard, coherent coke 59.54 and primary tar 9 41%. This indicates the possibility of rejuvenation coal by hydrogenation. B. M. Symus.

indicates the possibility of rejuvenating coal by hydrogenation. B. M. Symous Coal as a raw material. E. P. Assymono. Chem. Markets 28, 158-60(1931) - A. plea is made for the most efficient means of utilizing coal, coke, oil, etc. 11vdrogenation alter carbonization of the coal under conditions assuring a max, yield of oil and a char which may be used in the manuf of water gas and H, appears economically best,

W. 11. BOYNTON Humic scids from brown cost. Preliminary communication, Ilans STACH

angro Chem 4, 118-20(121) — Not only huma card but also brown coal from which the hitumen has been exid can be methylated. The ability to react with discomethane proves the aird character of the exid coal. A distinction is made between ortho- and mits huma cards the latter not being soil need Koll. E. Sciiotra Recent developments in by-products from bituminous coal. A. C. FIELDNER.

Bur Mines. Rebt of Intestigations 3079, 13 pp (1931) -There has been steady gain in value and yield of by products from coal during the last 15 yrs . the design of overs and by product recovery equipment has also shown const. improvement. The by product or product recovery equipment has also shown const. improvement. The by product over has reconstly supplied funch base load gas for city use. Natural gas and refinery gas are increasingly unportant competitors. Cheap synthetic NH, has made the profit able recovery of by product NH, a problem. The Term and C. A. S. processes for the conjoint recovery of S, hH and cyanogen, Turopean developments and the recovery of by product S pecularly adapted to fungicidal and agricultural purposes as practiced in

America are described The solution of the phenol recovery problem and the reduction of light-oil losses by improvements in refining are discussed ALDEN II, THERY

Contributes in cost X. Stainter. Ann soc. see Brazelles 50, Ser B. 247-55 (1930) -The formations known as "cost apples" found in English pit-coals and in certain anthracite coals of the U.S. nodules found in Australia, ball coal in pit-coal of Hindustan and certain concretions found in Belgium are described S states that no decisive proof of the origin of these structures is available from these studies phenomenon is probably more complex than one thinks and may be due to a combination of causes Even the term concretions is used for want of a better word. They are not true nodules, produced by conen at a given point, of substances at first scattered through a rock Various possible theories are discussed ALICE W. EPPERSON Coal-cleaning problems. L. W. NEEDHAM Iron Coal Trades Rev 121, 525-7

(1930) .- A review Lazua B. BRACO The hydrogenation of solid fuels. Cast Zarbe. Chem -Zig. 55, 4, 18-9, 38-40. 94-6, 114-7, 130-7, 152-3(1931) -A review of the present status of the process, with

particular reference to recent patents, and extensive bibliography. T. H CHILTON Fusion points of the ash constituents of the Sonncoschein seam. II. WINTER AND H Monnia Glackauf 67, 156-60(1931) - Fusion points of ash from different structural parts of the Sonnenschein seam detd by the methods of Bunte and Baum (C. A. 22, 1457) and of Dolch and Pochmuller were fusain 1000-1150°, vitrain 1125-1200°

and durain 1630°. In every case as the compn of the ash approached that of pure clay, AliO, 25:O, 2H,O, the m p was raised

H L OLIN New researches on ash fusion points. C. STARMMLER. Chem - Zig. 55, 69-60 (1931) - Various Ca, Fe and Si salts were combined into mixts and the fusion points detd. by thermocouples after the method of Bunte and Baum (C A. 22, 1457). Sulfates always raised the fusion points of the mixts, probably because of some interaction between S and the oxides C, R, FELLERS

17, 11,

Furnace heating by means of pulverized fuel. G. E. K. Burtus. Metal Ind.

(London) 34, 177-0, 231-2(1959) E. 1, C.

At what temperature should putification masses be dried? Dn Voocn, Ild Gos 50, 501-5(14/0) - Popts, on driving of Pe(OID) were conducted to det, the correct drying temp, for puri cate or masses. Even at 110° not all water is removed after drying for a long time because of the collowial character of the historiale and the lack of a This holds for I my mass as well as for the weathered himonite which detrute hydrate is used as a natural product. Perry drying temp searbitrary The method outlined is a e follows Weigh at least the id substance in a flat dich and place in a draing furnace at After 2-5 bre take out the dish and expose to air for 15 16 hre (overnight) Repeat the evele of heating acration and wrighing queually three) until court, wt (within 1%) is obtained. The analyses for Le of the mass should be related to the original we and not calcul on dry we. This is also true for the absorption capacity detn for H& (generally 74% by we of the Le present, to", of the mass itself),

B J C VAN DER HOPVEN Alcohol as motor luci. Report on practical large-scale tests. P. W. L'HILLANN
Chem. Etg. 54, 818 (h)(h)(h). A unitable substitute for gassione used in Brazil in 1916. consisted of a mixt of also bittll, I get and petroleum in the wt proportions 73-15-10. R li. Serren

Atropal production for richers in Brazil. Prayerico W. France. Jame Sugar J. 32, 4(4(1)35) In recent years much work has been done on the utilisation of molacoes for the manuf of motor spirits. One plant with a capacity of 100 tions of motor ale is operating at its hill capacity. In a test of Asulma," a national motor spirit containing 57% effect, on a motor car total with 2 T A G motors of 100 h p. each ay, furl consumption was 141 'Andrea" bet km, while the gradine consumption in parallel tests was 11 per km. The proceed Andrea" is hall that of gradine. W. L. Owky.

Suitability of fuels for Diesel engines. Lovis R Ports. Port 73, 801-5(1931) .-Since the lactors which countred the behavior of fuel in the engine evhiller are not well understood, performance tests must be relied upon in selecting suitable fuels.

Hydrogenstion at high pressures. Grencia Roberta. Mem. acud. Ilalia (Casse ser. seal of all 1). Char. No. 2, 18 pp. (1984).—As part of the general predicts of utilizing national supervise of heis, the hydrogensian of the phemode distillate from high interwas studied. Copy was bound to be a satisfactory estables, as it imbiers the formation of eath eyel decrane at 100 atms at temps of 200-4007, and, at the same time, is much less sensitive to prisonne than other commonly employed entairete. A. W. C.

The possibilities of a South Almein oil Industry. (I. Primaron, X. African Messag and Fort J. 41, 11, 11, 20-12/1904) — The discovers the lowesterm personalisation of S. Almein liquide Industrial by Industrial Conference of the List produced. A. I.I. It The history of gas. C. 1. vo. Purry. It of Gas 34, 40-6/1904), In J. C. vr., Il Thattard gas problems. Alexander Formann. Gas Agr. Road 68, 823-6 (1924)—A despital.

[1924]—A despital.

Statistics of the British manufactured gas industry. DALID BROWNLIP. this deer Raved 60, 975 7(1920) -A resear LESIAN II, BRAGO

The Line gas works-its development and its future position. Lumna Store.

Z. Jder, Ver (as Wasser's,) 71, 70-40(1901)

Nemography in gas analysis. W. J. G. Daver, Gas World 92, 194-5 (1920).-The graphical method is used for the dem. of the and Clicka a gas after the other constituents and the caber's value have been defd. The other constituents usually detd. stituents and the easter's value have been deld. The other executments usually deld are CO_h O_h uncated hydrocarbons, CO and N_h. Framples are given showing the

application of the method to enrounded water gas and vertical retort gas. I' H H Institution gas research fellowship report 1020-30; infinence of the inorganic constituents in the carbonization and gasification of real; liberation of ammonia,

A. H. Pastwood and Jone W. Conn. Inst. Gas Eng., Communication No. 23, 24 PR (1920 - See C. A. 25, 1057. Hest transmission: modern methods of expressing convection data. M. Preury.

pry Gas Hard 02, 602-7(1920) - The pri-ciples of best transfer are reviewed and expressed in math, form Many heat transfer problems connected with the gas and carbonization industries are two complex to be expressed in simple pereralized rules. In some individual cases it is possible to correlate and apply available data. The math. presentation is supplemented with graphs for the solution of heat-transfer problems particularly those in which convection is taken into account. I'. II, BEKERIM Gas meter calibration with the Manotte bottle. L. Zirrezzz, Gas Hasserfa !

74, 27-6(1931) -An inculated Markette bottle is a convenient means by calibrative

cas meters. An illustration of each we and the method of calcg exact gas vois are given with examples. R. W. Ryan

The new darge) Brandi-Maraschke ges meter. Pittsburon Egutzaum Marte Gas u Hasserjack 74, 67(1001), d. C. A. 24, 8133—The principle of the Brandi-Marachla meter to did and has long been used by the Pittsburgh Equitable Meter Co-Reply Brandi and Mastroma. Bud 67-70—Patents granted in various countries are listed.

R. W. Ryan

Cool-granding and entiting equipment for gas works. Otto Herrestr. Gas at least-gate 74, "1-5G[1921]—When gas moth a relarge enough there is a definite advantage in granding and birnding real, as cheeper coul and waste coul and entitle could be related to the related to the could gas to the could be related to the could be related to the could be related to the related to the could gas to the could be related to the related to the could gas to the could be related to the related to the could gas to the could be related to the related to the could gas the related to the related to the could gas to the related
The physical basis and the manner of operation of the Progas-Union gas governor.

The hackmann. Gar a Hastrylac 72, Hill-(1931), cf. C. A 25, 190—Addes, and correction to previous math derivations are given.

Experiences with a waterless gas holder. Frank Prenties: Inst. Gas Due. Communication No. 7, 80 pt. (1800)—Sec. C. A. 24, 491.

Gas dehydration. D. W. Smith. Inst. Gas Fng. Communication No. 55 77 pt. (1930)—Sec. C. A. 24, 491.

(1920) —See C A 24, 4917.
Effect of codium carbonic upon granication of carbon and production of product part. David Fox Add Alexen H Write: Ind. Eng. Chem. 23, 229-65(1921) — See CO, react in appreciable measure with C at terms, above 269: and the rate broad part of the codium approach in Eng. Codium 269: The receious are NayCo, +2C = 200 + 2Na. Na. + CO, +2C = 200 + 2Na. +2C = 200 +2Na. +2C = 200 +

recorder dets O, testead of CO, Antonious Francus (Francus 18, 242(1920) - This recorder dets O, testead of CO, Antonious Cornec takes in protects, vois of the sample and of 11, and passes them through a combustion furnace. The contraction it recorded has been provided by the contraction of the co

A new method of phenol recovery from gras hypors. C. Scrillvarya: Birmstiff, Chen 12, 60-71(32) of Glidday 64, 430(1253)—The disadvantages of dephenoliting with Caffa are decured. Tracers] Photphate has been from d to shown 10 20 to the contract of the c

Tests on a Brumagham (town gas-fired over) furnace unsullation. A Nature Gas J 10, 557-(1809) — Petts were carried out on a batter pit 4 to ea said of open distances to det how far working effectiones could be effected by the complement of specula monitation material, improved recuperator reherents, and in particular the pricese control of princary and secondary are, and reduction of bosset by leakage through foots and dampers. For a given operation of carburating in the older type of furnace a fact consumption of 1600 cm it, et 500 B t. it gas was required. The improved manifolds to make 6200 cm it of gas of dightly forer caloring value.

Fig. 18 by

A new commercial application of the Wather Field polyphometer process. Even Coverage 2, eague Chem 43, 1948-51(1930).—To remove 1818, and 5 from and 18 is following reactions have been used (NII), S.O., +2014, +16.5 — ≈ 20 NII), S.O. +5. (NII), S.O., +2014, +16.0 — ≈ 20 NII), S.O., +2014, +16.1 — ≈ 20 NII), S.O., +2014, +16.1 — ≈ 20 NII), S.O., +2014, +16.0 — ≈ 20 NIII), S.O., +2014, +2014, +16.0 — ≈ 20 NIII), S.O., +2014, +16.0 — ≈ 20 NIII, S.O., +2014, +16.0 — ≈ 20 NIII), S.O., +2014, +2014, +16.0 — ≈ 20 NIII), S.O., +2014, +16.0 — ≈ 20 NIII), S.O., +2014, +16.0 — ≈ 20 NIII), S.O., +2014, +16.0 — ≈ 20 NIII),

removal of NII, and ILS without addn of foreign NII, if excess ILS is present, by gas washing in everal stages. ILS alone reacts very slowly with (NII,)s.Do., but rapidly when NII, it also present. Absorption of excess ILS (without NIII.) is done in the first stage, where ILS is concil, while in later stages the more difficult absorption of dir ILS is accomplished by the aid of NII, by the first reaction given. E. M. SYMMES.

A new modification of the Feld polythlonate process. D STAVORINUS. Het Gas 51, 19-20(1931) - A short review of a new modification of the Feld process as developed by the 1 G and used at the mine Auguste Viktoria (cf. Overdick, preceding abstract). It consists of cooling the crude gas from the ovens to 25°, thus removing tar and part of the NII, and then removing both II,S and NII, in 4 scrubbers by polythionate liquor circulating in the same direction as the gas. In the first scrubber II,S is taken out to an extent of more than the equiv of NII, present, in the second scrubber no NII, is present, but thionate and HiS react to give free S Furthermore, the regenerated liquor (treated with SO2) contg some free SO2 is circulated over this scribber. In the third scrubber is used a mixt of thionate liquor with the NII, distd. off the primary cooler condensate the gas is thereby freed of its last traces of 11.5 A final washing for removal of the remaining Nil, is carried out in the fourth scrubber run on NII, free thionate liquor, which is subsequently used in the first scrubber. The spent liquor is worked up in the customary way S is filtered off and the figuor decomposed at 120-30° to give a strong (NH₄);SO₄ soln , which is freed of thiocyanate by fractional crystn. The present process is an improvement over the former ones in that H.S comes in contact with liquors of high NII, content. This has been found necessary for complete II,S absorption sulfate formed from the tetrathionate of the active soln during the reaction with NH; and If 15 is regenerated by the action of SOr-contg gases in a separate little scrubber.

The storage of carbon monoxide. Ofto Heinrich Wagnes Brenntoff-Cher Brennstoff-Chem 12, 87-9(1931).- In view of the possible use of CO as a motor fuel, three methods of storage have been investigated using (1) liquid absorbent, (2) solid absorbent and (3) a reversible chem combination. Ether pentane mixts were the best of life liquids (absorption increasing with decreasing b p), but liquid CO2 and NII2 showed no absorptive properties. Of the solids, activated C when packed in cylinders showed only 40% copacity increase over an unpacked cylinder at 40 atm, and less at higher pressures. Sibea gel and chabasite showed a decrease in capacity at pressures under 100 atm Solns of ammoniacal and acid cuprous salts involved heating to deliver the absorbed CO and were corrosive. With solid cuprous halides, addn compds of the type CuiX, 2CO were formed very slowly during the first absorption but rapidly after a single removal of the absorbed CO. The addn is quant, reversible and traces of 1110 greatly increase its speed. Purification as well as storage is thus feasible. The vapor pressures of the COCh and COBr, showed 235 mm 11g for the former at 20° and I 67 atm for the latter. A 40-I cylinder holding 7 kg CO at 150 atm will contain 23 kg when filled with 100 kg solid CuiCis. Warming to 50° then releases the CO for use, the vapor pressure of the adds compd being 5 atm at this temp Because of the cost of CuiCl, the halides and ammoniates of Fe, Ni and Co as well as ZnO and CaO are being studied r. w. J.

Ammonia synthesis by the low-pressure Mont Cenis process. W. F. Scholvarion, Chem. Met. Eng. 38, 82-6 (1931). —The Scholven, Cermany, plant is described. Coleoven gas is the source of II. CO is removed from the gas by washing with liquid N.
Conversion is effected at 400° and 100 atm. Economic data and dayantages of the
process are given.

L. W. T. Comparisos.

Development and inventions in tar distillation. Enems Weisse. Athholi u Teer 30, 1134-7, 1147-9, 1100-70, 1232-5, 1237-82, 1312-5(1930), cf. C. A. 24, 3889-7 This is a detailed dispert of 100 General patents:

K. H. ENOCC.
Specifications for coal tar in Holland. F. J. Nettensstript. Aphili u Teer 30, 982-3(1930).

L. H. D. Porter.

982-9(1930).

Analysis of coal-tar-asphalt mixtures. H. Mallison Aiphali u. Tera 30, 183-4 (1930).—Sopn of the component by sulfonation methods is not entirely trustworthy The asphalt is converted into 80 and most Sulfona cands. Certain asphalts, sulfonated by themselves, showed sight increases in wi. When sulfonated in must with 85% tars. They were changed, almost outsuntiatively, into 80 products.

they were changed, almost quantitatively, into sol products
Thermal decomposition of coal-tar constituents. VII. Reaction products of the
transport of the composition of m-cresol. You awardo Konaxa. J Soc. Chem Ind. Japan
at 700' 800' at 700' 1, 100' 200' 1, 100' 2, 100' 2, 100' 2, 100' 2, 100' 3, 100

above 120° were treated with NaOH soln to sep acid constituents, the remainder was sepd, into picrate forming and non picrate forming substances. The former were mostly naphthalene, anthracene, phenanthrene and derive, the latter mostly Phy. PhyO and deriva Differences in packing material have little effect. The yold of Calla-Phyle and PhOH is a max, at about 800°, the yield of naphthalene and anthracene varies little with temp, but the Phy yield increases with decompositemp. VIII. Reaction products of thermal decomposition of o-cresol and p-cresol. Ibid 12-3 -Pure o cress) and p-cress) were decompd at 800° and the products compared with those from m-cresol treated similarly. The main products were C.H., PhMe, PhOH, niphthalour, anthracene, phenanthrene, Phy, PhyO and their derivs. Nearly 21% of m-cresol, 12% of o-cresol and 8% of p-cresol remain undecompd. The PhOH yield is 19% with ocresol and p-cresol, but 46% with m-cresol. m Cresol gives the most Calla and Phile while o-crewl gives the most naphthalene and anthracene. IL. Qualitative consideration of the reaction mechanism of the thermal decomposition of cresols. Ind 13-4-The thermal activity of cresols has been considered previously (Fischer, Alk & Kohle 6, 172(1923), Hagemann, Braunkohle 28, 1095(1929)). A series of reactions based on exptl. data is proposed. The difference in nature of decompn. of the 3 crossls seems to be due to the relative stability of OH and CH, groups, CH, being more stable than OH in E M. SYMMES m-cresol, and vice versa in e- and e-cresol.

Light oil from water-gas tar. N. A. Ontov. Zhur, Prillalaos Khim. 3, 585-7 (1320) - Light oil obtained in the manul of water gas which had a brownish color and dis 0 9240 was distd. and the 141-50° fraction was taken to sep styrene. This fraction, which had da 0.8794 and a 1 1.5121, on being treated with Br in chloroform soln. 17dicated the presence of about 30% of styrene. The brommation was carried out at 0° and the remaining hydrocarbons were distd, off with steam, the dibromide was twice re-crystd from ale, and m. 71-15°. In a vacuum distin, at 20° mm pressure the whole of the dibromide distd over at 150-2° and required only one recrysts. The light oil contains about 1.-2% styrene This method, however, is not recommended because other products prevent are also brominated. The pure styrene was obtained from the dibromide by the action of Mg Attempts to obtain styrene without the use of Br by heating the fraction is an autoclave for 5 hrs. at 270° failed. Indene was easily sepd from the 175-85° fraction by the Westge-tier method (6f C. A. 3, 1122) with a yield of 42 or 47°, 6 corresponding to that from the original light oil. The indene content is probably higher because the liquid becomes very bot during the reaction and polymerstation can be noticed A A BORNTLINGE

Tar dehydration. Emiret Gas a Wasserfack 74, 40(1931) -The longest possible tar well is desirable. Heating coils were so placed as to minimize mining by convection. A week before tar was to be loaded at was heated in about 24 hrs. to 50° and then allowed to stand without further heating for 5 days before loading R. W. RYAY Functions of coke ovens. Edward G Stewart. Inst. Gas Eng., Communication No 6, 20 pp (1920) - See C. A 24, 5135.

Production, properties and use of coke. D AUTHLUSER. Montan. Pundichau 22, 521-4(1900) -Some statistics are given on the production of gas, coke and coul tar products in Germany For gas making the C content of the coke should be high and the H content low The size of lumps recommended is 2-9 cm. d.am. (0.75-3.5 in.). depending on the size retort used. CHANNING WILSON

Present position of the metallurgical coke industry in Central Europe. Co. BERTHELOT Rev metal 27, 497-500(1920) -The present tendency in the Central Puropean metallurgical coke industry is to improve furnace design and furnace equipment, and to analyze more intensively factors entering into the net cost of coke manuf

The reactivity of metallurgical coke. Durkains. Per mital 27, 509-11(1930); cf C A. 24, 550 -The surface of coke was modified by applying solns of CaO and flux The reactivity of 3 cokes to which 3 solns, were applied was detd. for 800°, 200°, 1000° and 1100" Lime soins, decrease the reactivity of coke, thereby raising the CO, content of the combustion gases. C II LORIO

The determination of coke strength. FRITZ G HOFFMANN. Brennitoff-Chem 12, 61-5(1931), d C. A. 24, 1931 -The effects of fissuring, cooling or quenching strain and coke hardness upon the accuracy of the results obtained in tumbler, compression and shatter tests are discussed in detail. Causes of fissures in coke from various types of ovens, as well as in the carbonizing of briquetted coal, are studied. The use of an automatic screening, weighing and recording device is suggested for continuous detail on a small part of the oven output. The numbler with attached double screen is recommended as the best-suited hardness test. The importance of testing carefully screened coke and the preferability of hand- to fork picked samples is stressed F. W. JUNO

Low-temperature pressed coke. E. ROSEE. Brevail Chen. 12, 80-7(1931).— By using thin-walled, slightly tapered allow steel cylinders of 300 mm und-diameter and 2000 mm height, fitting in pairs into 400-mm Otto ovens, a series of carbonirations at for the coke obtained Consumption and production data for light oil products in Dry quenching of coke. War O. RENKIN Feds and Stein Force (A. E. S. M. Trons) 53, 65-85(1931) - See C. A. 25, 1009

The reductivity of over-crusted coke (Prwowarser) 9. Ammonia liquor as a fertilizer (Britenias) 15. The microbiological aspect of peat formation (THAYSEN) 8. The present nature of coals resulting from their history (DURRUL) &. The dehydrating action of coal ash (TANKA) 13. Separation and synthetic preparation of phenol neutron many and the control of the second of the control of the c rases etc. (Bele rut 371,622) 4.

Fuel. Wilnelm Clemens. Ger. 513,512, July 1, 1926. Dried pressed peat is pulrerared, knyaded into a plastic condition with added substances and finally pressed into molds. The pulverised mass may be coked. App is described.

Fuel briquets. Soc. anon. La Carbontte. Ger. 513,731, May 6, 1924. Briquets of high calornic value, suitable for driving gas producers, etc., are obtained by distg wood, peat or lignite below 500°, mixing the residue with oxidized tar below 500° and

Presing Cf C A 24, 1900
Fuel for motors. N. V. de Bay appenie Petroleum Maatschappy Fr. 694,053, Apr. 16, 1930. Fuel suitable for motors is obtained by heating earbonaceous materials such as petroleum, asphalts, etc., in the presence of a compd. of Mo acting as a catalyst and in the presence of H under pressure, the conditions being chosen so that no splitting of the mole, of the treated materials takes place with formation of gascous or low b, p

of the mode of the created materials cases have vital boundaria of aboves to the products. Examples are given.

Fuel for internal-combustion engines. Johann W. Miranell. Ger. 515,816, Nov. 20, 1929. Adda, to 515,076 (C. A. 25, 1669). Soot is mixed with porth fields giving a relatively large anni of sale, e., lignite, wood charcoal or cellulose.

Vaporizing heavy fuels for internal-combustion engines. Recros Gaustes Co. Brit. 336,243, July 9, 1039 The fuel is heated, sprayed radully to a common center from several ornices and an inert gas is passed at right angles through the sheet of spray thus formed.

Catalytic heating device for fuel of integnal-combustion engines. OSCAR H. WALLIN. U. S. 1,772,237, Feb. 10 Various structural details are described.

Removing carbon deposits from internal-combustion engine evluders. & Hochwalt Laboratories, Ixc. But. 335.9%, June 5, 1929 A C-loosening compu. is used contr a halogenated aromatic hydrocurbon (such as chloromaphthalenes, chlorobenzenes, bromobenzenes, halogenated toluenes or xylenes, benzal chloride or benzal chloride, which may be dissolved in alex, ether, acetone, EtOAc, kerreere, gasoline, C.H. or the like) which is introduced into the hot critiaders. Examples with proportions are given.

Acetylene. Charles de La Rochette, Ger. 513,692, Mar. 6, 1929 are given of a plant for producing an Cally air mixt, for motors and other combustion

Solid acetylene. I. G. FARBENTOD, A -C. Fr. 604,001, April 15, 1930. C.H. is stored and transported by cooling the gas to just below its m. p. and compressing the snow thus formed into cakes.

Wagon for the low-temperature distillation of hituminous fuels in tunnel ovens. N. V. MACHIVERIEEN EN APPARATEN FABRIEREN. Ger. 516,153, Oct. 18, 1927.

Destructive bydrogenation. IMPERIAL CHEMICAL INDUSTRIES, LTD., R. HOLROYD and C Cockeast Brit. 337,029, July 18, 1929 At the beginning of a multi-stage process for the destructive hydrogenation of bituminous coal, the coal is heated either in races or in an inert gas or with H, with or without oil or eatalysts, to a temp at or just above that of initial thermal decomps at which the planic constituents disintegrate Preferably II is used under pressure in the presence of high-temp tar or oils derived from a later stage of the process and in the presence of catalysis, and sufficient H is used to deoxygenate the cool and yield a fusible product. The material is then further hydrogenated and liquid products are fractionated from the resulting substances. Various details and examples are green,

Destructive hydrogenation. C P R. HARRISON and IMPERIAL CHEMICAL INDUS-TRIES, LTD Brit 34' 9'11 July 19, 1929 Destructive hydrogenation under pressure is effected in a vertical tower in the presence of a massive metallic catalyst of large surface area such as plates wire, ribbon or gauze. Various details of app are described.

Cf C A 25, 192

Destructive bydrogenation of pastes of coal and oil. C. F. R. HARRISON, E. D. KAMM and IMPERIAL CHEMICAL INDUSTRIES, LTD Birl. 336,610, July 18, 1929 Vari our details of app and procedure are described for a process in which all the products from the traction vessel pass through a common exit to a catch pot which is kept at such a temp (suitably about 350°) that heavy oils are condensed while the vapors of middle and light oils are led away and the heavy oils are returned to the reaction vessel.

Furnace and retort for drying, roasting or distilling solid materials such as coal. K. Woodproffe Brit. 335,657, July 18, 1929.

Coal. Markice Discos Fr 694,979, May 5, 1930 The combustion properties

of enal are improved by sprinkling it with water contravola. S. sed other and CaC. Apparatos for cleaning coal by au separation. ALWYS C OFFY and GRANGER B.

SAPLER, U.S. 1.702.440, Feb. 10 Structural features

Apparatus for cleaning and purifying coal. Hazzy L. McLean (one third each to George W. Wilmot and Francis H Blatch) U S. 1,792,179, Feb 10 Structural features Washer for coal, ores, etc. ANTOINE FRANCE Get 516,145, Nov 21, 1926.

Liquid products from coal, etc. N V DE BATAAPSCHE PETROLEUM MAATSCHAFFIJ Fr 634.192, Apr 18, 1930 Valuable liquid products are prepd by treating coal, tar, petroleum products or residues, lignite or cellulose by heating under pressure in the presence of II and a catalyst composed of Mo compds saturately mixed with finely divided absorbent substances such as absorptive therecal.

Apparatus for determining the humidity of brown coal, etc. Hans Trauthweim Ger 513,701, April 6, 1928. The water is evapd, in a closed chamber in a rotary drum app and the condensate is measured.

Ligante cooling plant. Maschine Tabric Blocket R Wolf A. G. Ger 513,860

Jan. 26, 1929 Addn. to 460,570. Cooling plates are arranged after the manner of renetian blinds.

Drying peat. Withfulm Clemens. Ger \$13,572, Jan. 25, 1927. To crude peat pressed peat is added, and the whole is lurther pressed and then treated with drying

Montan wax. I G FARBENING A -G Bot. 335,929, July 1, 1929 Purification of montan wax is effected by extin under pressure and at an elevated temp (suitably 135° or 150°) with org solvents of the war seeds and esters (but not of the coloring substances) such as aliphatic ales, esters, ketones and ethers, open chain or cyclo-aliphatic liquid hydrocarbons or chlorinated hydrocarbons, alone or mixed or with a smaller quantity of aromatic hydrocarbons. Examples with details of procedure are given

Removing phenols from ammonia bouor. Cewereschaft Matrias Stisses Ger 517,001, Apr 30, 1929 In removing phenols from ammonia liquor by means of a circulating org solvent, the latter is desulfurized, before freeing it from phenols, by treatment with a suitable hound or gas. Thus, the solvent may be washed with water, which may then be passed to the ammonia washer, or aerated to render it fit for use again. Alternatively, the solvent may be treated with coke-oven gases, which may traverse a cycle in which the H.S taken up by the gases is removed by a solid purifying material or by an alk wash Cf C A. 25, 801

Gas purification. P Bownemary Brit. 336.425. Oct. 12, 1929. See Fr. 682,838 (C A 24, 4616).

Gas purification. David L. Jaconson (to Koppers Co.) U. S. 1,792 097, Feb. 10 Cas is washed with an all suspension of a compd. of a metal of the Fe sub-gro ip of the 5th group of the periodic system, such as Fe oxide, contg in soln, a hydroxy denv of an org non-paraffin compd , such as 2% or less of a phenol, which retards formation of

thio compils Cf C A 25, 802

Purifying gases. I. G FARRENIND. A -G Brit 330,319, July 20, 1929. Cokeoven gases, low temp distn gases, cracking gases and gases other than those mentioned In Brit 329,698 (C A 24, 5993) such as gases Intended for the manuf of synthetic NII. MeOH, etc., are freed from volatile S compds such as HiS and largely from CO, If present in appreciable proportion, by washing with high b p hydrocarbons or phenols or their mixts uniter 10 atm or higher pressure at such a temp that the conen of H.S amounts to less than 0.3% by volume of the gas. The pressure is preferably released in stages Various detalls and examples are given

Purifying gases. Helyaich Koppus A.G and Christian J. Hansen. Ger 513,913 Nov. 1 1927. Nil. and H.S are removed from gases in the proportion of 2. 1 by a washing liquid causing the formation of Fe, Mn or Zn thionate, and the excess of II,S is removed by a second washing causing the formation of polythionates

added to the second washing fluid CI C A 24, 1726

Gases rich in olefins. I G FARBERHING A G (Fritz Winkler, Paul Feiler and
Carl Messerknecht, inventors) Ger 513,815, Nov. 11, 1926 Gases rich in olefins are obtained by rapidly heating powd bituminous coal to dult red heat and raphily cooling the gas evolved. Superheated steam may be admitted to the glowing fuel. The examples describe the production of gas contg 10 to 21% Callie from lightle by this method

Heating and illuminating gas. ALBFRT F KUNBERGER (to United Gas Improvement Co.) U.S. 1,702,172, 1 eb. 10. A mass of coal is heated to incandescence with an admixt of finely divided from or Fe oxide in a chamber, and a mixt of II and superheated steam is introduced into the heated mass, simultaneously addul coal is introduced into the chamber together with an admixt of a small proportion of finely divided Fe oxide, and the gases within the chamber are subjected for a time to steam pressure of 30-300 the per sq in to cause the H to combine with the C to form hydrocarbon gases is described

Cost gas. Ges FOR LINOR'S DISMASCHINEN A -G (l'aul Schuftan, inventor), Ger 513.815, Aug 7, 1929 The small quantities of reactive gas remaining in coke-oven gas are removed, before splitting the gas by cooling to low temps, by passing it over an absorptive agent such as active C impregnated with metal or metallic salts, or over active SiOrgel. This removes the NO and traces of hydrocarbons remaining after the

removal of the hydrocarbons, II,S and water by the usual methods Washing coal gas. II. Korreas A.G. Brit. 336,481, Sept. 27, 1929. In final water cooling of coal disting gaves, the water, before re cooling, is washed or treated with

water cooling of coal diving gases, the water, perfore re cooling, is washed or treated with that to remove deposited anaphthalene. App is described that to remove deposited anaphthalene. App is described Engagement A G (Paul Schultan, invention) Cer 513,721, Sept. 14, 1021 Addin to 511,677 (C. A 25, 1205) Details are given for lubricating the mechane by oil to which homology of Cilif or phytotacted apathtalene are alieful to lower the congraining point. Glycol, ketones or monohydric ales, may be added to the water lee soln, for

prevent excessive loss by evapu at low-vapor pressures
Mixed oll gas and wster gas. J. A. Prasay (to Humphreys & Glasgow, Ltd)
Brit 336,625, March 2, 1929 to the operation of a carbinreted water-gas set, oil gas is obtained by passing sep streams of a hydrocarbon fluid through the generator and through the carbureter, the hydrocarbon materral being cracked by passage through the fuel bed, and the gas is withdrawn separately from that formed in the carbureter and superheater. Various details of app and operation are described. Cf. C A. 25, 1003, 1602

Water gss. MFTALLGES, A -G and C MUELLES Brit, 330,821, Nov. 4, 1929. Powd and granular fuels are gasified by O in admixt with steam, and part of the gas produced is reintroduced into the producer together with the gasifying medium. In which it is hurned with a part of the O before the gasilying medium reacts with the fuel to be

gasified. Non-poisonous gas from blue water gas. W. II. Fulwriller (to Humphreys & Glasgow, Ltd.) Birtt 335,869, May 2, 1929 One portion of blue water gas is passed over a heated catalyst such as NI and another portion is passed with steam over a heated catalyst such as activated Fe oxide to form chiefly II, the 2 gases are mixed, with re-

moval of CO, and water vapor either before or after admixture. Some CO may remain Continuous water-gas production. J Pintren A - G Brit 320,965, July 22, 1029 In the continuous production of water gas by passing steam and water gas together with the fuel through a tube surrounded by a heating app for the reacting gives (as described in Brit 295,717 (C. A. 23, 2278)), the mixt of previously produced water gas and steam is admitted progressively and cumulatively to the reaction tube at a number of points along the tube as well as through a space at the top of the tube. Details of app are described

Water-gas generator. W B Charman, C. W. Avnauwa and H. B. Youwa (bill A Brassert & Co and Western Gas Construction Co) Brit 335,203, Nov. 27, 1028. A generator is described having means for continuous ash removal, lot the operation of which the air steam railo is such as to maiotian a zone in which the ash the steam of the such as to maiotian a zone in which the ash the steam of the such displayed of the control of the such such control of the such control of th

mech. device
Water-gas generator. II G Trerraw (to Humphress & Glasgow, Ltd.). Brit.
330-002, April 20-1029 A generator using bituminous fuel has a perforated tubular gas
off take in the suis of the upper part of the generator and openings communicating with
an annular chamber surrounding the carbonius grone, and both blast and run gases pass

through this annular chamber. Various auxiliary attrictural details also are described.
Combined water-gas and attain generator. Cast. Massistras. U. S. 1702,178,
Feb. 10. Structural leatures of an app. with a boiler chamber surrounding a generator shafe a beganning and the surrounding the structural leatures of an app. with a boiler chamber surrounding the generator.

shaft, a leating judget surrounding the boder chamber, and tuber disposed entirely within the heating chamber and connected at their ends with the boder chamber Ges producer. I A MacDonal Brit. 330.932. Italy 20, 1029

Ges producer, I A MacDonald Brit. 335,022, July 29, 1029
Gas producers, Poetring G w n H T 693,116, April 17, 1030 See Ger
503,730 (C A 24, 503)
Vertical gas producer C. H Landbar and T F, Hunlaw Brit. 330,022, July 10,

1929 Grateless gas-producer for the continuous gasification of coal dust or granules.

JANOS KALICERY Austrian 120,427, July 15, 1830
Gas producer and associated furnace and botter. Bancock & Wilcok, Ltd
Brit 330,256, Aug 22, 1029

Charging apparetus for ges producers A L. Garustia Brit. 337,005, July 23, 1929 Structural features.

Degaatiying chamber for gas producer. Cast Blaves Ger 610,351, Peb 8, 1027. Percention of guamy deposits in gas mains, etc. W, 31 Firtweiner (to Humphrey & Glazow, Ltd) Brit, 350,450, Dec 17, 1023 Gum forming constituents such as

undens and styrene are left to the gas and the latter is treated with mono- or poly-hydre derives of Chil, or its homolog, as by spraying Tar distillation. Geoscie T. Gamariti, Ja. (to The Barrett Co.) Can 309,041. Mar 2 1931. A method and an app for dairy far are specified. The tri is heated without epon of the vapor, then the vapor is released and simultaneously the try is blown with an enert gas prhenated to a temp approx that of the tary, the vapor and

nert gas are withdrawn, the must is cooled to sep condensible constituents, and the inert gas is bested and returned for inther contact with addal portions of the tar. Cf. C. A. 25, 833

Coking coal. A Porr. But. 335,910, April 27, 1929. A coking coal is first dued and beautif externally to a temp just below its decompa temp and is then transferred.

and heated externally to a temp just below its decompn temp and is then transferred to another app in which it is externally heated to effect dust at a temp not exceeding \$50" (the second app being preheated to about the temp of the coal before introduction of the latter into it)

Wet or dry cooling plant for coke. C Orro & Co G m m H Ger. 516,442.

Aug 3, 1920

Coke ovens. Ruddly Williams Fr 694,019. April 16, 1930 Construction of

door is described
Coke ovens with heat regeneration. Robert J. A pt Stoadeur, Fr 603,054,

Dec. 14, 1929

Coke preo for making semi-coke.
LECOO Brit. 330,809, Oct. 27, 1823

Structural features of app, with a vertical or

inclined chamber oven lined with metal plates or partitions supported at a distance from the heated refractory walls and heated by radiation only (rach metal chamber being enclosed on all its faces by the heating walls) and withple regenerative coke oven. C. Orro & Co. G. M. B. H. Ger. 513,593, May

30, 1923 Details of arrangement. Collection of the Brit 337,278, Jan 3,

1929 Distillates are withdrawn from the bottom of the charge into a lower compariment forming part of a divided fuel support, whence they pass to an outlet pipe Steam may be introduced for production of water gas Cf. Cf. 24, 2990.

D F BROWN

22—PETROLEUM, LUBRICANTS, ASPHALT AND WOOD PRODUCTS

W P PARAGHER

Artificial aging of mineral oils. III. F. Evens and R. Scinitori. First Verifferith Stimens Konzens, No. 1, 337–68(1930), of C. A. 21, 3565, 25, 404. —The catalyst and procedure previously recommended for aging tests on mineral oils are used to show that the aging curve may be expressed by the equation $\mathbf{y}=2$ 3 log \mathbf{x} . $C+K_c$ where C=101 and K=-113. From the aging cours of a mineral oil, the sapon value, and value and tendency to polymerization during various stages in aging can be called, and a close approximation made of the av life of the oil under clee conditions. B. C. A

Hiest calculation for flash distillation [of petroleum hydrocarbons]. G. H. Fax-CHER Chem Mitt Eng 37, 307-8(1930) — in caleg, the best added during vaporization of hydrocarbons by means of Turner and Harrell's equation (C. A. 24, 22-20), more reliable results can be obtained from the talling in the average and the temp rather than the mol wit of the vapor formed — The value of the latent heat used in this calcus should be obtained from the reliance = (1/A)(110-9-00), where it is the latent heat of vaporization in B. L. u. per bit. a. P. C. A. C. C. Compared do sent than that obtained from Huldebrand's or Trouton's rules.

Determination of earbon residue in petroleum products—Conradson carbon. B ROSENDAM. Chem. 2(g. 55, 106(1931)—Corrections are given for several Conradson C detas previously reported (C d. 25, 894), with the explanation that the quality of these products has changed in the meantine. The possibility of a definite relation

between Conradson C and viscosity is pointed out.

Ultrafliration of petroleum. Å. Zanaria and E. Lucatu. Bul. sec. chim. România (2) 0-4(1903)—In an attempt to settle the question as to whether paraflin, resins and asphalt are present in petroleum in collodal or in true soln, petroleums of different types from 5 localities were subjected to ultraflication. Vulenared rubber membranes of 0.00 mm thickness and a vulcamaziton coeff of 1.7 were used in the Brukner appearance of 100 atm. Two membranes were used that gives an effective fiftiation muder a pressure of 100 atm. Two membranes were used that gives an effective fiftiation found to be ultraflirerable. All the paraflin in the petroleum used was ultraflirerable to the appeal of the periodic properties of the per

Contact filtration of bright stocks. V. MATUSEVICH Azerbaidzhanskoe Neflyanoe Khozyalsko 1930, No. 12, 64-75,—A mixt. of long residuum from Dossor (85) and Makat (15) crude oil was treated with scid and in 2 stages with clay Substitution of a NaOH wash for the 1st stage clay treatment resulted in the formation of emulsions and in high wash for the 1st stage cary treatment resulted in the formation of emissions and in nigo ash content of the finished oil. Lab and plant results showed that long readurus requires 7-10% and cylinder stock 8-12% of 90-98% H₂SO₄ which is applied as a fine shower, with air agitation. Long residuum is best treated at 30-35° and cylinder stock at 45-55°, since at higher temps the sludge discolors the oil. The time of contact is detd by testing the oil on a glass plate and discontinuing agitation when large lumps of sludge begin to form (usually 20-45 min) The main body of sludge is send from the oil at once and the remainder is allowed to settle for 15-48 hrs in settling tanks at not over 50-55* (heating even with steam coils is detrimental). Congulation of the sludge with water, NaOH soln, clay, water glass, etc., fails to give good results Operations are controlled by color tests (2% naphtha soln of oil in a Dubose colorimeter). Clay should be applied to acid oil but the oil should be free from sludge. With long residuum a mixt of clay (10% by wt of oil), pretreated with acid and water (1:3), is mixed with the oil and circulated through a Foster-Wheeler pipe still (construction and operating details are specified) and a mixing tank where the temp should reach 165° (max. permissible temp. in pipe still is 170°) When the temp reaches 90-100°, 5-10% more clay is added (total 15-25%). If all of the clay is added at the beginning, foaming is excessive. This clay treatment requires 6-8 hrs. but lab results show that 40 min contact gives the best color. The use of superheated steam shortens the time of treating

but the product is impaired. Loss of oil to clay is about 1-1 by wt. Similar results are obtained with cylinder stocks but more clay is required. Clay is send from the oil on a filter press of the frame type, this is unsatisfactory because of loss of time. The following results were obtained in treating long residuum

98% H,SO., % by wt	-	6	Э	12		15
Color of acid oil, mm		41	55	70		80
Sp gr	0 9182	0 2055	0 9046	0	9022	D 8997
Flash point		Practically o	nchanged			
Couradson C. % Color after clay	3 70	1 68	1 48	1	18	1 07
treatment, mm	9.5	50	68	87		91

V. KALICHEVSKY Aserbaldzhanskoe Dielectric constants of petroleum and its products V. Zuttze Neftyance Khozyalame 1930, No 12 88 98 -- The dicloc. consist of petroleum and its products increase with the increase in sp gr , b p and mol wt of oils. The same relation holds for paraffins contrary to the conclusions of Pecheux (C. A. 21, 109). The dielec const. is very closely equal to (no)? For parallins, the const increases with the increase in m p The temp coeff, of the const is neg for petroleum products. In abs value it increases with the d except for the parallins, for which it shows a decrease. The temp coeff of paraffins is 2-3 times smaller than that of liquid mineral oils. The delec const of naphthenic acids increases with increase in sp. gr., b. p., surface tension, index of refraction and mol. wt.

nidex of refraction and mol wt.

Naticular vary

Absolute varyonizes of petroleum products from Grozmii fields. L. Sulsani and

D. Situiscular Ascobilithanikos Nejiyanos Khozyalitto 1930, No. 12, 130-1

Cold settling of surakhanus crude oil. A Veltrovskil avo S. Nirovtova Auriballskanskoe Neftyance Khoeyalino 1930, No. 10, 100-11.—Satulactory lab. results were obtained.
V. Kalteneysey Ligroin and gasoline content of straight-run and stacked distillates from Gronnul

eride ois I. Charseii Aerbeikianste Kiljenee Kanglike 1910, No 12, 124-9

Many products from Burman crude oils. G. Ectorr. Oil and Gest J. 29, No 30, 48, 183(1930) - The situation and production of the fields are discussed and the products obtained are described

Analysis of petroleum and its distillates for reducible substances and adsorbable matter by means of the polarographic method with the dropping mercury cathode. B Gosana Ano J Hevronosax Trais Electrockem Sec 50 (prepart) 3pp (1831), of C A 24,3419—The electrocaphytic method with the dropping Fig cathode and automatic polarographic recording of the current voltage curves has been applied to the matic postographic recording of the current voltage curves has been appaire to earlied (1) described (2) adsorbable [surface-active] such that the control of the control o to polarographic examin after the atm O, has been expelled by He or by the addn. of a sulfite About 0 005% of reducible substances may be detected in this way. Many sorts of petroleum were found to contain acidic substances, probably naphthenic acidi. which may be set do by an all the softs and which possess a promiser annual active action in the fraction between 6, and subite. These antucally its uppress manima occurrant on current voltage current post potentials, this indicating their new charge and studies adsorbablety. The content of adsorbable substances is deed by adding the petroleum or its soln in MeOH from a microbaret to an acidified MeOH soln of CuSO, on the current voltage curve, due to the latter soln, is hereby depressed and the dila at which a half suppression is reached is taken as characteristic for the adsorbability in the petroleum cut Naphtha from different sources has been found to contain the least

the personant run applies from interest sources has been found to contain the rea-idorbable substances (dili. no. 10-400), then systome (400-200) and habrestud (2000-13 000). Crude oil is most adsorbable with difin too up to 41,000. C. G. F. Knocking and effect of authinoise compounds. J. Lonzergen. Z. angew Chem. 44, 130-6(1941).—The causes of knocking were investigated in combustion capter made in a cylindrical chamber with masts, of air with pentane and hexane. Variations in the proportions of the mixts showed that the reactions are different when knocking occurs and when it does not Change of position of the spark in the chamber proved that knocking sets in when an incomplete combustion is propagated through the chamber and a pressure wave is reflected from the wall, causing an explosion of the partly oxidized products. The fiame is propagated about twice as fast under knocking conditions as

EMMA E CRANDAL

Turbulence increases the combustion velocity In the exptl arrangement used, knocking occurred in a turbulent gas mixt only at pressures above 8 atms addn to the fuel of antiknock compds, lead tetraethyl and iron carbonyl, had no effect When the combustion products of the same antiknock agents were introduced into the combustion chamber previous to the ignition of the fuel, it was impossible to produce knocking below 5 atm pressure, and when turbulence was produced at the same time, no knocking was observed, although the initial pressure was raised to 9 atm

D F. BROWN

J usines gaz Benzene and the evolution of ideas on motor fuels. BRUNSCHWIG 54, 569-76(1930) -Current theories on the causes and prevention of motor knock, the methods of refining fuel benzene, gum formation and the action of inhibitors, and

methods of testing for gum forming tendency are discussed K H ENGEL Knock rating of motor fuels. Note on experiments carried out in 1930. Anon J Inst Petroleum Tech 17, 69-71(1931) - From the results of a 2nd series of knock-rating tests participated in by the research labs of the Anglo American Oil Co, the Anglo Persian Oil Co and the Asiatic Petroleum Co, it was agreed that the bouncing pin was the best means of measuring knock intensity if the engine was small enough for it to function properly. The Sub Comm of the I. P. T. agreed upon the octane no for expressing knock ratings in the future. The results from the older types of testing engines can be compared with those from the Horning engine only by working out the

correlation for each type of fuel separately

Gases from crude oil eracked in the vapor phase. M B MARKOVICH AND V. V. PIGULEVSKII Neftyanoe Khozyaistro 18, 425-44 (1930), cf C A 25, 405 — Fuel oil was cracked in the vapor phase and the gas produced was send into 3 fractions (a) permanent gas, (b) Blau gas s e hound at 15° under 100 atm pressure and (c) light gasoline These fractions contained, resp. in % by wt, H 2 4, 0 2, 0 0, satd hydrocarbons 49 0, 29 6, 3 0, C₄H₄ 25.2, 17 1, 0 0, C₄H₄ 12, 24 3, 4 0, butylene 2 0, 0 0, 35 0, bivinyl 2 0. 66, 180, vapors of higher unsated by drocarbons 00, 25, 00, N2, CO., O., etc., 30, 04, 00. The work was undertaken to det the possibility of using cracked gas in the manuf of synthetic chem compds to replace natural fats, for prepg glycols, perfumes, A A BOBITLINGE

The vapor-pressure curves of motor spirits. P. MEYER J Inst Petroleum Tech. 17, 42-86(1931) — The Ramsay-Young boling-point law, deduced from the Clansurs-Ciapeyron equation, may be expressed in the form $\log P = K_1 - K_1(IT)$. Vapor pressures of a large no of air free motor sprints were detd, in Andrew's app, and by the methods of Rhodes and McConnell, Betstle and Prather, Tizard and Marshall and Bridgeman, Aldrich and White All the results fell approx upon the graph represented by B, A and W's equation, in which the consts of the Ramsay-Young equation are evaluated $\log P = 676 - 38S(i/T)$. Two methods were developed for calcg the true hydrocarbon vapor pressure to make apple. difficulty of removing dissolved air from a mixt of volatile hydrocarbons By the first method, the apparent vapor-pressure curve is regarded as made up of the true vaporpressure curve plus an air pressure curve The 2nd method utilizes the apparent molal heat of vaporization for calcg EMMA E. CRANDAL

Vapor-phase treatment of cracked gasolines in the Vickers cracking unit. B P Frankin and D A Strom Neftyanoe Khozyaisho 18, 445-8(1930) - Gasoline obtamed in the Vickers cracking unit is exapt again and passed in the vapor phase through fuller's earth filters The yield of the final gasoline amounts to 91 1%, while 0 2% of fuller's earth is consumed, based on 11 regenerations. During this process the fuller's earth is continuously heated by fine gas, the temp being kept at 230-5". The untreated

gasoline has a Stammer color of 3 2, gum 0 5%, no corrosive action, unsatisfactory doctor test, and a sp gr of 0.734 The treated gasoline has a color of 2.1, 0.3% of gum, satisfactory corrosion and doctor tests, and a sp gr of 0.737 A A BOEHTLINGK

Destructive hydrogenation in bomb-polymerization in cracking. S A Kiss Ind Eng Chem 23, 315-8(1931) - The initial retardation of the decompon in destructive hydrogenation, carried out in a closed bomb, is explained by the Poynting effect which abstracts the "activated molecules" from the liquid phase and transforms them into "non activated molecules" Formulas are developed for the kerosene yield and the gas

and gas plus-gasolme yield, also for the amt. of polymerization DF Brown
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DF Graver Co. including detailed drawings, dimensions, guarantees, etc. Design of liquid phase cracking equipment. P. RYABUIKH Azerbaidzhanskoe Neftyanoe Khozyaisho 1930, No 12, 76-82 -If the cracking rate doubles for every 10".

the at carking rate (C_n) for the term interest T_1 . T_2 is $C_n = 14$ Se(I, I). T_1 is $G_n = 14$ Se(I, I). T_2 is $G_n = 14$ Se(I, I). T_1 is $G_n = 14$ Se(I, I). $G_n = 14$ Se(I, I) is $G_n = 14$ Se(I, I). $G_n = 14$ Se(I, I) series of the heat for example of the heat for example of the heat for example $G_n = 14$ Se(I, I) and the heat for example $G_n = 14$ Se(I, I) series $G_n = 14$

Heat balance in cracking rescious. V Knowmov and P. Maskoov Arrivable-harder Velvaner Karvelston 1909, No. 12, Sh-2—The work of Ryabulik free ceding about 1 is entired and a method recommended for ealer cracking reactions outlined.

ontimed
Present methods for invertigating gasolines. N. Kalantia. Astrolishoushor
Activomos Khuvoline 1930, No. 12, 55-63 - Various analytical methods are described

V KALCHEVKY.

Refining of tracked gesolines with clays from Surshkamu. I. Giverance and A Markarkantz. Americal Reference and A Markarkantz. Americal Reference Revolution 1910, No. 10, 931-84.

Clay alone give uncutulated results but might be of value in combination with said of hypochlorite.

Perfect flexible method for treating [graodines and maphiliss.]. C. O. Walson.

Oil and Gir J 20, to 31. 5/1930) — A method has been perfected by the Unition Oil Co. of Calif for economically treating all grades of gasoline and maphina by a continuous and treatment followed by contact with clay. This company also uses the heat from the tree; of stock of their Cross tells to reum the treat of pressure distillation.

J. R. Strong

Determining guin contents of gradings. Overa C. Remoribles and Elemental and August Old and Gas J Zo. No. 37 42 190, 200, 201(1031) — The Co-dach method gave on the an much higher results than either the use of a plant, allow or porceion dails in an atmosphere of steam or the arg red method with also dails and are blowing on the method gave butter figures; than the gas yet, but forming many solution to the method gave higher figures; than the gas yet, but forming the proposed have not been controlled and the same. The valued decreased registed from earth of the 0.00 mill per see and from there on did not change. Incret gaves (CO, and XN) gave somewhat higher results than those obtained with an atm of air. The method that is given the proposed have not been controlled with man direct in an engine. It is left that a his-flow method can be exceeded with man direct in an engine. It is left that a his-flow method can be exceeded with man direct in the control of the choice of a method to be employed in the data of yellow the control. This all wems to hange on the true guin content, bence a method must be found to detail the true guin content.

J. R. Stroop.

J. R. Stroop.

J. R. Stroop.

J. R. Stroop.

Determination of the gum content of cracked spirits. W. Livitzipon, W. Ji.
Dimona, and B. B. Dimores of Jest Phetiopers Teck, 16, No. 81, 684-68(1930)—
This method of detg run, decaded upon for tentature use in the laboratories of the
Angelo Person Oil Co., in the outcome of a series of cepts, in which the effects of varying
Angelo Person Oil Co., in the outcome of a series of cepts, in which the effects of varying
class dath Tom. on domn, was attend amongle of passions in everyold in a beningherous
class dath Tom. on domn, was attend as made to the same of the same of the control of the same of the

Action of morpain refining respects on all place cracking.

Action of morpain refining respects on all paides in naphths. P. Boostrom No. 1 C. McIvines. Ind. Eng. Chem. 23, 221-24[931]——Lipts. were run on the removal of ally suifided tosolved in avanues samples of naphths. The suifided used with

ethyl, propyl, isopropyl, alkyl, butyl, isobutyl and see-butyl suffice. The reagents used were sites get, mercure actate, mercure chloride, sold mercurous intrate, Za suffice, corpus suffice, Erne suffice, Poulet, A todde, Za one chrome coxide, base Cu cardionate, ferre nutrate, stranous chloride, Za ediports and capric chloride. The results show that the lower suffice are more readed and most proper continue actate than the higher ones. The removal of the hosting proper and sociard shy mercuran acetate than the higher corresponding normal couples for not see butyl sufficie were removed than the corresponding normal couples. The section of mercure chloride varied greatly. An appreciable diffurence was noted with mercurous nitrate according to the naphtha used. But sergent in appears, however, to be the best available for the removal of nitsyl suffices.

Influence of water and steam in the rectification process. K Kostrain Azerbaldianation Nelfounce Khozynisto 1930, No. 10, 00-103, cf. C. A. 21, 1178.—Condensetion of steam in the rectifying columns and not the steam itself has a harmful
effect on rectification.

V KALICIUS SEY

ucusticum of secular in the eccupying commission of the secular loss that a manual effect on rectification V Kalcitus vsv.

Origin and refining of sullur oils. W. Friedmann Oil and Gas J. 29, No. 31, 32, 100, 107(1030) et C A 24, 6080

J. R. Strono Practical aspects of modern dehydration M D. Garrison Pattoleum World

Tractical aspects of modern dehydration M D GARRISON Petroleum World and Oil Age 27, No. 12, 07, 71, 72, 75, 77, 191939)

Lima B CEARNAL Determining the congesting point of fuel oil. M 1 Cheanochurevo And A M. Curtari Islamy Teplatida Inst (Trans Thermo Tech Islam) 1919, No. 3, 33-5—1 thi the fuel oil limio a 200-cc slass (about half full) provided with a thermometer, strike oil at a rate of 80-100 evolutions per mm on a water bath which is 3-5 ecoler than the congending temp of the fuel oil. When the oil reaches the bath temp transfer it to niest the provided with a thermometer which has been forought to the brit temp Insert the test tube in a second tube, and place the assembly in a cooling both the temperature of which is sher of 5 below that oil the fuel of The congenting point is found by tilting the test tube in an angle of 45° at each degree

Sapropelles from the river Barriss (Siberia). N M. Karanyathy and J. B. Rafo-

corn. Levely a Tabletch Intl. (Trans. Therm. Tab. Inst. Ration) 1910, No. 3, 200—Three types of deposit were found nor the niver librars. (I) dark-gray, were discussed in the property of the

62.33 and 35.94. The gasoline and kerosene fractions, although off color, are suitable for com, purposes because they contain some aromatic compds and unsaid compds.

A. A. Borittings

Oil-field waters of Alberta and Saskatchewan. W. P. CAMPBELL. Trans Can. Inst Mining Mr. 32, 316-32(1923) —The water problem in all bonings is discussed. A high chloride content generally midicates drep water; absence of chlorides and pre-

enre of sulfates and H carbonates indicate surface water

The making of low pour point only. E. R. Linderez and E. W. Zumin. Old 6 of 29, No. 22, 6, 101(1030). G. C. A 25, 1367—There are important methods for making an oil with low pour point. (1) solvent processes; (2) cold pressing; (3) cold streting, (4) restricting, as of 65. Were process. Solvent processes have situated into importance as yet because of the 105 Were process. Solvent processes have situated into importance as yet because of the 105 Were process. Solvent processes have situated into importance as yet because of the 105 Were processes have situated into processes. The 105 Were processes have situated into processes and the 105 Were processes and 2 stages it a possible to overhead oft oil oily, and solven in 10° Cold secting consists in disting the stack with about 70°, 26 ilight niphita, shiling and setting of the 10° Were processes of the 10° Were

Gasoline and inbreasts by hydrogenstoon. R. T. Harland Avp W. C. Baltra, Olded Get J. 29, No. 37.34, 155, 166(1931) —119/drogenated oils are, in general, equal or supernor to all others in the relationships that are the unal indications of quality. In the White motor, out consumption was least for the hydrogenated oil and with the exception of one other oil the C deponit was lower. Tests in the Mack motor were more severe, but results were still favorable to the hydrogenated oil. The hydrogenated gasolines are until the control of the contr

The service of the se

Make asphalt by vacuum reduction. D. H. BANCKOFT. Of and Got J. 29, No 35, 20(1931) —Asphalts of improved quality are being made in the EI Dorado, Ark, plant of the Loot Oil Refunge Cob y reducing the bottoms in a high vacuum. Heavy Smackover crude oil is processed through a combination dehydrator, topping unit and excumir reducing fower. In addit, this unit makes a labricating distillate, gas oil and Fasoline. Asphalt can also be made from low-travity Smackover fuel oil. The lower has be pressure the lower will be the ductility and the penetration. J. R. Strovo

Improving crude-oil asphalts. A. 1. Voncourse to a support of the property of

into asphaltenes, which increase the brittleness of asphalt. An extensive bibliography A A BOEHTLINGE on asphalts is appended

Solubility of asphalts and pitches in various, less common, organic solvents. Exil. J FISCHER. Asphalt u Teer 30, 1332-4(1930) - See C A 24, 2589. K. H. ENGEL The chemical nature of bitumen from Petchora. N. D. Zellyskii. Compt. rend acad set U.R.S. S. 1930A, No. 14, 351-2 - The bitumen is a black, viscous mass mixed with vegetable residues and possesses a rather sharp, characteristic odor. A sample was extd with benzene. After the benzene was distd off, the residue was distd under vacuum (II mm). The distillate was a yellowsh only liquid which distd under ordinary. pressure without decompn between 190° and 305°, and had the following compn : C - 86 48% and H - 13 34%, da = 0 8500 The rather high d indicates the predominance of heavy hydrocarbons of cyclic nature. The residue from the first distri was distd, under high vacuum and the remaining mass was a hard tar of the following compn . C - 85 00% and H - 10 64%. This tar constitutes the main part of the Petchora bitumen L JACOVLEPP

Carbonization (of wood) in modern portable furnaces. Anyonio Bernad Instituto Forestol de Investigaciones y Experiencias 2, No. 5, 68-80(1923) — The disadvantages of the old method of wood carbonization (slowly burning open piles of wood) are such as to cause the gradual disappearance of this method. The use of portable metal furnaces improves the quality and yield of charcoal, eliminates the necessity of const. attention to the burning, prolongs the working season, prevents interruption by adverse weather conditions and supplies a source of power for running machinery. The details of construction and operating expenses are given. The Spanish woods used for the manuf of chargoal are Pinus sylvestris, P halepensus and Eucalyptus globulus H. K. S

Solid CO, [from oil well gas] (MARTEN) 18. Residue of sullonic acids from oil-refining (Fr. pat. 694,239) 18. Temperature-indicating devices for oil-cracking appara-tus (U. S. pat. 1,792,688) 1. Destructive beforegastion of pastes of coal and oil (Brit. pat. 336,610) 21. Liquid products from coal, etc. (Fr pat. 694,192) 21. Apparatus for extracting gases from oils (Fr pat. 693,995) 1. Apparatus for supplying fire-extinguishing foam to oil tanks (Brit. pat. 337,221) 18. Dialyzing membrane [for purification of mmeral oils] (Fr. pat. 695,007) 18.

KORTSCHAU, R.: Erdől und verwandte Stoffe, Dresden and Leipzig: T. Stein-Long. M. S.

MITCHELL, H. V.: Fuel Oils and Their Applications. An Introductory Treatise on the Sources, Classification and Production of Fuel Oils, with Notes on Collodal Fuels. 2nd ed , revised by A. Grounds. London: Sir Isaac Pitman & Sons. 176 pp. 5s.

Wagner, H.; Taschenbuth der Farbenkunde. Stuttgart: Wissenschaftliche Verlagesgesellschaft m. b H. 240 pp. M 6.50.

Puniving petroleum oils. Karl T. Steik (to Standard Oil Development Co.) U.S. 1,791,941, Feb. 10 Oil is treated with a liquid mixt, of SO, and SO.

System for treating petroleum oils with respents such as and and adsorbent earths. Sancel J. Dickey and Egyest W. Roth (to General Petroleum Corp of Cabi). U.S. 1,792,003, Feb. 10. The oil under treatment is repeatedly and successively mixed with a mixt, of finally purified liquid and reagent sludge, the sludge is drawn from the mixts. formed, and successive treatments are effected with mixts, contg successively higher

percentages of unexhausted reagent. An arrangement of app 13 described. Desulfurzing petroleum oils. FRANCIS M ROGERS (to The Standard Oil Co). Can. 309,099, Mar. 3, 1931. Straight run, low-boiling petroleum distillates are desulfurited by passing the vapors through adsorbent clay maintained at a temp around 650°F., whereby a substantial part of the combined S is disengaged as H.S.

Distillation apparatus with entrainment separators for vacuum distillation of petroleum oils. ALEXANDER C. SPENCER (to Standard Oil Development Co). U. S. 1,791,940. Feb. 10. The vapor stream from a vacuum still is cooled without substantial condensation. The direction of flow of the stream is then suddenly changed, its linear velocity decreased and the vapors are passed to a condensing zone. Various details of app., including an entrainment separator, are described.

Hydrocarbons. Melanti A.G. Fr. 694,652, April 29, 1930. Carbonaceous or hydrocarbon materials are converted to Lquids of lower b p. by prepg a mirt. of the substance to be treated with a colloidal solu of a metal such as colloidal Zn, and treating the mixt, under pressure and heat, e g, by injecting it in the atomized state with the

aid of Il or gases contg II into appropriate reaction vessels

Purifying hydrocarbons. General Technical Co., Ltd. Fr. 695,004, Aug. 2, 1929 Fractions of various hydrocarbons (petroleum, tars, etc.), particularly fractions of low b p (benzene, gasoline) are distd by adding to the fraction a non-miscible liquid or a mixt of non miscible liquids, the b p of which is lower than that of the lightest sulfured compd in the mixt. The mixt is afterward distd at the boiling temp of the non miscible liquid introduced so that the sulfured impurities are sepd from the hydrocarbons and a distrilate is obtained free from S Water, alc., certain higher ales and ketones or halogen derive of hydrocarbons, ales, aldehydes or ketones may be used

Decoloring and stabiling hydrocarbon mixtures. I G Parinning A G (Walter Rounnky and Karl Smeylal, inventors) Ger. 516,279, Aug 377, 1928 The musts are treated with a small proportion of an aldebyde or ketone-sulfoxylate at atm An ale may be added during the treatment, and afterward distd off or raised temp Thus, crude lubricating oil may be treated with an equal amt, of MeOII and 1% of Na

formaldehyde sulfoxylate and the ale then removed Removal of naphthenic acids from hydrocarbon oils. FRANCIS M. Rocers (to

The Standard Onl Co) Can 309,100, Mar. 3, 1931 Naphthenic acids are removed from hydrocarbon oil by vaporizing the oil and passing the vapors upward through a tower maintaining molten haOll in the lower part of the tower and producing a small amt of reflux in the upper part of the tower to prevent entrainment of Na compds

Hydrocarbon oil conversion. Gustav Ectors and Jacque C. Mozazil (to Universal Oil Products Co.) U.S. 1,791,618, Feb. 10. After heating oil to a cracking temp in a heating zone such as a cost of pipe in a furnace, vapors thus formed are sub jected to dephlegmation and the dephlegmated vapors are subjected to catalytic treatment such as with Ni on pumice and the treated vapors are condensed and the distillate and uncondensed gives are collected, the uncondensed gives are crubbed, passed through a desulfurizer and then admitted to a flowing stream of dephlegizated vapors prior to

the subjection of the latter to the catalytic treatment. App is described
Hydrocarbon oil conversion. Wie R. Howash (to Universal Oil Products Co.).

U. S 1,791,622, 1eb 10 A body of oil is maintained at a cracking temp under super-atm pressure in a zone of vapor evolution, vapors are taken off and subjected to a primary reflux condensation and the reflux condensate is returned to the zone of vapor evolution and there heated to the prevailing temp but out of direct contact with the other material in such a zone (suitably by a reflux still within the main still) and vapors are evolved from the reflux condensate and these vapors are combined with the uncondensed vapors from the reflux condensation, and the combined vapors are subjected to secondary dephlegmation and condensation. App is described

Converting heavy hydrocarbon oils into lighter products. LESTER KIRSCHBRAUN (to Universal Oil Products Co) U. S 1,791,566, Feb 10 A stream of oil is heated to a cracking temp (suitably in a pipe coal in a furnace) and then transferred to a reaction zone, and the temp amparted to the oil stream is controlled in accord with variations in the thermal condition of the oil stream as it is transferred to the enlarged reaction zone. to maintain it at a substantially uniform predetd temp. App is described

Purifying light hydrocarhona produced by destructive hydrogenation of oil, cosl, etc.

R SCOTT and IMPERIAL CREMICAL INDUSTRIES, LTD Brit 335 885, May 31, 1929 Purification is effected by passing the material, while still in the vapor state and under a pressure of at least 10 atm , through a solid purifying agent such as battrite or fuller's App and various details of procedure are described. Regeneration of the puri

lying material may be effected by treatment with air at 400-500°

Purifying light oils recovered from coal gas, etc. J. A Shaw (to Koppers Co.)
Brit. 336 636, Nov. 6, 1928 Materials such as light oils recovered from coal gas and distillates from tar and petroleum are purified by washing with acid and then with an alk soln of Na phenolate in 2 stages, first in such quantity that most or just all of the acid present is neutralized and practically all the phenols liberated from the phenate dissolve in the oil, and second to effect neutralization and remove the phenois and any remaining acid II-SO, is usually employed. There are thus obtained from the first alkali washing solns conts practically no phenols, and from the second solns of Na phenolates practically free from sulfates, sulfanates, etc., and these latter, with or with out sepn and recovery of the phenois, may be used for purifying gas or for softening

out epin and recovery or the pursuana, many to the control of the country etc.

Light hydrocarbon oil distillation and purification. D A. Howes, R. Scorr and lurgazate Creaticate Incorparies, Ltb. Brit. 336,515, July 22, 1029. Kerosene and light hydrocarbons produced by destructive hydrogenation, cracking or straight distin

are distd at a suitable temp below 300° in the presence of paseous NH, and in the abseries of more acids, to improve color and restrict tendency to guite formation examples are given

iples are given.

Apparetus with superposed drums and heating fines for distilling hydrocarbon oils.

LICESON R SCHONBERG (to Standard Oil Development Co.) U. S. 1.791.937. Feb. 10 Cracking hydrocarbons. PAUL VEROLA Fr 694,495, July 31, 1929. In cracking hydrocarbons by heat treatment, the gases produced in the process are reintroduced partially or wholly into the hounds before, during or after the cracking thereof has taken

place, whereby the properties of the residual oil are improved

Cracking hydrocarbons. Soc b'Études et réalisation "Eréal" (Soc. anon)
Fr 694,744 Apr 29, 1930 Gaseous products rich in hydrocarbons are decomposed to obtain valuable by products by passing them through an incandescent mass. The speed of the current or the height of the layer traversed or both are regulated so that at the exit of the mass temps are obtained which do not exceed that necessary for a product of good quality The temp of the mass is about 1000-1200° and of the exit ras 600-700°.

Cracking bydrocarbon oils. FRITZ HOFMANN and CARL WILLEF U S 1.791.562.

See Brit. 301,395 (C A 23, 4059) Feb 10

Cracking oils. 1 G FARBENIVD A.-G Brit. 337,046, July 26, 1929 Metal commods of 1.3 diketones sol in hydrocarbon oils, such as the W. Mo, Cr. V. Mn, U. Nb. Zr, Ce, Sn, Ti, Al, Cu, Zn, Co or Ni compds of acetyl-, propionyl, and butyryl acetonates, are used, singly or in various mixts with each other or with other suitable substances, as catalysts in converting into lower b p commds materials such as mineral oils, tar oils or oils obtained by the destructive bydropenation of carbonaceous ma-Various details and examples are given, and the process may be carried out of 300-600° with or without high pressure or use of H

Cracking oils. A. P. Sachs (to Petroleum Conversion Corn.) Brit. 336.380. Oet 6, 1928 In a cracking process in which the beat for the conversion is supplied by a heated carrier circulated cyclically, the H₂S which accumulates in the gas is washed from it by spraying the gas with water after it has been cooled to condense the vapors produced (and preferably after it has passed through the circulating blower)

details of ann and procedure are described

Cracking mineral oils. S Seelig Brit. 336,822, Nov. 7, 1928 See Fr. 684 456

(C. A. 24, 5477)

Apparatus for cracking oil. Gustav Eglory and Harry P. Benner (to Universal Oil Products Co) U. S 1,791,617, Feb 10 Oil is passed in a single passage through a pipe coil in which it is heated to a cracking temp, and a valve-controlled connection is provided for passing heated oil in liquid phase from the coil into either of the opposite extremities of an enlarged borizontal vapor chamber sepd, from the coil, and means, extremities of an enarged formout vapor channer sepd, from the coil, and means, such as pipes of restricted diam, is provided for increasing the velocity of the oil as it reaches points near the entrances to the vapor channer The vapor channer communicates with a condenser, and the app is arranged for conducting the oil treatment under superatm pressure Cf. C. A. 24, 4385

Apparatus for distilling and cracking hydrocarbons. Nikolaus Mayer. Austrian

120,428, July 15, 1930 Addn to 118,255 (C A. 24, 4927)
Oils. J. G FARBENIND A.-G (Carl Wulff, inventor) Ger 513,814, April 23, 1927. Aryl carbonates, formed by treating the phenols with COCl, are used as transformer and switch oils

Refining muneral oils. Richfield Oil Co of California. Fr 695,077, May 5, 1930. See U. S. 1.790,622 (C. A. 25, 1374). Fr 695,078 describes a process for refining hydrocarbons by vaporizing them and bringing them into contact with a soln of at least one metallic sait, e.g., a sait of Zu Refining oils and waxes. Cosipagnie provençale de Raffinage de corps gras

MINERAUX Fr. 694.469, July 27, 1929 Mineral oils and waxes are refined by dissolving them in naphthalene decabydride and treating with H,SO, in the usual manner

The decahydride is afterward recovered by distn

Atomizing beavy oils. KARL Monl. Austrian 120,725, Aug 15, 1930 atomization of heavy oils in a gas stream is facilitated by introducing a readily vaporized fuel into the gas stream The method may be applied in connection with internal combustion engines Fractional condensation of oil vapors. HARALD NIRLSEN and BRYAN LAING. Ger

513,613 Oct 30, 1928 The vapors are passed through a rotary washer under which various fractions condense as the temp. falls App is described

Condensing and separating apparatus suitable for use in steam distillation of

mineral ols. Ww W Houland (to Standard Oil Co of Ind.) U. S. 1,792,164, Feb.

Structural features of a baffle and gravity sept. app

Decolorizing oils such as vapor-cracked gasoline or other mimeral oil or distillate. Y I May Book to Culturesterment Botton Bot 331,952 Nov 3, 1928 Decolorization is effected by soles, of alkali metal bedroaides in substantially water free org solvents miscible with the oil such as MeOH, EtOH, BuOH, giverrol or acctone, and small quantities of reducing agents such as Za, Al, aidebrdes or polybrdne phenols may The alkali may be recovered by dissolving the still residue in water and be present

calcining C1 C 4 25, 1374 Refining gasoline. Aroust P Bjernegann. U S. 1,791,521, Feb. 10 After removing water from gasoline the dry gasoline is mixed with a high test ale, and this

must as treated with dry caustic alkali.

1956

Refining tracked bensine three Zecherwerk, Ger 513,570, June 20, 1928. The benzine is led through lavers of porous material contg bydroxides of alkali or alk

earth metals. The layout is described. Use of mercury examide as an "antidetomant" with motor foels. A. J. Diccaup

But 335, CN, Dec. 4 1930. Several musts, are described.

Separating paratin from oil. Rosent E. Mavier (to Texas Co.) U.S. 1.792.231. Feb 10 A war bearing labricating-oil stock is mixed with an added more volatile earrier oil such as a light asphalt have habricating oil which is less volatile than kerosene. and the carrier oil is then distd off together with the parallin was under less than atm pressure. An arrangement of app is described.

White petrolatum, HIGH F GALLAGUER (to Standard Oil Development Co.) 1 S. 1791 924, Feb. 10 A petrolatum yielding material is treated with Juming H.SO. in the presence of a heavy, normally liquid bydrocarbon material such as lubricating oil distillate to obtain a liquid product contg suspended sludge, a readily settling sludge with as a sphaltic bottoms is added to this product so that the surrended sludge is pptd. and retrolatum is obtained from the rendual reaction must. App. is described. Cl

C A 24, 193. Fractionating tern oils, etc. J Elaptie Bit 330,945, June 19, 1929. See Fr 691.380 (C 4 25, 10c3)

Tank and distributing nortle system, etc., for treating bottom settlings or cut oils with water, steam and sods ash. W. YANTS. U. S. 1591.605. Feb. 10. Structural features. Distilling bitimizione ciateriale Werschen-Weissenvelser Brannenen A.

Ger 513,500, Oct. to, 1928. Details are given of a vertical retort with an endless band or cham for exculating the bituminous material.

Treating bituminous sands, etc. Karl A Clare (to Covernors of the University of Alberta) 1 S 1,791,797, Feb. 10. In sepg bitumen from bituminous sand, silt of clay the material is mused with a tragent such as Na silicate giving an alk fraction on brurolysis, and the mixt, is introduced into a body of hot water to effect sepn of the bitumen from the sand, all or clay, a water sol, more compd. of a multiralent metal such as CaCl, is introduced into the hot water to coordiate the reagent and the silt or clay and the bitumen is recovered from the surface of the water. App is described.

Continuous production of dispersions of thermoplestic material such as bitumens, gums and wares. George A Brown (to Bennett, Inc.). U. S. 1,72,007, Feb. 10.

l arrows details of app. and operation are described

Lubricating and meniating oils. 1. G. Fernevivo. A. G. (Mathias Free and Ernst Hochschwender, inventors) Ger 516,316, June L 1927 See Fr. fels. It? (C. A. 24. 14991

Lubricants, Systeman Oil Develoration Co. Fr. 691,225, April 19 1930. Lubricants are obtained from a heavy hydrocarbon oil contg ampunties of a gummy of resinous nature by eliminating all the non-crysta impurities from the oil e f. by dista and subsequent treatment with H.SO. and treating the purified oil with a gas rich in H under pressure and at a temp. at which decompos as relatively slow, e g., 371-426".

Reconditioning labricants such as crank-case oil from internal-combustion engines. M Creavy and I C. FROLANDER But 236,202, June 6, 1929 The lighter fluid impurities are absorbed by a wick and are erapd from the wick in an app which is described and which may be arranged to operate continuously in connection with an encine

Apparatus for cleaning used oil by heating and filtering. Fixed Hermany Bans-MANY Ger 516,183, Feb. 22, 1927. Composition for removing carbon deposits and rust from internal-combustion

engme eplanders or other surfaces. George R. Watver (one-half to Wm. L. Smith)

U S 1,792,052 Feb 10 Kerosene I gaf, submeating oil 1 qt, "lubricating graphite"

1 0-1 5 oz , ether 3 oz and spirits of camphor 3 oz Turpentine oil, pine oil and rosin from conferous woods. Francesco C Palazzo

U. S 1,792,392, Feb 10 See Fr 676,859 (C A 24, 3f10) Turpentine. JEAN B H. FONGA I'r 36,635, April 18, 1929 Addn to 668,493 A 24, 1737) Turpentine from maritime pine is treated with a solvent, the distri (C A 24, 1737) temp of which is below that of the turpentine, and the resinic acid normally present is pptd by adding lime or other all, earth base. The solvent is recovered and a turpentine of reduced acidity and absolute purity is obtained

93-CELLULOSE AND PAPER

CARLETON E CURRAN

Construction of the crystalline part of cellulose. II. H. MARK AND K. H. MENER Cellulosechemie II, 91 100(1930) of C. A. 23, 5077 24, 1500 — Cellulose interference to x rays can be explained by a monoclinic structure, it leads to an atomic arrangement which is illustrated, and to micelles with a fength of about 500 and width of about 50 The micelle surface reactions and the "permutoid" reaction are taken into account. According to the fludon rule, the principal valence chain model makes possible the estn of the rotatory power of various cellulose derivs which is in agreement with practical knowledge A method for x ray comparison of cellulose prepris is given and minor structural differences are discussed C A BRAUTLECHT

C A BRAUTLECHT
Cellulose 1, 80-3, 110-3
C A BRAUTLECHT Cellulose in the light of the x-rays. WM BRAGO (1930) —See C A 24, 2287, 5151 Structure of ramie cellulose as deduced from x-rays. O L Sponsler and W H.

DORR Cellulosechemie 11, 186-97(1930) -On the basis of new exptl evidence with x rays, S, and D deduce a structural formula which appears to agree with known them and phys characteristics. Three dimension models, employed for comparison with location of atoms in the space lattice, showed the following characteristics. (1) The structure-forming units are arranged parallel and lengthwise in continuous chains. (2) The individual chains are arranged in rectangular order of dimensions 6 10 × 5 40 A U (3) Individual units in each chain repeat every 10 25 A U (4) One can assume individual cells to have the dimensions 6 10 × 5 40 × 16 25 A, U. (5) In the individual cell in every chain there are 2 C, units (6) In the elementary cell the atoms. are so arranged that a no of planes appear whose space intervals have a simple numerical relationship to 10 25, namely, there are planes present which he in intervals of 5 15, 3 40, 258, etc It is concluded that the proposed mof structure agrees with the x ray analysis and apparently with all phys and chem characteristics; the cellulose structure is built up of glucose units, the amylene oxide ring formula agrees best with the x ray findings, the glucose units are built up into endless chains through glucosidic condensation, combination between units is of a 1 1 and 4 4 type bridge; the f:4 bridges which are characteristic of cellobiose do not exist in the structure of ramie cellulose, the chains are rectangular 6 10 \times 5 40 Å. U separately arranged with the greatest length along the diagonal direction, a group of 8 glucose units is the simplest unit which the cellulose structure can represent, agreeing with the crystallographic unit with axes: a = 10.80, b = 12.20, c = 10.25 A U, the ramie fiber is a hollow cylinder in whose walls the crystallographic units are so arranged that the diagonal of the 6 10 X 540 space always takes a tangential position, the cellulose structure is stabilized, in length by primary valence forces which hold together the glucose units, transversely by the secondary valence forces of O atoms, the suggested structure permits the clas-ticity of the fiber in the direction of its length, explains in length and breadth, various coeffs of elasticity and allows for computation of swelling phenomena, the structure indicates, in conformity with Irvine's methylation results, that the OH groups attached to the 2nd, 3rd and 6th C atoms are open for substitution. It is shown that ester formation is possible, without change of the fiber structure, only by spreading apart the longitudinal chains, the fiber structure can thus be weakened, and, if the introduced groups are large, the secondary valence forces can be sufficiently weakened so as to lose the ability to retain the fiber-like arrangement, since ramie cellulose is like other cellulose fibers it is prohable that similar celluloses have a similar structure. the presence of xylose units in several celluloses can be carried through to the accepted belief that oxidation of glucose units leads to gluconic acid, which on subsequent decarboxylization yields xylose; and, that these changes would not appreciably change the suggested arrangement of the original fiber structure. C. A. BRAUTLECHT

Acetolysis of hambon cellulose. S OCCHI AND M NARA Chem News 142, 134-5 (1931) —See C A 25, 1972

Bembon II Bembon III hambon legula. K. Sissino Cellulose Ind (Tokyo) 6, 197-70

(1930) Abstracts 29-32 (in German); cl. C. A. 25, 1669 -Bamboo is especially mutable for a study of lignin formation in vegetable material, because the shoots grow extraordinarily quickly Shoots 6 8 m long were divided into 3 parts, each part being then dried and pulverized, and the dry powder estd exhaustively with sle -Cilis and dried in racuo Lignin was removed with 72% II,SO, and its methosyl no detd by the Zeisel method. The methoxyl nos for the samples were also caled on the assump tion that this no represents ligam Both calcul and observed values show a decrease from the base to the tip of the shoots, but good agreement is not found. It is con sidered probable that in the samples more remote from the base of the shoot the whole of the methoxyl is not fixed to lignin, and it is concluded that the lignin is methylated gradually according to the growth of the hamboo, or combines with the residue which contains Me in order to give the higher values detd. Some properties of hamboo lightn have been compared with those of wood lignin, and it is found that they behave simi Thus C II, ash and methoxyl contents are similar in amt. to those from spruce iariy wood lignin. Also both spruce wood and bamboo chips give a green coloration on impersion in concd. IfCl, while, on sepn., the liguin gives a grayish violet coloration before, and a salmon pink after washing with boiling water. This suggests that bam boo lignin also has a heterocyclic structure. The distribution of O in the lignin as hydraryl, methoxyl, etc., is discussed

armoury, memory, etc. in uncursed Integral relationship of cellulose to difficultly soluble sylas in the structural substance of red beach (Fegus advatics). I. E. Scinstor, K. Menner, K. Nenner, K. Nennes and Jamesbur. Cellulosectomie 11, 49-68(1930) — Previous observations by Schmidt, et al., have shown that (e) did aq ClO, allects lignin markedly and can be used to identify lignin or its fragments, (b) lignin does not undergo change with the carbohydrate part of the cell wall (c) oxidation products of lignin which are insol in water can be removed through salt formation with alkaline salts such as NaiCO, or action with HisO in form of NalisO, phenois or pyridine, (d) the unsate part of the cell wall (lignin) ean be removed quantitatively. (e) the polysacchandes of the cell membranes are converted into water sol. forms, especially d galactose and eurbohydrates which behave as derive of d galactose such as I arabinose, which differ from the enrhohydrates of cell membranes that are busit up from d glucose and its conversion products such as 4 mannose - Investigation of the skeleton substance of the wooded cell walls of cryptogams and phanerogams showed that COOII-contg polysarchandes six ays participated in the building up of skeleton substance, a synthesis best explained by the ester theory The above evidence led S , et al , to investigate the quant relationships of single polymer units of the skeleton substance and the manner of their combination. In red beech it was shown that the skeleton substance treated with 004 to 02% NaOH quant. loses an easily sol xylan, while ester like combinations of acetyl groups are split off. The residue from the treatment with IOH to 02% NiOH is entirely acid free and consists of cellulose and xylan. The skeleton substance contains two xylans, an easily sol (3) and a difficultity or less sol one [H]. It can be sepd from the acid free mixt. of cellulose and I by soin in 5% NaOH at ordinary temp. On the assumption that cleavage products of cellulose, such as result by 5% NaOH action, are dissolved simultaneously with xylan, there is a stoichiometrical relationship of one part xylose anhydride (Callio), in II to 3 glucose anhydride (Callio), in the cellulose. This observed regularity of skeleton substance in red beech is dependent upon the kind of after treat ment during the breaking up of the wood with ClO, when an excess of OH ions is prevented (which can be the cause of specific side reactions), also on age, standing, time of cutting, etc. It was found that the proportion of cellulose to II was 3 1 for red beech independent of age or geographical origin. Thus for the first time a marked mass-weight association is shown between two colloids. This leads to a view of the compn of wood which apparently contradicts the incorporation theory based on a must of cell membrane cellulose, peniesans, herotans and ligan. Part I is devoted to the method of hydrolysis with Clo, and Na₂SO, with reference to improvements of the method. With pa limits of 83-75, gher ClO, treatment, ligans can be removed quant by Na-SO. Part II is devoted to the action of NaOII of different coners (0.04 to 12%) on the skelton substance of red beech. With cored sikali solar the work was carried out under N. The carboxyl-bonts part of the skelton aubstance is removed. completely by 0.2% (0.05 N) NaOH. Polymene carboryle acid and polymere rylose anhydride is extd. simultaneously with the hydrolysis of acetyl groups. The easily sol I is sol in 02% NaOH; the difficultly sol. II is attacked completely only by

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55% NaOli When 3% or 1% NaCl soln is added to the alkali the plotted curve for % wt loss against comen of alkalt takes a different course, being the same, however, for the 3 as for the 15% NaCl Salis, other than NaCl, also affected the 15% NaCl count, wt. loss with 5-7% NaOli courty NaCl, implies that the 13% NaOli courty NaCl, implies that the second of the 13% NaOli courty NaCl, implies that the 13% NaOli court of the country NaCl, implies that the 13% NaOli court of the 13% upwaru cause som on a ann part of the common Five 70 Marin in presence of 37% NACI specific on a mixt of cellulose and (II), 57% NAOH contr NACI dissolves 21 39% x lan and leaves 78 61% cellulose, and upon dividing the 5% quantities by the equiv wits, 132 for xylan and 162 for cellulose, the

quotients 1 3 are obtained

Integral relationship of cellulose to difficultly soluble xylan in the structural substance of red beech [Fagus salvatica]. II. E SCHMIDT, W JANDEBEUR AND K MEINEL CHILDREN IFERUS SINVACES. II. E SCHMIDT, W JANDEREUR AND K. MEINEL CHILDREN IN THE TOTAL STATE AND lignin (1) by yielding Na ions to form salt like sol lignin derive and (2) by HiSO: from Na₂SO₂ to form sol products At a $\rho_{\rm H}$ value of 6 8 (a higher $\rho_{\rm H}$ affects the polysaccharides) salts other than Na₂SO₃, such as Na₂CO₂, Na₂PO₄, or K xanthate can be employed under the same conditions of temp (50-60°) leading to the same stoichiometrical relationship between cellulose and less sol of the two xylans present. Repeated alternate treatments of SO₁, in form of 4% NaHSO₂ soln, and water-sol, phenois such as resorcinol, with ClO2 completely removes lignin from the cell constituents. Polysucchandes are not attacked by this treatment and even after 400 brs ' treatment with CIO2, the ratio for delignified material of 3 mols, cellulose to 1 mol less soluble xylan C A. BRAUTLECHT remains the same.

The relation of the viscosity of cellulose ester solutions and temperature. III. E. BERL, H UMSTATTER AND E KARRER. Z physik Chem. Abt A, 152, 284-94(1931). of C. A. 24, 5151 -The previous equation is found to bold for nitrates or acetates of cellulose. The viscosity does not change after heating and cooling if no acid is present. The Berl-Büttler equation holds with sufficient accuracy for such viscose materials.

An improved app is described V F HARRINGTON Some remarks on acetylcellulose. Fritz Osi., Farbe w. Lack 1931, 51, 64.—A review. To test for the presence of cellulose sulfoacetate O dyes the sample with a 1% ag soln of methylene blue. Particles contg. sulfoacetate are dyed a darker blue G G SWARD C. G. RITTENthan acctate particles.

Changes in the viscosity of cellulose acctate-acctone solutions.

HOUSE AND C. J STAUD Paint, Oil & Chem. Rev 91, No 9, 9-10(1931).-The viscosty of cellulose acetate-acetone solns, increased faster than the conen , an indication

of a colloidal system.

G G SWARD Chemistry of pectin and its relation to the formation of incrustations of cellulose. L. P. EHRLICH. Cellulosechemie 11, 140-51(1930); cf C. A. 24, 65-A summary of the chemistry of pectin, its general and com phases and its discovery by Braconnot in 1825 to the present being considered. Much attention is devoted to pectic acids isolated from the com, pectus sepd, from beet sugar waste and cull estrus fruits. Attention is also given to galacturonic acids, their isolation, relationships and characteristics. II. Ibid 161-70 -Enzymie transformations of pectin and possible formation of lignin from pectin are discussed. Cyclic tetragalacturonic acids a and c can be opened by pectun ferments, especially by Pencillium glaucum and Pensporiaceae, the latter are easily obtained from sugar-beet pulp Taka-diastase acts on a partly neutralized soln of galacturonic acids a or c at a pa of 4-6 in the course of a day to yield tetragalacturonic acid b The new Perisponaceae enzyme named "pectolase" by E. is obtained in especially active form from exts of old cultures of isolated Perisponaceae molds, in dry With 5% pectolase, galacturonic acids a and c could be converted into galacturonic acid b in a few min and this could be totally converted into cryst. d-galacturonic acid in 2 or 3 days. The behavior of enzymes on tetragalacturonic acids leads E. to regard them as original components of pectin. The enzymes from molds which have the most intense action on the middle lamellae also act most intensely in the hydrolysis the most intense action on the minute numbers also are most intense; at the argumpts of tetragalacturone acids. E. suggests that the tetragalacturone acids which have been previously obtained only by said hydrolysis of pectua are also intermediate produced to the contrals pectua mol. which have been degraded by enzyme action. The mechanism of the action of pectolase on pectin involves, under specific conditions, (1) the splitting off of MeOH, (2) the reaction of the liberated pectic acids with Ca salts to form an insol Ca salt of galacturonic acid a, which seps. as a gelatinous coagulum. In studying metabolic changes in highly highlied plant parts, E. examd flax in the same manner as sugar beets. In old flax pectus, because of a hydration, the tetragalacturonic

acid ring is opened so that the galacturonic acid mols in the pectic acid are held together as members of an open chain. Very marked differences are shown by flax pectin as compared with other pectins, with regard to the ale components of its hydratopectins. Whereas hydratopeetins from beets, oranges, etc., yield 20-25% of araban contg only arabinose, the fraction of flax hydratopectin sol in 55-70% ethanol is a complicated hexopentosan mixt, of arabinose, xylose, galactose and fructose. On evapa, of the ale soln of this crude hexopentosan, 25% of n resinous substance resembling lignin is obtained. After washing with cold water, and repeated soin in NaOlf and pptn with HCl, a dark-brown powder results which is insol in water and acids but sol in all alies and NILOH and shows no trace of earboby drate. Its reactions and analysis show that furan nuclei are an integral part of it I concludes that the original substances of lignin in plants are really pectins and that the substances isolated from partly lignified flax straw represent intermediate products in the change from pectin to brown. This resin and the hexopentosan from sugar free flax straw were firmly held to the parent substance, because prolonged exta with 70% ethanol did not remove them In comparing the lignin (resinous product above) with other lignin prepris E. states that (a) wood contains practically no pectin, (b) the larger part of the lignin is found in the middle lamella of wood, analogous to the peetin of the new nourishing tissues of young plants, (c) it appears that the methoxyl and acetyl content is derived from peetin, (d) all kinds of peetins, in adding to galactose, are characterized by a high content ni pentoses or pentose like groups such as arabinose, zylose and tetragalacturonic acids (which can be regarded as carboxyl pentosans) and (e) it is very probable that a conversion of pectin into lignin is caused by chem and enzymic processes during growth The change can be represented by the equation: Callinda -> Car and aging

and aging. The change can be represented by the equation: "Gallada" of 11.00 in Co. + 1015.00 + Co. + 1015.00

conditions and to 3 by similar chlorination for 30 min

Recent developments in the preparation of viscose and viscose silk. Hawrst Scristion Chem Fabrik 1931, 73-7, 85-90, 97-100 — A review of improved methods and machinery with suggestions of possible samphifications. German and foretre pat-

ents are cited and 52 literature references are given.

The enzymes of barley mait. VI. Fermentative decomposition of viscose silks. H Painoniem and C. Thito. Cellulosechem 11, 100-2(1930), cf. Otto, C. A. 23, 4955

On fermentation certain small specific hydrolytic differences were observed; also that there does not appear the slight hydrolysis of viscoses pptd in the presence of strong salt concil in comparison to viscoses congulated with H₂SO, alone Viscose silks pptd with (NH₂)SO, and then fixed with the H₂SO, are properties of the with other enzymes are probably due to differences in absorptive properties of the surface layers of the viseose filaments C A BRAUTLECHT

HANNS SCHMIDT. Z Silk fibroin as raw material for artificial-silk preparation. angew Chem 44, 83-4(1931) -A review H. H. MOSHER

Factors during symming which affinence the physical properties of rayon. Putter C Schemes, Is AND ROBERT E, HUSSEY Ind Eng Chim 23, 237-300(1931), of C A 24, 33.99 - 19 post of conditions in which only temp was varied, clonarium and density strength also produced to the strength of the conditions of and tensile strength show definite min and max POSTER DEE SVELL

New bark (and sap) of wood of spruce, pure and red beech. C. G. Schwalbe and K. E NEUMANN Cellulosechemse 11, 113-28(1930) -Extres of sugar like substantes, bydrolyses, detus of pentosans, extn of bark with Ca(OH), and Ba(OH), and hydrolysis after swelling with NaOH soln and detns of resin fat waz content were made forming saps were investigated Bark can be easily removed in the spring because the cambium rells are very tender. In fall and winter, these cell walls are heavily incrusted and the bond between bark and wood is a strong one. Dil acids dissolve the incrusted substances in spruce and pine Similar treatment has no action on the Hot water extn showed only negligible quantities of sugar in the bark of all 3 trees, indicating that sugars played no important part in the formation of the incrusts; tion Results of hydrolyses with dil acids were different between the conferous and deciduous barks The comfers yielded more sugar from the inner bark than from sap wood, indicating the presence of easily hydrolyzable betrirelluloses in the barks of these trees. All representatives of bexorans, commonly found on wood bydrolysis

(except glucose), could be shown to be present, but no pentosans The pentosans were therefore not attacked by the did acid. The bark contains more pentosans than the sap wood but the ratio is less than that of the hexosans Since the bark-incrusting material is mostly hexosans, in comferous woods, dil acids effect a partial soln, of incrusting material and therefore a weakening of the bond between bark and sap wood The supposed mother substances of the hemicelluloses, earbohydrates and pectin substances were detd, also the ether sol and substance volatile with steam, also ash and adsorbible tannins. In addin, the presence of important org. groups such as acids, ales, alichydes phenols, etc., was tested for by ppin and color tests. The total resi dues of all saps were small. The acid in residues was high because of the presence of appreciable quantities of org saits From the asb analysis of autumn wood and bark. especially from the Ca content, S concludes that the mineral salts in the saps are stored in the bark, after the growing period Substances adsorbed by hide powder were very high in pine and lowest in beech and yielded pos tantun tests. Reducing sugar con tent of the saps was appreciable, being highest in the beech. These included hexoses, which were preformed in the sap. The content of total fermentable carbohydrates after hydrolysis was greatest in the beech. The pentose content of all the saps was remarkably small, but greatest in beech, although still small in ratio to hexoses suggests that the pentoses are derived from hexoses and that they are transformed in the same measure as produced. The other exts were chiefly resins. The fat and wax accumulation in the cambium layer of the beech in the autumn was not observed in the sap Substances volatile with steam (ethercal oils, terpenes, etc.) were found only in small quantity in the saps, chiefly in pine. Oxalie, succinic and citric acids could be send and identified in beech as well as in pine say Lactic acid could be found only in beech Tartane, malic and acetic acids could not be found Oxalic, succinic and citric acids could have been formed by simultaneous oxidation and splitting of carbohydrates in the growing process Lactic acid is probably due to fermentation of the sap subsequent to extn The acids exist free, in part, and yield an acid reaction in the sap Neither LtOH nor McOH could be detected Coniferyl ale, was found in pine Vanillin was found in the 3 saps, and it is assumed that comferyl ale, is converted, in part, by oxidases or enzymes, into vanilin. Aliphatic aldehydes were absent, Guaragol was present in very small quantity The aromatic substances, which were found, all belong in the protocatechuse group and may be intermediate products in formation of light, although the quantity of less than the cold light in the fundament would be supported by the content of th

space of the state
Apparent destruction of wood by larva of Annobium (common wood worm). R. FALCE Collaboratemie 11, 123-9(1930), el preceding abstract—Analysis of sound prine wood meal and of the finely disintegrated wood after degistion in Annobium structum showed practically no difference between the 2 products as to fats and resuns. alkali sol. material, pentiovans and lignin. The meet apparently constitutes about 9%

cellulose, and, since the lignin content is the same, it is probable that the cillulose consumed is losely, or not at all, combined with lignin in the original wood. Of the hemical blood of the combined with lignin in the original wood. Of the hemical blood is a slight difference exists in the brazo an pert, being 2028 less in the worm

product (= 10% of the total between fraction), the pentovans in the soft are 0.13% higher and m the residue 1.5% less. These residue compared with those having to do with the total of the continue the continue that the total of the continue that the continue that the continuent that t

The visible digestion of wood for pulp. If R. Hammond, Chemit Analyti 20, No 2, 17-8(1931) —A glancy linder digester capable of withstanding 150 lbs pressure is

The American Company of the Company

Determination of the blesching of sulfite pulp by potassizing permangants. It J. Seruli Pappers Tid 33, 923,8(1979)—In does the bleaching of sulfite pulp in the lab by the Blorkman no method it was found that dry ortholisered pulp gave vary in greatils. It is accoraty to defiber indirectly digested pulp before treating with KMnO. An improved method is described, involving dry pulp, defibering in 1850, in accessive treatment with KMnO. Is (RIMAR-OA), 6(10, 1850, and KMnO. and caleg in percent of CAOCh by a special curve. Lizer data as to quantities, lurse and temp are given.

Uses of payer in electrical apparatus. W. H. Andreson Elec J. 28, 93-103 (1931) -See C A 25, 1080 W. H. DOYNTON

Protecting wallpaper from fungs (Brit. pat. 335,241) 18.

Cellalose, Henricot Kösere Austran 120,251, Jan 15, 1930 Cellalose materials such as sulfice to solo cellalose ar refined by treatment with hydrocarbon. The treatment may be effected in the hollandre and the hydrocarbons may be used in the form of an aq emulsion. Thus, unbleshed cellulose in 15-20 times its wt. of water may be treated at 80° for 1 day with 10% of its wt. of hydrogenated apphthalence.

Collabore. I. G. Prasserver A.-G. (Emil Hebert and Kart Wendord, inventors) for 51,570, Sor. 11, 1927. Stable soles, of collabor in Col. Nil, are obtained by adding catalyzer, especially CN compds, before or dump the dissolution process to prevent deterioration of the sole, by the action of atm. O. The anni of CN compd added does not exceed 5% Examples of CN compds mentioned are K.F.C.N., KCN, Hg.C.N., and K.F.C.N.

Bleached cellulose from materials such as wood. Err. Haggury U. 1,720 007, Feb. 10. Raw material such as beech wood is partly decompd by boiling with aital and the partly decomposed material is then treated in an suspension with of for a time sufficent to impart a uniformly bown color to the material, and after the supersimple of the

Saccharlying cellulose. Convergetae. Accounce Co., Lyro., J. S. Aariuw, and R. Gogarties. Bird. 33,1947, April 20, 1922. Cellulose material which has a low water content or which is deed down to about 10% monsture content or fees as treated with steam until the lass a monsture content of about 20–40%, breated with 11Cl par under cooling until decouppe is effected, and then, without removing the HCl, further trades with steam or a mart, of steam and mert gas to accedantly the decompa products (the vessel preferably being bested to 60–767 during the sacchardication). Various auxiliary tentaments are described.

R. GOGARTEN Brit. 336,934, April 20, 1929 In the treatment of sawdust or other

cellulosic or closely related materials, the material is dried (suitably to a moisture con tent of about 10% or less) and is treated with steam and a volatile acid gas such as HCl or HF uniformly to distribute the acid and water throughout the material, and decompn is then effected with the same acid under such conditions of low temp (suitably -10° to -15°) that no substantial formation of sugar occurs. Saccharification is then effected without removing the acid by direct steam heating or by indirect heat ing to 50-100°, followed by de-acidification and conversion of the sugars to monoses by treatment with steam under pressure or by boiling with acidified water. Brit. 336,935 relates to a generally similar procedure in which, however, the starting material may contain up to 50% of moisture

Treating cellulose. Camille Drevrus. Fr 694,879, May 2, 1930 The properties of cellulosic materials are improved by treating them with alk, liquids at a temp below atm., e g. a 10% NaOH soln may be used at -10". The product may be ac-

tivated subsequently with AcOH or IICOOH with a view to esterification

Molded products from cellulosic material. Freoeric H Smyser (to General Elec. U S 1,792,254, Feb 10 A cellulosic material such as sawdust, bagasse or cornstalks baying natural substances capable of yielding resinous compds is digested with NaOll, and ILSO, is added to the digested mass to ppt, the dissolved resinous constituents the material is filtered and the mass is washed until neutral, direct about 80° and there is added to the dried mass about 5-40% of hydrated lime, the material is powdered and is molded under beat and pressure

Cellulose derivative. Soc. Lyonnaise de soie artificielle and Pierre Cheva-Ger 516.462, Dec 23, 1926 A formylacetylcellulose is prepd by treating cellulose at a low temp with HCOOH in the presence of a small proportion of H.SO. then kneading the mass with AcOH contg more HiSO, and finally potg the product with water or EtOH An example is given

Cellulose derivatives. LEON LILIENFELD Ger 516,461, May 20, 1924. See

Brit. 231,809 (C. A. 19, 3592).

Cellulose denvatives. HENRY DREVFUS Fr 691,881, May 2, 1930 or mordanted materials of, or contg, cellulose esters or ethers are prepd by incorporating a weighting or mordanting metallic radical, or an agent capable of pptg this radical with the spinning soln, used for making the materials. The metallic radical may be

used in the form of a thiocyanate. Examples are given of the use of compds. of Sn and Fe.

Nitrocellulose. Integral Chemical Industries, LTD Fr. 694,623, April 28,
1930. Nitrocellulose is prepd by making, without disruggregation, a uniform cellulose
and account lumnid solars. By systematic subdivision of pulp

in the form of plates or sheets to obtain pieces or tablets praetically uniform, and mitrating these uniform tablets with a mixt. of II,SO, and HNO,

Alkalı cellulose press. Hans Haselmann Ger 513,863, May 8, 1927. Details of construction are given,

Cellulose esters. JOHANNES ALLES. Ger. 513,541, Mar. 29, 1928 Solns and plastic masses of cellulose esters are prepd by using esters of copal resin acids with mono- or di hydric ales as solvents or softening agents. In an example, mitrocellulose, Congo copal benzyl ester and a solvent of the acetone, AcOAe or AcOAm type are mixed, and the product is diluted with spirits, Calla, etc. Other examples are given.

Cellulose esters. I G FARBENIND. A.G (Albert Gundlach and Theodor Becker, inventors) Ger 516,250, Feb 24, 1927 Esters of cellulose with higher homologs of AcOH are prepd by treating cellulose or its conversion products with chloroacetic anhydride and bigber homologs of AcOH in the presence of a catalyst, e g.

HasOc or CICHaCOOH. The soly, properties of the products can be improved by after-

bydrolysis Examples are given CI C A 25, 1671
Cellulose aliphatic acid esters. K. Wernea. Brit. 336,349, Aug. 15, 1929 the production of cellulose aliphatic esters with preliminary removal of water from airdried cellulose, before esterification, by treatment at temps up to 50° with sufficient aliphatic acid and anbydride (such as acetic, propionic or butyric acids and anhydrides) to complete the esterification reaction, the removal of water is facilitated by the presence of a small quantity of entalyst insufficient to promote esterification such as H₁SO₄ 0 02-0 05% or SO₂Cl₂ 0 05% (calcd on the wt. of the cellulose) and a milling process is preferably used for the pretreatment. Various details and examples of procedure are described

Apparatus for cellulose acetate production. JEAN ALTWEGG (to E. I. du Pont de Nemours & Co). U. S. 1,792,059, Feb 10 An app 13 described comprising a column having an inlet adjacent to one end and an outlet adjacent to the opposite end, and provided in its interior with rotatable sturing devices of varying form, which increase in size from inlet to outlet according to the texture of the material to be treated by there devices

Apparatus for production of cellulose zanthate. M. Dassovenia Brit. 337,149. July 1, 1929 Numerous structural details are described of a rotatable app through the journals of which CS, may be fed to the reaction chamber and heating or cooling

agents similarly fed to a jacket around the reaction chamber CL C A 24, 304%.
Hydroxyalkylcellulose zanthatea in manufacture of artificial threads, films, etc. L LIMEYPELD Brit. 335,043, March 25, 1020 Hydroxyalkylcellulose annibates such as those described in Brit. 335,944 (following abstract) may be worked up into threads alone or with other materials such as cellulose manthate or alkali sol. deriva of cellulose gelatin, or softening or plasticizing agents, etc. (various examples of which are given). Numerous details of procedure are described for making products such as artificial threads and films, staple fiber plastic masses, adhesives and coments, costings and fabric dressings artificial leather, transparent sheets, etc.

Kanthated bydroxyalkyl derivatives of cellulose. L. Littlevrein, Brit. 333,994. March 25, 1929 Products of this type are produced by santhating hydroxyalkyl deriva of cellulose obtained either by the action of a hydroxyall ylating agent on cellulose in the presence of an alk agent such as caustic alkali or by hydroxyalkylating alkah cellulose \arrous balohadrus may be used as reagents and numerous exam ples, details and modifications of procedure are given. The final products may be isolated from the reaction maxes or solns, (suitably after neutralizing with a weak and such as HO4e) by pptn. with MeOH or I tOH, Al salts, NHCH or (NHASO). NaCl, Na,SO., NaliSO., CO., SO., HisO., or HCl, or by dialysis. Catalysis such as salts of Cu. Nr. Ag. Zn or be may be added to the alkalt cellulose or to the reactive must, and instead of habit or holi there may be employed sulformum hydroxides such as trimethy sulfornum hydroxide. "Near conversion products" of cellulose such as cellulose hydrate, hydrocellulose or oxycellulose may be used in the process.

Transparent celluloid stable to light. Schening Kamparm A.G. Brit. 336,981 Oct. 5, 1925 Celluloid of otherwise usual compn. contains a small proportion of added ingredicate carable of combining with O comeds, of N to form polotics non minimus compds. such as urea or urethane

Apparatus for treating viscose silk with Liquids after spinning. Acres RAION

Fr 604,971, May 3, 1930
Tentalum spinneret. Mines M Austra (to Fanstrel Products Co.) 1,791,785. Feb. 10 A Tu spinneret is provided with a hard resistant oxide film formed directly thereon to protect the spinorest against corrosion and wears

Arthur fibers I G FARREND A C (Harry Meyer, inventor) Cer 513,004 Nov 15, 1928. Mat viscose fibers are produced from viscose to which the water mool liquid residues from the catalytic production of alc, have been added Device for connecting artificial threads to winding apparatus in the dry spinning

process. J E PEDDER and COURTAULES, LTD BEST, 330,718, Aug 21, 1929. Structural features. Cellulose acetate yarn. CAMBLE DERVICE and WHILLAM WHITEHEAD (to Camille Dreyfus) Can. 309,131, Mar 3, 1931 Artificial textile products are produced by spinning a solo of an acrtone-sol cribilose acrtate in a solvent mixt contr 95-87, of

acetone b 56° and 5-21° of MeOH b 64 5°

Cellulose acetate rains. Cample Drayers and Wallam Wattenand (to Camille Dreyfus) Can. 2004;30, Mar 3, 1931 Arthous leastle materials are produced by spunning solus, of acetone-sol cellulose acetate conty, less than 16, of monsture in a solvent mixt. of approx 60% acctone and 35% denatured ale contg substantially 95% of HOtel

Artificial salk. J P BEMBERG A G Ger 517,018, Nov. 8, 1927 In the manuf. of artificial silk from ammoniscal copper solns, of cellulose by stretch spinning, the aq pptg bath contains a readily set gas, preferably a gas having a reducing action, e g. SO, or H.S. The bath may be preliminarily descrated wholly or in part. Cf. C. A. 24, 3901

Artificial salk. I G FARSENING A.G (Hermann Schmidt and Emil Hubert, inventors) Ger 516,370, June 12, 1920. Cupramunonum cellulose solns, are spun into pptg baths contg free CO, but no other dissolved gas. Arthficial adk. WM P. DREAFER. Fr 693,923, April 15, 1630 See Brit. 328,627

(C A 24, 5490) Artificial silk. Risure Funusno, Vasuro Ursumi and Asatuenon Toda. Fr 694,285, Apr 22, 1950 The thread of artificial sill, after desulfurizing, etc., is brought conditions that swelling of the cellulose deriv takes place. Various details and examples are given.

Esterification of wood, I G FARBENIND A.G Brit. 226,909, July 22, 1929.
Aculation of wood such as beech, aspen, fir or pine is effected with an anhydride of an org acid such as acetic, butyric or benzoic anhydride, in the absence of morg catalysts The wood may be used in dry disintegrated form or in the form of sheets which may be superficially acylated, and may be initially deresimiled and dewared with solvents and treated with steam

Treating bagasse fibers. ERREST C H VALET (to Cellulosa Hemmer Valet, S A) U 5 1,702,202, I eb 10 In order to render bagasse fibera suitable for paper manuf, etc., they are treated with a clear said soin of time and there is subsequently added a sain conty a sulfite such as Na, SO, and the fibers are then treated in a soin

of KOH, haOll and a sulfite and are subsequently washed in a soop soln Sieve cylinder apparatus for dewatering cellulose pulp. J. STRINDLUND Brit.

330,879, June 11, 1929 Structural features Feliable bituminous pulps. Charles L. Keller (to Richardson Co.) U. S. 1.702 (03, Teb. 10. Tibrous material is subjected to a "ore beating" to form a half stock and the latter is coped to bring it to an easily handled plastic stage, transferred to a mixer, premixed' with added bituminous majerial and the "premixed" stock is transferred to a beater and subjected to heating to prepare the fibers for felting, and

production of a product in sheet form Nitrocellulose from wood-pulp board. N. Pierov and Impeatal Chemical Indus-rages, Lyn. Brit. 336,235, May 27, 1929. Wood pulp board is cut into substantially uniform nieces (suitably about one-eighth of an in aquare) by a cutter which does not affect the agglomeration of the fibers and the pieces are mirated with acid confg not less than 40% IINO, to produce a nitrocellulose of bigh d and uniform compa suitable for the manuf of probellent explosives, blasting explosives, parnishes, cellulaid, etc. Various details of procedure are described

Tanks and associated agitating apparatus for treating paper pulp. Joseph B

BOVII U S 1,701,705-6, 1eb 10

Bovil U S 1,701,705-6, 1eb 10

Bovaleting paper pulp, etc. Richard Eastner and Hendert Schnolka Autrian 120,000, Aug 15, 1930 Addn to 115,901 (C A 24, 2205) In the method of Austrian 115,901, the heating of the materials in the press is effected by passing an

elec current through the materials, the metallic severs acting as electrodes.

Durt trap for paper pulp, etc. Franks Hassanans Ger 510,212, June 3, 1928

Paper. I G Frankswing A G (Rudolf Richter, invector). Ger 510,022, Aug 12, 1928 Ornamental or effect paper is prepd by addn of finely communited

Aug 12, 1950 Ammental and the paper in the paper in the leaster, colored or uncolored, to the paper stuff, 27,702,351, Feb 10 Cotton inters or smaller material in subject to a considered slight beating and acid treatment with a smaller material in subject to a considered slight beating and acid treatment with a smaller material in subject to a considered slight beating and acid treatment and 100° or 100 weak acid soln such as a 0.05-1.0% soln of HiSO, at a term between 20° and 100° to effect partial hydrolysis of the material, and the latter is then treated with a weak

Recovering fibers from the waste waters of the paper, cellulose, etc., industries. Georg Watzinges Austran 120,610, Jan 15, 1930 A gas under pressure is dissolved or emulsified in the waste waters, and the pressure is then released so as to liberate bubbles of gas within the liquid. These carry the surged fibers to the top of the fiquid, whence they are removed. App is described. Paper-making machine [Fourdminer type]. Below I aon Works. Ger. 616,121, June 3, 1926. See Birt. 268,180 (C. A. 22, 1238)

Suction box for paper-making apparatus, etc. GEORGE PERRIES (to Selbec, Inc.) U S 1,791,535, Feb 10

Doctor blade mounting for paper machines. L. S. Jonyson and F. W. VICKERY Brit 336,554, May 14, 1929 Structural leatures

Apparatua for reenforcing paper or other fabrics with unspun fibers. G E Gines (to American Retniorced Paper Co.) Brit. 336 830, Nov. 8, 1928 Structural features Printing and waring paper webs in a single operation. Harry C. Cole U. S.

1,792 414, Feb 10 Various details of app and operation are described Preparation for coating paper. Soc I F. Laucks, Inc. Fr. 694,224, April 19. The prepri is made by incorporating a mineral substance with a protein in the hound state derived from oleagmous seeds. The seeds are freed from oil and extd with a feebly sik sait such as Na, SO, and the protein is pptd with lime.

Apparatus for coating paper with war. A Gasen. Brit 335,968, July 2, 1929 Structural features.

String for paper. Artius W. Buwwell (to Alox Chemical Corp.). U. S. 1,701,-809, 7th, 10. A material for use in sizing paper consists essentially of water-sol, alkali metal saits of normally liquid water-insol, petroleum insol, relatively high mol wt. aliphate and hydroxy-carboxyle acids such as those formed by oxidizing a paraffin-base fuel oil distillate and is capable of being retained in a paper in quantity up to 50% by wt. App is described, suitable for oxidation of the oil

Paper sting. B Wiscom (to Becker & Co (1924), Ltd.). Brit. 335,002, July 1, Paper or pulp is sured with an emulsion proper by adding to the molten suring maternit, while rapidly agitated, 1-3% of and depersions of a protective colloid (preferably atth esseui) and colophony is preferably employed as the suring maternal, although there may be used other natural or artificial resins, solid or semi-solid hydrocarbons, waxes, fats, higher fatty acads or their mixts, with or without drying oils. Various details and examples are given

Automatic device for regulating the drying of paper, etc., sheets, Josep Mucha.

Austrian 120,248, July 15, 1930.

Drying cardboard, etc., by pressing. Richard Procener. Austrian 120,700, Aug 15, 1930. The press is housed in a casing having means for adjusting the temp

and pressure of the air in the causing Operative features are described Water-resistant paper product. Wis C. Lonois (to Oswego Talls Corp.) U. S. 1,792,325, Teb 10 There is added to the pulp sizing in the proportion of 3 priest pressure that the proportion of 3 priest part was of was substitute, and a fixing or pptin treatment is employed for the production of a final paper product conit about 1% was and not more than 3% rosu, which is suitable for bottle hood copy, and the production of a final paper product conit about 1% of the production of a final paper product conit about 1% of the production of a final paper product conit about 1% of the production of a final paper product conit about 1% of the production of a final paper product conit about 1% of the production of a final paper product conit about 1% of the production of a final paper product conit about 1% of the production of a final paper product conit about 1% of the production of a final paper product conit about 1% of the production of a final paper product conit about 1% of the production of a final paper product conit about 1% of the production of a final paper product conit about 1% of the production of a final paper product conit about 1% of the production of a final paper product conit about 1% of the production of a final paper product about 1% of the production of a final paper product and paper pa

94-EXPLOSIVES AND EXPLOSIONS

CHARLES E. MUNROE AND C. G. STORM

Report of Chief Inspector, Bureau for the Safe Transportation of Explosures and Other Dangerous Articles, for 1910. B. W. Duvis B. R. Report No. 24, 83 pp. (March 3, 1931), cf. C. A. 24, 2290—Only 15 muor accidents involving 2 liquines to persons and a total property loss of only \$71 resulted during the transportation of explosures in the U. S. during 1930. None of these accidents was with com historing or military explosures, but involved toy torpedoes, fireworks etc. In comparison, information liquids caused 602 accidents with 9 deaths, 4 injuries and loss of \$350,837, Defective tank care extraps [1850, and faulty packing of 110 No, were the same of most accidents with acids. The report gives statistical details and contrus much information of interest to manufacturers, deaders and consumers of explosives.

Static charges in smokeless powder. II. E. Nasm Army Ordanner II., 203-0-(1031)—To est, the danger of gration from static electricity in a smokeless powder diphouse, estive were conducted in a special unit of one tray, 367 × 487 × 67, hold ing 100 h of powder, under varying conditions of moisture content of powder, and the state of the state

Variations of \$p\$ is with beading density for different types of powders. If Markatons ANG A. Avess, \$Compt. red 1029, 00-2[1031], of \$C. A 25, \$B\$ — The types of powder were a 20% centralite with a mixt of nutwootton 60, introglycen 25, a 9% centralite powder made from the same mixt, a powder without centralite made from a mixt of nitroglycen 50, nitrocotton 50 and false nitrocallulose powder. Various succes of sums were used Percent variation of \$p\$ of \$d\$ is undependent of grain size except for very low \$d\$ of loading with \$00\% nitroglycerin powder. A graph is given with abscisses the inverse of max, pressure, ordinates the inverse of \$p\$ \$d\$, which shows that between \$200\$ and \$300 \$1\sigma\$ max pressure defined to find the prescription of \$p\$ \$d\$ is predictably a linear quantom of \$p\$ \$d\$.

max. pressure. E. M. Syames
Limits of inflammability of gases and vapors. H. F. Coward Avd G. W. Jones
Bull. 279, 114 pp.(1931), cf C. A. 22, 2058—This is a thoroughly revised and enlarged edition of this Bull

ALDY H. EMER.

The ignition limits of hydrogen-air mixtures in the explosion bomb. Fr. Dierra-Tech Mech a Thermodynamit 1, 429-34(1930) -Values of ignition limits of If air musts given in the literature vary from 0.041 to 0 10 and from 0.60 to 0.80 parts B, by sol for the lower and upper limits, resp , this is mainly due to widely different app used In the tests made photography was used to det, the pressure time diagram, and the movement of the flame front was recorded by spark photography with the Lindner app (Forschurgiach Gebiete Ingenieurvesent No 326 (1930)) It was found that in adding to the lower limit there was a combination limit which is explained by the influence of convection. The proof thereof was obtained by variation of test conditions and Schlieren photographs. The characteristic reactions at the upper limit vary widely from those at the lower hmit. An explanation is attempted by the use of the F M SYMMES Schheren photographs

Nitration of diethylene glycol Wie H RIVERVRACH AND H A. AARDYSON Ind Fig. (hem. 23, 160-3(1931) - Com. diethylene glycol contains usually about 5% ethylene given! The latter was removed by fractional dists and freezing. Pure diethylene gived has a f p of -115" instead of -113" given in the literature were prestigated the effects of the ratio of HNO, to H, SO, in the mixed acid, the To H,O in the mixed acid the ratio of HNO, to diethylene glycol in mirration the soly of the dimitrate in spent acid the effect of temp in nitration, exidation loss in nitration and purification loves. Diethylene glycol dinitrate is unstable in the presence of acid, is easily decomposed by beat and empirical heat tests are no more applicable than with nitro-Diethylene glycol dimitrate remained stable for 1 vr at ambient temp P. M. SYMMES It is toxic like nitrogly cerin

1998

High brisance studies. III. Dynamite and Penthrinit in plastic and frozen states.

ALFRED STETTRACHER Z ges Schiess-Sprengstoffin 25, 8 (1)(1931), el C & 25, 1674 - Astroglycerus, natroglycol or gelatin Penthronte frozen at a temp as low as -40° are more brisant than when in liquid or plastic form, as shown by tests on 7mm Te plates. At -75° to -80° glycol dinitrate merely deflagrates, blasting gelatin explodes with greatly reduced breance, pure nitroglycrin explodes with unaltered effect, while Penthinut exhibits increased breance. S believes that these differences in behavior cannot be satisfactorily explained by differences in them of phys proper ties. The tests made serve to emphasize the high beisance of the Penthrinits under all conditions C G STORM

Firedamp, its characteristics and detection. Colly McLickie Iron Coal Trades Rev 121, 800-1(1930) - The amt and rate of emission of gas from coal were detd. They vary widely in different seams, varying from a trace to 8 8 cu 1t per ton of roal in 49 hrs. in the samples reported Sampling of the gas by means of rubber

nump and balloon is described

LESLIE B BRAGE The testing of blasting caps A HAID AND H ROEVEN 7 ges Schuett-Spreng stoffer 25, 373-8 433 9 463-8(1070) - The general principle proposed by I sop and descloped by Wohler (C A 21, 3744) of testing blasting caps against desensitized nitro compile gives estisfactory results, provided text conditions are uniform. That of standard purity is screened through 0.5 mm mesh with a duster screen of 0.15-mm Tale was elected as the most desirable desensitizing agent, with specifications for screen test and settling test. The TNT and tale are intimately mixed in varying proportions, the tale content varying by 5% increments, and the musts are pressed at 1250 kg/cm 1 in blocks 25 mm in diam and 41-2 mm high, with a cavity for inser-tion of the blasting cap. These blocks do not become inseriouse on storage as do mixto coatg oils The blocks are detonated on Pb plates 3 cm thick, and the diam of the depression is measured after filing the rough edges. This diam decreases with increasing tale content until it is only the diam of the block when the latter fails to deto-The initiating effect of a blasting cap is measured by the percentage to which the tale may be increased before failure results. Straight Hg(ONC), caps failed at the take may be increased before fauture results. Straight HELOND, CHIPS HAVEN, STEPS HAVEN, STEPS HAVEN, CHIPS HAVEN, CHI (D) tetryl. (E) pentarrythrotol tetranstrate. In C, D and E, priming charges of a must of Pb trinstroresorcinate and PbNs were used. The order of brisance was found to increase from A to E In every case, increased d of charge in the caps gave higher brisance The latter was shown to vary with the rate of detonation of the cap charge Brisance is calcd as A X rate of detonation X (T/273) X I'. General confirmation of the above relations was also obtained in tests of the caps alone on 7-mm Pb plates I anations in the form of the base of the cap (flat or coneave) do not affect the initiating

effect of the can as they do the results of the Pb plate test. Both Cu and Al caps gave substantially the same results. In studying the effect of variations in granulation of the TNT used in the descriptized charges, it was found that granulations from 0.15 to 0.50-mm much showed equal sensitiveness (describination limit 10% tale), the same TNT pulverized to dust in a ball mill was more sensitive (50% tale), when it was fuscil and pulverized, its sensitiveness decreased (40 35% tile). Variations in pressures used in blocking the TNT tale mixts had a negligible effect on the results, with pressures from 750 to 2000 kg /cm \$ the desensitization limit was the same (10% Lower pressures gave a therease in sensitiveness. An app. is described and illustrated for cutting open blasting caps in order to remove the charge intact for exami-C G STIRM and analysis

and analysis

Explosion occurring during the use of othylene. Farking D. A. Striker,

Explosion occurring during the use of othylene. Farking D. A. Striker,

Inder-water explosions—"torped?" officel. M. Tontoutti. J. gray. Schatzs.

Under-water explosions—"torped?" officel. M. Tontoutti. J. gray. Schatzs.

Sprengieffy. 25, 410: 7(1885). Texts committed by T. Kead to conclusions exactly upposite to those of Settlacher (C. A. 24, 6018). Charges of 11 g. TNT (d. 1.1) and of 1 g. lendring \$2.21 nm. m. julian, were determented on 6.5-mm. To plates resting on an Le calinder enclosing a scalal air chamber. Tests were made in air and also with the course app. under 0.5 m. of water. Photo graphs of the Le plates show that with both explosives the under water effect was up preciably greater than that obtained in alr C G STORM

Explosion in an acid-mixing plant. S. H. NEWMAN AND H. E. WATTS. British Home Office Report 1931, 18 pp.—The explosion occurred in an acid mixing tank in the plant of Hickon and Partners, Ltd. Castleford, Vorkshire, Fng. on July 4, 1930 11NO: (97-87) was being added to 2-3 tons of HiSO: (approx 80%) recovered from spent acid from the manuf of mone- and da naro compile of Calla and Phile Violent evalution of fumes was followed by flame and an explosion which caused much damage to the plant and the loss of 13 lives. Investigation showed that the storage tank from which the H₂SO₂ was drawn contained large quantities of a mixt of ultro compile resulting from long accumulation. When HNO₂ was added to samples of these intro compile mixed with Il₂SO₆, a marked rise in temp occurred with a strong evolution of finnes A mixt of the nitro compile (2 vols) with HNO, (3 vols) was highly com hustible. Of this mixt 370 g was leaded in on 18 pounder strel arilliery shell, provided with a booster of 50 g, tetryl, in which a no 8 defounter was placed. On filing the latter, the charge detonated, equing fragmentation equal to that produced by meric ach! II was concluded that the reaction of the IINO, with the pitro counds in the ILSO, caused the explosion of the mixing tank C G STORM

Nitro and amino compounds Safe practices in production of explosives materials (Amsworth) 25. Starch explosion harards reduced by safety measures (Price, Brown) 12. Nitrocellulose from wood-pulp board (Brit pat 330,235) 23. Recovery of 11NO, (Can pat. 308,870) 18.

Explosives. Charles V. A. B. Baron. Pr. 691,466, July 20, 1929. Explosives are coaled with coal or vegetable tar, petroleum, etc., by dissolving the coating substance in a stitude solvent such as CCI₄ or mineral oid, mixing with the explosive and heating, with stirring, in an autoclave. The solvent is alterioral recovered by their under vaenum Explosives. Walter Priederich Pr 694,057, April 16, 1930 Cyclic Letone-

ales or cyclic ales such as tetramethylolcyclohezanone, tetramethylolcyclopentanone or octomethylologenhessnediol are converted into nitrates. The nitrates may be used alone or mixed with other explosives Explosives. OSKAR MATTER Ger. 513,933, May 27, 1926 Pure, readily ex-

plosive Pb axide is prepd. by treating Na axide with alk earth soln (e g. (AcO), Ba) and then with PbCO.

Explosives, LEOPOLDO PARODI-DELFINO Ger. 513,567, Oct. 30, 1925 Nitro powders, with or without a nitroglycerol content, are gelatined and stabilized by addin of phthalide or homologs. Thus, artillery explosive may consist of nitrocellulose, nitroglycerol and phthalule.

Nitroglyceria. A Sciento and J. Merssauer. Brit. 330,253, July 5, 1029. Sepu. of nitroglycerin from residuary acid is effected by passing the crude liquid through a vessel having an inclined longitudinal axis so that the particles move generally parallel to this axis, the acid downwardly and the nitroglycema upward. Various details of app and operation are described

"Gas" cartridge. Byzon C. Goss (to Lake Pric Chem. Co). U. S. 1,792,010 Feb 10 A compn contg gelatin and glycerol is used as the container material of cartridges such as those comity an asphysiating or disabling chemical to be fired from a pistol

Fire-producing compositions. FERDIVAND RIVERS. Austrian 120,172, June 15. 1930 A fire producing compar cast in stick or rod form comprises a combustible base giving only a little ash, e.g., cellulose nitrate or acctate, together with oxidizing agents and readily combustible substances, e.g., KClO, and S, with, if desired, addns. for regulating the rate of combustion, e.g., (NII.), C.O.. The proportions of the ingredients are selected so that the stick or rod can be ignited by inction, blown out and ignited again as required Glass powder, Carborundum or the like may be included to increase the sensitiveness to friction. A mutable compn is cellulose nitrate 60-75, camphor 6-14, KCiO, 11-20, K,Cr,O, 2.5, (NH,),C,O, 2.5, \$2.5, glass meal 5-15 and ZnO 3-10%

25-DYES AND TEXTILE CHEMISTRY

L A OLKEY

The chemistry of turkey-red dyeing Lyrie R. PAGES. J. Phys. Chem 35, 483-510(1931) -- The history of turkey red dyeing is reviewed and the chemistry of the various operations studied. A new short process is proposed which gives a color just as bright and fast as any produced by the older methods. H. W. LEANY

Nitro and amino compounds. Safe practices in production of dyestuffs and exploarree materials. Cvan. Airsworth. Am. Dynnuf Reptr. 20, 125-7(1931) Prevention methods and remedies for poisoning by various nitro and amino compda. are given. ROBERT HOUSING

Formic acid in the textile industry. K. L. Schannacher. Proc. Am Assoc Textile Chem Colorests 1931, 76-9, Am Dyestuf Reptr 20, 144-7(1931) - The use of HCOOH in the dye bath as a swelling agent, in cross dyeing and as an exhausting egent is discussed. MILTON HARRIS

Use and mixuse of chiorine in textue bleeching. W. L. SAVELL AND J W. IVEY Am Dyestoff Reptr 20, 97 100(1931) -Cl bleaches may be used from etmospheric temps, (cold) to 120 F in the form of strongly alk to slightly and hypochlorites Bleaches are prepd. by dissolving CI in caustic soda soln. Nall CO; is unsuitable and unnecessary as a constituent of bleach liquors. Stock solns are generally made at a concn. of epprox. 20 g per l of available Cl. MILTON HAREIS

Bleaching with liquid chlorine or hydrogen peroxide 100 volume for hosiery. C. II Donots. Proc Am Assoc Textile Chem Colorists 1931, 83-4; Am. Dyestuff Reptr. 20, 151-2(1931) -A discussion of formulas and their sp application in bleaching

MILTOY HARRIS The chemical analysis of sixed cloth. G Smith Am Dyeduff Reptr. 20, 118-23 ii) - See C A 24, 3115

(1931)—(5e C A 24, 31):

Mintov Harris

Change of some properties of sericin particles on the surface of the (nik) cocon
on dryme. It Kasten, T. Harasin, S. Curno and M. Mivaska. Bull. Serical
Suk Ind (Japan) 2, 2-3(1930)—During the drying of the cocoon the serious particles on the surface undergo dehydration and their phys. properties change in such a way that the aint, of dyestuff absorbed is decreased and the surface tension, viscosity, n and turbidity and colloidal properties of the seriou solo, in water are altered

Boung-reastance tests of acetate sitk. Walter Permann. Chem. 21g 55, 83-4 (1931) - Methods are described for testing the resistance to boiling of acetate silk yarn. Skems are washed in ether, then tested by bosing for 1 hr, in distd, water and dired for 2 days at room temp. For testing breaking strength, elongation end elasticity, the boules seems are kept for 48 hrs in 60% humadity, and 100 threads are then tested in the Schopper app. Elasticity values obtained by loading a weighted thread with an added weight equal to 50% of the breaking strength, and measuring the contraction of the seems tion on unloading, agree with the results of the other test. The depth of dyeing of skems with standard dyes is compared with that of standard boiled skems of varying resistance. The loss of gloss is detd, by Kempl's erp, in which light is reflected from the threads onto a photographic film and the resultant brightening of the film is measured photometrically.

Determination of \$\rho_n\$ of cotton cloth and study of its relation to tensile strength. S. I. KOLSKY AND B M. JONES. Am. Dyesterf Repo. 20, 133-8, 157-9(1931) -- Slight decreases in p_R tender the cloth while increases tend to make it stronger. Ordinary blenched cloth was strengthened by treatment with dil alkali Minton Harris

The effect of cleaving great of inen and cotton. Thuil J. Simola. Acta Chem. Fennica 3, 89-91(1930) —One g per l. of McClisoNcina 31(0) has a little less weakening action on linen and cotton than has 0 fg per l of perborate bleaking acred because of the greater stability of the former on bouling. A mixt. of 5 g of 3 soap with because or the greater stability of the former on botting. A mixt, of og of soad with 3g per I of soad weakened cotton 16% in 25 weakings, and 22% in 60 weakings. Tor limen the values were 25 and 22%, resp. For soda nlone (6 g per I) the values were 6 and 12%, resp., for cotton and 6 and 3%, resp. for limen. Ten g per I of Marskilles soap, with a water centent of 25%, weakened cotton 16% in 25 washings and 28% in 50 washings, with values of 26 and 46%, resp., for linen Soaps prepd from binseed oils, soy bean oils. Na and K stearates, oleales and palmitates showed that in water of 4 degrees hardness the greatest weakening of cloth occurred with soaps contg acids of high I no or high degree of imsatn. The cloth wt. increased in all washings, being greatest when water of a high degree of hardness was used. The weakening of cloth when distd water, water of 4 degrees hardness and water of 254 degrees hardness were used were, resp. 5-15, 8-19 and 24 39% For water of 4 degrees hardness the greatest weakening occurred with soaps contg. Na salts of acids of high I no or high angata as in soy bean oil and baseed oil, being about 25% for cotton and 35% for linen in 25 washings. When soops contg. Na salts of said acids as in coconut oil and tallow were used the weakening effect on cotton was 10% and on hinen 15% in 25 washings. The drying of the cloth also greatly affects its strength, the weakening varying directly with the time necessary to dry. The cloth weakening was directly proportional to the amt, of Ca and Mg salts of susaid, and pptd on the cloth fibers. These salts have some effect on the air oxidation of the cloth, and catalyze its autoxidation during drying, hence it is imperative that the cloth be dried as rapidly as possible. Ca and Mg salts must be prevented from forming, or, if this is not possible, they must be presented from exidation during drying of the cloth. Said acids will cause a pptn on the cloth fibers, but the salts are not oxidized, and have less weakening action on the cloth. Satd acids prepd from unsatd acids were difficult to purify, and discolored the cloth on long standing. Substances may be added which keep Ca and Mg salts in emission form and prevent ppla on the cloth fibers. One cu m, of water of 12 degrees hardness requires 2 kg. of Na soap to soften, and results in a ppln of Ca and Mg saits, so the most effective method of preventing their formation is to soften the water preliminary to it use. Perhorate soins have about the same effect on elotis watering as songs comig a high percentage of smaatd acids. S.A.K.

Newer preparation for emulsafying, wetting out and washing. A SALMONY-KASTEN Z for Truttiff all 3, GeT(1070)—"Herhend M Superior" is descented as a dycing oil for rayon and rayon musts with sik and wool, "Fletchenol B T Special" is an anhydrous concell product for ingressing vergetube fibers; "Apprect Fletchenol," in finishing oil stable with MicSol, "Neo Fletchenol," a wetting out agent with in-finishing oil stable with MicSol, "Neo Fletchenol," a wetting out agent with in-finishing the stable of the

The photoelectric measurement of luster (Desburgo) 2. Experiments with M fertilizers on cotton (Manonucury) 15. Textule scap (Ilandrastaor) 27. Purely alphate strepto-pentamethan des (Könic, Reonra) 10. Constitution of colories and colored tripheny lunchane derivatives (Lipschitz) 20. Protecting [lextule materials] from fungi (Birt, pat 330,244) 16.

Annualto des soles et des soles artificielles, 1930. Paris L'Édition textile 757 pp F. 55 Reviewed in Chimio & Industrie 24, 1287(1030).

Hegel, K. T.: Tertilchemische Erfindungen. Lig. 6. Wittenberg: A. Ziemsen Verlag Paper, M. 10 Reviewed in J. Soc. Dyers Colourists 47, 40(1931). Cl. C. A. 24, 3317.

Dyes. Scottist Dyes, Ltd. Ger. 512,821, May 12, 1927. See Brit. 278,039 (C, A, 22, 2607).

Dyes. 1. G. Farnenind A.-G. (Wilhelm Eckert, inventor). Ger. 513,690, Oct. 23, 1928 N-conta dyes are produced by nitrating naphthoylenedsarylmidazole and

reducing the product. Thus 1,4,5,8-naphthoylenedshenzimidazole (obtained by con-8-naphthalenetetracarboxylic acid with o phenylenediamine as described densing 145 in Ger 430 632) is mirated with HNO, and reduced with Na,S,O, to give a dye which colors cotton scarlet in a green vat. Other examples are given

Dyen I G PARDENIND A G Brit 337,021, June 21, 1929 Anthraquinone dyes for wool are made by condensing the Cu compd of a 1 hydroxy-4 haloanthra componesulfonic acid with an alkyl, aryl, cycleafkyl, aralkyl or acylamino compd. the amino residue entering the 4 position. Suitable starting materials include acetyl p-

phenylenediamine m phenylenediamine and acetyl m tolylenediamine

Vat dyes L Cassella & Co., Gra Brit 336,495, Dec 10, 1928 See Ger 507 558 (C A 25, 823)

Dyes. Soc anon rough into came A Baley But 336,775, Oct 3, 1929 Isodi-beneanthrone is chlorinated (1) with ShCl, in PhNO, to form a libre violet dye, (2) with sulluryl chloride and I in PhNO, or (3) with Cl and I in PhNO, to form a similar

dye, or (4) with I eCls in trichlorobenzene, also forming a similar dye Dyes (dibeozanthrone derivatives). I R Andreasow, R F, Thomson, I Thomas and Scottish Dyes, Ltd. Brit 338,268, May 9, 1929. By the alkali fusion of B: 1.B: I' dilenzanthronyls substituted by phenoxy, mitro or simple amino groups (but having the 2 position free) dyes are obtained producing reditish blue, greenish black

or greenish gray shades on cotton. Several examples are given Azo dres I G PARREVINO A.G Brit 336,938, July 10, 1929 Dyes are formed in substance or on the fiber (which may be regenerated cellulose or cellulose exters or others) by coupling a diago, tetrago or diagonzo compd free from sulfonic, hydroxy and carboxy groups with a 2',3' hydroxynaphthoyl-4 amino-1 alkoxymethyl-

benzene Numerous examples of coupling components are given A day of get I G Raspenyro A C Brit. 335 893, April 30, 1929. A diamine of the general formula NHz-RE-RE-RE-MI, in which R is an aromatic and R' a hy droaromage residue (all of which may be substituted or not) is tetragotized and coupled

with 2 mol proportions of the same or different coupling components one of which may be a diazo compd or may be diazotized and coupled with another component Numerous examples are given of dyes of different colors for dyeing wool, silk, etc ATO dyes Soc ANON POUR L'IND CHIM A BALE Brit, 335,896, June 25, 1929

Cotton is dyed olive green in the presence of Cr salts by the dye produced by coupling 2 sulfo-4-oxy a & naphthophenatine with diazotized 4 mitro-2 amino-1 phenol & sulfonic acid, and instead of the latter compd there may be employed a anisidine, p nitroamline, sulfamilie acid or p nitrogniline o sulfonic acid. Various other dyes also are described derived from components of similar type, and methods are given for producing azines used as intermediates

Aza dves IMPERIAL CHEMICAL INDUSTRIES, LTD., and R BRIGHTMAN Brit 336 350, Aug 15, 1929 Azo dyes for wool are formed by coupling tetrazotized m,m'tolidine with one mol proportion of saheylic acid and one mol proportion of 2 naphthol, s 2 naphtholmonosulfonic acid, 2 naphthylamine 6 sulfonic acid or 2 methylamino naphthalene 7 sulfonic acid Cl C A 25, 599

Aro dyes. IMPERIAL CHEMICAL INDUSTRIES, LTD Fr 694,730, April 29, 1930 New are dyes are prepd by disrotising a p-introamine or a p-acetamidoamine of the Calla series contg at least one alkoxy group in the mol , combining with a naphthol, naphtholsulfonic acid or a N substituted 2.8-anunonaphtholsulfonic acid, reducing or hydrolyzing the product obtained, diazotizing again and coupling with a 1,8- or a 2,8-aminonaphtholmono- or di sulfonic acid. Thus, 5-mitro-2 anisidine is diazotized and coupled with 2 phenylamino-8 naphthol-6 sulfonic acid. The product is reduced, diazotized and coupled with 18 ammonaphthol 2,4-disulfonic acid, giving a product which dyes viscose silk a deep blue. Other examples with a list of components and the colors obtained are given

AZO dyes. IMPERIAL CHEMICAL INDUSTRIES, LTD Fr 694,559, April 26, 1930 Azo dyes are prepd by coupling with coupling components a tetrazotized diamine of the general formula NII, Call, MIXNHC, II, MI, in which X is a chain of 2 or more CII, groups or a chain of CII, and CO groups, or by combining a diazotized amine of the general formula YC,H,NHXNHC,H,NH, in which X has the same significance and Y is a NO2 or acylamino group, with a constituent which contains no NH, group, reducing the NO, group or hydrolyzing the arylamino group, diazotizing and coupling with another constituent. The dyes give regular colors on regenerated cellulose silk. Copper compounds of an dyes. I G. Fazzenino, A. G. Bert 335,071, July 22, Substantive o-carboxyazo dyes conty Cu are formed by the action of a copperizing agent such as CuSO, on three obtained by coupling tetrarotized 4,4'-diaminochplicand 3.3' therefore he acld with 2 similar or dissimilar and proportions of an aminonarhtholdisullanic acid or a nuclearly substitution preduct of such an acid fother than acids substituted in the amino group) The dre may also be prepal in the presence The dyes time learned produce mainly blue and gray of a smitable coppering agent. The dyes time formed produ-shades on cotton and vocuse. Several examples are given

Monoaro dyes. 1 G Pararyina A -O Best 336, 580, June 14, 1929. Monoaro three which the wood from an acid bath bright wellow to red to violet to brownsh shades fast to muching and to nulling are formed by combining with a notal coupling component courte at least one sulloune group a dearothed ariline derit courte a hydrogenated ben rene nucleus in p-position to the NIIs group and which may also contain a halogen atom or an ally lor allow group in e-position to the NII, group Numerous examples

are given

Disaro dyes. B I no Post on Nemoure & Co. Drit 236,646, July 12, 1929. Disam thes for cotton are made by coupling diago compde free from sulfo and cathory groups with a Naminolenroviaminobenrovi J-acid, diarotizing the manuaro product and coupling it with a sulfo- or earbory-indole. Numerous examples are given,

Disaro dyes. J. R. Gritti A. O. Brit 537-224, Nov. 15, 1928. See Fr 681.551

(C A. 24, 5507)

Disaro dyes. Mercuror Bornicae (to Chemische l'abril vorm Sandor). U S. 1.792333, 1ch 10. By coupling one tool of a tetrarodiaryl with two nude of 3's milito-4' methyl-5' sullo-1-phenyl-5-pyrasolones or by combination of the intermediate products of one mol of a tetrasodiaryl and one mol of an arrichistrocenthicable acid with one mid of a 3"anino-4" methyl-5" sufficil phenyl dependence of by courhig the intermediate product of one mot of a tetracollary and one mot of a 3'-amino 4'-methyl-5'-sulfo-i phenyl-5-pyrarolone with one mod of an arn component sulstantive are dives are ulstained, which when charothed un the filest can be developed with mentionated aco components (for instance of naphthol, or dismuce, phens burths lpersonnue) to shades earling from crange to red, behavious and dark brown, which are fast to washing and can be descharged with formablehode-hypominte to pure white effects. The direct decines can also be fixed with formulable or by an after treatment with a mirediand where The same disputicable and they can be closely a superior of the same o lained by substituting, for the 3'-amino-4'-methyl-5'-sulfo-1-phenyl-5-pyranologies, the corresponding a mitto-d methyl 5 suits-tephenyl 5-pyramiones, and by reducing in the nitre dies thus obtained the nitre group to the amine group by treatment with Nas. Several examples with details of procedure are given

Disto dres for accivicellulose. Harrisu Directore Coar., Ltn., James Bannury and James Hitz. Ger. 513,713, Nov. 9, 1934. See Brit 270,428 (E. A. 22, 1692).

Vat dres. I. C. l'Arnneisen, A.-C. (Max A. Kines, Kati Köberle and Brich Berthold, inventors). Ger. 516,313, Apr. 25, 1929. Green blue vat three course below gen are prejed by treating benzanthroneperatoleanthrone or its derive, with tiChith in the presence of a catalyst, e.g., Hg or I, and in the presence or absence of Dr or other boundating agent. The products give greener shades than the dress described in Ger. 49.224 (C. d. 2, 2011). Examples are given

Cort. 90235 (C. d. 25, 2011) INAMORE ARE EXTENDED THE INVESTMENT AND GREAT THE TRANSPORT AND GREAT PROPERTY AND A CONTROL OF THE TRANSPORT AND THE TRANSPORT courte at least one aer lammin group, which may be split off or substituted after the combination. Thus, the combination product from S-chloro-1,2 benzauftraquinous and I-animo-5-beneoglaminoauthraquinone may be treated with HCISO. Examples are given

Val dres. L.G. Pararvina, A.G. Tr 601,152, April 18, 1930. The 4 11 atoms of the Call, thug in anthraquimme-2,1 aerhione are substituted by halogen atoms The three are proped after the process of Ger. 20, 211, e.g., by condending the benavhe exter of a chlorounthragulmone-2 carboxylec acid with 2.3,45 tetrahalounihue and a final joining of the acrosome ring, or by introducing other habyen atoms into anthraquinturacribance, the Cells ring of which is substituted by ices than 4 halogen atoms or by substituting with II the helogen contained fin addit to 4 atoms of halogen of the Cells ting) in another part of the mot of the balcanthraquinonesernlance. Transples

are given.

Vat dyes. 1. G. Pannewen. A.-G. Pr. 600,907, April 15, 1930. The mixts of Vat dyes.

reducing the product. Thus, 14 5.R-nanhthowlenedshenzimidazole (obtained by con denotes 1.4.5.8-nanhthalenetetraesshowshe and with a nhenvioudismine as described in Ger. 430,632) is nitrated with HNOs and reduced with Na.S.O. to give a die which

colors cotton scafet in a green vat. Other examples are given

Dyes. I G FARENNO A-G Brit 337,021, June 21, 1929 Anthraquinous

Dyes. I G FARENNO A-G Brit 337,021, June 21, 1929 Anthraquinous

Dyes. I G FARENNO A-G Brit 337,021, June 21, 1929 Anthraquinous

Dyes. I G FARENNO A-G Brit 337,021, June 21, 1929 Anthraquinous

Dyes. I G FARENNO A-G Brit 337,021, June 21, 1929 Anthraquinous

Dyes. I G FARENNO A-G Brit 337,021, June 21, 1929 Anthraquinous numone sulfonie acid with an alevi , arvi , eveloalevi , aralevi or acviamino comod .

the amino residue entering the 4 position. Suitable starting materials include acetyl o-

the amino residue entering the 4 positions. Suitable starting materials in phenylenediamine, m phenylenediamine and acetyl m tolylenediamine Vat dyes. L. Cassella & Co., Ges. But 336,495, Dec. 10, 1928. See Ger. 507.558 (C. A. 25, 823).

Dree Soc avoy porter ryn cuts i Rice Rest 236.775. Oct 3, 1929 Isodibyes, soc and rock in the state but so the source of the source of the state of the source of the so

with sulfuryl chloride and I in PhNOs or (3) with Cl and I in PhNOs to form a similar

dve. or (4) with FeCl, in trichlorobenzene, also forming a similar dve Dyes (dibenzanthrone derivatives). I B Angesson, R. F. Thomson, J Thomas Scottish Dyes Lin But 330.208, May 9, 1929 By the alkali fusion of Br and Scorrish Dyes, Lan 1.B. 1'-dibenzanthronyls substituted by phenoxy, astro or simple amino groups (but having the 2 position free) dies are obtained producing reddish blue, greenish black

or errenish eray shades on cotton. Several examples are given Aro dres. I G FARREYPYD A.-G Rest 236,938, July 10, 1929 Dves are formed in substance or on the fiber (which may be regularized cellulose or cellulose esters or ethers) by coupling a diazo, tetrato or diazoato compd free from sulfonic, hydroxy and carboxy groups with a 2°,3°-hydroxynaphthoyl-4 amino-1-alkoxymethyl-

Numerous examples of coupling components are given

Azo dyes, I G FARBENING A G Bitt 335,893, April 30, 1929 A diamine of the general formula NH -R-R'-R-NH, in which R is an aromatic and R' a by droaromatic residue (all of which may be substituted or not) is tetrazotized and coupled with 2 mol proportions of the same or different coupling components one of which may be a diago compd or may be diagoused and coupled with another component

Numerous examples are given of dyes of different colors for dyeing wonl, silk, etc. Aze dyss. Soc. ANON FOUR L'IND CHIM A BALE. Brit. 335,896, June 25, 1929.
Cotton is dyed olive green in the presence of Cr salts by the dye produced by coupling 2 sulfo-i oxy e. 8 naphthophenazine with diagotized 4-nitro-2 amino-1 phenoi-6 sulfonic acid, and instead of the latter cound there may be employed a anisidine, e-nitronuline. will anilic and or ontroughing only our and Versons other described derived from components of similar type, and methods are given for producing agines

used as intermediates.

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AZO dyes, IMPERIAL CHEMICAL INDUSTRIES, LTD., and R. BRIGHTMAN Brit. 330,350. Aug 15, 1929 Azo dves for wool are formed by empling tetrarotized m.m. toliding with one mol proportion of sabeylic acid and one mol proportion of 2 naphthol, a 2 naphtholmonosulfone and, 2 naphthylamme-6-sulfone and or 2 methylammo-naphthalene-7-sulfone and Cf C A 25, 599

Azo dyes. IMPERIAL CHEMICAL INDUSTRIES, LTD Fr 694,730, April 29, 1930 New azo dyes are prepd. by diazotizing a p-nitroamine or a p-acetamidoamine of the Call, series contr at least one alkoxy group in the mol , combining with a naphthol, naphtholsulfone acid or a N-substituted 2.8-aminonaphtholsulfone acid, reducing or hydrolyzing the product obtained, diazotizing again and coupling with a 1,8- or a 2.8-ammonaphtholmono- or di sulfome acid. Thus, 5-nitro-2-anisidine is diazotized and coupled with 2-phenylamino-8-naphthol-6-sulfonic acid. The product is reduced. diazotized and coupled with 1,8-ammonaphthol 2,4-disulfonic acid, giving a product which dyes viscose silk a deep blue. Other examples with a list of components and the colors obtained are given Azo dyes. IMPERIAL CHEMICAL INDUSTRIES, LTD Fr 694,559, April 26, 1930

and Y is a NO, or acylamino group, with a constituent which contains no NH2 group, reducing the NO, group or hydrolyzing the arylamino group, diazotizing and coupling with another constituent. The dyes give regular colors on regenerated cellulose silk Copper compounds of ano dyes. I. G. FARSEVIND A. G. BRI. 335,571, July 22,

1929 Substantive a-carboxyazo dyes contg Cu are formed by the action of a copperiz-

ing agent such as CuSO, on dyes obtained by coupling tetrazotized 4,4'-diaminodiphenyl-3,3'-dicarboxylic acid with 2 similar or dissimilar mol proportions of an aminonaphtholdisulfonic acid or a nuclearly substitution product of such an acid (other than acids substituted in the amino group). The dye may also be prepd in the presence of a suitable coppering agent. The dies thus formed produce mainly blue and gray shades on cotton and viscose. Several examples are given

Monoazo dyes. 1 G FARBENIND A -G Brit. 336, 580, June 14, 1929. Monoazo dyes which dye wool from an acid bath bright yellow to red to violet to brownish shades fast to washing and to milling are formed by combining with a usual coupling component contg at least one sulfome group a diazotized amine deny contg a hydrogenated benzene nucleus in p-position to the NH, group and which may also contain a halogen atom or an alkyl or alkoxy group in e-position to the NH, group. Numerous examples

are given

Disazo dyes. E I DU PONT DE NEMOURS & Co Brit. 336,646, July 12, 1929 Disazo dies for cotton are made by coupling diazo compds free from sulfo and carboxy groups with a Naminobenzoylaminobenzoyl-J-acid, diazotizing the monoazo product and coupling it with a sulfo- or carboxy-indole. Numerous examples are given,

Disazo dyes. J. R. Geroy A -G Bnt. 337,224, Nov 15, 1928. See Fr. 684,551 (C A 24, 5507)

Disazo dyes. Melenior Borvicer (to Chemische Fabrik vorm. Sandoz), U S 1,792,355, Feb 10 By coupling one mol of a tetrazodiaryl with two mols of 3'amino-4'-methyl-5'-sulfo-1-phenyl-5-pyrazolones or by combination of the intermediate products of one mol of a tetrazodiaryl and one mol of an aryl-o-bydroxycarboxvlic acid with one mol of a 3'-amino-4'-methyl-5'-sulfo-1-phenyl 5-pyrazolone oz by couphing the intermediate product of one mol. of a tetrazodiary land one mol of a 3' amino-4'-methyl-5'-sulfo-1-pbenyl-5-pyrazolone with one mol. of an azo component substantive are dies are obtained, which when diazotired on the fiber can be developed with unsulfonated azo components (for instance & naphthol, m-diamines, phenylmethyl pyrazolone) to shades varying from orange to red, heliotrope and dark brown, which are fast to washing and can be discharged with formaldebyde byposulfite to pure white effects. The direct dyeings can also be fixed with formaldebyde or by an after treatment with p-nitrodiazobenzene. The same diazotizable azo dyes can be obtained by substituting, for the 3'-amino-4'-methyl-5'-sulfo-1-phenyl-5-pyrazolones, the corresponding 3'-mitro-4'-methyl-5'-sullo-1 phenyl-5-pyrazolones, and by reducing in the nitro dyes thus obtained the mitro group to the amino group by treatment with NaS. Several examples with details of procedure are given

Diato dyes for acetylcellulose. Bertish Dyestery's Corp., Ltd., James Baddiley and James Hill. Ger 513,763, Nov 9, 1926 See Bril. 270,428 (C. A. 22, 1692).

Vat dyes. I. G FARBENTNO A. G (Max A. Kunz, Karl Köberle and Ench Berthold, inventors) Ger. 516,313, Apr. 28, 1929 Green blue vat dres contg. halogen are prepd, by treating benzanthronepyrazoleanthrone or its derivs, with HClSO1 in the presence of a catalyst, e g. Hg or L and in the presence or absence of Br or other brominating agent. The products give greener shades than the dyes described in Ger 492,274 (C A. 24, 2611). Examples are given.

Vat dyes. I G FARBEVIND A.G (Heinrich Neresheimer, inventor). Ger. 516,784, Aug 18, 1929 Addin to \$13,046 (C A 23, 1396) Blue to green vat dyes similar to some of those obtainable as described in Ger 513 046, are prepd by the action of acid condensing agents on meanthraquinonyl-3 amino-1,2-benzanthraquinones contg at least one acriammo group, which may be split off or substituted after the condensation. Thus, the condensation product Irom 3-chloro-1,2-benzanthraquinone and 1-amino-5-benzoylaminoanthraquinone may be treated with HClSO:

Vat dyes. I. G FARBENIND A.-G Fr 694,152, April 18, 1930. The 4 H atoms of the C4H4 ring in anthraquinone-2.1 aeridone are substituted by halogen atoms The dyes are prepd. after the process of Ger 267,211, e g, by condensing the benzylic ester of 1-chloroanthraquinoue 2-carboxylic acid with 2,3,4,5-tetrahaloanthine and a final joining of the acridone sing, or by introducing other halogen atoms into anthraquinonescridones, the CaHa ring of which is substituted by less than 4 halogen atoms, or by substituting with H the halogen contained (in addn to 4 atoms of halogen of the C.H. ring) in another part of the mol. of the haloanthraquinoneacridones. Examples are given.

Vat dyes. I. G. FAREENIND, A.-G. Fr. 693,997, April 15, 1930. The mirts of isomeric 1,4,5,8-naphthoylenediarylimidazoles obtained by the process of Fr. 600,843 and its addrs are send into their 2 constituents. The sepn is effected by treatment with coned H-SO, or by transforming them in the presence of an appropriate diluent into their salts and sepg these. Examples and formulas of the products obtained are given.

Vat dyes. I G FARBENIND A. G. Fr. 693.9 i9, June 14, 1929. The condensation products obtained from A-dihydro-1,2,2,1-anthraquinonazines by means of CH₂O. or substances yielding CH,O (cf. Fr. 346,398) are submitted to an oxidation or deby-

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drogenation Examples are given. Vat dres of the thiomologo series. KARL THIRSS, THRODOR MEISSNER and HANS HEYNA (to General Annine Works) U.S. 1,792,130, Feb. 10 4.7,4'.7'-Tetramethyl-55'-dibromounding and other similar halogen compde, dre cotton blue from an olivegreen vat and are made by transforming amino compds. of the general formula

CX CMe CY C(NHc) CMe CH wherein X stands for halogen and Y stands for H or the COOH group, into indigo dyes according to the process generally used for the prepa.

of indigo dyes from aromatic amino compds with a free e-position, or from e-aminocarhorving acids. Several examples with details of procedure are given. Vat dyes or intermediates. I G FARBENING A.G (Walter Mirg and Robert

Berliner, inventors) Ger 516,39%, Dec. 9, 1928. Dianthraquinonylamine derivs contg a thioxanthone ring and either one acylamino group or an acridone ring is treated with HSO, at a low temp Oxidation of the products may be necessary. Thus, the condensation product from 4-ammounthraquinonethioganthone and I benzoylamino-5-chlorosnthraquinone may be treated with 11,50, at 20" and the product poured into water contg a little NaNO. Other examples are given also. The products are ext-bazole derivs. Cl. C. A. 25, 824

Dyes and intermediates. W Surrn, J. Thomas and Scottish Dyes, Ltd. Brit. 336,982, April 16, 1929 1,1'-Dianthraquemonyl denva. contr Cl. Br or sultonic acid control of the 22-resulting seasons of the control
Dyes and intermediates. 1 G PARDENING. A -G (Max A. Kuns, Karl Köberle and Gert Kochendurfer, inventors) Ger 515,399, Feb 16, 1929 See Fr. 689,968

(C A 25, 1100)

Dyes and intermediates. I G FARDRWIND, A.G Fr 694.853, May 2, 1930. Condensation products, some of which are dies and intermediates, are prepd by treating with condensing agents the products resulting from the reaction of aromatic oaminocarboxylic acids, their derivs, or substitution products with negatively substituted beterocyclic compds or with negatively substituted recyclic compds, contg at least 4 rings, or the corresponding products resulting from the reaction of beterocyclic or socyclic N compus contg at least 4 rings and having at least one atom of It capable of being substituted fixed to the N, with aromatic carboxylic acids, negatively substituted in the o-position to the COOH group, or their derivs, or substitution products. Thus, the condensation product of dibromo-3.4.8 9-dibentopyrene-5.10-quinone with 2 mols, of the Et ester of 1-aminoanthragminine 2-carboxyhe acid is dissolved in concd. 11,50, and heated to 110-120° for some tune, the oxonium salt of the product being pptd by water On hydrolysis a product is obtained which dyes cotton in brownred shades from the vat. Other examples are given

Dye intermediates I G Farmanino A G Brit. 330,304, Sept. 27, 1020 p Arylaminophenolearboxylic acids are made by treating a dry alkali salt of a p aryl aminophenol contr a free o position to the OH group and no sulfonic acid groups with aminopienou court a irre o position to the UH from and no suicine actu groups win CO, with use of heat and pressure. There may be used us starting materials 4 bydroxy/diphenylamine, 4 bydroxy/2 methyldiphenylamine, 4-bydroxy-3 methyldiphenylamine, 4-bydroxy-3 methyldiphenylamine, 6-bydroxy-3 methyldiphenylamine, 6-bydroxy-3 methyldiphenylamine (obtained from folishydroquiamine and amiliae), 4-bydroxy-3,4-dimethyldiphenylamine (obtained from tolubydroquinone and p-tolustine), and 4 hydroxy-3'-methoxydiphenyl-

Dye intermediates. I G FARBENDED. A.G Brit 336,428, Oct. 14, 1929 Arylides of m-nylaminophenolearboxylic acids such as those obtained according to the process of Brit. 333,783 (C. A. 25, 603) are made by reaction of the earboxylic group (with or without previous acylating of the N atom) with an arylamine in the presence of an acid-condensing agent such as PCL and a diluent such as xylene, toluene, PhCl or dimethylaniline, or, the carboxylie acid may be first converted to the acid chloride by a reagent such as thionyl chloride and then condensed with an arylamine in the

presence of a diluent. Numerous examples are given.

Dye intermediates. I G FARRENIND A -G Brit. 336,800, Oct. 18, 1929. Dihydroxyanilides of naphthalenedicarboxylic acids, capable of being coupled with a diazo compd., are made by condensing a naphthalenedicarboxylic acid (other than a pers or an ortho acid) in the presence of PCI, (or hy using a naphthalenedicarboxylic acid chloride directly) with a hydroxyarylamine which has a free o- or p-position relatire to the OH group such as 3- or 4-ammophenol, 1 methyl 2-ammo-4-hydroxybenzene, 1 methyl 2 amino-5-hydroxybenzene or the like. The alkah salts of the products are sol, in water and have an affinity for vegetable fibers. Naphthalene-1,4 and 1.5-dicarboxylic acid chlorides (which may be used as initial materials) are made by treating the corresponding acids with PCL.

Dye intermediates. 1 G FARRENTND A.-G Brit. 337,047, July 26, 1929 Aminohydroxyanthraquinones and their substitution products are obtained by condensing an acyl- or aroylaminophenol, or a homolog or substitution product, with phthalic anhydride, or a substitution product, in the presence of a substance such as AlCl. saponifying, and ring closing when necessary in the usual manner. Examples are given of the production of 2,3-aminohydroxyanthraquinone from 2,2'-dimethoxydiphenylurea, 1-amino-4-hydroxyanthraquinone from 1-benzoylamino-4-phenol and of several

other similar reactions.

sure Immeritation (I.-discremetylasphthalens). I. G. Parrivido A.-G. Brit. 27523, Jan. 19, 1999. Cyrt. asphthalene in ag supersions is treated with non-polymerized formaldehyde and coned. HCl (suitably with graile heating).

Internsidates for as of yes. I G. Farriviton 19, 1999. Sixty and the same of the control of the or p-position to the CO group, while the p- or p-position to the OH group is unsubsti-tisted, are converted by treatment with alk, reducing agents into new compds, having a great affinity for cotton. The products are believed to be agony or ago compds. Examples are given.

Dres of the anthraquimone series. FRANZ ACKERMANN and CARL APOTHEEER (to Soc. anon. pour l'ind. chim. à Bâle). U. S. 1,792,348, Feb. 10 Reaction products such as those formed by heating, at 150-160°, aromatic amines such as PhNH; or panisidine with compile such as (1,5- or 1,8)-diamino-(4,8- or 4,5)-diagtrounthraquinone, are subjected to careful reduction (suitably with Na sulfide or hydrosulfide), and there are this obtained dyes sol, in various org, solvents and which are smitable for dyeing cellulose esters and ethers or products such as nitrocellulose kicquers blue to blue-green shades. Several examples with details of procedure are given

Fuchsin dyes. Heidelberg Gelaine-Fabrik Stoess & Co (Albert Strig-man, inventor). Ger. 513,610. Dec. 14, 1923. Fuchsin dyes are produced by ordi-dizing and intrating fuchsin in the presence of sulfurning agents and optionally reduing the product. Thus, fuchsin is mixed with NaSSO, or NaSSO, and treated with HNO, and H₃SO. The Na and NH, salts of the dye color wool yellow in a weak AcOH

bath. Another example is given. Cf. C. A. 24, 4639.

Sulfur dres. 1. G FARBENTND. A.-G Brit. 336,061, Sept. 2, 1929. Sulfur dves are made by sulfurizing a 2-(4'-hydroxyarylamino)-6-arylammonephthalene (suitably with a polysulfide of high S content and in the presence of an inert org solvent such as an aliphatic alc. of high h. p., a cyclic alc. or glycerol). The dyes produce blinsh to green shades on cotton from a Na sulfide bath or hyposulfite vat, and greener shades are obtained by sulfurizing in the presence of a Cu salt such as the sulfide or cyanide. Several examples are given.

Sulfuretted dyes. I. G. FARRENTSO A.-G. Brit. 337,061, July 27, 1929 The S. dyes obtamable, as described in Brit. 325,519 (C. A. 24, 4169), by heating halogenated dinaphthylene dioxides with S, with or without a high boiling diluent, or by submitting them to polysulfide fusion, are treated either in substance or on the fiber with alkylating or aralkylating agents as described in Brit. 317,776 (C. A. 24, 2306) Several examples are given.

Wool dres. 1. G. FARRESTED A.-G. Fr. 694.083, April 17, 1930. One mol. of a secondary amine of the C₄H₄ series contg 2 primary NH₂ groups in position o with respect to the secondary amine group and at least one SO₂H group is heated with one mol of the Calla series contg. 2 NO₇ groups in e-position and a NO₁ group in p-position with respect to an exchangrable atom or atomic group. Thus, 2.6-diaminodiphenylamined sulform and is dissolved in water and the neutralized soln is condensed at 20-S0° with 246 trinitroanisole in the presence of Na₂CO₂. The product is pptd. by NaCl and dyes wood in yellowish brown shades. Other examples are given.

Anthanthrone derivatives. I G FARPENIND A-G (Max A Kunz, Kal Köberle

and People Borthold in enters) Ger 516 312 Aug 10 1028 See Fr. 678.055.[C. A.

24, 3248)

Dibentopyrenequinones. Georg Kranziers and Heinrich Vollmann (to General Amine Works) U.S. 1,702,169, Feb. 10. Vat dres are formed by the reaction (with introduction of O into the feartion must) at terms of 110-50° of a-henzovi nanhthalene or other suitable e aroxioanhthalenes with benzovi chloride or other suitable compd. of the general formula art 1-CO-X fin which X stands for a haloren atom or for the croup -0 - CO-arel, as in aromatic carboxylic acid chlorides or early to the anhydrides), in the presence of AlCle. The reaction may require 20-60 I vamules and details of procedure are suren

Diphthaloylnaphthalene, 1 G Faragravive, A-G Fr. 694,890, May 2, 1930 1.2.5.6-Diphthino|maphthalene, m 410°, and its substitution products are prept by trating 2.2°-decision-16-debroom-hapshalene with an acci-condensing agent. If distred the cyano groups may first be changed to COOII groups. With sufficiently mapping the control of the cooperation
acid arvindes, and printed out successively with aromatic diago compds, of vat dyes, with addn of Na O. The vat due is developed in the dued roods by acid and the rolled goods are then scoured and treated with a hot dil all, soln. A small quantity of reducing agent such as CH/O, thouse, etc., may be added to the vat dye printing paste. In an example, the goods are soaked in a soln contig 23 hydroxynaphthori-otloudine Turkey red oil and NaOII, and dred. For red shades, the goods are ounted out with a paste coulg the diago soln from 4-chloro-2-toluidine-HCL water, NaNO. Aco Na and starch For blue shades the material is printed out with a soin contg ester salts of tetrabromoindigo, NaNO, water and starch Several other examples are given

Dyeing or treating threads. HENRY DRRYPUS. Fr 604 SSO, May 2, 1930 Liquids such as size or dyes are applied to threads while they pass below the edge of an annular

or cylindrical member serving to guide the thread to a bobbin or cake of thread

Dyeing cotton Oranteneurscher Chemische Fabrik A.-G (Kurt Lindner, Rudolf Kuhn and Max Traple, inventors) Ger 513,843, Jan 11, 1924 Dyes, es Rudolf Rudin and Max Triphe, inventors) Cer 518,545, Jan 11, 1924 Dyes, 50 pecually naphthol dyes in the applied directly to cotton, the process being tearned out in the presence of byforgeniated phenols and nonsullonated scap in the proportions I or less 4. Thus, the arc dye from channadima and 4-mino-S-naphthol-4-millome acid (Chicago blue II) is used directly to color cotton blue in the presence of coconit oil. oleic acid and cresol Other examples are given

Dyeing wool yarn. Firkla 11 Krawr. Ger 513,662, April 24, 1927. Details are given of app for receiving the spools and supplying the dye liquor

Dyeing artificial silk. Imperial Chemical Industrias, Ltd. Fr 694,856, May 2, 1930 Fextules of regenerated cellulose are dyed regular blue shades by applying to the textile a diazo dye obtained by coupling a diazotized aminoazo compd. with a 1,8- or 2 8-aminonaphthol mono- or -di-sulfonic acid, the aminoazo compd being obtained by coupling with a naphthol or naphtholsulfonic acid or with a N-substituted deriv of 2,8 ammonaphtholsulfonic acid, either diazotized p-nitroamiline (or a substituted deriv excepting alkoxy derivs.) or diazotized p-aminoacetamilde (or a substi tuted deriv excepting alkoxy derivs), the coupling being followed by reduction of the NOr group in one case or hydrolysis of the acetylamino group in the other ples and a list of components with the colors obtained are given Fr 694,857 describes a process for obtaining regular dyes on textiles of regenerated cellulose by applying to the textile a monoaro die obtained by diarotizing an oxamie acid of the benndine scries and coupling with a maphtholyalfonic acid, a sulfonic acid of naphthylamine, 1,8-aminonaphtholsulfonic acid 1,8-dihydroxynaphtbalenesulfonic acid, m-dihydroxybenzene deny, m diaminobenzene deny or maminohydroxybenzene deny ples and a list of components with the colors obtained are given Cl C A 25, 1685

Dyeng cellulose esters or ethers, I G FARDENIND A-G (Wilhelm Eckert, Carl E Muller and Walter Gmelm, inventors) Cer. 516,082, Feb 2, 1929. Addin to 515,029 (C A 25, 1083) The method of Ger 515,029 is modified by using naphthalmide-i sulfamic acid or the corresponding derivs or their salts instead of 4 aminonabhthalmide or the derivs method. Examples are given.

Dyeing skins, furs, feathers, etc. I G FARRENIND Å G (Karl Marx and Karl Bittner, inventors) Ger 513,253, Apr 14, 1927 Use is made of a soin conig an onduring agent and a sait of the base p-RCHLNHCHLNH alkylene-Oil-p', where Re-H, CH, OCH, or halogen. The maternal may be mordasted in the example, skims are treated with an aq soin of HiQ, and 4-bydroxyctylstamodiphenylamine-skim star treated with an aq soin of HiQ, and 4-bydroxyctylstamodiphenylamine-skim star treated with a square of HiQ and the spiral color of the spira

Skein-dyeing apparatus. J Schumpe Brit 336,174, Dec 27, 1928 Structural features

Apparatus for dyeing width fabrics. O OBERMEYER Brit 336,724, Aug 26, 1929 Structural features

Apparatus for dyeing cloth webs. Wh E Capparay (to Nashua Mig Co) U. S. 1.791.954. Feb 10 Various structural details are described

,791,954, Feb 10 Various structural details are described Apparatus for dyeing ribbons, etc. H A BLUNDELL and BLUNDELL BROS (LUTON),

LTD Brit, 336,686, July 23, 1929 Structural leatures.

Extracting dyes from dyed artificial materials. Wit Whiteheam (to Celanese Corp of America) U S 1,781,990, Feb 10 Dyed materials formed from artificial org cellulose derives such as cellulose acetate are treated with a soln, such as C-HClg together with about 2% of acetone, which acts as a swelling agent for the cellulose

deny material and a solvent for dyes present.

Reduction products of dyes. I. G. Farbennon A. G. Fr. 603,094, April 14, 1930. Stable reduction compds which are difficultly oil an an alkales are prept by submitting to an all, reduction the symmetrical or asymmetrical dyes of the thionidigo series which are substituted in their mol, at least once, by a halogen alkyl or alkozy group, the alkali being present in ant. less than that used practically for the prepn. of the yat dyes in question Several examples are given

Printing textiles. I G FARDENIND A.-G. Fr. 693,996, April 15, 1930 Textiles are printed with stable reduction products of thomology dies prepd by the process described in Fr. 693,994 (preceding abstr.) and then treated in the usual manner. Ex-

amples are given. Cf C A. 25, 1391

Ternie prining. I G. Farrenton A.G. Fr. 694,643, April 28, 1930 Fast printings are obtained on vegetable fibers by direct printing in the usual way with dyes of the formula:

in which R' is an aryl ring which may be substituted, R is H or an alkyl or aralkyl group, X is H or a univalent substituent, Y is H or a univalent substituent, particularly a

halogen These dyes are described in Ger 415,270

Printing. I. G. Farbertin A. G. (Albrecht: Schmidt and Ernst Pleffer, inventors). Ger 515,205, Jan. 5, 1929. Prints obtained from vat dyes with the aid methyl cellulose are fixed, without steaming, by means of a salt bath court alkali

and a reducing agent, e g, hyposulfite Examples are given
Coloring textiles. Hevry Dreyels. Fr. 694,750, April 29, 1930 The solidity

of dyes on feettiles, etc., particularly authraquinone denvis contg NH₃, alkylamino or arylamino groups, is improved by moorporating in the textiles before, after or during their dyeing, one or more urea bases such as dissomylthourea or tetramethylthourea. A dispersion agent and a protective colloid may also be added Fr. 684751 etc., Fr. 684751 etc., and the supersion agent and a protective colloid may also be added Fr. 684751 etc., and the supersion are dispersionally dispersion and the supersion are dispersionally dispersion. As a supersion are dispersionally dispersion and supersion are dispersionally dispersion.

July 22, 1929. Colored reserves are obtained by incorporating with the reserve, com

26-PAINTS, VARNISHES AND RESINS

A R. SABIN

Desirable properties in paints for toys. W Adem. Forbe u Lack 1931, 65, 76-7.

Suitable pigments of a wide range of colors for use in aq and non-aq media are discussed.

G. G. Swarn

Adhesion in the painting and in the gluing of wood. F. L. Browne. Ind. Emp. 1620, 23, 294–4 (1981). — To improve materially, the durability of house paints on wood means must be discovered for making coatings adhere permittently so that they will were away instead of falling off in pieces (cf. 24, 24, 2313). Scenatific approach to the problem requires a study of the nature of the adhesion between contings and wood problem requires a study of the nature of the adhesion between contings and wood plant. Also which the study of adhesion between contains and wood.

F. I. Browne.

Notes on lead tungate. If A GREDORE Am. Paint & Varietà Mfri. Asso., Cre. No. 377, 133-4(1941) — Ph tungate as a vehicle for quick-drying paints may be prend by adding 30 parts lithrage or 35 parts base Pb cerbonate to 100 parts of tung oil totty acids at 300 °1 ° The pasts so perped is thismed while hot, preferably with a serious property of the second of common softening with the parts of the past of the past of the past of common softening the past of the

Protection of surfaces with paint and varnish. Asses Farbe u Lock 1931, 78 An addres. G G. SWARD

An addres.

Cilidism of accelerated weathering tests. PAUL NETTHANY Farbs u Lack
1931, 77.—The usual accelerated weathering test is conducted without proper consideration of the various destructive forces. Until these forces are evaluated, success in
accelerated weathering tests will not be attained.

G. G. Swarps

Quinquential review of the mineral production of India for the years 1924 to 1923.

Barries, A. M. Heron Records Gool, Surrey India 64, 324-8(1930). Mineral paints.

E. H. PASCON. Idea 400-11 ~ Red and yellow other are the only important maneral purposes in India.

ALDEW H. LEMEN

Bodied pilchard oils. STANLBY A. LEVY. Am. Paint & Varnisk Mfrs' Assoc., Circ. No. 377, 139(1931) —Some place constants of pilchard oil thickened to various degrees are given.

O. G. SWAED

Giss color standards for varoish. Stantey A Levy. Am Paint & Varaish Miss' Assoc, Circ. No. 377, 140(1931); cl. C. A. 24, 4408.—The Ki-Ci-O; and NiSOcit values for addled intermediate gives color standards are given.

Enquer diluents of the petroleum type, Jurgen R. Strawat Am Pasis Varsish Mirs Aurx, Gra No. 378, 143-5(1831)—The kunn buttend no, the din ruto, the soly in Mics 90, and the anilme point (ent. soln temp in anilme) of 17 different licepter dilutents were detti. In most cases the list numed test in any be carried out as follows: Warm approx equal quantities for 3, ex anilme and 2.5 ex, dihent) in a 6-in test title tutil muschle. Allow the contents of the test table to cool in a water both and cate title the solid in the content of the test table to cool in a water both and cadding of dilutent each time. The max tend of which the doubters appear to the anilme point. The anilme point is largered proportional to the other 3 proporties.

Alcohols for cutting shellse. STANLEY A LEVY. Am. Point & Varnish Mfrs. Assoc., Circ. No. 377, 137-8(1071).—No differences were noted in the working properties of shellac cut with formula No. 1 and with formula No. 5 alc. contr. alcohol addichol G. S. Swann.

Graphical calculation of the composition of cerumic varnishes. Anomao Castrioux. Industra chunza S. 1355-5(1959) — The quantities of the various constituents in a varnish are represented by the sides of polygons having as many axes as there are constituents, and whose length is proportional to the sunks present. Thus whice mixts the resulting many proportions of the proposition of the sunks present. Thus which mixts the resulting mix being known, the naknown quantities can be scaled off on the diagram by proportion.

A. W. COSTREE.

Yellowing phenomenon in coating compositions. I. Oil vehicles. FOWARD F. MALDINEY. II Water rehicles. F. C. Arwoon. Am. Paint & Varnish Mfrs. Assoc. Grc. No. 370, 461-73; Am. Paint J. 14, No SED, 25, Paint, Oil & Chen, Rep. 90.

No 17, 80 3, 0b., Panis & Drag. Rep. 118, No 19, 55 4(1920).—The threeties of yellowing of on paint set height revened. It references than green. While a shallly elevated temp account rate the yellowing of oil whicks, temps to low 227-50! do not affect water vehicles. Data are given for the third power of 15 common pigments in a casel wehole (compa. not given). Max. biding power is sq. ft per gol of paint was obtained with inthopnor which are 30° sp. if golino. Some of the other value were Titanovill 247, Ing. whiting, 1(3), baryles, 112. The detail were mide on black and white checkered information of 24 34, 2121.

2010

Surface protection of the light metals. Tit LEIR AND I's KOLKE Korrosion Metallischutz 7, 3-11(1931) - This is mostly a discussion of the problems encountered The use of the Brotka-Bengough process and of combinations of oil base and introcellulose base coatings is recommended. Data are given showing the resistance of such contings against accelerated tests and outdoor exposure The use of oil hase coatings, applied in 3 thin successive coatings, is recommended Among the pigments, since chromate and iron oxide were found to be the best. Good results were also obtained with sine white. Txpts were made with the application of oven drying coatings on untempered lautal, in such a manner that the drying and tempering took place simul taneously. The advantage is that parts treated in this manner can be stored for a longer period of time without danger of corrosion. If such parts are to be exposed to sea water, addnl protective coatings must be applied LEOPOLD PESSAL

"improved" inoleum brush-out test for hiding power. Staniny A Levy. Am Paint & Farnin Mfgr. 4 size. Crx. No. 377, 135-4(1931) —Results of capits with a brush out board (cf. C A 24, 2312) whose squares conform in brightness to the specifications of the A S. T. M. are satisfactors.

The nature of the resums in Jack pune [Pinus banksiana]. Hasold Hindhart and John B Pinilles. Can J Research 4, 134(1031)—Green and seasoned jack pines have an av crude risin content of 4 58% and an ether 50 content of 3.5%. The value of ' total acids" present in the resin was the same in each case, but the proportion of 'fatty" acids was greater in green wood, while the unsaponifiable matter was considerably less. The seasoned wood contained a lower percentage of fats than the green wood and a correspondingly higher percentage of resin acids. The amt, of unsuponifiable, polymerized terpenic substances was also higher. There was a marked decrease in the mits of phytosterol and 'resene" in the seasoned wood. The isolated resin acids obtained by distn or esterification contained a high percentage of a bietie acid formed by transformation of the original acids. The percentage of natural (pimarie) acids was, however, quite high in the resin acids isolated by petr ether and recrystid only twice. A higher percentage of cryst acids was found in the resin acids from green wood than from seasoned wood, presumably because of the change into amorphous products during storage. The fatty constituents were chiefly members of the unsaid series, present both as free seids, glycerides, or other esters. The seasoned wood contained much less linelic seid m the giverides than green wood. Oleic acid was present in about the same proportion in both cases | linolenic was present in only very small quantity. The free latty seids had practically the same percentage compa in both green and seasoned The amt of the total masatd fatty acids was higher in the giveerides and free wood acids from green wood than from seasoned wood. The latter contained a high percentage (30 2%) of oxidized acidic material in the fatty glycerides, indicating that extensive polymerization, or decompts of some kind, had taken place in the lats present in the green wood during the time of seasoning. The quantities of essential oil obtained from the resus of each kind of wood were very small, amounting to 1.5 to 4 3% of the total crude resins. The products showed no difference in properties, or variation in amt, with time of storage of the wood. Because of the small quantity available for investigation, only a pinene could be identified. The percentages of phytosterol and resone were extremely small, and were appreciably less in the seasoned wood than in the green wood The amt. of polymerized terpeme material found in the unsaponifiable matter was much higher in the seasoned wood. This was probably due to extensive polymerization of the essential oil having taken place during the storage of the wood

Preparation of synthetic resus from alkali lignia. Max Puntures and Hamman D. Writter Ind Eng Chem 23, 286-7(1931)—The condensation of lignin with various aromatic amines and with furfural yields sol, dark, fusible resus. Possible uses for the producets are suggested. LAND, JA

[for paint] (Fr pat 694,789) 20. Nitrocellulose from wood-pulp board [for varnishes] (But pat 330,235) 23. Organie isocolloids [for varuish] (Fr. pat 694,339) 10.

Paints. N V DE BATAAFSCHE PETROLEUM MAATSCHAPPIJ DE 694,640, April 29 1930 The agglomerating agent for colors contg metals is used in the form of an aq dispersion. An example is given of the mixt of Al powder in white spirit which is

poured into an aq dispersion of asphalt and the whole is stirred CRAIGBANK CHEMICAL CO, LTD, and J H TAYLOR Brit Bituminous paint Craigbank Chemical Co. Ltd., and J. H. Taylor Brit. 336,117 Oct 26, 1929 A print comprising bitumen or pitch, a volatile solvent such as

turpentine, a pigment or mineral filler such as PbO and a vegetable drying oil such as boiled oil is stated to be improved by the addn of 5-15% of tannic acid

"Weather-resistant" paints. I G FARRENIND A.-G Brit 330,198 May 2. Paints such as those formed with the usual drying oils, have incorporated with them such a quantity of a basic pictical such as white lead and minium, as is in cessary to combine into soans all free and combined fatty acids present in the binding agent Other mert constituents such as colcother, titanum white, hthopone or blane tixe may also be added Fxamples with details are given Cl. C A 25, 1691

Anti-rust paint. ADOLF SCHNEIDER Tr 694,833, May 1, 1030 Te or its oxides are heated in the presence of O to 750-1100° for a sufficient length of time to produce the gray highly oxidized compd. which is used in a finely divided state with suitable carriers

or binders

or diseases. Thanking Prement Co., Inc. Ger. 516,314, Nov. 11, 1926. See Bitt 281,459 (C. A. 22, 3518).
Zinc colors. Commonwe des mines, porces et acients de Vitxovice and Adolf Addition. Tr. 694,200, Apr. 22, 1040. An app. is described for trading pyrices. with gases contg II, for the production of If,S, which is used for the manuf of Zn colors from Zn lyes

Lithopone. Sachtluben A.G for Bergbau und Chemische Industrib 330 539. Dec 5, 1929 For rendering lithopone weather resisting it is quenched, after calcimation, in water contg water-sol sulfates such as MgSO, or Na₁SO, and if the lithopone does not naturally contain some sol Ba salts a small proportion of a salt such

as BaCl, or Ba sulfide may be added to it before the calcination, so that the sulfate treat-

ment may form BaSO, around the particles of hthopone Ci C, A 25, 222

Printing links and pastes. I G FARBENSHO A. G. Brit 337,109, Oct 31, 1020

The process for preng printing miles and pastes described in Brit 307,877 (C A 24, 252) Lampicad by print interior measures recovered in its coordinated of separate produced by the condensation of "polybase" reg, acids with polyhydra class and one or more "monobrace" critoxy lie acids contg, at least 7 C atoms, such as the producet which may be prepl by heating together glycerol, howeved oil, pitchiad enhydride and colophony dissolved in toliene, which may be ground with Litho Past Settles R. Various other materials may be added such as sol cellulose derives, solvents, plastiteters, furre, etc.

Treating drying oils. Gustav Ruth Art-Gus and Hrich Assrr Fr. 694,074, Apr 17, 1930 Useful products are obtained by heating drying oils, particularly linseed oil of a mixt of linseed oil and china wood oil, to about 270-280° until polymerization commences Air is then bubbled through and the heating continued to 310° or more

Cellulose esters or ethers may be added

Nitrocellulose varnish. Kazuo Takemura (50% to Kuzuc Oiwa). U S 1,791-870, Teb 10 A coating compa which is especially suitable for use on ironwork comprises nitrocellulose together with mixed solvents and about 3% of K4FeC4Ne and

pulverized humboo (suitably about 5%)
Nitrocellulose lacquers, etc. W J JENKINS and IMPERIAL CHEMICAL INDUSTRIES,
LTD Brit 336,615, April 11, 1929 Compus for the prepri of enamels or lacquers are made by dissolving water-wet nitrocellulose in a solvent which evaporates in air at normal temps and has a b p not less than about 120° (such as ethylene glycol monoethyl ether or BuOAc) with the addn of a water-miscible or partly miscible volatile solvent such as industrial ale or FtOAc in sufficient quantity to keep the water in soln A solvent of higher b p than the main solvent also may be added such as methylcyclohexanone, and water-wet or most pigments may be added also, as may ingredients such as dammar gum, tricresyl phosphate and the like

Coloring ultrocellulose lacquers and plastics. I. G FARBENIND A.-G. Ger 516,315, Aug 29, 1929 Addu to 515 057 (C. A. 25, 1692) The dyes obtainable from hydrochlorides of dialkylated nitroscamlines and monoalkylated m-aminophenols are used, instead of the dyes specified in Ger 515 057.

Lacs and varnishes. JOHANNES SCHEIBER Ger 513,540, I'cb, 21, 1928, Linolcic

acid isomers (octadecadien 9,11-acid 1) obtained from ricinoleic acid are esterified with multivalent ales, especially glycerol, and the product is used for the manuf, of lace and varnishes Resin may be added Thus, technical ricinolese acid is heated to 200 and distd in cocus The product going over at 260-270° is heated to 200° with elycerol to give a bright oil Other examples are given. Cf. C. 425, 1400 Costing composition. Vicros H I TWEINGTON (to Balchite Corp.). Can. 308,848.

Teb 24 1931. Resinous compass are prepd by reaction of 100 parts of cresol, 200 parts of tung oil and 25 parts of (CH₂). Next a temp of 190-200°. Cl C A. 25, 834

WALTER E LAWSON Coating compositions containing m-styrens and softeners. (to E I du Pont de Nemours & Co) U.S 1,792,102, Feb 10 Compus suitable for coating metals, glass, wood, etc., comprise m-styrene and tricresyl phosphate, dibutyl phthalate, duylyl ethane, glyceryl dibensyl ether, butyl stearate or homologs of these compds. Cf C A 24,980

Coating metals with synthetic resins. Headan A.G. Brit. 337,192, April 30. Solns, of phenol aidehyde artificial resus are applied to metal surfaces while the latter are at a temp above the b p of the solvent (which may be "spirit") to evap, the solvent and the coatings are hardened by beating. The rate of hardening may be restricted by the use of incomplete condensation products or by dilg the coating solin, with cresols, glycerol, glycol or high b p polyglycols, or addn, of solids such as feldspar,

zurcoma or kieselguhr

Purtying and decoloring tosias. Robert C. Palmer and Clyor O. Henre (to Newport Co) U S 1,791,633, Feb 10 Rosin dissolved in a volatile hydrocarbon newport Lo. 1 (1975), 305, 190 10 Institute the a southern particular material such as petroleum naphtha is treated with resorcinol at a temp (suitably about 90–110°) at which the resorcinol is in bound form and below the b p of the bydrocarbon material, and after agitation, the materials are allowed to stand and the biguid resoremol

layer conig the impurities is removed Cl C. A. 25, 424

Roam decoloration and paradication. Durants C. Butts (to Hercules Powder Co) U S 1,791 53, Feb 10 Roams sheated na merit also such as CO, to a temp substantially within the range of 280° to 350° while avoiding substantial decompn, or distr

Inlaid Incicum W O. L'ESTRANCE Brit. 336,277, July B. 1929. Blech. features

Condensation products from vinet extern. 1. G. FARRANIND A.G. Brit. 236.237 Nov 16, 1928 In the production of polymerization products such as those of viny's acetate, chloroccetate, chlor thus obtained there is added (before, during or after the polymerization) a small proportion of a basic substance sol in org solvents such as guanding or its derive, bydrazine or its derivs, ethylamine, formaldehyde or phenylliydrazones and N compds baying plasticizing properties (such as a condensation product of urea and formaldebyde) also may be added. Henroyl peroxide also is added in polymenting vinyl bentoate. The production of lacquers is described Cf C. A. 25, 389

Molded articles from synthetic resin compositions. BARRLIVE CORP But 336,265, July 10, 1929 Articles with a raised surface design are made by applying a colored must (such as a plastic phenol resm and bronze or other pigment) to a phenol resin compn in a partially cured state and then completing the curing. Various details

of procedure are described

Colored molding musture containing a synthetic resin. BARRLITE CORP. Brit. 336,204, July 10, 1929 A must comprising a potentially reactive resin, a filler such as wood flour and a pigment is subjected to extrusion whereby the colored particles are distributed along definite flow lines

Molding articles of artificial resus. HEROLD A.-G Brit, 337,184, Oct. 24, 1928. Articles of artificial resig such as balls, tubes or dishes are east by the use of a east mold of Pb or other easily fusible metal within an outer mold which may be made by either

casting or dipping. Various structural details are described.

Modifying results, waxes and fatty oils. Hernert Howst. Austrian 120,679, May 15, 1930. Results, waxes and fatty oils are heated with a subordinate and, of a primary condensation product obtained under alk conditions from CH,O and a phenol having a hydrocarbon substituent in the p-position to the OH group. In this way, the resins and wates are rendered harder and of higher in p, and latty oils are made more viscous. Thus, an oily condensation product from p-anylphenol and CHiO may be introduced unto 5 times its wit of a fused commarine resin in 35-55, the temp being gradually raised to 200° a clear resin in 75-25 is obtained. Other examples and addin. details

Synthetic resins. IMPERIAL CHEMICAL INDUSTRIES, LTD., and R. HILL. Brit.

336,698, Aug 3, 1929 Blending of monohydroxylated fatty oils such as drying oils with resums such as those formed from glycerol and phthalic anhydride or similar components is facilitated by replacing some or all of the polyhydric alc. hy a reaction product of a polyhydric alc. with a lower alphatic aldehyde such as CH_1O , e g, glycerol and polymerized CH₂O are condensed together, then phthalic anhydride and tung oil or inseed oil, or phthalic anhydride, tung oil, colophony and glycerol are added and the mixt, is heated until a homogeneous resin is produced. Varnishes prepd from such products dry rapidly in the air or when heated and their drying may be facilitated by adding substances such as Co linoleate

Synthetic resins. BAKELITE CORP. Fr. 694.047, April 16, 1930. White masses of compus having a basis of phenol resmond are made by the reaction of phenol about 100 with CH₁O about 200 and di-Et phthalate 70 parts in the presence of oxalic acid acting as catalyst Water is removed from the reaction mass, a volatile solvent is added and the whole mixed with "albalith" The liquid mixt thus obtained is applied to a filling

material The app used must not contain Fe or Cu Cf. C A 25, 1400

Synthetic results. EDGARD ISRABL. Fr. 695,036, Aug 7, 1929 Urea and CH₂O

are condensed with glucose or lactose as condensing agent, in the presence of a metallic

oxide, preferably ZnO, and polymerized at 80°

Artificial resurs of the glycerol phthalic anhydride type. BARBLITE CORP. Brit. 336,645, July 10, 1929 A 'polybasic" acid such as phthalic anhydride or succinic acid and a polyhydric ale, such as glycerol are heated together until "slag formation" begins and the reaction is then arrested by rapidly cooling the mass throughout so that transformation to a "slag condition" is prevented (as by casting in thin layers) The product may subsequently be baked for hardening or may be broken up, remelted and cast Dyes may be added and various details of temps, employed, etc., are given

Artificial resins. Compagnie française pour l'exploitation des procédes Thomson-Houston, Fr 694,669, Apr 29, 1930. Artificial resins are prepd by the reaction of amines such as PhNH, with insufficient aldehyde, then adding more aldehyde

and heating under pressure to cause the resin to pass to the infusible state.

Artificial results. Imperial Chemical Industries, Ltd Fr. 694,181, April 18, 1930 Rapidly hardening reass are made by the union of a polybasic acid polyhydric aic, resin with a condensation product of CR₂O and urea or thourse or with substances capable of gyring a product of this land, this union being effected in an aic, solvent and with the aid of heat. As solvents ethylene Chlorohydrin, BuOH or hexabydrophenol may be used C C d. 4.25, 740.

Artificial resins. LOUIS C. F. PÉCHIN. Fr 694,978, May 5, 1930. phenol aldehyde resus are hardened by heating them under vacuum to 95-105° in vessels placed in an oil of low d., and then to 140-180° under atm pressure still in the oil. Cf C, A, 25, 1692

27-FATS, FATTY OILS, WAXES AND SOAPS

E. SCHERUBEL

Determination of the fat content of oil seeds. M MONHAUPT Chem - Zie SS. 70(1931) -M modifies Dopfer's method for the detn of fat in nil seeds as follows: place 4 g of the ground seed in a round bottom, heavy glass bottle together with 40 ec parcel in the ground as a six a round fortout, nearly gass but to concern that we concern of gassales in 9-60°, 10-12 mr. of such and 30 of Setel balls of 10-12 mr. dam and grand in a shadang machine for 1-2 mr. or until apparently "dust-free", allow to settle, evap. 20 of 12 mr. or until sparently "dust-free", allow to settle, evap. 20 of 12 mr. or until sparently "dust-free", allow to settle, evap. 20 of 12 mr. or until sparently "dust-free", allow to settle, evap. 20 of 12 mr. or until sparently "dust-free", allow to settle, evap. 20 of 12 mr. or until sparently "dust-free", allow to settle, evap. 20 of 12 mr. or until sparently "dust-free", allow to settle, evap. 20 of 12 mr. or until sparently "dust-free", allow to settle, evap. 20 of 12 mr. or until sparently "dust-free", allow to settle, evap. 20 of 12 mr. or until sparently "dust-free", allow to settle, evap. 20 of 12 mr. or until sparently "dust-free", allow to settle, evap. 20 of 12 mr. or until sparently "dust-free", allow to settle, evap. 20 of 12 mr. or until sparently "dust-free", allow to settle, evap. 20 of 12 mr. or until sparently "dust-free", allow to settle, evap. 20 of 12 mr. or until sparently "dust-free", allow to settle, evap. 20 of 12 mr. or until sparently "dust-free", allow to settle, evap. 20 of 12 mr. or until sparently "dust-free", allow to settle, evap. 20 of 12 mr. or until sparently "dust-free", allow to settle, evap. 20 of 12 mr. or until sparently "dust-free", allow to settle, evap. 20 of 12 mr. or until sparently "dust-free", allow to settle, evap. 20 of 12 mr. or until sparently "dust-free", allow to settle, evap. 20 of 12 mr. or until sparently "dust-free", allow to settle, evap. 20 of 12 mr. or until sparently "dust-free", allow to settle, evap. 20 of 12 mr. or until sparently "dust-free", allow to settle, evap. 20 of 12 mr. or until sparently "dust-free", allow to settle, evap. 20 of 12 mr. or until sparently "dust-free", allow to settle, evap. 20 of 12 mr. or until sparently "dust-free", allow to settle, evap. 20 of 12 m 40 × f)/4(20-1 0753 f), in which f is the wt of the oil residue from 20 cc. gasoline soln, and 1 0753 is the sp gr. factor for oil (1 00/0 93).

P. ESCHER

The determination of unsaturation of fats and acids. III. Wijs jodine number. J. van Loon Chem Umschau Fette, Ode, Wachse u. Harze 37, 257—02(1930), cf. C. A. 24, 3863—The Wijs method for detn. of I no. shows the theoretically true unsatu. value when correct exptl conditions are selected, except with triple bonds which become only 1/2 satd. hy halogens There is no substitution by I even in prolonged action of the For official analyses the I no of the acids (after removal of the unsapon matter) should be detd. in addn. to that of the oil, because their I no 15 more const. than that of the oil If the total acids show an I no which increases on continued action of the reagent, a polymerized product or some unknown acid may be present. The Wijs method satisfies all scientific requirements and is applicable to general fat chemistry,

P. ESCHER Some physical constants of fatty acids. (Specific heat, viscosity, absorption of ultra-violet light.) E. L. LEGERER. Allgem. Öl- w. Feitzig 27, 237-41 (1930) —The sp. heats of steams, lauric and oleic acids were measured at several temps and calcd for others A new formula for calen of viscouty, lassed on thermodynamic principles, is derived $\log n = (q^2/4.571.7) - 2.75 \log T + ET + E_c$, where w = coeff of viscouty (in poss.), T = temp, $q^2 = heat$ of second at 0^4 (call per mol.), E = const. C = const. The values of q, L and C for the following substances are, resp , butyric acid 1960, 0 001770, 2 9952, valenc acid 2330, 0 00f663, 2 9050, caproic acid 2740, 0 001401 2 8200, heptylic acid 3210, 0 001470, 2 5791, caprylic acid 3475, 0 001576, 2 4883, 2 8200, heptylie aed 3210, 0091470, 25791, cappylie acd 3476, 0001570, 47650, nonlyie aed 3555, 001650, 24160, cappe and 3700, 001992, 2 8935, myste aed 5700, 001670, 2 0221, steam aed 5700, 001907, 17020, pentane 724, 002097, 30077, water 5523, 006322, —1 9613. The values of is for butyriz acid at 8 temps between 0° and 160° were caled and found to agree within 2 2% with the values six for the state of t in the tables of Landolt Bornstein Measurements of the absorption of ultra violet light were made on the said fatty acids in the figured state, rather than in soln In making the measurements a photoclee. Na cell was used instead of a photographic plate. In this way it was possible to make more accurate measurements than heretofore It was found that all the fatty acids observed showed ap absorptions of the wave lengths between 270 and 250 mg. This sp absorption was observed in synthetically prepd , as well as in naturally occurring, fatty acids but not in triglycerides. It was further observed that the sp absorption for the shorter chain acids was for the shorter wave Thus the sp absorption range was between 270 mu for propionic acid, and 280 mm for steams and The cause for this sp absorption has not yet been definitely W. P. BOLLEYS established

Method for estimation of total unsaturated fatty acids of higher unsaturation than ofere acid in fats and oils. N Basses Allgem Oi- u Fetite 27, 243-4(1930) -The method is based on the conversion of unsaid fatty acids of high mol wt into ether acids (cf C A 24, 2142) The sapond fat carrying excess alkali of 0 1% is polymerized in an atm of H₂ for 2-3 hrs at a temp of 290° This procedure reduces the unsata of those fatty acids contg more than I double bond to that of oleic acid The difference in I nos of the sepd fatty acids before and after polymerization is called the "Mutit and is a measure of the fatty acids contg more than I double bond The "Mutit" no of several oils is given often (tech.) 1.2, peanut oil 23, cottonseed oil 50, soy bean oil 50, aunflower seed oil 40, inseed oil 00, herring oil 54, cod fiver oil 74.1 W. F. BOLLEYS

Characteristic fatty acids of vegetable and animal fats with reference to the biological families in which they occur. T P Hilbstren Allgem Ol. Felling 27, 219-22, 255-8 (1930) of C A 24, 4176—A compilation is made of the percentage fatty acid compn of a large no of fats and oils arranged according to the biological families in which

they occur

W. P. BOLLENS Manipulation and evaluation of the Mackey test, KEHREN. Seifensieder-Zig 58. 29-32(1931) -K summarizes former exptl results as follows. The real cause of the temp increase in the Mackey test is the rapid oxidation of the brighe or bindenic acid when present in the olein to be tested. This temp increase is accelerated by iron soaps or other pos catalysts and is inhibited by neg catalysts fike & naphthol The presence of scaps should be confirmed by an ash detn (upper limit less than 0 07%) and by a qual test for Fe When present, the temp test should be repeated after removing the Fe soap from the sample by extn with dil HCl The I no and Kaulmann's thiocyanate no should be detd to detect any presence of limble acid if a neg catalyst is suspected The presence of much unsaponifiable matter also reduces or retards the temp increase The standard limit of 100° or 150° after 1 hr should be modified, since olems which contain acids with more than I double bond show a rapid temp increase after 4/4 hr, the cotton being more or less carbonared. Directions for making the test are given in much detail P. ESCHER

Further notes on the Mackey test. H WOLF AND R. HEILINGÖTTER. Chem. Umschau Fette, Oele, Wachse u Harze 38, 24-5(1931), cf. C. A 25, 429 - The selection of the material for the cotton bearing cylinder may well be left to the (German) Olem The samples of olem should be tested in the same condition as received, it would be illogical to attribute the temp rise due to the presence of any soap to the presence of "unsatd fatty acids" in an otherwise unobjectionable sample. The soaps cause a temp rise only after prolonged (1.5 hrs.) heating at 100°, while unsatd acids usually show a temp rise at a low temp, after 3/4 hr. An olein becomes a fire hazard through the presence of unsatd, acids, not by the presence of soaps. The present tendency is to reduce the time of heating to 1 hr rather than to increase it to 3 hrs The moment the thermometer in the cotton registers 70° should be considered the starting time of heating. It is not necessary to pass a stream of air through the app, since the natural ventilation through the tubes is sufficient

The pyrolysis of vegetable oils of high acetyl value. RAYMOND DILADY AND RAYMOND CHARONNAT Bull see pharmacol 38, 17-23(1931) A E MEYER Yield differences in the oil mill. B I Bi Trea Chem Umschau Fette, Oele,

Wachte u Harte 38, 33-4(1931) - B calls attention to unaccounted for differences (about 1%) in the oil mill between the calcd yield linsed on lab analysis and the actual yield in It is suggested that this difference is due to phosphitides or liptude showing

different solubilities under lab and factory conditions

Analysis of refined (olive) oils Gartano Marocha Alti III congresso naz chim pura applicata 1930, 504-8 -- I rom cliem and plays tests of a grent many samples of olive oil it is concluded that refined oil from the first extn acts like a true olive oil as regards eliem and phys consts and various analytical tests the exceptions are the Wood light test and the Bellier test | Oals from the second extra show a reduction in av quality and chem and plays tests. The characteristics of edible olive oil should be standardized strictly. One which have a n above 628 a thermal nulex above 47, unsaponifiable content above 1 1%, and which do not correspond to the Bellier, Blarez and l'achini Morawsky tests should be excluded. Addn of refined first-extn olive oil should be limited, so as not to vary these tests I M Symms

Correlation of oil content to presence of color in the stem of castor (Ricinus communis), G B l'ATVARDITAN Poona Agr Coll Mag 22, 16 8(1930) -- In 32 samples of beans from red stemmed castor plants the oil content ranged from 40 11 to 54 97% with an av of 4791%, while in 24 samples from green stemmed plants the oil content ranged from 35 75 to 54 21% with an av of 51 22%. The analyses were maile on seed of parents which had proved true to stem color in the succeeding generations

K D JACOR Detection of castor oil and peanut oil in abrasin oil HANS WOLFF AND J RAHING WICZ Farben Zig 36, 596-7(1930) - Castor oil can be detected by the formation of octyl alc, on fusion with KOII The amt can be calcd from the acetyl values of the sample and of an I'tOII (80-85%) ext I'canut oil can be di teeted by the formation of

arachidic acid and iletd by means of its n, which is 1 469-72, that of alirasin oil is 1 fil7. G G SWARD Suggestions for the proposed unlified methods of analysis of Turkey-red oil and

similar products. Wizoer Chem Umschau Fette, Oele, Wachse u Harze 38, 31-7 (1931) —This is like text for the proposed standard methods of analysis as worked out by the German Commission for Vat Analysis, pourly with the Intern. Soc. of Leather Chemists, the National Comm of Trade Specifications and the Union of Turkish Red The methods are based on extensive analytical investigations and on

control checks by public analysts, but cover only sulfonated oils whose SO, can be completely split off by holing RCI Constituents of the leaves of pine (Pinus Thumbergil). I Jenjiro Sakurat.

J. Pharm. Soc. Japan 51, 31-9(1931) - S isolated from the petr, ether ext. of the leaves

of pine a wax-like substance (I) which had the following phys properties d¹⁷ 0.0201, m 78-80°, acid to 29 81, sapon no 218 90, ester no 189 06, sapon no after acceptation 219 18, and I no 755° Sapon of I (100 g) give mixed solid fatty acids (II) (85 g) II was esterified and fractionated into the following constituents lauric, palmitic, steame, hydroxypalmitic acids I I NAKAMURA

Textile soap. G. T. Halberstant Proc Am Assoc Textile Chem Colorists
1931, (7-70, Am Dyestuff Repir 20, 109-12(1931) — A review
11 Lime-proof soaps. W Schradter Stefenseder-Zig 58, 61-3(1931) — The usual lime-proof soaps are the Na salts of sullonated fatty acids which keep the Ca soaps, formed by hard water, in such a finely divided state that they are not deposited upon the fabrie of the washed goods. S describes a new type of soap like salts made by reducing the higher fatty acids to their ales, sulfornting them and converting the sulfonates into their Na salts of the general formula RCII.sO.Na These salts have the properties of soaps, excelling in emulsifying power. Jaurie Na sulfate shows with Traube's surface tension pipet 29 drops in spindle oil against 17 drops for regular coconut-oil soap They are not easily hydrolyzed and are very stable toward Ca and Mg salts

P ESCHER Rancidity of soaps and its relation to the properties of fats. F WITTEA Sestensteder-Zig 58, 3-5(1931), cf C A 25, 613 -W prepd soaps from various fats and examd their keeping quality Ioward exidation in the presence and absence of catalysts and light Of the hardened fish oils whale oil resists oxidation most, herring oil is equiv. to eithle tallow, sardine oil turns brown on exposure to light or to catalysts, the latter 2 oils on standing take on an intense odor of hardened oil, peanut, sesame and palm-oil are sensitive to air and light. Cocount oil and its scap keep longest, soapi from palm-cell oil and hashave fat do not keep quite as well. Soapi from con, grape kernel and lineed oil soon timm rannel even without catalysts. Soap with 15% or less of WW of FG rous thew thit change, but layer quantities make them unatable and sucky.

Mousture determination in usors and data by distillation. E. Serra-weight and a state of the sta

petr bemine. S. prefers xylene in place of petr, Lemine, since the latter foods some or the date! II/O in min supermon.

P. ESCRER Induced estimation of potassium and sodoum in filled potassium-sodium sospin. G. EXCOS. Alleron O. P. Felintz T., 223-5(1900) — The induced method of Davidsohn

G. ENIGGE. Aligno 64-w Feitig 27, 223-5(1920) — The indirect method of Davidsofn (C. A. 24, 2926) is proved with a scap of known compin. Ground primine is used as the filter. The results check very well with known compin and also with results obtained by the certificate method.

Service fraction of Affaline soap solution. Service Octon. J. Soc. Chem Led., Appa 33, Sough bering 471–40(1609)—A modded Millard's app. was used to desurface tension by the drop-wt. method. All measurements were made at 97, and the not of the pret had a radius of 233 mm. The uniface tension was called, from Tate's law Tarry. = $m_{\rm cl}$ in which $2\pi r$ = the encoundercoor of the 10, γ = uniface tension. To the first tension of the drop and γ the acceleration due to pravity. One of the drop and γ the acceleration due to pravity. One γ is given by the tension of γ in the second of the top and γ in γ .

The effect of cleaning agents on lines and outon (Storma) 25. Determination of separation of in botter for Storma kerna [12. Structure of synthese insist indy-critical (Shartacharya, Hillanton) 10. Apparatus for extracting pases from offs (Fr pat. (25/25)). I. Frantonial condensation of oil special (Fr. pat. (26/25)) 12. Bendue of military agents [17. pat. (26/25)) 12. Bendue promotes and from oil refining [18-spitting agents] [17. pat. (26/25)) 12. Bendue promotes of water [17. pat. (27/25)) 12. Communical production of dispersions of water [17. pat. (27/25)) 12. Communical production of dispersions of water [17. pat. (27/25)) 12. Storman [17

Estracting oils and fair. C. Schnotternore and H. Dravot (trading as Schlotterloc (Co). Brt. 227/07, March 23, 1922. The ethi, process described in Birt. 216,831 (C. A. 2,520) is mod "ed by subjecting the material to be erid, to a treatment with the vapor of the solvent, in direct or constructurert, in addit, to or instead of transment with Lund selector. Vapons details of app and procedure are described.

Extraction of oil, etc., from soy becas. M. Saro and C. Ino. Bert. 322-273, June 19, 1922. Extra with a solvent such as EOID is decread as Lenny, above the by p of the solvent but below [30] (mutably at about EO], and the whi, of fairly oil is drawn off and could to below \$0.07\$ to see oil and obtains a bound render control, cooking matter was and beciden. Brit. 295,274 (M. Sato and Y. Inhala) describes the extra of say beans and the like with a shortent such as a damined with bening or became of such corns and quantity that the water in the resulting lapow is less than 1975. Extra is effected above Co. and oil as each by cooking. An arrangement of such control of app is described.

Extracting obscuring an arrangement of app is described.

Extracting obscuring materials with abstruct such as in degree may bone. Joseph Savane U 5 1,741,97, Feb 10 A volately hydrocarbon solvent is circulated in a closed circuit through an enti-chamber as various, through the chamber as varyon, under superatin, pressure, the vapors are condensed, exid. water is antomatically specific, and the specific area is returned to the circuit at a temp near the b p of the solvent at the

pressure ensuing in the errorst. App is described.

Giverol Actillation. I C. Farrerives A.G. Brit. 224/18, July 12, 1922.

Cinde hyberol is trusted, at its b p made the reduced pressure employed funtably are min or J min. Whit finely devided Legnols (under as wet steam or a min of CCL) or min or J min or Actillation of the CCL or min or J min

Stabilizing fairly substances and seeps. R. T. Vannezeni, Co., Jac. Pr. 604203, Apr. 22, 1609. Fairly substances and seeps are stabilized by the addit. of a phenoist prod. by the reaction of a phenylphenol such as 2- or 4-hydroxylophenyl with a bar-which is itself a stabilizer such as diphenylpannidne, tretshanoismum or an allylene-

diaryldiamine. If the fatty substance or soap is animal or vegetable a p-phenylphenol

is used, if mineral an a-phenylphenol is used. Cf C. A. 25, 430

Soaps. A. Imausen. Brit. 335,954, May 6, 1929. Soaps of high lathering power comprise grain soap and coconut oil or palm kernel oil paste soap contg. little salting-out agent. Various details of manuf are given.

Sosp. Albert A Besnard. Fr. 695,028, Aug 6, 1929 A soap which cleans the

bands without water contains agar agar 2, positions 6, pterof 60, Na;CO, 60, black soan in pulp 50, "NH;" 25, Javel water 5 and distd water 815 parts.

Soap, Carlos Coren. Fr. 694,220, April 19, 1820. A soap is made by adding napitha bename or refined petroleum to a fatty acid and adding an alk, substance such as Na, CO, in the dry state.

28-SUGAR, STARCH AND GUMS

I IC DALE

Defecation of cane sugar juices. NATHAN LEVY W. Bull assoc chim sucr dist 47, 502-3(1850), d C. A 4, 3310—The author reviews his method for detg the right auth, of lime for defecation of cane juices.

The use of lime and suffirmus sed in the defection of sugar juices. NATHAM LEVY W. Bull assoc chim sur dut 47, 500-2(1930)—The harmful effects of too much or too httle lime in the defectation of case sugar nuces are reviewed. If recess lime is added and then in blowed by SO, to neutrality, all the eril effects of excess lime are produced and the subjection SO. does not destroy them. The authors advocates suffiction before, instead of almang. A slight excess of SO, is not harmful; the right ann to lime, as determined for a raw juice, is then added. There will be no determined the recent result even thought the resultant jouce is slightly and. F. CLUSS-CLUSTES

Advances in beet-sugar manufacture in 1930. EDMUND O. VON LIPPMANN. Chem -Zig. 55, No. 17, Fortschrittsber. No 1, 33-6(1931).

The "Werkspoor" rapid crystallurer. R. Bonarn. Intern Sugar J. 32, 306-9 (1930) -The earlier method of operating crystallizers was in series, utilizing the surrounding air for cooling Further developments were made with cooling jackets, and later fixed internal tube systems were adopted. A more successful type was developed by Lafeurile, who introduced a fixed tubular system, around which the hermetically closed cylinder contg. the massecute rotated. The requirements of a crystallizer are (1) shortening the period of fermentation, (2) avoidance of formation of false grain, (3) simple and substantial design The "Werkspoor" crystallizer consists of a trough which may be either U- or bottle-shaped. The revolving water-cooled stirring sys-tem consists of a hollow drum, of large section, neeted to which are a number of semicircular hollow cooling pockets coupled by suitable pipe connections inside the central The transport of the massecute from one end to the other of the crystallizer is effected by a screw-shaped element placed outside and independent of the cooling pockets. W. L. OWEY

Starches and the constitution of starch. Sr. v. NARAY-SZABÓ Z physik Chem , Abt. A, 151, 420-4(1930), cf. C. A. 25, 16 - A discussion of recent work. W. L. Hill.

The effect of plowing-under cane trash upon the available N of the soil (Owev. DENSON) 15. Potash fertilizers at the "Belle Etoile" distillery (Dubosc) 15. An inexpensive crystal or molasses separator (Kino) 1. Sugar anhydrides (Micheel, Micheel) 10. X-containing sugars (Bertho, et al.) 10. Continuous production of dispersions of gums (U. S. pat. 1,792,067) 22. Extracting [sugar from beet roots] (Fr. pat. 694,602) 17.

Carbohydrate derivatives. I. G. FARBENIND A.-G. Fr. 694,696, April 30, 1930 Carbohydrate derivs, which are sol, in water and org, solvents and which are useful

Device for cleaning Sugar canes. RALPH S. FALKINER. Ger. 513,928, Mar. 2.

Apparatus for storing sugar beet in water without loss of sugar. FIRMA R. FÖLSCHE Ger. 513,927, Dec. 10, 1929.

Apparatus for mixing liquids with solids, particularly for liming sugar juices. GILCHRIST CO. Ger. 516,359, Joly 19, 1925. Brit. 247,541 (C. A. 21, 668). Refining sugar. RAFFINERIE TRUEMONTOISE, Soc. ANON. Ger. 516,360, Oct. 1, 5 See Brit. 278,302 (C. A. 22, 2580).

for the orene of films lacouers, artificial silk, plastic substances, swelling and impresent. on the preparations, inequery, in containing, produce substances, securing and impregnations one security site. Are made by treating a carbobs drate or one of stederive, with an alleviana. orule or one of its homologs or analogs in the presence of an an alkali. I ramples oxide or one of its nomology of analogy in the presence of an equality framples propel ne oxide, etc

propriese Outor, etc.

Destrose. Corn Product's Reference Co. Get 513,570, July 22, 1923. Anhyd. destrose is prepd from converted starch solus by crysin at 57-40°. The crystals are send from the mother sap by entitivities. C. C. A. 24, 4652.

Schuble starch. Ropper Haars and Walter Haars. U. S. 1.792.088. Feb. 10. A highly concil oxidizing liquid such as NaOCI soln is added in small nuantities to the starch to be disintegrated and mixed with it while maintaining the starch in its nowdern condition thus elegating the heat of reaction to such an extent that the chem trans formation is performed without any residue and a sufficient evanu it effected of the

short surplus of moisture contained in the treating soln added Starth products. International Patents Development Co Ger. 516,261, July 3, 1928 See Brit 201,079 (C A 23, 2065)

99-LEATHER AND GLUE

ALLEN BOCKES

Tennery effluent. I. Effect of various rases on the nitroren distribution. Epwin D Trues and Dutte Krats Ind Fas (hom 23, 69-71(1931) -The effect of on value on evolution of cases from soak waters contr. Na NOs was that cases were evolved at the values 1 to 5, and absorbed at higher the values. Bubbling Ot through soak water promotes formation of Mil, indicating deaminization, it causes the effluent to become very coloulal in character and retards the formation of volutile sulfides. If furthers

the formation of 1f.S. causes deaminization with subsequent reduction, and finally causes the formation of solutile acids. the formation of 11/8, causes deaminatation with subsequent reduction, and many causes the formation of volatile acids

II B Merritt

Fat-inquoring of chrome leather. Effect of hydrogen-ion concentrations on oil adsorption. Pown R Their and France S Hunt Ind Eng Chem 23, 50-3(1931) —
The amt of oil taken up by chrome leather is studied for numerous masts, of sulfonated

and row oils and come fat housers, as a function of the on value of both the skin and the fat linuor. Characteristic curves are obtained for each oil mixt, employed. Rela tion of the strength of the leather to the kind of fat houor and to the amt of oil adsorbed is shown. The adsorption of oil is shown as "oilation" by means of the dilatometer

H B MERRIL

A note on the cause of certain red colorations on salted hides and a comparison of the growth and survival of halophule or salt-loving organisms and some ordinary organisms of durt and putrefaction on media of varying salt concentrations. Madde E Robertson J His 31, 81-55(1931) —Certain brick-red stains on salted hides are produced by the growth of halopbilic organisms which come from marine salt used in There are many varieties of these organisms which flourish best in curing the bides high conens of salt and fail to grow below 600. The organisms of dirt and putrefaction though certain of them survived as high a conen as 30% for a considerable time, failed to multiply above 8% The non halophilic cocci survived at high salt concismuch longer than the non-baloobihe bacilli IONN T. MYERS

Glue making from chrome-leather acray by the chromic hydroxide process C. STIEFEL Chem Zig 54, 894-5(1930) -In this process the chrome complex in the leather is changed to a stable, non tanning hydroxide by "intensive liming." The process is similar to the magnesia process, but the yields obtained with the latter are inferior. The process is far superior to the various acid processes, is economical as regards time, labor and equipment, and yields a glue of good quality

Protecting leather from lungs (Brit pat. 335,244) 18

Treating hides with liquids for tanning, etc. CHARLES WESLEY NANCE. Ger Training lades with liquois for tanning, etc. Lixalizs Webler Adribe.

10.3029, Dec. 31, 1027. See Brit. 130,823 (C. 4.2, 743)

11. Training of kins before tanning. DAVID L Levy Fr. 604,407, April 24, 1930.

12. Training agents that many operation Of C. 4, 24, 1337,

12. Training agents 1 G. Francisco P. G. F. 64,257, April 22, 1930. Condensation C. 10. Training agents 1 G. Francisco P. G. F. 64,257, April 22, 1930.

sation products which are sol in water and have very pronounced tanning and charg

ing properties are prepal by the reaction of urea, its homologs or substitution products and aliphatic aldelivides on di- or poly hydric phenols of the Calla series, their homologs or substitution products, preferably in the presence of acid condensing agents. Part of the phenols may be replaced by tanning substances of vegetable origin Several examples are given Cf. C. 4. 25, 1116

Tanning compositions. W. Sailer. Brit. 336,984, April 18, 1929. Sulfite cellu-

lose fve phenols, cresols and natural tanning substances such as a bark ext are caused to react with enzymes such as phenologies, peroxydises or dehidrages and with sub-stances yielding O such as 11-O₁ or perborates. The products may be further treated

with halogens and are suitable for use preliminary to chrome laining Greasing leather. Herman Bollman and Brino Rewald Ger 516,187. Sept 7 1927, 516 188, Oct 25, 1927, and 516 189, Dec 25, 1927. Addust to 514,899 (C 1 1704). There is used (1) a mixt of lecition and train oil emilioned in a relatively large amt of water (516,187), or (2) an aq soln of legithin (516,185) or (3) a mixt or emulsion of lecition and fatty oil with a small quantity of scap or sul-

fonated oil, with or without a small quantity of nuneral oil (140 180).

Dyring leather 1 G. Paanishin A. G. (Bartholomaus Vossen, inventor).

Ger 513 842, Feb. 4, 1925. Leather is dived by and 220 divis built up by the process.

amme -> 1-ammo-S hydroxynaphthalene-3 te-disulforme acid -> reservinol -> p nitraniline, the amine indicating sulfamilie, pieramic or raphthionic acids. The example describes the dyeing of deactioned chrome leather hy the dye built up from pieramie acid

Machine for mordanting hides. VEREINIOTE HUTSTOFFWERKE BLOCK & HIRSON,

C. F. DOWNER G. H. B. H. Ger. 513,608, Mar. 23, 1929
Coated fabric limitation leather). ARTHER W. BERWELL (to Alox Chemical Corp.) U. S. 1,791,711, Leb 10. A conting compri suitable for use in the manuf. of artificial leather" comprises nitrocellulose and a softening agent consisting essentially of the water insol, said aliphatic, high reol wt, carbox he acid product obtainable by con tacting a free-O-contr gas such as air with a petroleum hydrocarbon muxt consisting of a 45-43° Be petroleum distillate in the liquid state, in the presence of an 'oxidation exciter" such as Aln oleate at a renetive temp not above about 155° (suitably about 140°) and at a sureratm pressure but not greater than about 350 lb per sq in , to the point of inciplent formation of retroleum insol compds in the mixt. An app is desembed suitable for oridation of the petroleum distillate.

30—RUBBER AND ALLIED SUBSTANCES

C. C. DAVIS

The oil and the hease-like enzyme in Para rubber seed. Yoshurora lwanoro. J Sec. Chem. Ind., Japan 33, Suppl. banding 404-11(1930) -Fallen seeds from Malava were used in the expts. The following data give the kind of seed, the grade of oil from each kind, the color of the oil, its taste and its acid no., resp., fresh with yellow white kernel, 1st, faint yellow, sweet, 7.21, older with darty yellow kernel, 2nd, yellow, bitter, 24.71; partly putrefied, 3rd, brownish yellow, bitter, 77.10; badly putrefied with dark gray kernel, 4th, brown, very bitter, 110.86. The results show that fresh seeds are suitable for practical oil extn. Oil obtained by cold pressure is superior to oil by hot pressing, as shown by a higher yield, a lighter color, a sweeter taste and a much lower acid no. (19.70 rs. 45.22). A butter taste is best removed by NaOff. Oil extd with petr ether from fresh seeds showed dis 0 0234, no 1 4757, acid no. 7.12, I no. 1388, subdifying point 2°, sapon no. 189.20, Reichert Meissel no. 2.28, acityl no. 2.41, unsaponfiable matter I t2, insol. hexabromide (fatty acids) 15.4%. By the Pb salt Et.O method, the fatty acids yielded 79 99% of yellow liquid acids and 17 S1% of white solid acids. The former when oxidized with alk KMnO by the Hazura method gave dihydroxystearic, sativic and linuse acids. This shows that the liquid acids contain considerable oleic, knobe and linolenic acids. After recrystn from 95% EtOH at -20°, the solid acids yielded a white cryst, powder which in. 62° and had a nentralization no 204 62, which was probably a mixt, of 70° steams acid and 30% palmitic acid. The high acid no. of the oil from decayed seeds suggested the presence of house. The following data give the neid nos, of the oils extd. with Et.O. from 4 samples before and after \$2 days at room temp., resp.: (1) eeeds with husks, \$641, 15.72, (2) crushed kernel with buck removed, \$50, 4852; (3) crushed kernel with oil removed and then ground with rapeced oil, 1.20, 30.37; (4) same as (3) but with oil removed and then ground with rapeced oil, 1.20, 30.37; (4) same as (3) but

the spaces between the threads of the liming, to reduce the stiffness of the boot and to present adhesion to the last. Various details of manuf. are described

Use of forms in making balloons, gloves, cots or other dipped rubber goods from agreems dispersions of rubber. Issae W Romearsoy (to Thermo Process Co.) U.S.

1 702 187 Leb 10 Various details of procedure are described Puncture-sealing mixture for tires. P G MASTERS. Brit 335.980. Tuly 5. 1929. A mixt, for placement in inner tire tubes is formed of easter oil 0.5 mint, tale 1.5 nz.

A mixt, for piacement in inner tire tubes is formed of castor on 0.5 pint, tale 1.5 oz., cellulose 1.5 oz., such as wood dust, water 0.5 pint, gim acaca 1.0 or or less, with or without a small addn of benzene, "petrol" or rubber soln rubber insulating material. Wire Bayan Wiredann Fr. 634,333, April 23, 1930 Insulating materials contg. rubber have added thereto C black retaining its adsorbert.

power in amt, up to 10% of the wt of rubber or 3% of the total mass. An example of such a material contains rubber 984 6. ZaO 30. C black 29, monosulide of tetramethylthouran 3 5 and S 40 parts
Other examples are given Service Laboratories
Co U S 1,792,099, Teb 10 In producing products ruch as various rubber vui-

canization accelerators, reaction is effected between an amine such as mineraline or dinhenviguandine and the product obtained by the reaction a salt of mercantobenzothiazole with a Cl deriv of CS, Cl C A 24, 2470

Elastie material, Octave Prease Fr 034,998, Aug 2, 1929 A light elastic

material is made. 6 # of wood charcool 35, back fiber 10 and pure rubber 55%. Transparent theets comprising aunthoric rubber. I. G. FARRENIND A.G.

336.075. Sept 20, 1929 Reinforced sheets are made by applying a soft coating of a polymerization product of butadiene or its bomologs to an open meshed fabric (such as tinned from wire mesh or a vegetable fiber material) and hardening the coating (as by the action of O or by heating) Condensation products such as those derived from oxylens or other aromatic hydrocarbons with hardiene in the presence of a condensation arent such as AlCh also may be used

Synthetic rubber, I G TARBENIND A G Brit. 330,339, Aug 2, 1929 Removal of polymerization products of diolefans from the reaction vessel is facilitated by lining the vessel with readily removable materials such as paper, cardboard, textile fabrics, leather, or films of sheet metal or cellulose derive or polymers of diolefins or of rubber (which latter may be vulcanized or otherwise suitably treated), or waxes, readily fundle alloys or bitumen. Various examples and details of app and procedure are given

Synthetic rubber. I G FARBENIND A.G Brit, 337,019. May 25. 1929 polymerizing diolefins ruch as butadiene by the action of alkali or alk earth metals or their mixts or alloys, in the presence of orr solvents such as ether, the soins of the polymerization products are continuously removed from the estalyst as soon as the polymerization is effected, as by a flowing stream of solvent or soln. The products may be unsuitable for the production of soft rubber, but are suitable for the manuf. of various hard materials Vulcanizing synthetic rubber, 1 G FARBENING A.G Brit 335,970, July 2,

Polymerization products such as those of butadiene or its homology or analogs are vulcanized in the presence of an accelerator previously dissolved in a solvent or admixed with a liquefying agent, which gives a product of improved stretch and breaking strength. Solvents of various kinds may be used such as water, alc, hydrocarbons, chlorinated bydrocarbons, ethers, weak acids and liquid bases. Stearic acid may be used as a softening agent. Cf. C. A 24, 3400

Rubber vulcanization accelerator. Wiviring Scott (to Rubber Service Laboratories Co.) U.S. 1,792.041, Feb. 10. The reaction product of formaldehyde with crotonaldehyde diamlide is used as an accelerator Cf. C. A. 25, 618.

Rubber vulcanization. Albert A Someaville (to R. T Vanderbilt Co) U. S 1,791,876, Feb 10 In effecting vulcanization with the aid of an active accelerator such as mercaptobenzothiazole a small quantity of a peroxide such as BaOs. PbOs, CaO, or SrO, is added to inhibit or prevent scorching or prevulcanization examples are given

Apparatus for vulcanizing rubber coatings on hollow metal articles such as pressrollers of paper-malong apparatus. Christian H Gray U. S 1,792,298, Feb 10

Structural features

Forming vulcanized joints in rubber articles such as air-tubes, rubber balls or other hollow products. DUNLOP RUBBER CO., LTD., and G. R. MEAD Brit 336,076, Sept. 21, 1929 Mech. features

CHEMICAL ABSTRACTS

Vol. 25.

MAY 10, 1931

No. 9

1-APPARATUS AND PLANT EQUIPMENT

W. L. BADGER

Filtering disks of sintered Pyrer glass. W. F. Bryce and H. E. Bryr. J. Ars. Chem. Sc. 53, 900-218511 — A layer of point glass (60, 50 or 100-mesh), 1.5-2 mm. thick, is sintered in a Ni tube of similable dam. About 2 mm at a bright red heat is required. The disk obtained may be scaled to a Pyrer tube.

B. A. Sotts

Forther analysis and the article of the contraction of th

required. The disk obtained may be scaled to a Pyrer tribe. B. A. Sortis, Further applications of the centrifund lithration table. Farable. Sara, No Lours, F. Rome. Ind. Exp. Chem., And. Ed. 3, 147-8(1931). ed. C. d. 23, 5353.—This scheeces he would not det. the approx. and. of sofid and liquid or a mixt, at any definite temp. Hence heavy I p. diagrams may be constructed or a entertie compa. detal.

Portable electric starters in the chemical industry. HANS WOLLENGERG, Clerc., Clerc., SOM(1809)—A small, compact, well protected elec starter which can be champed on any ressel is described.

A. L. HENNE

A modified stow-combustion pipet. EXENSITH A Nose. Int. Eag. Carm. And Ed. 3, 139 (1931).—A modified Studies papet for stow-combustions analysis as described, and the advantages of this method over the explosion method are pounted out. D. F. Exens.

Walls bottle for expans, possessors or curroding finide. Wallier Fibrillars. Clem 21g 54, 804(1800).—To the contribution wash bottle a vest tube to added. The vest is closed with a farger, while the legisl is being leaved out of the bottle. To interrupt the legisl externs the target reals that defore blowing is stopped. This prevents designerable lumps from backing into the operator's mouth. A L HEVNE

interrupt the fingula stream the times is noted before comming a surject, a large vertical configurable lumes from backing that the operators mouth. A. I. Hennys comparative efficiencies of gas-watching bestlet. F. H. Redorss and D. R. Ragner, and the comparative efficiencies of gas-watching bestlet. F. H. Redorss and D. R. Ragner, and the comparative efficiencies in Fig. (1971)—Each bottle was alled to the normal watching height with a 614 GeV. [47] and the committee of the co

Direct reading rolumn-enters. M. T. Cartinia and Roma i George J. Chem. Educate et al. (126/11800) — This vol.-enter is or merging solds centred a a velocite 4-8 cm in diam and 12 cm long, the bottom of which is direct on toto a time 10 cm, come a ball of 10 ce, enquely a flass stooper with a first predicted context take, 30 cm, long and 3 mm, indiam, is inserted in the top of the cylinder. A levelung ballo of Hg is a state-die to the bottom time. The cylinder and bottom time are fixed with water, after which the leveling ballo is brought up to a mark on the bottom their health of the column of water forced up into the super coult as their read and the leveling ballo lowered again. After the test specimen is dropped into the refunder, the operation is represed and the disference in water levels posted. As N Nicrosco. Histo

Potentiometer for the determination of ps. N. N. KANTENDEL. Ass. West" al.

2.5. A. A. L. Louis Gory-Gorb 9, 235-80(123). Potentiometric measurement of the
c m. I. is decreased, and a simplicial potentiometer which price readings with an accuracy of 001 ps is described. The novel feature of the potentiometer is the introduction of a title-phone in place of the parameters.

J. S. Jorra

Colloid mills. Autors Chwala Religit Z. 54, 243-51[1931]; et C. J. 25, 1122-A review of German patents.

ARTHUR PLEISCHER

An automatic constant-level device for hand are. R. B. Scott and F. G. Brick.
WEDDE. Ro. Sci. Instruments 2, 171-7(391)

Apparatus for the commonous extraction of large quantities of material at high terminates. Farm Warns. Bookless Z 231, 173-4[1931]—An app. capable of ferty. Six or more of material has an order week that contains a heating heped (hepides of various h. ps. can be used for extra at diff, temps.) and an inner container for the materials.

terial and the solvent. The solvent is boiled in a flask outside the container, so connected that the solvent circulates through the material and then returns to the flask.

Extraction apparatus. R. C. Baker. J. Soc. Chem. Ind. 50, 547(1031)—A drawing showing a modified Sonhiet extractor is given, and the advantages possessed by the another the usual type are presented.

N. A. LANGE.

Note on centrifugal dust extractors. M Settlan Chaleur et and 10, 229-03 (1929), cf C A 24, 992 — S discusses the trajectory of an element of gas emerging from the rotor of a centrifugal pump and draws the parallelogram of velocities at the exit of a ventilator. This is followed by a discussion of cyclone extractors.

An apparatus for determination of time vapor pressure. E. 5 SQUIME. Pétroleum Direit 28, No. 1, 60-70, 101-9(1031)—An app for dety time vapor pressure thould be designed so that the sample may be introduced as it exists at the point of sampling, so that vapor pressures may be detd at different temps, and so as to be speedy enough in operation for routine testing. The app here described can be said to meet these conditions and as utuable for housed that do not attack Fe, Hig or glass, are not to viscous to be properly agitated, do not have an abs vapor pressure on the property agitated, do not have an abs vapor pressure on the property agitated, do not have an abs vapor pressure of the property agitated.

Apparatus for purifying gases. Z. Verress. Magyar Chem Folyorat 35, 155-7 (1929)—The current of gas drives the solvent into an absorption tower, whence it returns droowise into the original container.

B. C. A. B. C. B. C. A. B. C. B. B. C. B.

The technic of gas analysis. A J Avriovy. Z. Biol 90, 633-6(1930)—An appearance of the specific difficulties for nitrous order analysis are discussed. The specific difficulties for nitrous order analysis are discussed the specific difficulties for nitrous order analysis are discussed the specific difficulties for nitrous discussion of the specific difficulties o

Automatic analyzers of get mixtures based upon thermal conductivity of gases and their ministral use. Dr Foodswiller Edward et al. (4),0771(1803) — A discussion all an article by Jarner (d. C. A. 23, 1413), in which F meets the weaknesses of app described by J. Parti Jarner, 1964 471-2—J replies and gives more during S. B. Bringstrom. A new titration colormeter. K. Mayra, Biochem 2, 23, 134-6(1831).

A new utration coformeter. K. Mayer. Biochem Z. 231, 314-6(1931).

Moreovitis

Helical pumps and their use in industry. Ernst Blau. Chem. Zig 54, 801
(1930) — Descriptive.

Improvements in the construction and use of the Berthelo-Mahler calorimeter.

RICCARD DE BERNETHI REVISITE (Forces 461 38, 55-60(1950) —Several details of the much parts of the app are modined, and methods of calibrating and operating are eggested for send work and for the detar with logist combination.

A B Benerator for the production of carbon decide of high purity. Encast J Form of the production of carbon decide of high purity. Encast J Form of the production of carbon decide of high purity. Encast J Form of the great of the production of th

ing arrangement. (4) Respents are completely used, and none of the gas produced is wasted

E. Manying Wilson

F. Wilson

Glass temperature and float regulators. D F OTHERS Ind. Eng. Chem. Anal Ed. 3, 139-43(1931)—Constructional and operating details are given for a controller of pressure or temp when a flowing lound causes the change of conditions. The sensitive element is a vapor pressure bulb that operates a "flow director." A temp. never over 0.2 b ligh, may be maintained for weeks. The device is recommended for

iah or semi works operations. Several float valves are also described. B. A. S. Glass electrode and vacuum-abe polentometer. Dovath II Caureson J. Am Leather Chem Aisse 24, 7-23(1931)—Advantages and limitations of the electrode are described. In tempera yanalyses, the cheff advantage is freedom from posson-from the rather laboratory constituon reduction reactions, the chief disadvantage, said from the rather laboratory of the chief disadvantage, and from the rather laboratory of the chief disadvantage. So we have a superior of the chief disadvantage and the said of the chief disadvantage and the said of the chief disadvantage and the said of the chief disadvantage. The chief disadvantage and the said of the

A vacuum-tube method of temperature control. Francis O. Schmitt and Otto H A SCHMITT Science 73, 289-90(1931) -The app is essentially a type FG-27 thyratron regulator tube with a toluene-Hg regulator inserted in the grid circuit. A large un-insulated metal water bath has been held for days to within 0 005°, well insulated baths may be held within 0 001°.

J. H. Moore

Something new in vacuum drying chambers. Holland-Merten Chem.- Zig. 55. 153-4(1931) -A rectangular chamber, built by Vacuumtrockner, Erfurt, is de-It is made up of independent heating elements, any no of which may be used, the sides of the elements forming the walls of the chamber Internal dead space is

eliminated, internal condensation and steam leakage are minimized, and less wt. and floor space are required for a given capacity

J. H. Moore The determination of the heat of wetting. WALTER REIMER Wass Arch Landw .

Abt A, Pflanze 4, 383-91(1930) —A new calorimeter for detg the heat of wetting is described. The heat tone is measured by the expansion of toluene, which surrounds

the inner wall of the calorimeter and connects with a graduated capillary tube sensitivity of 0 25 cal is possible. Details of the construction and use of the calorimeter are given W GORDON ROSE Chemical engineering memoranda. XIII. Further notes on heaters, including

air heating by steam, Charles H. Burcher Ind Chemist 7, 95-6(1931); cf. C A. 25, 364

A very sensitive, self-registering heat-flow meter. Grong Hophauer Arch Warmewirf 10, 398-402(1929) -- The instrument, which is intended primarily for measuring heat flows through the walls of huildings, consists of 5 multiple couples, each contg 100 Fe-constantan elements, with junctions on opposite sides of a rubber sheet 03 cm thick, which is protected by thin outer rubber sheets and surrounded by a protecting ring Good accuracy can be attained with flows as low as 1.5 cal per

ERNEST W. THIELE sq em per hr The energy problem of electric heating. F. Merkel. Arch Warmewirt. 10, 407-8(1929) —A general discussion of heat pumps with special reference to their use

in disin ERNEST W. TRIBLE

Packed heat from a new type of electric ateam generator. Howard Biowell, AND LINUS H JONES Ind Eng Chem 23, 298-300(1031) —The problem of obtaining large quantities of high pressure steam for short periods for sterilization work has been solved by the construction of an elec, steam generator of original design boiler of the generator is offset at an angle, almost the entire vol of water in the generator and reservoir being made available for steam Immersion heating elements are used, the size and energy consumption depending on the pressure and quantity of steam required The design incorporates the safety features of small diams. Sterilizing

pressure may be obtained within 30 sec from the time of closing the autoclave. A practical hot stage for the microscope. EDWARD H WALLACE AND MARY L. Willard J Chem Education 8, 706-11(1931) Modern electrically beated aluminum-fusing furnaces. Kirchrath. Metallborse

20, 2731-2, 2779-80(1930) -- Furnaces, especially those built by Gautschi and Brandt, with Ni Cr heating elements, are described. The elements are either bands or spirals placed in recesses in the roof so that heat is radiated down on the charge. I. H MOORE

Determination of the local strength of fabrics, felts, paper, rubber, film, wood, leather, metal, etc. II. Friedrich Schunert. Gem-Zig 55, 134-5(1931); et C. A. 25, 1708—The app referred to in C A 23, 1187, 4103, has demonstrated it

value It is described, its use and the results are discussed and a sample calculis given J H. MOORE Early steps in the development of the Columbia soil rod. Buell B. Legg. Gas

Age-Record 67, 111-8(1931) -Work is being done on the development of a soil rod which will enable the determination of the galvanic action of the soil, the specific resistance, the tendency to polarization and the potential difference between adjacent soils. Preliminary work indicates a close relationship between results obtained with such a rod and corrosion of test samples
The rods at present have a copper electrode and a steel electrode suitably insulated The bottom, steel electrode is tapered to provide a driving tip LESLIE B BRAGG Modification of Ostwald's electric thermoregulator. E BUTTERWORTH AND

D A DERRETT-SMITH J Sci. Instruments 7, 233(1930) - Change in calibration due to allowing the instrument to cool is avoided by omitting the 2 side tubes of the standard form, sufficiently fine adjustment being obtainable by means of the screw in the terminal head It is advisable to distil the toluene over Hg to insure complete removal of S

A laboratory thermostat for contamous operation. P. W. Schrike. Ber. 64B, 203-70[1031] —A thermostat is described which will operate without special attention of a long period of time with an accuracy of 0.2%. A Dewar time is surrounded by a wooden box which contains the shrings motor, loatinty, relay, condenses and II; switch, A porticular feature of the thermostat assembly a the inclosed state of the state of the relation of the current of the state of t

Supple universal thermoutst for laboratory fermentations, refractometry and pyrnometry. It Prox. Weshalv Bras 47, 461-441200)—This app countst of incidenteets with explainers and containers for fermentation, thermoregular of the containers of the

Great-emperature control and design of a blanctal thermostat, W. E. Everton 23. Bodd 94, 58-7[1931]—A math treatment of the lundamental principles of bi-metal thermostat design.

A cooling unit for low-temperature thermostats. T. J. B. STRE Science 13, 280-9[1931]—A College unit for low-temperature thermostats. T. J. B. STRE Science 13, 280-9[1931]—A College principle of the state of the proper level, found by trail, and will hold the app cent to *0.01° at room

temps It costs about \$1.00 Details are given J. H. Moorg.

Ag and its application to chemical plant (McDovald) 9. Colorimeters, spectro-

photometers and nephelometers (Dicarp) 7.

Optical absorption-pyrometer Kaises-Wilhelm Institut for Eisenforschung E V (Gerhard Naeser, inventor) Ger 517,023, July 9, 1929

Thermometer Max P Morliss (to Moeller Instrument Co.). U. S. 1,793,950, Feb 24
Thermometer connected with an indicator at a distance. Highway Schladdle

U.S. 1.794,324, Feb. 24. Structural leatures

Distance signalling themsometer autable for use in stacks. D. G. Zeitlin.

Distance signalling thermometer autable for use in stacks. D. G. Zerrus Brit. 338,267, Sept. 14, 1929 Structural features

Thermometer or like device containing a gallium alloy. Sylvester Boyer (of General Elec Co) U S 1,793,303, 14 b 17 Can alloy which may contain Ga, 6s and in is placed in a tithe of material siech as fused 6th, to which the alloy does not adhere.

Viscometer Harry W. Keinger (to Hercules Powder Co) U. S 1,793,807,

Teb 24 X rays are whited for observing the passage of a ball or the like through opaque inquids Cl C A 25,3

Att filter Lorus K vary (or democrate Av Ether Co.) 11.5 1.70 116 Eth.

Air filter Louis Klast (to American Air Filter Co.). U.S. 1,794,115, Feb. 24
Air filter. Albert Bytterial-Hossy. Swiss 142,423, Oct. 4, 1929 A labyristhine
passage for the air causes deposition of loringin bodies

An filter for laguid-storage vessels. Karel Paillinger and Frantiber Paillinger. Swiss 142,109. Sept. 1, 1929.
Fabre art filter. C G Vorra. Brit. 337,966, Nov 1, 1929. Structural features

Oil filter. Charles W McKorley (to A C Spark Plug Co.) U S 1,792,854, Feb 17.

Jonaturated "prefiltering medium" suitable for treating oils, sugar solutions, etc. JOHN J NALCIE U. S. 1744/852, March. 3 A material of low decolorings and deodorizing value, but which has a highly porous structure permitting a high rate of filtration, comprise carbonized brims residues substantially free from all all k residues.

Filter cloths. Victor Roeder Ger 517,260, Jan 18, 1929 l'empheral reenforcing means for perforations in the cloth is described

Apparatus for filtering liquids under pressure. J Hoffmann and T KRIFBFRNIGG

Brit 337.848, Aug 14, 1929 Structural features Rotary, impeller agitating device and filter for treating liquids such as sugar solu-tions or oils. John J Naughn U S 1,794,916, March 3 Structural features

Magnetic aeparator. Mirsuo Korzusci Ger 517,259, Apr 8, 1925 Corresponds

to Brit 254,030

Means for apparating pneumatically conveyed materials from the coaveying medium. Wilhield Knolle Ger 617,050, Jan 17, 1928
Separator for oil and water, etc. Ionaz Motlera Ger 617,425, Apr 20, 1029
See Austrian 115,650 (C A 24, 2286) and 117,500 (C A 24, 2403)

Apparatus for acparating oil from compressed air. MARTIN J BINKLEY (to Caloroil

Burner Corp) U S 1,793,460, Feb 24 Structural features Settling apparatus austable for the separation of solida from liquids and gases. WALTON C GRAHAM, HORACE S RUMSEY and ASHUR L WETHERREF (to Gilchrist &

U S 1,794,374, March 3 Structural features

Spray-system washer for separating dust from gases. David 5 Jacobus (to Babcock & Wilcox Co.) U.S. 1,793,620, Feb. 24 Structural features
Röatgea-ray tubes. W. D. Coolings (to British Thomson-Houston Co., Ltd.)

Brit 338,430, Jan 16, 1929 Structural details of tubes which may have a Mo plate of sufficient thickness to assume a uniform temp and a surrounding focusing member of Ni or Mo

Quartz rod (with a coae-shaped depression in its ead) for use with ultra-violet lamps. CLEON W SYMONDS. U.S 1,794,557, March 3

Thermionie cathode. Sandor Just (to General Elec Co.) U. S. 1,794,298. Feb 24 A cathode is formed of a metal such as Mo having a m p above 1000 and an electron emissive material comprising a mixt of oxides including an alk earth oxide and a rare earth metal oxide, in which the latter is present to only about 0 1% the

quantity of the former Electron-discharge apparatus. Dudley A Mullaney (to General Elee, Co), U. S 1,704 315, Feb 24 A control electrode for a space current device has its surface

mechanically roughened to decrease emission of secondary electrons from it

Electron-discharge devices. LTABLISSEMENTS INDUSTRIELS DE L C GRAMMONT ET DE A. GRAMMONT Brit 337,971, Dec 10, 1928 Electron cruiting filaments (which may be formed of pure or oxidated W or of W coated with oxidated metal such as Fe, NI of Cu and may if desired be wound with fine taping to retain the eoating) are coated with alk earth metal oxide by depositing on the filament a single or double cyanide of the alk earth metal and decompg the cyanide to form the oxide after the filament is mounted in the electron, discharge device. Various details of procedure are described

Electron-discharge devices. H, C, RENTSCHLER (to Westinghouse Lamp Co). Brit. 337,704. Feb 1b, 1929 Oxidation of the surface of the anode may be effected by cooling in air after baking in H, and selective reduction of the oxides of Ni and Te may then be effected by H at 800-1000 A small proportion of H₂O vapor in the H may then be elected by 11 at co-1000. A small proportion of 1100 vapor in the 11 prevents the formation of intride or earlied of Cr due to the presence of any N or sate bydrocarbons in the gas used. For further details see U S 1,700,325 (C A 24, 3405).

Discharge derice for compressed gases such as earbon dioxide. Renee M. LEMOIVE U S 1,704,185, Feb. 24. Plugs of portous material such as tow impregnated.

with a liquid of low f. p. such as ale, are placed in expansion devices at the points which are most exposed to freezing U. S 1,794,186 relates to an app for atomizing paints, insecticides, etc., with CO,

Gas-analysis apparatus. J G Datoz Brit 338,410, June 20, 1929 Various structural details are described of an app suitable for deta of fire damp. The app

may be attached to a miner's lamp Automatic gas-analysis apparatus. C A HARTUNG Brit 337,862, Aug 21, 1929

Various details are described of app in which the gas to be tested, such as flue gas, is treated with another gas such as If and reaction effected as for the purpose of detg residual O in flue gases.

Apparatus for determining and registering the density of gases and liquids. Sig-MENS & HALSKE A -G. (Josef Kröaert and Henz Grüss, inventors) Ger. 517,364, Mar. 11, 1928. The detn depends on the velocity at which the gas or liquid flows through a narrow orifice.

Apparatus for carrying out catalytic reactions between gases under high tempera-

ture and pressure. Maria Casale-Saccini Swiss 142.144, Apr 5, 1929. Details are Apparatus for the catalysis of gas. Soc anow o'Ougrée Mardiane Swiss 141,303, Mar 4, 1929 The app is used for such catalytic reactions as the oxidation

of NII, into oxides of N Apparatus for maintaining a desired relation between the pressures of gas and air, etc. A C Iovides Brit 337,955, Oct 28, 1929 Various structural details are de-

scribed

Device for regulating the quantity and composition of gas mixtures such as those used for anesthesia. Anyon Grammarc (to I G Parbenind A G) U.S 1,793,008, Feb 24 A device is described for operating needle valves controlling the supply of the gases

Apparatus for treating gases with liquid aprays for washing, saturating, cooling or other purposes J A REALELL Brit 337,507, Aug 22, 1929 Structural features Gas washer, with rotary perforated washing drum. ZSCHOCKE-WERKE KAISEA-SLAUTERN A -G (Ernet Heilmann, inventor) Ger 517,352, Oct 26, 1929

Device for mixing liquids with added substances, for chemical reactions. EUGEN STEURR Ger 514,937, June 9, 1929

Centrifugal atomizer for liquids. AKTIESFLSKABET NIRO Ger 514,714, July 18, 1926 The app comprises a rapidly rotating plate and is used for atomizing liquids preparatory to their reaction with gases

Centrifugal drum apparatus for clarifying liquids. H List Brit 337,628, Nov. 22, 1929 Structural features

Apparatus for clarifying aqueous liquids, etc., by gravity separation. FARTA Mienes. U S 1,702,919, Feb 17 Structural features

Apparetus for extractions with liquid solvents LE Roy C. TRESCOTT (to Contact Filtration Co) U.S. 1,704,874, March 3. Various details of construction are described of an app. for extr. on the Soxblet principle, such as extr. of clay used in filtering oil An agitating device is mounted in the extn chamber

Valve for regulating the flow of liquids or liquefishle solids such as sulfur, wax, fat, pitch, etc. Astriur T Prevites (to Imperial Chemical Industries, Ltd.) U. S. 1.793.747. Feb 24 Structural features

Noncorrodible container for liquids WILHELM BESCHETZNICK. Ger 514,388, Nov 27, 1929 The container is built up of sections coated with Pb, Cu, Al or other noncorrodible plates

Evaporator with steam-heated tubes auitable for concentrating liquids. Franz HOTMEISTER and HANS MELHARDT (to Chemische Fabriken J Bellak) US 1,793,174, Feb 17 Structural features

Evaporating apparatus KARL FRIEN Ger 517,176, Jan 8, 1928 The app. combines evann in thin layers with multiple-effect vacuum evapn

Hollow-plate beating apparatus for evaporating liquids, etc. Soc. ANON POUR 1/1ND CHIM A BALE, Brit. 338,097, April 29, 1929 Structural leatures

Multistage ateam drier. Scrimidt sche Heissoamff G m b H (Otto H Hartmann, inventor) Ger 514,883, Dec. 17, 1920
Centifugal drier with a fifter drime. I G FARBENING A -G and FRITZ SANDER

Ger 514,568, July 23, 1927 Addn to 401,162 Apparatus for drying steam. CHRISTIAN HOLSMEYER Ger 517,402, May 10,

1928 Apparatus for drying sheet materials. Con Mrg. Co. Brit. 337,432, May 29,

1929 Structural features Apparatus for drying materials by circulating air which is alternately heated and

cooled. Johan G Olsson and Frans I E Sienpors U S 1,795,094, March 3. Structural features Apparatus and procedure for spray desiccation of materials such as blood, milk or soap. Fred F Pease (to F F Pease, Inc.) U S 1,794,978, March 3 Structural

and mech details. Sealing ring for rotating cylinder apparatus such as kilns and driers. BURNETT

E GREEN (to Huron Industries, Inc.) U S 1,794,454, March 3 Rotary cooling drum (for cooling material discharged from rotary furnaces or kilns).

H STEIMANN (to F Krupp Grusonwerk A. G.) Brit, 338,009, Jan 18, 1929
Amospheric water spray cooling tower. Carl F, Braun (to C F Braun & Co)
U.S. 1,794,394, March S

Vapor-liquid contact column suitable for distillation, dephlegmation, absorption,

etc. CLAUDE B. SCHNEIBLE (to trustees of Joseph Schneible Trust). U. S. 1,794,986, March 3

Column-and-superposed-tray apparatus for removing carbon by washing from habble towers used for ill distullation. GUY B BOGART (to Tenze Co). U. S. 1,702, 857, Feb 17 Structural features
Surface condenser smalle for use with steam. PAUL A BANCEL (to Ingresoli-

Rand Co) U.S. 1,734,135, Feb. 24 Structural features. Apparatus for serating water with carbon dioxids. 11 Zwicky Swiss 141,040, Sept. 24, 1925

Sept. 53, 1920
Apparatus for proportionate muning of chemicals with water or other fluids supplied through pipes. JAMES W. PARKER, SABIN CROCKER and JAMES H. WALKER, U. S. 1,792,757, Feb. 17. STRUCTUAL SEATURE.

Condensing apparatus suitable for use with steam engines or turbines. RAYMOND P. Moore (to Ingeroll-Rand Co.) & S. 1.793,119, Feb. 17 Structural features

Tiltable pan for receiving ammonium salts from saturators. Firma Carl Still. Ger 517,476, July 7, 1928.

Lip-tiling crucible furnace. J 11 Ludlow and Associated Electrical Industries, Ltd. Brd. 338 013, Nov. 25, 1929

Muffle furnace, Zarv. S. Co G H B H. Ger 514,502, May 31, 1927. A muffle furnace with a best resisting hearth for the production of sulfate from NaCl and H₂SO₂ or bisulfate is described.

or bisulfate, is described

Horizontal or muffle furnace suitable for treating sand to remove its iron content.

V. A. COLLINS. Brit 337,545, Aug 13, 1929 Structural features.
Annealing formace. Verenhore Dealtwerke A.-G (Tréfileries Réunies S. A.).

Sruis 133,657, May 10, 1929 Details of preheating and cooling are given.
Chamber furrace with regenerative chamber for preheating as and gas. C. Otto
& Co. G. n. B. H. Ger 507,912, Feb 28, 1929
Twu chamber furrace. C. Otto & Co. G. n. B. H. Ger 517,175, Mar. 5, 1927.

Twin chamber furnace. C Orro & Co G. M B H Ger \$17,175, Mar. 5, 1927.
Addm. to 511,515 (C. d. 25, 1127)

Regulator for inclined-grate furnace. Firma M. STREICHER. Cer 514,665, July 6, 1928.
Traveling-grate furnace with compressed six admittance below the grate. L. &

C. STERVACULER Ger 514,543, July 19, 1929
Oll-fired furnace, ERNST FELDROFF (Ench W. Becler, inventor). Ger. 514,521,

Dec. 7, 1928.
Gas-fired boiler with plate-like members. STREBELWERE G M B H Ger. 514,873.
Apr. 19, 1929

Gas-fired another chamber kilds. Luowio Resonances. Ger 517,834, Mar, I, 1929. A method is described of attaining uniform temps, in the upper and lower parts of the combustion chambers.

Gas burner. Charles J. Schifferels (to Harry R. Struthers). U S 1,794,868-9, March 3

Gas burner. J W. BARNULLEN. Brit. 338,345, Nov. 5, 1928
Safety pilot-jet system for gas burners. A. C. Becker Brit. 338,122, April 13,

1929 Two pilot jets and a man burner and assord devices a most consistent April 18, as event of one of the pilot jets being extinguished at a rejeated from the other. Brit. 328,124 and Brit. 328, 128 also relate to similar devices.

Furnace wall with parallel titles for cooling. OSCAR NIGARD U.S. 1,793,004.

Furnace wall with parallel tubes for cooling. Oscar Nicaard U. S. 1,793,004 Feb 17.

Means for heating or intensively cooling hollow rolls or drums for working robber, etc. PAUL TROESTER, MASCHINENFABRIE. Ger 517,361, July 9, 1930

Heat-exchange apparatus suitable for use as a condenser. George T. Jacocks (to Alco Products, Inc.). U. S. 1,794,336, Feb. 24 Structural features. Heat-exchange apparatus suitable for heating air for combustion by bot gases.

Heat-exchange apparatus suitable for heating air for combustion by bot gases, JEAN B. E. E. ARAGULY (to Établissements Ernest Arnoult). U. S. 1,794,573, March 3 Structural features

Subdiving the control of the control

Apparatus suitable for beating chemicals in large kettles, etc. Sinney E. Meyeas (to National Aniline & Chemical Co) U.S. 1,792,918, Feb. 17. Various details are

described of a heating custom by which a target battle or the like is heated by hat fluids such as combination cases simplied from an adjacent furnace

Apperatus for dispelling for and mist with heated air. Unwago C. READER II S 1 793 710 Reb 24 Ann is described soutable for use at aircraft landings, etc. ulush compress an externally heated combut through which air is forced which is

which comprises an externally nested commit through which air i

Apparatus suitable for mixing measured portions of opaque substances with renterendorists' solutions. Groses W Horgans, U. S. 1.704.769. March 3 Structurni features Appendix lot "neutralizing" polegrams were such as those from essoline entines

Davier A Markingov 11 5 1.793.813 Neb 21 Structural details are described of on one suitable for treatment of the page multi-entaletic material such as oxidized Cit Apparatus for electrical conductivity tests on water in hore holes (to determine

Apparatus for electrical conductivity tests on water in bore holes (to determine character of surrounding rocks). Soc. he Production Fineraspour (Processing Sciillumnercra) Brit 337 189, Oct 20, 1928 Structural and elec features. Mercury-vapor boller Waltiva E. Tanny (to Trent Process Corp.). U. S. 1,702 781, 1et 17 The interior of the hole; is surfaced with a material such as Ag.

which is wetted by 11e Apparatus for testing wearing of gears, etc., in various atmospheres. M. FINK

Brit 337.511. Aug 21, 1929 Wear is stated to be wreater in gases contr. O than in just cas such as CO.

Apparatus (with superposed mixing chambers and selecting devices) for dissolving zanthatea Richand Turkwa and Lucana Schulpaga (to Baker Perkins Co.). U.S. 1 701 214 Feb 24 Steuetural features

Apparatus for making amalgams, particularly for dental use. Daurschik Gold-UND SILDF a-SCHEIDEANSTALT VORM. ROFSSLEE Ger 517,202. Mar 27, 1928.

Apparatua for estimating the humidity of foundry sand, etc., by defermining the electrical resistance Parts Pobr. Ger 517,212, Dec 23, 1928
Valve for operation under high temperatures and pressures. W Prairran and

Brit 337 838, April 18, 1929

Acetyleoe generators PAUL Winnakana Swiss 142 961, July 22, 1920 App lor producing Call, from water and CaC, having a hollow vessel for regulating the Call, pressure, is described

Transport drum for carbide, etc Gustav Hittorn Ger 517,281, Nov 10, 1929
Addn to 489,305 (C A 24, 2017)

Oss-cock control device Prapagator A Generate and Waltre M Berry (to Hammer Bray Co) U S 1,792,488, Feb 17. Structural features

Automatic gas abut-off valve. Lutrigg D Lovekin (to Klison Co.) U. S. 1.794.101.1 cb 21 Structural details of a device which shuts off gas flow when water in a tank renches a certain temp Cf. C. A 24, 2335

Thermostatic valve Foward S Italsey, U S 1,791,610, March 3 U. S 1.791 611-12 aborelate to valves of the same general type. Thermostatic device suitable for control of electric circuits John H W. Myers

U S 1,793,954 Feb 24 Structural features

Thermostatic device for gas ranges. Astnur Stockstrom and Isaac V. Baum-BAUGH (to American Stove Co) U S 1,794,329, Feb 24

Thermostatic device suitable for humidity indicators, etc. Astruur F Krick (to National Dry Kiln Co.) U S 1,7971800, Feb 24 Structural features Thermostatic valve for hot-water systems, etc. WALTER B CLIFFORD U S 1,792,891, 1'eb 17

Thermostatic control device for hurners such as those of water heaters. HOWARD I Platr (to Motor Whiel Corp.) U.S. 1,793,451, Feb. 17. Structural features
Thermostatic control device for hot water and oil heat-storage systems. C. F. HAMMOND and W SHACKLETON Brit. 337,425, July 31, 1929 Structural features

2-GENERAL AND PHYSICAL CHEMISTRY

PRPDERICK L BROWNS

Adolf Clusa. W. Klugen Branes (1931), cf C A 25, 1128 - Oblituary. Brauer- und Hopfenzeitung-Gambrinus 38, 6-8 S. T.AHERA Arthur Amos Noyes. Mr. BS Sanaant. Ind Eng Chem 23, 443-5(1931) -Blography with portrait

Hormann Reisenegger. If Laummann Chem.-Zig 55, 181(1931); Z. angew.

Chem. 44, 213-6—Obitinary E. 11.
To the memory of Karl Schlemacher. Bryk and Zahn Z angew Chem 44, 170-80(1031)—Obituary with portrait E. 11.

Alfred Stovenhagen. II WornLino Z angew Chem 44, 178(1931) - Oblinary with portrait E. II.

with portrait

Edward William Voeicker. Beanard Durk Analysi 56, 141-6(1931) — Obituary
with portrait

W T H

Nichols Medol award (to John Arthur Wilson). The life of the medalist. CLARKE II. Davis Ind Ping Chem 23, 435(1931) Scientific accomplishments of the medalist. ARTHUR W THOMAS 16th 435-60 C G

ARTHUR W THOMAS 18td 435-6

The history of The Department of Chemistry of The Ohio Stote University. WI.
MCPHERSON J Chem I ducation 8, 640-51(1931)

E II

Chemistry in the vocational high achools of the middle west. Marlin Spencer.

J Chem Education 8, 712-6(1931)

The snapitical distillation of gasoline. Haroun J Tormey J Chem Education

8, 079-705(1931) —A lab exercise for students is described E II
The technic of micromanipulations. E A Hausar Rev gin colloides 8, 358-01

(1930), cf C A 22, 1405, 4576 25, 1409—A kecture Reflections on attaitical thermodynamics. I II Conuxu Chaleur et and 9, 405-76, 627-31(1029), 10, 101-0(1929) 11, 11 8, 141 0, 107-205(1930), cf C A 21, 2350, 24, 2604, 4084

Simplo reduction experiments. E II J Magus Z physik them Université 14, 25-6(1031)—M describe several demonstration expts the trefuction of louling water with Zn dust, the reduction of CuO with (a) I'e dust, (b) word charcool in a porcelain encuble and (c) in a gra flame. CiCl; can be reduced to CuCl by the following treatment. Divisolve a small quontity of CuCl, in 3-4 cc coned. IICl and place o wad of Cu wool in the solo Boil the whole vagorously until the soft becomes colories. Four a portion into water and a white part of CuCl forms, cool the rest and diquing crystols of CuCl forms.

nt UILI appear Gas-rolumetric experiments in student exercises. Just P Ki ima Z physis, them Untersecht 43, 265-7(1990) —K describes a simple and in approach app for collecting gases which recembes the gas-collecting passes which recembes the gas-collection part of the Victor Meyer mol set app. Two hursts, one to serve on a leveling title, are connected at their lower ends with rubber thing. The one in which the goas is to be collected is tittle with or rubber stopper carrying a T-tube. One arm of the T tube is connected with 0 test tube or vide-neck level tube with, avera as a recention chamber, the other arm is closed with

o pinch clamp. This app. with sight modifications to sint Individual cases can be used to det the Height of metals, the ont of O in High, and for the quait reduction of oxides (High, CuO) or the oxidation of Cu. Disprams and directions are given 1.1 R. S. Evolution of hydrogen audified in the Bay of Krasmovichski. D. Zanatiew Agerbaldskasher Nellyanne Khazyolithe 1930, No. 10, 58-63.—The role of nucreorganisms is described.

is described. Ye Kai tenibusky. The prevail of pure mercury. It won Stringer and A. Schiller. A. Instrumentals 49, 569-7(1029).—Hig for use in plays upp is repeatedly staken with did 11NO, and then with water, lat is removed by means of pertodium or ale. The Hig is then filtered through to thin leather, previously freed from 1st with petroleum, or a Hablenwanger filter tible. It is then dutful in a current of our a water pump vacuum

A note on gravity separation. R. C. Damons. Am Mineral 15, 530 (1979).

The invalidationy nature of grovity sepa by means of heavy solus on material in a fine state of division is best occurring for by anderson, both of grain to grum and grains to make the state of
not necessarily under vacuum

The technical preparation of dvi-manganeae. J. O F. Druce Ind Chemist 7, 75, 79(1031), cf C A 24, 23:2—The heterry of dvi-Min (Re), at no 75, since its dvi-

Z Physik 66,

the principal dipole. The moment of the 150-compd is the same as that of the normal if the branch in the chain is at least 2 C atoms away from the halogen, because only these H W LEARY

2 C atoms are affected by the principal dipole

Superstructure and magnetic susceptibility in the system: copper-gold. H J. SEEMANN AND E VOCT Ann Physik [5], 2, 976-90(1929). cf C A 24, 5196—The variation of diamagnetic susceptibility with conen was measured for the Au Cu mixedcrystal series Alloys of the compas CuAu and CuAu in certain circumstances exhibit superimposed structure lines consistent with a regular arrangement of the constituent atoms, e g, the corners of the elementary cube may be occupied by Au atoms and the face centers by Cu atoms The relation between susceptibility and the appearance of superstructure was detd for alloys of the compns CuAu and CuAu For the former an increase and for the latter a decrease in diamagnetic susceptibility accompany the production of regular at distribution in the lattice Control expts on alloys differing in compit from the whole no ratios indicated no difference in susceptibility for quenched and slowly cooled specimens No explanation is available for the difference in sign of the effect with CuaAu and CuAu BCA

Magnetic measurements on thenium, W H ALBRECHT AND E WEDEKIND Naturussenschaften 19, 20-1(1931) - Samples of Re and of K perrbenate having less than 0.01% impurity in the form of Ca and U were measured Re gave at 18° a sp susceptibility $\chi = +0.046 \times 10^{-4}$ (=0.02), the perfecte is diamagnetic $\chi = -0.13$ (± 0.05) The Re value does not be between those of the neighboring elements Os (+0074 × 10-4) and W (+033 × 10 4) B J C VAN DER HOBVEY

Relationships between the dielectric constant and the optical properties of sub-stances having the sodium chloride lattice. J Errera 2 Elektrochem 36, 818-23 (1930)—The total polarization of the alkali metal halides increases with increase of at wt of the amon and the cation By using Spangenberg's values for the electronic polarization, the at polarization was calcd. The proportion of the total dielec, const. due to at vibrations is decreased as the at no of the amon is increased, and in the case of the bromides and iodides with increase of at no of the cation. There is an irregular variation in the chlorides and fluorides. The factor ρ of the infra red term of the dispersion formula can be detd by comparing the characteristic infra red frequencies calcd, by the dispersion formula from the observed values of the dielec const. with those ealed, by Born hy the theory of electrostatic cohesion The infra-red branch of the dispersion curve can also he calcd

Action of nitric acid on benzoic acid in magnetic and in electrostatic fields. CLARK AND R M ARCHIBALD Trans Roy Son Can [3], 24, Sect 3, 121-4(1930); of following abstr—The action of HNO, on benzoic acid was carried out at 20° in a magnetic field of 23,000 gausses per #/4 sq cm. The products of the reaction did not vary appreciably from those obtained outside the magnetic field. J. W. Shiffler Addition of hydrogen hromide to ally hromide in a magnetic and an electrostatic

field. R H CLARE AND K R GRAY. Trans Roy Soc. Can [3], 24, Sect 3, 111-4 (1930) -The effect of a magnetic field on the reaction of HBr and allyl bromide in glacial AcOH decreases the yield of trimethylene bromide. For propylene bromide $n_{ij}^{20} =$ 1 51904 and for trimethylene bromide $n_{\mu}^{20} = 152292$ J W SHIPLEY

Further investigation of the two electromers of 2-pentene. R H CLARK AND E G HALLONGUIST Trans Roy Soc Can [3], 24, Sect 3, 115-9(1930), cf preceding abstr - The 2 electromers of 2 pentene were synthesized and some of their phys properties detd. Neither a magnetic nor an electrostatic field bad any effect upon the addn products obtained with HBr on the metastable 2 pentene Stable 2 pentene has the following consts: b p 35 8° (755 mm), np 1 37845, f p -149°, metastable 2-pentene has b p 36 5°, n 10 1 37960, f p -141° J W SHIPLEY

Sound propagation in gas muxtures. D. G Bourgin Phys Rev [2], 34, 521-6 (1929) -Mainly math Previous results on a single gas and a mixt. of 2 gases (cf. Phil Mag [VII], 7, 821-41(1929)) are simplified and extended to a mixt, of any no

Calculations on the velocity of sound in natrogen tetroxide. Frank Verhoek and FARRINGTON DANIELS. J. Am. Chem Soc. 53, 1186-7(1931) - By using dissocn data of N.O. detd. by V. and D. the velocity of sound was calcd and compared with the velocities detd experimentally by Kistiakowsky and Richards (C. A 25, 864). The agreement is not much better than with the data of Bodenstein, used by K and R , but the deviation is nearly const and the caled value is always less than the observed velocity, this may indicate a coast, error, either in theory or expt

The formation of heams in molecular streaming. P. CLAUSING

471-6(1930), ci C. A. 24, 3403 -Formulas are given for the distribution of mole that stream through a short tube at coust, pressure into an evacuated space mean free path of the mola is great compared with the vize of the tube and diffuse scattering from the walls of the tube is assumed. In the case in which the length of the tube equals the diam., large deviations from the cosine law occur

Viscosity, heat conduction and diffusion in gas mixtures. XI. The suscenties of II., No. CO. G.H., or, and their hunty mixtures. Max TRACT AND ALERTA MILITARY AND ALE C.H. O, and their binary mixts were deld, over the temp range 20 to 200 by measuring the rate of flow through a capillary tube. The results were well represented by the Sutherland formula, n/n = (7/17) × 11 + (6/17) | 11 + (6/17) | 11 + (6/17) | 10 vising the following values for the const. C: 11, 84 4, N, 103 9, CO 101.2, O, 126 6, C, 11, 241 4. isotherms of Ne-Co, Ne-O1 and CO-O1 mixts were practically straight lines The relation between viscosity and mol diam to mixts is discussed. XIL. Viscosity of gases at high temperatures. May TRAUTE AND ROBERT ZINE. Ibd 427-52 -The viscosities of air, N., H. O., CO., SO., CH., A. Ne and He were measured over the temp range 20° to 830°. The viscouties of air, N., A. O., CH., SO, and CO., as well as of HCl and Bry are accurately represented by the Sutherland formula. The values of C for the different gases are given. This formula fails for Ha. He and Ne below the crit. temps. but the viccoities of these gases are given by the formula q=kT/(1+(C/T)) where n and C have the following values $H_0, n=1, C=0$, $H_0, n=1, C=2$, N_0 , n=0, C=20 11. Newbors

Calculating viscosity and flash point in compounded oils. sieder Zig 58, 22 3(1931) —See C A 25, 805 E KADMER Seifen. P FACTOR

Note on the equation of state explicit in the volume Croace Scarcinan Proc. Nat. Acad. Sci. 10, 811–810303) — The Beatte-Bridgerman equation <math>(C, A, 2), 1419–1419, when V/R = (RT/P) + (RRT) + (Rperfect gases less satisfactorily than Beattle's original equation (C A 24, 1775). The equation is not accurate at high pressures.

The specific heat of liquid hiphenyl. Roy P Newton, B D Kauraand Tromas Du Vries. Ind Eng Chem 23, 35-7(1931) —The sp heat of liquid Ph. up to 300° was detd by 2 elec heating methods and by a method of mixts. The 3 methods gave consistent results with an av value for the sp heat of (0.358 + 0.000571") =15.

F. H RATIOANN

The specific heat of hipheay!. II O Pozzest, E.W. BNOGMANN AND. W.T. Crissmon. Ind. Esg. Chem. 23, 37-0(1931) — The sp. heat of Ph. in small term intervals from 12 '10.20' was ded. by the batch-calconnecter method and from 147' 10.33' by the flow calconnecter. The sp. heat varies from 0.40's = 2'', at 7.76' to 0.67' = 2'', at 3''. The results differ from those of N. K. and D. V. by from —5 to +12'', id. 3''. The results differ from those of N. K. and D. V. by from —5 to +12'', id. preceding abstr) P H RATIONANN

The necessity of adopting a standard substance for boiling-point and vapor-tension surements. W Swistoslawski J. chim. phys. 27, 496-502(1930), cf. following measurements. abstr -Alter a discussion of work done by others in this field, it is recommended by the Comm. on Physical-Chemical Standards of the International Union of Chemistry that b p and vapor tension be detd simultaneously with the b p and vapor tension of water, that a few other bounds be at and ardized and that dp/dt be detd G M P A comparative atudy of boiling points and vapor tensions of eight standard organic

aubstances. Al. ZMACZYNSKI. J. chrm phys 27, 503-17(1930) -B ps. and vapor pressures of 8 compds were measured between 380 and 2000 mm, pressure. The b ps of the substances studied were compared with the b p of water by the formula ps of the substances studied were compared with the D P of water by the normal $t_{\rm min} = A + B_{\rm in} > C^{\rm m}_{\rm min}$, and the seefs A, B and C were reade, b/b/d was calcd The b ps detd at 760 mm were EBB, 33.355°, CS, 45.262°, Me₂CO, 56.131° CHCl., 61 182°, C.H., 80 122°, Ph.Ve. 110 606°, Ph.Cl., 131 637°, Ph.Rl., 15.305°, CERALD M. PETT

The vapor pressure of pyridine. P A van der Meulen and Russell F. Mann J Am Chem Soc 53, 451-3(1931) —The vapor pressure of pyridine was detd by the Between -20" and +120" the pressure is given by the formula isotemiscope method. 1281.3, $\log p = 6.8827 - \frac{1451.3}{1 + 205}$ where p is expressed in mm of Hg and t in degrees C.

P T NEWSOME Systems of four immiscible bould layers. E LESTER SMITH Nature 127, 91 (1931) -An example of the rarely observed phenomenon of 4 immiscible liquid layers can be produced by using became 12 cc, PhNII, 7 cc, olcic acid 0.5 cc, alc 1.6 cc and 0.8 N A001 10 cc. The alc is not essential to the system but reduces the time required for spin of the layers. An increase of temp or of electrolyte resulers mischile the hexane and PhNII, layers (aret and third from the top), which then form the top layer.

the lon layer

Relation of the liquid to the crystalline state. Kennanywar Hanrajini. Natura

127, 92-3(1911) - The origin of electic heat waves in liquid is edee and aking the late of lattice well titions in crystal. From thereoy and from observat happing over the late of lattice well tition. It is seen that the crystal with the corresponding to the lattice of the lattice of lattice well as the crystal state. In a crystal the natural frequencies of a not first are responsible for the Rannan effect are modified because of the surrounding mals, but on account of the regular arrangement all the molt are affected in the same manner and the Rannan bases are sharm. In a flowlid, however, the requirative manner and the Rannan bases are sharm. In a flowlid, however, the requirative

of arrangement is broken, and there is a broadening of the natural frequencies of the mile.

If I joinstross.

Andling of meials with yea at high pressure. Have Javistross. Z. Physic 86, 541-67(1941). After activation, i.e. Pal and Ag takes up If an MIS under high pressures. The phenomenous is studied by means of measurements of the else comit. When the gas is taken up by the metal, the resistance interesses and field seals when the pressure tween 0 and 35 atm, but for I'e and Ns. It decreases 4.0% up to 16 atm and then increases 1.3% from 15 in 30 atm. The interease in resistance and pressure range for

other cases are Pel II., 4 1%, 0 20 atm., Pel-N., 3 8%, 0 25 atm., Ac-II., I 1 1 76, 0.33 atm.
O.33 atm.
O.34 atm.
O.35 atm.
O

const. A method for transporting and handling liquid life is these filed: [G. M. M.]

Dependence of the dissociation temperature of solids on the size of crystal grains,

[KRUSTROMS Acta Univ. Lateralize Kim. Fakultat. 1, 273-7(in German 278)

[1920]; et C. A. 23, 47-41cd [160] was sept. into 4 Inactions by sleves and It is shown
that the discon. temps of the analicat and largest sizes slight by 6. If the Thinmson

formula is assumed to nold, the coled surface tension at the gas-solid interface is 1110 dynes/em. G. M. Murrity

The conductivity of this metal folis. Lanuxaus Tisza. Naturemetersholfen 19. McAllemetersholfen 19. McAllemetersh

bek-tresult on Hz: Hzd, value of 200-200 at —183 1s too high.

13 J C v n H
Polar properties of aingle crystals of ten. J M. Anaws, *Proc. Rey Soc. (Loudon)
A12a, Res 91(1979) —Photographs are reproduced of single inferoscopic fee crystals
grown under controlled conditions. A short right braggang prium, with the height
nearly equal to the dham, of the laws, is a frequently occurring shape for these small
crystals. An ool specimens give evidence of crystallographic polarity by the appearance
of a jut at one cuil only of the c axis when the crystals brought into an aim, favorable
to evann. Two other types of dishingeration, characterized resp by just at each end
and in the middle of the c axis, are observed in crystals of the same external form
Three 2 type are explained as being the to the 2 provides modes of twinning of a polar
crystal on the breal plane. The conclusion that the c axis in fer is a polar axis slose
on necessarily controlled the conclusion reched by Barnes that the (0001) plane must
be a plane of symmetry so far as the strangement of 0 lone in the lattice is concerned.

(C. 128, 765). It is possible that the asymmetric freshion of il lone in an non polar

(C. A. 23, 705). It is possible that the asymmetric as a whole. B. C. A. O lattice confers the necessary polarity on the structure as a whole. B. C. A. Crystal structure of melybdenum triexide. Nora Woonvine. Nature 127, 03 (1931)—Lane photographs of crystals of Noos show arthochomike symmetry. The cellsher is a 3 m = 0.02 A. U., ≈ 1301 = 0.05 A. U., ex 3 f = 0.02 A. U. There

are 4 mots of MoO2 per cell. The space group is Q14. The crystals were thin plates II F. JOHNSTONE parallel to (010) The grating constant of quartz. O Bengovist Z. Physik 66, 494-8(1930) -

The grating coast of a rock crystal was measured in the 1st and 2nd orders with Cu Ken and I c K .. The distance from she to plate was 622 11 mm; the she width, The gray tube operated at 35 kw and 5 milliamperes, the exposure time 8 02 mm was from 20 min to 2 hrs. No measurable plates were obtained in the 3rd order in I has I com the values on the list order, the higher-order results were caled. A correction curve to the wave length colons is given for the anomalous dispersion of quartz The results are d = 4246 to X U, log 2d = 3 92 0 120 G M Morrey Crystal structure of nickel onder O G Respect, R W Calens and Emil Ort

I Am Chem Soc 53, 1179-10(1931) -NiO, prepd by caldation of Ni(Oil), with Cl in alk soln and heated at 285°, corresponds to the previously reported attracture for NiO, as it is lace centered culor. If the NaO is not heated above \$10°, the compd. is cubic but the edge of the unit cube is 461 A U , the d is 48, as compared to 600

genicure 2, 45-51(1931) -A high pressure vessel (vol 1410 ec. at 15" and 1 atm) was litted with a heating device, thermoelements and manometer, and placed in a contasner packed with ministring material. An air space sepd, this container from the outer jacket. The spinol of water was measured in the range 10° to 370° and 150 to 300 atm. Below the crit temp the estd accuracy was about #02-04%, and at the crit temp, #2.4%. The change in heat content between 10° and 503°, over the range 150 to 300 stm, was measured with an est d accuracy of \$3%. From the present PVT data, together with values interpolated between 150 atm, and soto, pressure by utilizing the International Skeleton Steam Tables, a series of values were calculfor (1) a C, the product of the junie-Thomson effect and the sp heat, (2) I, the heat content, and (2) C, the sp heat at content, and (2) C, the sp heat at content pressure

F. D. Rossivi

Thermal properties of compressed figured water. Joseph H. Kennan, Mich. Fric 53, 127-31(1931) -- Recent data of Keyes and Smith on compressed liquid sp. voi measurements and of Osberne, Stimson and Frock on said vanor measurements have made possible a much more accurate calen of the feed pump work in power plant operation in the higher temp and pressure ranges. Calcus are based on the more accurate const entropy measurements as compared with the older and less accurate const wi method. Temp entropy diagrams are given for tanges up to 700°F. A diagram is given showing a comparison between const entropy feed pump work and const-voil feed pump work and pressures from 30 to 400 kg feet §. The differences const -val feed nump work for also pressures from 0 to 400 kg fem ?. are small usually within 2% of the compression work A L KIBLER

are small colony within 2% of the compression work.

Some final values for the properties of astronated and superheasted water, FRE-ERICE O. KLYES AND LEIGHTON B. SMETH.

Mark Ed. R. L. S. 132-5(1941) — Tabulahores see year on do la swalable data to the Mass. Intel of Technology pertaining to the proofties are garder. The daubations include the following vapor pressures between 100° and

271. 4, 494(44 stat between 20° and 250°, so yells of said states between 100° and

271. 4, 494(44 stat between 20° and 250°, so yells of said states between 100° and 570° sp. vols of water at som pressure between 100° and 374°, d of water between 100° and 290°. Vols of liquid water under pressure and at different temps; sometrus of superheated stram between 200° and 400°. The use of an alloy of 180°-68° Ni steel increased the accuracy of high temp measurements A L KIBLES

Some additional volume data for superheated steam. L. B. SWITH AND P. G. KEYES Meth Eng 53, 135-7(1931) —The temps at which steam has been measured are extended to 4(6)° by the use of a stainless steel bomb. Results are given in tables A L KIBLER and diagrams

The vapor pressure of chlorine monoxide. CHARLES F GOODEVE. J. Chem. Soc 1930, 2733-7 —The vapor pressures (from 288° abs to 173° abs), the m p and the b p of ClO are detd. The plot of log vapor pressures (mm) against $1/T_{\rm abs}$ is the straight line $\log_{10}p = -1373/I + 7.87$. From the vapor pressures the b. p. of CIO i 2 0 7760 mm, which is a better value than that of Goldschmidt (C. A. 14, 20). From the slope of the line the latent heat of evaps (L_A) is 6200 cals /g mol. Them p of CIO is detil from cooling curves as -116 - 1°. The value of Troution's coeff indicates that little or no assorn of CIO takes place in the hund state

The electrical conductivity of amorphous quartz. WALTER GNANN Z Physik 66. 430-52(1930), cf C A 24, 5197 — The surface cond of amorphous quartz cylinders of 1 cm diam and 1 2 cm length is measured as a function of humility of the air, tension and time. The cond is strongly dependent on humidity. Up to 20% relative humidity, quartz is a better insulator than amber, but its cond increases more rapidly with hundrity. Immediately after tension is applied, the current is relatively large but drops after a few hire to a const value. The vol resistance is greater than 6 X 1619 ohm cm. Similar measurements made on Bakelite C show that it is strongly by-G M MURPHY groscopic.

Blanc's alumina. N PARRAVANO Mem accod Italia, Classe sci fis mat e nat I, Chim. No. 1, 1-27(1930), ef C A 24, 4681 -I urther study of Blane's AliOi reveals powerful adsorbing properties at 25° it retains 32.5% CCl., 18.7% C.H., 18.2% CS. and 17.9% Me₁CO It is anisotropic a diffraction spectrum appears only after mol rearrangement, which occurs at 180° to 670°, depending on exptl conditions. This change is accompanied by a crowding of the atoms in the space lattice, which is probably the source of the heat developed in the process X-ray analysis also shows that this accord form passes into a third, corunding, above 9'30", this recetion is also an exothermie one accompanied by further crowding of atoms in the lattice. This opinion is strengthened by the fact that the commdum form, is not a catalyst because it will not dehydrate ItOII, while the other forms, whose atoms are further apart, have strong eatalytic powers. A summary of the previous work on this substance is included

A W CONTIBRE Gradual transition in crystattine sodium nitrate. F. C. KRACEE AND E. POSNJAE. J Am Chem Soc. 53, 1183-4(1931)—NaNO, exhibits a gradual transition which ends at approx. 275°; the properties of the crystals after reproducibly over a range of temps, rather than suddenly at a definite transition pt. The coeff of expansion is nearly const. to about 150°, then it gradually increases to a peak value near 275°, followed by a rapid decrease to a normal value beyond 280°. The heat absorption on heating likewise gradually increases to a max at 275 5°, while on cooling the heat evolution begins at about 275° Other changes are noted C J WEST

Calorimetric determinations of heats of adsorption. Adsorption of aufur dioxide by wood charcoal. A MAGNUS, II GIPBENHAIN AND H VELDP Z phynik Chem, Abt A. 150, 287-94(1930) -The integral heats of adsorption of SO, by coconut charcoal were measured over a wide range of conen (0.05-64 mg of SOs per g of charcoal). With increase in the aint adsorbed there is a slow, regular full of molar heat of adsorption Differential heats of adsorption were measured by allowing about 0.12 mg of gas per g of adsorbent to be adsorbed on the already more or less charged chargoal. A marked discrepancy appears between the curves for integral and differential heats of adsorption, and this is explained by the slow establishment of equal in the crevices on the surface of the adsorbent B C A.

Adsorption influence, activity and solvation in sait solutions. P. P. KOSAKEVICH AND A. ISMAIOV. Z. physik Chem. Abt. A. 150, 293-309(1030) —The adsorption by charcoal of PhOII in aq sola and of BzOII in McOHO r TOII soln is increased. by the presence of the chlorides or bromides of LL Na or K. In aq soin the relative effects of the cations are in the order Na > LI > K and those of the anions Cl > Br. In McOII the same order is observed for the anions, but this order is reversed in I'tOII The salts raise the activity of the substance adsorbed, providing a means of ealeg the relative activities of the latter from adsorption measurements. On the assumption that the neutral sait effect is due to solvation, values ore obtained from adsorption measurements in good agreement with those calcd. from the influence on soly,

B. C. A.

HCHO breaks emulsions stabilized by proteins (4) Anhyd Na₃SO₄ (NH₄)₅SO₄, or CaCl, often salts out emulsifying agents (5) Filtration breaks emulsions stabilized W. G GAESSLEA

by flocculent ppts

The dielettre constants of complex colloidal systems. Adsorption by micelles in solution. Dielectric origin of the adsorptive forces. Chrantza Maria AND Nêda Marinesco. J. chim. phys. 27, 455–70(1930), et C. A. 21, 2800, 27, 4855.—Tables and graphs are given which show the variation of dielec const. with concil of suspensions of C in water and in gelatin, of isoclee gelatin, of I leucine and C, and of glycine, gelatin and C. The phenomenon of protection was sepd from the phenomenon of assocn in complex mixts Diefee analysis permits the arbitrary choice of a protective colloid, and a detn. of the quantity necessary to protect an unstable colloid GERALD M PETTY

Formation of spirals by chemical precipitation. R E LIESEGANG schaften 18, 645-6(1930) -The spiral structures found by Schikorr (Ibid 18, 376(1930)) are simply varieties of the ordinary Liesegang rings. A photograph showing the oc-

currence of these spirals in AgiCrO, pptd in gelatin is reproduced

Study of E. Pischer's polypeptides with x-rays. FRITZ V. LENEL Naturussienschaften 19, 19(1931) -X-ray photographs were made of 4 Fischer prepris 1 dl leucyltetraglycylglycine, II I leucyloctaglycylglycine, III I leucyloriglycyl leucyloctaglycyl-glycine and IV I leucyltriglycyl I leucyltriglycyl I leucyloctaglycylglycine "Mark" gyeine and M i (surptiffglyes) I fuoryltrightys) I fuoryltrightys) I fuoryltrightys in the substances in a Dobye-Scherrer camera of 11.77 mm dham, C to K rays, 10 hrs. cryosite, 10 to 12 amps. δS kv. Rings at various angles were found in the last 3 propose a recurring ring at $\delta = 10^{20}$ indicates a crystallographic distance of 407 Λ U between polyperplace chains (465 and 520 for site). To Γ a distance of 3 16 Λ U is found that is probably unrelated to the 3.5 Λ U of the ave of glyeplanely (K. If Meyer, C, A, A, B, A D one sent to the study within the polyperplace are cryst. B Γ C ΛN one Γ D one sent to the study within the polyperplace are cryst. B Γ C ΛN one Γ D one sent to the study within the polyperplace are cryst. B Γ C ΛN one Γ D one sent to the study within the polyperplace are cryst. B Γ C ΛN one Γ D one sent to the study within the polyperplace are cryst. B Γ C ΛN one Γ D one sent to the study within the polyperplace are cryst. B Γ C ΛN one Γ D one sent to the study within the polyperplace are cryst.

Solubility of salts in ethylene glycol and in its mixtures with water. II M TRIMBLE Ind Eng Chem 23, 165-7(193f) — Tabular and graphical data are presented for the soly at 30° of KI, KBr, CuSO, 5 aq. K₂SO, NaCl and KCl in ethylene glycol, in water and in mixts of the 2 solvents. The relative order of solubilities is much the same Metathetical reactions, and reactions in which one metal displaces another, took place

readily in ethylene giveol soins

GERALD M PETTY readily in ethylene glyco's soms
Inflanears atting upon solubility. VII The couples: histories-attiyruns and
affinears atting upon solubility. VII The couples histories-attiyruns and
572-7(1800), cf 0-M, c. A. 21, 1305-The cryoscopic measurements were carried
out by the method of Barsellini (C. A. 14, 488). The capts show that (1) the solubilities
of thiours (1) and of callene (1) in water increase greatly with addin, of attityring
(III), (2) the temp costs of soly and the thermal effect, g, caled by the sockors
from the complexes in water,
from the first and relable criteria of the presence of not complexes in water, and (3) the cryoscopic method and that based on soly coeffs at different temps often and (3) the cryoscopic method and that based on soy occus at any extensive different results. The following data give the soy (mole, per 1) in water of I and of II at the temps shown I; 10°, I 1170, 15°, 1333, 20°, 1544, 25°, 1703, 35°, 107. The soly values and soly coeffs of the I-III and II-III solns are given in more extensive tables, which should be consulted for C. Davis. details

Critical solution temperatures of systems of sulfur dioxide and normal paraffins W F SEYER AND E TODD Ind Eng Chem 23, 325-7(1931) -It was found in study of the systems of SO, and butane, hexane, octane, decane, detriacontane, duodecane and tetradecane that the cnt soln temp is a lunction of the mol wt of the hydrocar-The amt of hydrocarbon sol in SO2 at its b p is comparatively small

Temperature of maximum density of aqueous solutions. Deviations from the law of Despretz. Nora Gercg-Wilson and Robert Waight J. Phys Chem 35, 624-8 (1931), cf C A 13, 923—Previous expts with dif solns supported the law of Despretz, but on investigating more coned solus deviations were lound which seem to depend upon 3 factors, viz , lowering of the f p , increase in the coeff of expansion and the d of the soln In general with more could solns the temp of max d is lower

than the f p The law of Despretz holds only for dil solns The role of chemical impurities in the fluctuation of heats of solution of monotropic salts. K P Mishchenko Z Elektrochem 36, 777-82(1930) —In order to det. the source of the variations in the heat of soln of KCI (of the order of #1 percent) very accurate measurements were made with an adiabatic calorimeter (cf. C. A. 24, 4694) devised by L and M Other solid modifications of KCl were considered as a possible

source of the variations and for this reason certified samples of KCl from two sources were used after drying at 300°, after lusing, and with no previous treatment. Execlient agreement at 25° of 6 detns, with the high—1200 cal and the low—4104 cal, gave an av value of —4106 cal as the integral heat of soln of KCl to KCl 200 H₂O and indicated that other modifications were not the source of error A sample of KCI of malytical grade gave consistently low results—about —4175 cal but after one recrystin it gave —4184 cal. This unheated the source of error and when addin of small antis of CasO, to the certified simples give correspondingly low results the proof ODRN E SHEPPARD seems conclusive

Heats of dilution of uni- and multivalent atrong electrolytes at great dilution. D. LANGE AND J. MONIERY. Z. Liektrochem. 36, 772 7 (1930).—The exptl. integral heats. of diln recently made available by Lange and collaborators (cf. C. A. 22, 346, 24, 4694, 23, 1562 etc) for 14 1 1 type, 2 2-2 type and 4 2-t type salts are collected, plotted, and discussed in a more extended fashion (cf. Lange and Meixner C. A. 24, 1015) With 1 1 type salts with same cations the mitral exptl slopes, A, which corre spond to a" values (apparent some diameters) are larger the smaller the radius of the opposite ion. This relation is valid for the 2.1 type salts investigated. Augen > Acacu > Asecu > Aner. However the measurements available indicate the reverse condition in regard to the 2-2 type salts as far as is indicated by CaSO, and MgSO, Possibly this is the to the fact that Mg ion has a greater parameter due to the extent of hydiration. Possibly in all cases the temp change of the parameter is a factor individual for each ion. This may also play a part in the explanation of neg slopes in heats-of-ODEN I SHEFFARD

tilin curves
Rotation dispersion of optically active substances. I' KETSTR Strahlentherap. 34, 574-7(1929) —The energiar dichroism and optical activity of various proteins were studied, the energy of the anomalous rotation dispersion of a 5% egg-albumin soln in

presence of Cu sulfate is reproduced

H C A. I rans Faraday Soc 27, Pt. I, The theories of the Soret effect. G S HARTLEY 1-10(1931) -If reviews the kinetic theories of the Soret effect advanced by van't Hoff, Wereide, Porter and Chapman and points out the error common to all of them, ris attributing to the solvent only the role of vehicle and currier of the solute. He obtains independent support for I astman's theory by basing a treatment on the assumption that a gradient of osmotic pressure produces the same velocity of ion transfer as

an elce field which gives rise to the same force per ion

Note on the use of acetamide as a solvent in cryoscopy. I. Chiffing the Mandrot Hely Chim Acta 14, 183-6(1931), cf C at 25, 2159 —Acet-G ng MANDROT Her Chim Acta 14, 183-6(1931), et C A 25, 2159—Acetamic (1) was the only sundise solvent found for degt the mol wt of certain dissistence of casen. Tree wordy detd (cf. Brum and A. Mannelli, Gez. Anterior and the certain products of casen. Tree wordy detd. (cf. Brum and A. Mannelli, Gez. Anterior check within 5%. The iletus were made with pure, dry 1 in Beekmann tubes in a paraffin both (to mood water vapor) placed in a const-temp enclosure at 78° maintained by boiling AcOFt. I kept in a desecutor does not melt at a const-temp and in a week the in p drops several degrees, indicating 2 modifications of I. Despite these facts results agree well when values of K are used depending on the concur, and the results agree onsidered valuable in the work under consideration.

Only B Suggraph are considered valuable in the work under consideration ODEN R SHEFFARD Solvents, T. H. Durrans, J Oil & Colour Chem Assoc 14, 65-80(1931) —The

phys chemistry of solns with particular reference to lacquer solvents is discussed G G SWARD

Studies on the porous-disk method of measuring osmotic pressure. F T, MARTIN AND L. 11 Schultz J Phys Chem 35, 639-48(1931) - The porous disk method of Prazer and Patrick (cf. Townend, C. A. 23, 752) for directly measuring osmotic pressure was modified and applied to dil solns of KCl with sufficient success to justify further work on it berrors in the results were traceable to unequal temps within the app and therefore suggest refinements in construction. Distr. was obtained at will in either direction with relation to the disk, which had not been possible in previous work H W. LEANY

Fractional precipitation. V. The infinence of foreign substances in the crystal lattice. Orro Ruff. Z anorg allgem Chem 105, 60(1931) -Additional literature reference for a previous article (cf. C. A. 24, 2030). J. B. AUSTIN

Free energy of formation of thalloum amalgams. Charles EDWIN TRETER, Jr. Am. Chem. Sec. 53, 1180-1(1931)

C. J. West.

The deposition series of metals in fused saits. Giovanni Devoto. Am III congress on them para opticate 1903, 222-30—From ensuing data, the free energy of formation at 700 and at the m p was calcd, for kilder of the alluli metals, all, early metals and a few other metals such as Mg. Cu. Ce and II The potential reli-

tive to H at 700° was called for a number of metals.

The diffusion of salt ions min aluminum. J Cicioexxi Compt rend, 191, 841-2 (1930). et C. A. 23, 500 — An Al tube. 2 mm. insade daim, and 4 mm, outside daim.

(1950), cf C A 23, 2020—An Al tube, 2 mm, inside diam, and 4 mm, outside diam was filled with NiCl, and drawn in 0.53 mm, outside diam. It was placed concentratelly with a tube of Al in a larger place tube, and the system was executed. At

thenly with a tiple of A1 in a larger glass time, and the 5-years was evacuated. A1 of 30 and 81 w a thermionic current was obtained, which trove to a max of about 2.5 × 10⁻¹ amp in (0 min, followed by a royal decrease. No neg emission was obtained. The thermionic current was due to an absorption of the out by the metal. G. M.P.

The apparent dissociation constaint of phonylalamine and all diprioryphonylalamine and the apparent free-energy and entropy change of certain amono and side to ionization. Statistical Min (MOTO AND CARL L. A. Scinium? J. Biol. 400, 401, 105-78 (1931)—The apparent doscon, courts, for Alphenylalamine and All-Addiptivity. (1931)—The apparent doscon, courts, for Alphenylalamine and All-Addiptivity ionization of those naturally occurrent amona and for which apparent disease, contains are available were calcil. Alabest for All-Statistical All-Statistical Ministry and platname sorted and distance sorted and disabilities for all since, givene, argume, histodine, lymne, argume due future useful and feature sorted and disabilities when come in used instead of activity in ealer the yiming precision of the processing of the principles of th

Buffer solitions from secondary sodium phosphate and citre and. K. H. Slovra AND W. Faxiver But 648, 422-41(1911)—Buffer solits, preplication from these 2 salts have a range of ph 2.2 to 7.4. The values given for the various proportion different solitions of the various proportion of the various proport

The "drop method" apparatus at Todt for the colorametre determination of ravalues. f M KOUTHOFF (Kew Workfuld 5, 78-9(1911) —The several shortcomers of this method are pounted out. Buffer solns are recommended in order to minimize the chances for making errors.

The use of indicators with two color ranges for the photometric determination of the hydrogen-ion concentration. HANS LINEAR Bocket. Z. 230, 255-61(831) — The use of an indicator with a sangle color range is preferable to that with 2 color changes in det in the fix by means of the step photometer. S. Moscuria

The potential of the undesindechlande electrode. Heavy Terrain and Herrain C. Barrer J. Chem. Soc. 1930, 2383-6.—The potential of the indi undechlonde electrode was measured, the cell arrangement being. Hr [Hig-Cl. + NaCl | NaCl + N

IrCl. + NaIrCl. | Ir. The electrodes were of (a) undered Ir (all weided to Pt Ir were (b) undered flasts, the NaIrCle coverns being held count at 0.058 × 10 ° ¹N and the NaIrCle contents, being varied from 0.874 to 18.832 × 10 ° ¹N. The e. m. f. values varied according to $E = E_p + RT/P_{\rm PS} s/s$, where s and s are the content, of NaIrCle and NaIrCle resp. The heat of condation of the underliefule was called as 5000 call. On the content of the underlying
ferro-ferri type

The reduction potential of thymoquinhydrone. Effar Bitmann And Dytte Muss. Br. 64B, 310-4(1931)—The prepin of pure thymoquinhydrone is deembed. Its potential was measured against quinhydrone. The values were not very const.

increasing with time and temp. The e. m. I against II₁ is at 18° 0.5927 ± 0.0005 v and at 25°, 0.5806 ± 0.0005 v. F. flarenorm

L J ROSPABAUM

The behavior of the modifications and varieties of silica in a stream of chlorine in the presence of carbon. B GRUNER AND J ELON Z anorg aligem Chem. 195, 209-347(1931)—The sequence of creations is shown to be SiO₁ + 2Cl₁ -> SiCl₁ + O₁, 2C + O₂ -> 2CO and not the more commonly accepted SiO₂ + C -> S₂ + S₃ + O₄ -> 2C₄ -> S₃ + O₄ -> S₄ -> S₃ + O₄ -> S₄ -> 2CO, Si + 2Cl₁ → SiCl₁ The temps of formation of SiCl₁ from SiO₂, Cl and C are 740° from amorphous SiO₁, 1000° from tridymite, 1000° from cristobalite and 1220° from quartz For various naturally occurring varieties of SiO₁ the necessary temp. is 800-1100*, depending on the degree of aging The temp of formation of SiCl₄ can he used in the analysis of SiO, to det the amts of the various modifications present A P SACHS .

The influence of the silent discharge on sulfur vapor. ROBERT SCHWARZ AND FAUL ROYFN Z anorg aligem Chem 196, 1-10(1931) - The behavior of S vapor at a temp of 400° in a silent elec discharge was studied by a dilatometric method. A relative contraction was observed. This is explained by postulating the formation of Sa

(thiozone) mols

The existence of hyzone. ROBERT SCHWARZ AND PAUL ROYFN 1. anorg allgem Chem 196, 11-25(1931) -A silent elec discharge was passed through 11 at a pressure of 4 cm. He and liquid air temp. The decrease in pressure was measured at frequent time intervals. From the armt of contraction observed and a calent of the wall adsorp tion of H stoms, it is concluded that the effect is due only to the adsorption of H atoms and that there is no evidence of II.

1. J ROSPNBAUM Chem Soc 1930, The hydrolysis of acetamide. Thomas W J Taylor J Chem Soc 1930, 2741-50 — The effect of acids (3 4, 5 N 11Cl, and 4, 5 N 11Br and 11,504) and bases (N NaOH and KOH) on the velocity of hydrolysis of acetamide (in 0.05 N soin) at 25° is measured, together with the effect of 4 N and 5 N HCI at 40° and 41°, resp. The salt effects are detd at 25° with 4 N HCl for N alkali (Li, Na, K) chloride, 4 N HBr for N alkali bromule solus, N NaOll for 2, 2.5 N NaCl, 2, 3 N NaBr, and with N KOll for 2 N KD, KBr and KT. Curves of the acid normality against the velocity cosff at 25° and 50° indicate that for HCl the velocity cosff is max when the exid conen is 3 N A similar max is shown by IIBr, but is not present with HiSO. explain these max it is assumed that with acctamide IICI and IIIIr form complexes (2011, CO Nil., 11Cl and 2011, CO Nil., 11Br, resp.), which do not hydrolyze, while lisso, does not form such a complex—It is found that with 4 N IICl as catalyst, NaCl and KCl accelerate the hydrolysis, while LiCl fails to do so, with HBr, KBr accelerates the reaction. Nally has no annarent effect, while LiBr represses it. To explain this the reaction, NaBr has no apparent effect, while LIBr represses it. To explain this behavior of salts, the assumption is made that acctanude forms stable complexes with certain salts, which complexes do not hydrolyze The effect of any salt is the same in

bases as in acids

J. Balozian
Vapor-phase equilibrium of the simplest cis-trans isomers (dichlorocthylene). L 1. HERT AND R. BOLL Z. physik Chem., Abt. A. 152, 451-2(1031).—The b pr of cis-and trans-Cill, Ch are CO 14 = 001 and 47.48 = 001, resp. (purity checked by dielec. precision measurements) An exact b p curve of mixts of the 2 isomers was detd Con-densation of the vapor in equal at 300° yielded 63% of cir C₁H₂Cl₂, the thermodynami-

cally more stable form

FRANK URBAN cally more stable form

Tho melling point in the tungsten-thenium system. KARL BECKER AND KURM

MOREN

Metalliuristehali 9, 1033-0(1930) —The solidus line for the W-Re system

was detl A ni intermetalite compd. WiRe, m 2005° and with 2 cutecties one with

50 atomic % Re and m 2892°, the other with 67 atomic % Re and m 2822°, were found. C. II LORIG

The modifications of silver fodide. R BLOCH AND H MÖLLER Z. physik Chem , Abt A. 152, 245-68(1931) -By rontgenographic and microscopic examn of AgI prepd by various methods the phase diagram was constructed There are 3 modifications, cubic (< 135°), hexagonat (135-46°) and 'hot" cubic (> 146°) Methods V. F. HARRINGTON

of prepg both cold forms are given

Phase equilibrium in binary systems with continuous mixed crystals. E. Kordes Z physik Chem. Abt A, 152, 161-96(1931)—A simple empirical equation is given for the phase equal between crystals and tiquid, between crystal modifications within continuous crystals and between the anisotropic liquid state and the isotropic. Previous data are used to prove the general applicability of the equation The value of this equation in geochemistry (the zone formation in plagioclase, the difference he-

tween isopolymorphism and boundary miscibility, etc.), is suggested V. F. II
Phase-rule studies on metallic thiocyanstes. 1. The systems Ba(CNS)-NaCNS-II.O and Ba(CNS),-KCNS-II.O at 25°. VINCENT J OCCLESIAW J. Chem. Soc 1931, 55-60 -The systems Ba(CNS),-Na(CNS)-11,0 (I) and Ba(CNS),-KCNS-II,0 (II) are investigated, and the solubilities of NaCNS, KCNS and Ba(CNS), in 11,0 are ided at 25°. The ternary diagram of system I shows that no double salt exists at 25°. NaCNS 2H₂O is the stable solid phase at this temp when NaCNS is in equal with its said solns, its transition temp to ing 30 3 01" (detd iblatometrically and thermomet rically) In system II JACNS 2B (CNS), 5HaO exists over a wide area. It is propel ler allowing a soln contg the correct proportions of the constituent salts to cryst. at 25° freeing from mother bigner as much as possible by suction, and drying in ar in cold weather. At 25° the soly in g/100 g is detil as 58.78 for NaCNS, 70 80 for KCNS and 62 6t for Ba(CNS),

Physical constants of the system methane hydrogen F A TREFTH AND T T 11 VERSCHONER Proc. Roy. Sov. (London) A130, 454 (4)(1031), cf. C. A. 25, 1422. -The pressure range of Clin notherms was extended to 215 atm. The map curve was ileted. The triple point was observed to be -182 410 at a pressure of 8.737 cm The three phase curve and one r-otherm at -1925° of the system Clicil, were detd

Kinetics of chlorac bleaches and hypochloric solutions. Journal Parks & Heletroken 37, 20-5([01]), cf. C. J. 24, 2501—The relacity of social most security of the company o

$$\rightarrow$$
 2Cl⁻ + 2O, at const. II ion concr. is given by $\frac{d[ClO^-]}{dl} = \left\{k \frac{f_1^2}{f_1} + k_1^2 f_{1|CG} [H^+]\right\}$

[OCI-], $\frac{1}{1}\left\{\frac{1}{|C|O^{-}|} - \frac{1}{|C|O^{-}|}\right\} = h_{1}^{f_{1}} + h_{1}^{s_{1}} f_{10O_{1}}[H^{s_{1}}] = h_{10}$ Conditation of the Γ Fornier tests (Z. Elektrocken 23, 137(1917), cf. C. 1, 11, 2853) and use of the Debye-Huckel theory gives $h_{10}^{s_{1}} = 10^{\circ} \times 10^{\circ}$

× 10-4 fined at 25°, time in days and conen in mol 1. Consideration of the Kauff-

mann tests (C A 19, 561) gives \$ ____ (5.1 × 10^- f_{HOCI} /[OH -]) in the same units. General kinetics of Cl blackers, if 110Cl or Cl O is assumed as the bleaching principle, are set up, and the oxidation mechanism is discussed, with $p_1 = \text{const}(\frac{1}{dt}) = \left\{ f(F) + k_1^2 \right\} f_{\text{loci}} K_{\text{BOCI}} [\text{H} \circ | \text{II} \circ | \text{ICIO}^-], \frac{1}{t} \left\{ \frac{1}{|\text{ClO}^-|} - \frac{1}{|\text{ClO}^-|}, \frac{1}{t} \right\} = \left\{ f(F) + k_2^2 \right\} f_{\text{BOCI}} K_{\text{BOCI}} [\text{H} \circ | \text{II} \circ | \text{ICIO}^-], \frac{1}{t} \left\{ \frac{1}{|\text{ClO}^-|} - \frac{1}{|\text{ClO}^-|}, \frac{1}{t} \right\} = \left\{ f(F) + k_2^2 \right\} f_{\text{BOCI}} K_{\text{BOCI}} [\text{H} \circ | \text{II} \circ | \text{ICIO}^-], \frac{1}{t} \left\{ \frac{1}{|\text{ClO}^-|} - \frac{1}{|\text{ClO}^-|}, \frac{1}{t} \right\} = \left\{ f(F) + k_2^2 \right\} f_{\text{BOCI}} K_{\text{BOCI}} [\text{H} \circ | \text{II} \circ | \text{ICIO}^-], \frac{1}{t} \left\{ \frac{1}{|\text{ClO}^-|} - \frac{1}{|\text{ClO}^-|}, \frac{1}{t} \right\} f_{\text{BOCI}} [\text{H} \circ | \text{ICIO}^-], \frac{1}{t} \left\{ \frac{1}{|\text{ClO}^-|} - \frac{1}{|\text{ClO}^-|}, \frac{1}{t} \right\} f_{\text{BOCI}} [\text{H} \circ | \text{ICIO}^-], \frac{1}{t} \left\{ \frac{1}{|\text{ClO}^-|} - \frac{1}{|\text{ClO}^-|}, \frac{1}{t} \right\} f_{\text{BOCI}} [\text{H} \circ | \text{ICIO}^-], \frac{1}{t} \left\{ \frac{1}{|\text{ClO}^-|} + \frac{1}{|\text{ClO}^-|}, \frac{1}{t} \right\} f_{\text{BOCI}} [\text{H} \circ | \text{ICIO}^-], \frac{1}{t} \left\{ \frac{1}{|\text{ClO}^-|} + \frac{1}{|\text{ClO}^-|}, \frac{1}{t} \right\} f_{\text{BOCI}} [\text{H} \circ | \text{ICIO}^-], \frac{1}{t} \left\{ \frac{1}{|\text{ClO}^-|} + \frac{1}{|\text{ClO}^-|}, \frac{1}{t} \right\} f_{\text{BOCI}} [\text{H} \circ | \text{ICIO}^-], \frac{1}{t} \left\{ \frac{1}{|\text{ClO}^-|} + \frac{1}{|\text{ClO}^-|}, \frac{1}{t} \right\} f_{\text{BOCI}} [\text{H} \circ | \text{ICIO}^-], \frac{1}{t} \left\{ \frac{1}{|\text{ClO}^-|} + \frac{1}{t} \right\} f_{\text{BOCI}} [\text{H} \circ | \text{ICIO}^-], \frac{1}{t} \left\{ \frac{1}{|\text{ClO}^-|} + \frac{1}{t} \right\} f_{\text{BOCI}} [\text{H} \circ | \text{ICIO}^-], \frac{1}{t} \left\{ \frac{1}{t} \right\} f_{\text{BOCI}} [\text{H} \circ | \text{ICIO}^-], \frac{1}{t} \left\{ \frac{1}{t} \right\} f_{\text{BOCI}} [\text{H} \circ | \text{ICIO}^-], \frac{1}{t} \left\{ \frac{1}{t} \right\} f_{\text{BOCI}} [\text{H} \circ | \text{ICIO}^-], \frac{1}{t} \left\{ \frac{1}{t} \right\} f_{\text{BOCI}} [\text{H} \circ | \text{ICIO}^-], \frac{1}{t} \left\{ \frac{1}{t} \right\} f_{\text{BOCI}} [\text{H} \circ | \text{ICIO}^-], \frac{1}{t} \left\{ \frac{1}{t} \right\} f_{\text{BOCI}} [\text{H} \circ | \text{ICIO}^-], \frac{1}{t} \left\{ \frac{1}{t} \right\} f_{\text{BOCI}} [\text{H} \circ | \text{ICIO}^-], \frac{1}{t} \left\{ \frac{1}{t} \right\} f_{\text{BOCI}} [\text{H} \circ | \text{ICIO}^-], \frac{1}{t} \left\{ \frac{1}{t} \right\} f_{\text{BOCI}} [\text{H} \circ | \text{ICIO}^-], \frac{1}{t} \left\{ \frac{1}{t} \right\} f_{\text{BOCI}} [\text{H} \circ | \text{ICIO}^-], \frac{1}{t} \left\{ \frac{1}{t} \right\} f_{$

 $+k_1'$ floor k_{1000} [H*] = k_{000} For homogeneous reactions f(F) = const. [R] +

k, (R is the reducing agent) This is compared with the Kauffmann phenolphthalein tests and confirmed | For heterogeneous reactions a form f(F) = adl1+)+ + as is discussed, which in general leads to a H ion conen for extreme reaction velocity. There is discussed a a reaction velocity and swelling being assumed for the special case of cellulose bleaching or oxidation, where kbim - finon [& V[II+] + ba [II+]]. The Chibbens and Ridge tests (cf. C. A. 21, 2192) and theory are discussed for the cases $b_1 = 3.02 \times 10^3$, $b_2 = -4.0 \times 10^4$, $[11^2]^3$ and $b_3 = 2.5 \times 10^{-3}$, and $b_4 = 10.4 \times 10^4$, $b_5 = -2.2 \times 10^3$, $[11^2]^3$ and $b_4 = 10.4 \times 10^4$, $b_5 = -2.2 \times 10^3$. If in Tomones of greatest fiber attack. A notable fast for useful application of practical bleaching of cellulose and textiles is that, from the general difference of the s of the fiber and the s of the color to be discharged, a II ion conen or interval can be called at which the color to be discharged is attacked rapidly, while the textile or fiber is practically unattacked, which is advantageous as regards bleach loss and textile strength h M. SYMMES

Influence of the triazo ion in the catalytic action of colloidal platinum on hydrogen seroxide. P OLIVERI MANDALA Gazz chim stal 60, 878-82(1930); cl C A 24, personnel. I OLIVER MARDILA LOSS CAMB told 10, 878-8C[[HS.11]; ct L a axis 1011 — Colloid I't was prept by the method of Bredg Decompo of II,O, was lollowed by N detto, with an app used previously for the entalytic decompo of IIN, (ct C A II, Italy). The molar conces per I of the II,O, NII, and colloid I't were 0.0819.0012 and 0.00010, resp. The velocity of decompo of II,O, is reduced greatly by adding small quantities of NH, even traces of NH, reduce the velocity about 0.5 The storing around qualities of N14, even travers of N14 request fine velocity account of the storing of N18. The presence of N18 offers as A and 25°C.

I'll, decrease K about 25°C.

I'll, decrease K about 25°C.

Catalytic decomps of a III.O, Iolinas the logarithmic law very a A and A an theory predicts the addn of O to an ethylenic linkage to yield a peroxide without the use of a catalyst Z and B allowed 20 g of cycloliexene to absorb O The rate of absorption increased, decreased and became zero after 151 days 3200 ec of O, corresponding to one atom per molecule, was absorbed. The unchanged eyelohexene was removed by standing in a vacuum desiccator over II SO, for 3 months, when a tough, resmous, reddish yellow mass remained, which gave the peroxide test with guaiacol resm and ferrous salts, and analyzed for cyclohexene peroxide, CallinO. F 11 RATHMANN Oxidation of seemingly autoxidizable leueo bases by molecular oxygen. ALBERT

Ber 63B, 1929 2(1930) - Thionine was reduced by phenylhydrazine to leucothiomine and carefully purified by washing with ale, drying and subliming at 190-220° under 0.05 mm. M. p. 185° 2.0 mg leucothionine in 2 cc. of a molar buffer soln of NII₄OAe and HOAe purified in quartz vessels ($p_H = 4.5$), was shaken in a quartz vessel immersed in a thermostat at 20°, and the rate of absorption of O, noted I rom 0 0001 to 0 001 mg of Cu greatly increased the rate Replacement of the N of the air by CO greatly reduced the rate both with and without the presence of Cu Leuco methylene blue gave similar results. It is concluded that the oxidation of these leuco bases is not autoxidation but is catalyzed by traces of such metal ions as Cu, occurring as impurity in even the purest of lab reagents Γ H RATHMANN

The catalysis of the reactions between solids II The mechanism of the reaction of catalytic stannate formation Setsuro Tamaru and Noboru Ando Z anorg aligem Chem 195, 309 20(1931) ef C A 24, 774—If SnO₁ is previously heated to 1150° the stannate formed from the must of SnO, and 7CaO without a catalyst at 900° is always small in amt and is independent of the method of prepriof the SnO; The reduction of SnO₃ by 11, occurs in 2 stages and the further reduction of SnO is re-pressed by the presence of CaO A new method of decompose cossilerite for analysis is proposed, based on the formation of stannate by heating with lime in the absence of

P SACHS The decomposition of carbon monoxide in the presence of iron and iron oxides. P. Rischniern Z physik chem Unterricht 44, 22-4(1931) -R describes 2 feeture expts to study the reaction (a) CO \longrightarrow C + CO₂ and the equal (b) CO₁ + C \rightleftharpoons CO in the presence of Fe and its oxides The gaves are passed over heated Fe₂O₂ in a glass tube. Even after reduction of the oxide the content of CO, in the escaping gases (a) remains about const (50%) indicating the decompa of the CO in contact with Te At 400-500° the equil (b) is about 50% CO. This catalytic reduction of CO may account for the occurrence of the finely divided C so often met with in the upper regions of the blast furnace

The mechanism of iron catalysts in certain oxidations. C V. Smyring J Biol Chem 90, 251-65(1931) -Ferrous fron present as the unionized pyrophosphate or metaphosphate is shown to oxidize rapidly with Ot of the air regardless of the acidity of the soln, whereas TeSO, in similar slightly acid solns showed no appreciable oxidation This behavior, as well as the catalytic effect of ferrous and ferric iron in certain org oxidations, is explained in terms of the electronic structure of the compds P H E

New methods of organic thermochemistry. M REBEK Athw Hem Farm 4. 212 21(221 German)(1930) -A report on preliminary expts to det the energy content of org compds I. KUCERA

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BARRETT, W 11 The Periodic Law Chart. Comprising 4 separate tables periodic table and atomic numbers (after Bohr), periodic table and atomic weights (after Mendeycev), periodicity of atomic volumes (after Lothar Meyer), melting points and atomic numbers London John Murray Unmounted, 5s 6d, net; mounted on linen,

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POSTER, WILLIAM Welt und Wunder der Chemie. Munich Drei Masken Verlag A -G 520 pp GOARO, A K Chemical Composition. The Methods by Which Atomic Weights and Molecular Formulae Have Been Determined. London Sidgwick & J. 304 pp.

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Seass, Frederick F., Essentials of Physics. 2nd ed Chicago: Laurel Book Co. 506 pp

3-SUBATOMIC PHENOMENA AND RADIOCHEMISTRY

W ALBERT NOVES, JR

Masses of the electron, the proton and the unrerue. A S Econvotron Proc. Combute Pub Soc 27, 15-9(1931), et C A 24, 1277—15. "Theory of 137" is developed further. The calent of the ratio of mass of the proton to the mass of the electron is given as 1890. The "proking fraction" is checked. The no of protons in the universe is given as 7 × 10¹⁴ or 18 × 10¹⁹, depending on whether space is taken as elliptical or substread.

The quantum theory of zero-point temperature. G. Becomb Entire Comp. Returns and William Land and State an

dom have to be subtracted from a substance per positron present. If this is equated to 273', a value of 137 is found for 1/a which is considered to agree with a value obtained in a different way

B. J. C. v.n. pra Horzev

B. J. C. v.n. pra Horzev

Peyer Proc. Roy Soc. (London) Alab., 420-313(1931)—Migh. The mechanics

of electrons in periodic fields of potential are calcd, for an integrable case. The results agree qualitatively with expel facts.

Diamagnetism of the free electron. C. G. Darwin. Proc. Cambridge Phil Soc.

Diamagnetism of the free electron. C. G. Darwin. Proc. Combridge Phil Soc. 27, 87-80 (1937) — Math. D. shows that the susceptibility of a free electron gas is 2µg/3kT per electron, where µg is the Bohr magneton. William E. Vacouna.

X and y-radiation measurement and the new international runit. J G Stermix Cancer Research Come. Une of Syders, I, 202-34(1920) —Radiation is specified clinically by detg. (a) the wave length. (b) the aunt of energy in the radiation and (b) the degree of polarization. The y start, which measures the total some charge similar to the degree of polarization. The y start, which measures the total some charge similar control of the control of

Direct measurement of intensity distribution in molecular beams. J. B. Tavizoz. Z. Psyris δT_2 (22-6)(1292). When an alkin when all atom strikes a plromp W with part with an electron and is refinited as a pos. soc. By measuring the no. of pos. none mitted from such a write or various positions in the path of a mile beam the one of alkin metal atoms striking the wire per sec, can be detd, and hence the curry distribution in different parts of the beam deduced, with an accuracy of 1 in 109.

The production of an intense beam of hydrogen positive ions. Louis R MaxwellRev Soi Inthosemetr 2, 122-40(1201)—A method was designed for obtaining an intense beam of 11, 'rous by diminishouth the loss of the sons to the walls of the discharte
tense beam of 11, 'rous by diminishouth the loss of the sons to the walls of the discharte
charge children of the sound method. This is accomplished by placing the discharge children of the control of the position of the control of the
target per loss of the control of the position of the control of the
is capable of producing a pos-11 tool form corresponding to currents ranging up to 3
a. in 3 region of pressure of 3.3 X 10-* mn, of 11g.

Suffix ALLEY S Suffix

Photographic detections of the asymmetrical angular distribution of twice-reflected electrons. F. Rurr. Naturesisses/help 19, 100/1931 — Photographs were made of electrons between the electron beam passed through a 03-mm, hole and was reflected at 45 mm. Income the post of reflected at 45 mm. hole (a) mm. from the post of reflected at 45 mm. hole (b) mm. from the post of reflected at 45 mm. hole (b). For electrons of 22 mm. hole (b) mm. from the post of reflected asymmetry in the based of the post of the first o

Angular scattering of electrons in gases. F. L. Arnot Proc. Cambridge Phil. Soc. 27, 73-6(1931); cf. C. A. 24, 1572—A discussion is given of the error introduced

into expis on the angular scattering of electrons in gases by a potential at right angles to the electron beam. Calen shows that in the previously reported paper the error in all cases was less than 0°17', which is less than the expl error in the deta of the angles.

WILLIAM E VAUGHAN

Optical determination of the aphero of action of atoms for electrons. L. S. Ornstrik and M. van Domaintin. Proc. And. Sci. admirtma 31, 643-161(300), et C. A. 24, 1783, 2669.—The optical method previously described for the deta of the sphere of action of the atoms is limited to electronic energies above the excitation potential. It is shown that it is possible to extend the measurements below that value with a mut of the and fig. I urther it is possible to simply the method so that intensity measurement is not necessary and the density deta is sufficient for obtaining the value of the sphere of actions.

The cathede raduation of the sun. H Rupolen Minimussensithalism 10, 65 (1911) — Iron a throny on the shuly variation of the cartify magnetism (get Heise & Gophynk 27, 478(1930)) it is concluded that the N 'dust shell' around the earth is negatively charged This necessitate a strongly neg corpuscular raduation from the sun and a potential of some 10¹⁴ x for this shell Several conclusions and results are decisived.

B J C NA DER HOUSEY

Direct photography of lonization in Insulating substances. A Gaisary Naturuszerszhaften pp. [100](101) - Light-sensitive filios in an else field are bladecend on reaching certain limits of potential. This effect is attributed to ionization, it occurs in gaves as well as in liquids and solids. By jump photographic paper (semionoductor) as an extension of the plate electrode the structure of insulating substances can be cannot when present between the electrodes. Black-ening below the Drackdown potential director port as structure of the bestuded directly. It was found that for no of substances only a c gives the close to which the black-ening is then

Photoelectric effect with lead and mercury at low temperatures. J. C. MAN DER HOLLBONAN, R. G. HUNTIR AND J. H. McLLSON Trans Roy, Soc Can [3], 24, Sect. 3, 3-25(1)330)—
Measurements of the photoelec current produced by films of 15 and of 11 few instruments of the photoelec current produced by films of 15 and of 11 few instruments of the control produced by films of 15 and of 11 few instruments of electrons and the standard predacted undergoes any advants modification of the temperature of the control produced the standard predacted undergoes any advants modification of the temperature of the control produced the standard predacted undergoes any advants modification of the temperature of the standard predacted cells was measured at temps down to that of luqued 11, At the tempe of luquid art 15 showed a decrease in the current of about 15% at the temp of luquid 11. Hg at luquid art temps showed large variation with the thekness of the Hg film Insibility to reproduce films of exactly the same thickness made it impossible to draw any conclusions concerning the clange in the photoelec current from possible to draw any conclusions concerning the clange in the photoelec current from the current of the standard produced the same of the photoelec current from the control produced the same of the photoelec current from the current of the control produced the current of the control produced the control produced the current of the control produced the control produced the current of the control produced the current of current of the cur

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other than II/O are inconclusive

Cathods sputtering at very low gas pressures. A Gorninksculuza and K.
Manka Z. Physik 62, 607-18(1970)—The sputtering of Ag and Cu cathodes in II/o.
Manka Z. Physik 62, 607-18(1970)—The sputtering of Ag and Cu cathodes in II/o.
Manka M. All and M has been investigated at pressure as low (specially less than 0.01 mm.
in the tapp described) that the sputtering is not dependent on the gas pressure. The
in the tapp described is that the sputtering is not dependent on the gas pressure. The
off a spiral spring by which it was supported, was placed near a low-vice motion
of a spiral spring by which it was supported, was placed near a low-vice with respect
to the anode of the are. The ann of sputtered metal increase with the p of applied

to the cultiorle, and the amt per unit ton current reaching the cathode increase in the order II No. 9. As a tay given entabled potential. No spottering was observed in He up to the highest p d applied, 800 v. The efficiency of the sputtering calcd as the ato of heat of vaporization of the metal sputtered to the energy delivered by the ion current ranges from 0.3% in II to 1.3% in A. Data have also been compiled relating to the aim of gas adsorbed per g of metal sputtered under various conditions of gas pressure and sputtering electrode potential, the values obtained are in the neighborhood 0.04 in gin nA, 1.0 mg in No, 0.7 mg in II and 1-0 mg in N. D. C. A.

Observation of a particulate emission from the cooled metallic cathode of an electric arc. Georges Lauder Compt eend 192, 202-3(1931) M. McMahon

The delectine constant and the conducturity of fonlied gases. The V Jovescu Aru C Mirru. Compt read 192, 343-5(1931)—The values of the cond and the delectionst of electronic gas as deld previously (C. d. 25, 1449) were about 30 times greater than the called values. The present study indicates that this was due to the assort of electrons with molt to a degree depending on the elect conditions present in the titude used for the measurements. The results suggest that the long transmission in the titude used for the measurements. The results suggest that the long transmission of electrons with molt in the upper atm. The erflecting power of such as insults assort of electrons with molt in the upper atm. The erflecting power of such as insults assort on electrons with molt in the upper atm. The erflecting power of such as insults assort on electrons with molt in the upper atm. The erflecting power of such as insults as the condition of the condition

Method of measuring the number of ions in the free stimosphere. Vo LTRANA, Phys. Z. 33, N°-105(1911) — The usual type of ion-counting time does not measure the total no of ions in the sir as some are deflected away from the entrance by the elec field. Measurements were made of the connect varies of equal potential second the end of the counting tube by means of a flame probe. L. discusses and propose corrections to apply to the data of Hers (Sixth And 111st HYG., Abt 11st, 138, 170 (1929)) Reply V P Hers. Hold 106—11 disagrees with L on several points. The Christopher of the C

Experiments on the cotanglement of atoms in a magnetocathodic or cathodic aream. E. Hexnort, O. Gootta Ant (Maise J). Dover-life-Auttry J. phys. redum [7], 2,1-11(1931).—Atoms of various substances (W. C. P., Na and S) may be entagged in a magnetocathodic or cathodic stream, probably as sons. Once entangled in the electron stream they appear to form an integral part of it in that they are deformed by an edge of the properties of the part of the particular element and continuous properties of the particular element to sep them from the electrons carried. However, they may be discepted from the electrons term at points of strong curvature of the latter and are obtained as positions. This is brought about by applying an opposite and larger voltage between the plates than that of the electron flow. The electron stream is then bent back to the plates through which it came after reaching a point of great electron change and are deposted on the opposite plate.

The anomalous scattering of e-particles by light model. Dury N Guril And Turbon Sexu. Z Physix 66, 577-80(1930)—The theory and formulas for the exact calculation of anomalous scattering of a particles in a Gamov Gurney-Condon potential field are described.

A new method for the radioactive investigation of pulvenzed substances. W

Serena. Z. Physic 66, 509-612(1900) — Because of its great sentituity the a ray method is sutted to quant measurement of analoxicity. In the method described a small quantity of pulserared normal maternal was mixed with the pulserared maternal to be investigated and the remulting change of gas cond produced in an oray counter was measured. I formation took place in a wins spherical condenser with circular open methodic which the brain of the thing the pulserared maternal was placed, a quadrant Ra Ba sulfate.

Ra Ba sulfate

**An investigation for accomplishmer the decomposition of the Landau Control of the Con

An investigation for accomplishing the decomposition of lead atoms. III. A SUITS AND II S VENING MINERS. Proc Acad Sci Amitediam 33, 737-48(1930); cf C A 19, 3210, 21, 35

Artificial disinfegration by a-particles. J Chadwick, J P. R Constable and E. C. Pollako Proc. Roy. Soc. (London) Al30, 403-89(1931).—Atoms of B. N. Al, P. Na and P were bombarded by a particles from Po. The protons emitted were recorded by an elec. method with vacuum tube amplification. It is assumed that the

protons and a particles are in definite energy levels within the nucleus Mass de have been caled and checked against Aston's data (C. A 21, 3513). E. J

Photoelectric absorption of 7-rays. L II GRAY Proc Cambridge Phil Soc 103-12(1931) -Consideration of the expti data has lead G to the following equi for the photoclee absorption coeff per electron (r) of x rays and y rays logier = 3 + 10 logie \(\lambda\) + 0 ISO(logie \(\lambda\))2 The curve is given WILLIAM E VAUGII

Capture of electrons by a-particles. 11 C Webster Proc Cambridge Soc 27, 116-30(1031), et C A 24, 5017—The study of the capture by a partrom Po of electrons emitted from a heated oxide covered filament was attern The ions were recorded with a modified Geiger counter The expt! set up is desc in iletail Wholly neg results were obtained. The disagreement with the wor Davis and Barnes (C A 24, 1029) is discussed, no reconciliation is made W B

Study of the velocity of disintegration of polonlum in various places. L. Il AALLENSKII J phys radium [7] 2, 12-0(1931), of C A 24, 3143, 24, 3427-1 series of expts on the detn of the ball period were made in the southern part of S R (42 places) in the region of Laningrad (18 places) and at Dietskoie Scio (3 places) The results vary from 135 5 to 141 1 days The time seems to depend on the D ROBER where the detn was made

The nature of the absorbable radiation accompanying the rays from polor

REVE CERT AND ESPIRED CLIENT / Phys radium [17, 2, 20-8](1001) — A detailed account is given of the work described in C A 24, 1702 O L
Theory of the seattering of shortz-rays by molecular hydrogen. II. S. W. M. Proc Cambridge Phil Soc 27, 77-85(1031), cf C A 25, 840 — Theoretical, or basis of wave mechanics. M. develops a theory which leads to the conclusion this scattering of short x rays by mof II is similar to that for at II, although the varies with the angle of scattering There is no agreement with the one set of c values available (cf. Barrett, C. A. 22, 1275, 3581) WILLIAM I. VADUM

Moseley diagram of the ionization voltages of the light atoms and ions.

BRAUNDER Z Physik 63, 20-9(1930) - The sq roots of the ionization voltage the elements and lons of the tst 3 short periods (to K) are plotted against the at of the element as abscissa, and it is shown that each isoelectronic series (e.g., Ll, B**, C***.) gives points lying on a straight line, the gradient of these lines const in each period. The only point deviating appreciably is that corresponds with Cl*, and for this ison the lonitation voltage of 22 2 v. is predicted instead c provisionally accepted value of 18 32 v 1t is shown that this means that a l relation exists between the screening nos and the atomic no Z in an isoelect series, although in the 1st period (II and 11e) the screening no is independent of nuclear charge. It is shown that a decreases with Increase in Z in an isoclseries, contrasted with the x-ray terms, in which a increases with increase A slight concernity in the lines of the Moseley diagram points to a decrease A signt concerning in the times of the appears to magning points to a concern with Z which is not creately linear, the concerning heigh greatest in the 2nd period not observable in the 1st period. On this basis values for the ionization potent the ionis Li, 16-21, 18-12, 18-27 extrapolated from the known value of a for 1te, com-linearity being assumed. These values agree to within 1% with the values cale Hyllerans (C. A 24, 1285) by means of wave mechanics, which agree very exwith the impublished measurements of Edlén and Ericson (cf. C. A 24, 1575). The tion of Hylleraas is shown to predict a slight decrease of s with increase in the a mentioned series

Satellites of the Ket Ime of elements from from to zine. Suggested Kay Mem Coll Sci Kyoto Imp Units , Ser A, 13, 383-7(1030) - In the course of exp det the relative position of the absorption edge and the K_{θ_2} line for the elements I e to Zn several new satellites have been found on the short side of Kg, and Kg, 1 seem to correspond to 8" and 8" observed by Druyvesteyn for elements of at no than that of Fe Wave length tables are presented. The application of theories of Druyvesteyn and Beuthe as to the origin of these lines is discussed b definite conclusion is reached C. J HUMPHRI

X-rays in the service of chemistry and industry in to3t. George L C. J. Chem Education 8, 625-39(1931) Experimental study of the absorption formula of x-rays. II. MATAKICHI I:

AND SUEKICHI KAWATA Mem Coll See Kyoto Imp Unio, Set A, 13, 375-81(1 cf. shid 10, 311(1927) -The relation of the true g atomic absorption coeff . 1/p A, 1 at no , Z and to the wave length has been studied for a no of elements by the metho scribed in the previous paper (C A. 22, 3000) From a study of the data thu tained it seems right to conclude that the fluorescent absorption of x-rays as a fun of λ and Z does not obey such a simple law as given by $\tau/\rho A = c\lambda^{\rho}Z^{\rho}$, in which c, pand g remain const , but that it must be connected by a more complex relation Also, if it is to be expressed by the above formula, the constancy of p and q should hold only in a restricted region, and in the general case, they should depend somewhat on \ and Z C. J HUMPHREYS

A new x-ray spectrograph for wave-length determinations in air. S ZEIDENFELD Rev Sci Instrumenta 2, 153-63(1931)

The accuracy of interference measurements in the molecule with Röntgen and cathode rays. L Bewillogua Physik Z 32, 114-7(1931) -1 rom a consideration of the theoretical form factor' curves for Röntgen rays and for electrons, it is shown that, in general, the former must give more exact values for the distance between atoms

in a single mol

Interferometer measurements in the infra-red region of acnon and iron. MCLENNAN AND FLORENCE M. QUINLAY Teams Roy Soc. Can [3], 24, Sect 3, 47-52 (1930) -An examn of the infra red region of the spectra of Xe and Fe was made to det whether suitable lines might be found as secondary standards of wave length Difficulty was found in reproducing the Xe spectrum because of a change of the pressure of the gas as the discharge tube became older. This makes the gas unsuitable as a source of accurate standard wave lengths. A table contg the wave lengths of the are spectrum of Te from AGG77 901 to 8688 637 A U is given J. W. SHIPLEY

Interpretation possibilities of the mercury hyperfine structures. If beneuen Naturussenschaften 18, 895(1930) -The 11g tines, in general, appear to consist of one strong component and several weaker components so grouped that their center of gravity coincides roughly with that of the main one. The ratio of the intensity sum of the weaker components to the total intensity has been measured for Hg are lines 4047, 4078, 4916, 5461, 5769, 5791 A U and for 11g spark lines 6150 and 7944 A U. With 2 exceptions the ratio is between 0.25 and 0.32 According to Aston the odd numbered isotopes constitute about 30% of the total so that the large hyperfine atructure splitting of Hg lines may be ascribed principally to the odd numbered isotopes, Hgin, Hgin

W. P MPAGERS

Photoelectric intensity measurements in the mercury spectrum. II. L S ORNSTRIV AND J F CUSTERS Proc. Acad. Sci. Amitridam 33, 809-13(1930)—In the first paper (cf. C. A. 24, 4458) it was stoted that a characteristic relation of the line intensity I as a function of the current exists at const pressure, p, provided that the current is small and the pressure hes within a certain range Further measurements show that I/s increases with decreasing s at all pressures, provided the current becomes sufficiently small

Intensity measurements for the multiplet s'G-c'P, WA M DERRESANDA A KRUTTHOF Z Physik 66, 491-3(1930) - Intensity measurements of 9 lines in the Ni spectrum forming the multiplet s'G-e'F (4592 532 to 4900 97 A U) were made under

a variety of conditions they confirm the deviations from the sum rule reported by Ornstein and Bouma (C. A 24, 5620) W. F. Mrgores Note on a phenomenon connected with the aurors. A C. Burrow Can J. Research 4, 52-3(1931) -A description with photographs is given of a brilliant white beam of light stretching across the sky from east to west on the night of Aug 21, Microscopic examin of the photograph showed a fine structure not observed

visually W. SHIPLFY Excitation functions in the neon spectrum W HANLE Z Physik 65, 512 6 (1930) -The intensities of various Ne bines as a function of the applied potentials which excite them are measured in the yellow and red, the potentials ranging from 20 to 100 v Lines involving the same initial term are found to have the same excitation function

The marked dependence of intensity distribution in the spectrum upon gas pressure is ascribed to an effect of collisions

Remark on our work "Intensity measurements in the copper arc." L S ORN-STEIN AND D VERMEULEN Z Physit 66, 490(1930) -In the work referred to (C A. 25, 249) the intensity ratio of the Cu doublet 125-22P was reported to deviate from the I urther measurements made with C electrodes contg a trace of Cu so that the lines in question could be photographed with a long exposure led to the true value

W I MEGGERS

of the intensity factor is 1.2 W.F. Microsept M. W.F. Microsept M. Absorption aspects of dissolved mercury. H. Rhichardt and K. F. Bonigopper & Absorption 30, 753(1930) —The salt, of Hg in water at temps below 130 is too small for the absorption spectrum of the metal to be detected but at about 140° 2 absorption bands of about 20-30 A U width, due to the Hg atom, occur at 2000 and 2520 A U They are not derived by broadening and displacement of the normal lines at 2650 and 2537 A. U., since in the solvents McOH and Cally, both of which cantain ilipoles, the bands occur at 2575 and 2530 A U and 2575 and 2545 A. U , resp ; they may result from division of the line at 2537 A U by the action of the elec fields surrounding the solvent mots It. C A. Acr

Interpretation of band spectra I, Ha, Hb. ROBERT S, MULLIKEN

Modern Physics 2, 506-8(1030), ef C A 24, 2040 W F Minus W F Maggars Interpretation of band apectra. He. Empirical band types. ROBERT S. MULLIS

Ker Modern Physics 3, 89-155(1931)

KRIN KT ALOGETH (ASYLE) 3, 604-1004(1031)
Somo bands of the earbon molecule. G II. DITKER AND W. LOCKTR-HOLTERRUNA
Z. Playik 62, 707-01(10701)—Details are given for new hands resembling the Swan
bands of C₁ (cf. C. A. 24, 2050)
Rediation and characteristics of moleculea. R. D. KLUTNAN Z. anorg. alignm

Chem 105, 161 72(1031) - A general itiscussion William E Valuntan Structure and apectra of the molecules of hydrogen and helium, W Westall. Z. Liektrochem. 36, 519 (03(1030), cl. C. A. 24, ittel - A description is given of the manner whereby the band spectra of the 11, and 11e, mols may be developed by consideration of the arrangement of the electrons and protons, and the phys significance and method of detg the quantum nos of the individual electrons are indicated. The origins of the artho- and para 11 spectra by sym and asymmetric rotations are described

II C A Energy levels of molecular oxygen. J. C. McLemman, 11. D. Smitti and J. O. Within in Trans Roy Sec Can. [6], 24, Sect. 3, 67, 70 (1970) — The absorption spectrum of O. was studied in the gaseone, health and solal phases in act the origin and relation at the bunds observed in its spectrum. Fartendar attention was puid in the bands in the spectrum of figure O. Wave length tables and mod enningeration diagrams

W SHILRY are given The band spectrum of sliver hydrido. FRNST BENGTSSON Nature 127, 11

(1031)—An improved source has greatly extended the range of the known spectrum. This source is an elector are operating in II at reduced pressure and having a post electrode. This source is an eigen are operating in a narrower produce an analysis and will as well as the made of a $k_0 = h$ alloy. Generally increased intensity has been attented as well as the first $k_0 = h$ and $k_0 = h$ and $k_0 = h$. The what alond level of the mer electronic state appear in a witnerfund schemit. The winational level of the lower electronic state appear in the prepertuited by the farmula $F'(t) = 172 h h^2 - 33 h h^2 - 0.009 h^2$. The exciled electronic state shows it is appearing in a viocational and what four levels which may be due to a new first produced and the state appear in the prepertuit of the terminal $F'(t) = 172 h h^2 - 33 h h^2 - 0.009 h^2$. perturbing electronic level. An approx. colon, of the dissort energy in both states gives $D^* \sim 1300$ cm⁻¹, $D^* \sim 1300$ cm⁻¹. The botope effect is clearly shown with high dispersion C. J. Hemmirkin

Fluorescence of mercury vapor under atomic and molecular absorption. Rav-rical Nature 127, 10(1031)—The excitation of the yapor by railution near the resonance line is due to both at and maj alworption. The at absorption gives a type of Buorescence known as the core effect, since the radication capable of this kind of abexption is limited to about 005 A U on either stite of the resonance line. The intensity of this effect falls off very rapidly with penetration The weaker fluorescence due to outlying radiation is called the wing effect, and is caused by and absorption It is extinguished much less rapidly as the beam traverses the vessil. The reality of both effects has been confirmed by showing that a sultable able of II suppresses the core effect

C J HUMPHRIAS W. I. CURTIS AND O The vibrational levels of the ledine chloride molecule. Dannyshirin Trans Faraday Soc. 27, 77-87(1931), et C A 24, 1020 - Const-pressure measurements of the spectrum were made at 17° and 207° to compare the luteasities. All of the vibrational progressions increased appreciably, invalidating the method for the netn of vibrational fevels Some evidence indicated that the 2ml pro-

rection to the tent of vioranomal revers some evidence motivated that the greekin injust remain coast, and be lifentlifted with the 1. Artitus Prinscing arman effects with fluid and gaaeous nitrous orde. J. C. McLinnan, It D. Shiti and J. O. William Tearn. Roy Sac Can [1], 24, 8ct. 3, 107–208 (1930) — The Raman effect was studied for lended N.O as an example of a triat mol and the resuits were compared with those obtained by others. Tables and a discussion of the

results are included lts are included J. W. Storlky Infra-red apectroscopy. M. Czurny Z. Liektrochem 36, 615-8(1930) - A bistorical survey of the development of modern methods of hilra red spectroscopy,

with some expti sletally.

Raman effect and its significance for the spectroscopic study of molecular structure. A. SMEKAL. Z. Licktrochem. 36, 018-31(1930) -A survey of recent work. 11, C. A.

Raman effect and chemical bonds in certain organic liquids. Levice E. Howlert. Can J Research 4, 79-91(1931) - Spectrograms were taken of ethylene glycol and 5 of its derive, 4 mitriles and benzyl alc. on a specially constructed spectrograph designed to study the Raman effect. By assuming the simple harmonic oscillator theory an attempt was made to assoc certain frequencies with definite bonds and structures The theory was applied through an expression derived for the frequencies characteristic of the elastically bound masses vibrating in a straight line. The value of the stretching force of all single bonds is assumed to be the same. Double and triple bonds are taken as having a stretching force 2 and 3 times, resp., that of the single bond Frequences in the neighborhood of 300 mm -1 are attributed to longitudinal vibrations between C and H Lines near 160 mm - indicate a double bonded C atom in the chain or ring Lines near 225 mm -1 are due to the CarN triple bond. Lines between 50 mm -1 and 150 mm -1 are due to the longitudinal vibrating chain. Frequencies less than 50 mm "1 are probably due to transverse vibrations of the chain, while some lines near 140 mm - may be due to transverse subrations of H In the ethylene glycol compds lines near 80 mm " are assigned in the presence of O at the end of the chain Lines pear 72 mm -1 and 65 mm -1 are attributed to the longitudinal vibrations of Cl and lines near 42 mm "1 and 30 mm "1 are attributed to transverse vibrations of Cl J W SHIPLEY

2052

The influence of absorption of light on the rate of photochemical reactions. A K BRITACIDIAN A.DN N. R. Diaz Z oner algue Cern 196, 20-52 (1931), cf. C. A 24, 533—The inlationship between absorption of light and reaction rate was obtained for the following photochem reactions. K.C.O. with I, P.S.O. with I and citize said in the following photochem reactions. K.C.O. with I, P.S.O. with I are citize said into a rate can wary from a proper fraction to 2, it is independent of the relationship between the light and dark reaction. Tabulated data are given E J ROMINARAN.

Protechemical dissociation of trainmit molecules. II. Potassium symmétes Dovata S Virtuas × Jan George Sc. 30, 400-11(1931). d C A. 24, 1034—KCN vapor at 575° was found to abovels in 2 regions, the long wave length limits of which are approx. 2176 (5.7 v) and 590 (4.3 v) A. U. The former region is interreted as corresponding to the discosm into a normal atom and an excited most K excitation or radicals. This agrees with theoretical geomodynatures. William E Vict. 01849.

mentachemical studies. XII. Photochemical restoro between nitric soids and mercury rapor. W Assers Novs. Js. J Am Chem See 53, 514-20(1931)—The reaction between NO and Hg in the full radiation of a quarta Hg lamp immersed in water has been studied from prevised decrease in the system. The reaction seems and Cores glass cells were used, the pricesure of the NO was initially approx. O I am Interact mail classes was compulsed on the basis of a monomor fraction rate equation. Initial pressures were varied over the range 0 H2S to 0 00238 mm and the monomod initial pressures were varied over the range 0 H2S to 0 00238 mm and the monomod Removal of Hg vapor practically stopped the reaction. Some studies on the quenching of the fluorescence of Hg by NO were made, T2% quenching at 2 mm and 65% at mm. A detailed theoretical discussion is given, a various mechanisms are descended by collasons of the 2nd Isind.

WILLIAM E. VAUCHAN.

The photosynthrifed decomposition of anticoper trachlardes and the miducino period.

of the photoconstructure decomposition of anticoper installation and the induction period of the photoconstructure decomposition of a Gararrius axon R C W Normans National Induction period of the photoconstructure of the photoconstructure. If CI reaction is due to the formation of NCI, which undergoes photoconstructure. If CI reaction is due to the formation of NCI, which undergoes photoconstructure. If CI reaction is the contract of NCI, in the case of the contract of NCI, in the contract of NCI, and CI, shave spreading effects on the decompart, and, as the pressures are increased, depress the quantum efficiency lates of the decompart, and, as the pressures are increased, depress the quantum efficiency toward the above limiting value

The absorption of squeons in time acid solutions. Reve Lucas and Marcel Schwo B Compt red 192, 225-7(1931)—The relative results of ultra violet absorbing powers of aq tartaine acid soins were detd, with the help of photoelec, cells, the photoelec, cell arrangement of Halban and Successor (C A 10, 2078) being used. Contrary to previous observations, Berr's law was not verified. The variations are

particularly marked for 2536 A. U., the sp. absorption varying more than 200%. Dil. solns having greater absorbing power than coned solns. M. McMahon

Absorption spectrum of legina deraysters in the ultra-violet. Exik Holocurvo No F W Flavoritor Z Pahit Clera, Abt A 13, 29, 30-312(1931); cf. C. A. 24, 1578. The bouption spectra of the ally ligrans, the ligransulfonce acids and the alian lagman wave been measured by the method of Victor Henr by means of the small hilper quarts spectrograph. The general similarity of the spectra of the different abstrances points to the fact that they have a common residue, there is, however, a distinct difference between the spectra of derivs of ignun from conders and from decimous trees. Selective absorption is relatively strong which indicates the ensistence of at least 1 aromatic ring in the fundamental substance of liguin Potassium decimals and the strength of the constitution of the contraction of the contracti

of thromic send from absorption measurements. W. V. Discourt and N. R. Discourt and From absorption measurements. W. V. Discourt and N. R. Discourt and J. Discourt and N. S. P. (18, 19, 19, 1900). The of extinction could solve that wave lengths shorter than 5100, 4900, 4900, 4900, 4900, 4000 and 4000 A. U are completely absorbed by 1 cm of 5 5 6 tately 2, 1, 0.1 0.01, and 900 N. K.C.O., 900s, srep., wave lengths absorber than 5500, 5500, 4500, 4000 and 4000 A. U are completely absorbed by 1 cm of 1 17 (satd), 0.1, 0.01 and 900 N. K.C.O., 900s, rep. The 5° transmission in the range 5500-5700 A. U is greater with satd K.C.O., thin with satd K.C.O., soln in the range 5500-5700 A. U is greater with satd K.C.O., thin with satd K.C.O., soln in K.C.O., Neither K.C.O., transmits plut of wave lengths 5400-6700 A. U better than K.C.O., Neither K.C.O., transmits plut of wave lengths 5400-6700 A. U better than K.C.O., Neither K.C.O., transmits plut of wave lengths 5400-6700 A. U better than K.C.O., Neither K.C.O., transmits plut of wave lengths 5400-6700 A. U better than K.C.O., Neither K.C.O., transmits plut of wave lengths 5400-6700 A. U better than K.C.O., Neither K.C.O., transmits plut of wave lengths 5400-6700 A. U better than K.C.O., Neither K.C.O., transmits plut of wave lengths 5400-6700 A. U better than K.C.O., Neither K.C.O., transmits plut of wave lengths 5400-6700 A. U better than K.C.O., Neither K.C.O., transmits plut of wave lengths 5400-6700 A. U better than K.C.O., Neither K.C.O., transmits plut of wave lengths 5400-6700 A. U better than K.C.O., Neither K.C.O., transmits plut of wave lengths 5400-6700 A. U better than K.C.O., Neither K.C.O., transmits plut of wave lengths 5400-6700 A. U better than K.C.O., Neither K.C.O., transmits plut of wave lengths 5400-6700 A. U better than K.C.O., Neither K.C.O., transmits plut of wave lengths 5400-6700 A. U better than K.C.O., Neither K.C.O., transmits plut of wave lengths 5400-6700 A. U better than K.C.O., Neither K.C.O., transmits plut of wave lengths for the sent

The law of paramagnetic rotation of zenotime and its experimental verification.

JEAN BEQUEERS, W. J. DIE HAAS AND H. A. KRAMERS. Compt. rend. 61, 839-41 (1930), et C. A. 24, 2047.

GERALD M. PETTY

Quantum theory of chemical kinetics. Unimolecular reactions. S ROGINSKII AND L. ROSENERICH Z physik Chem. Abt B, 10, 47-85(1930) -A unimol decompn or rearrangement can be viewed either as originating in an internal force field within the complicated mol., which causes the expulsion of a part of the mol in a manner analogous to the mechanism of 7-ray disintegration as pictured by Gramow and by Gurney and Condon, or as a rearrangement of its parts whereby new chem linkages are formed and simultaneously a part of the old linkages is disrupted with the consequent emission of part of the original mol. This latter process has its analog in the Auger effect, as e g, in the excitation and simultaneous spontaneous iomization of a He atom. Both schemes lead to the correct expontential form of relation between velocity const. and temp; but it is argued that there is no exptl evidence for the kind of interaction between the mol and the emitted particle necessary in the first scheme. The Auger process gives $k = e^{-A/kT} e^{\beta(Q-A)}/\sqrt{A}$, where A is the energy of activation, Q the heat of the reaction, and B a factor depending only slightly on the nature of the mol requires an exponential relation between the consts A and B of the Arrhenius equation $k = Be^{A/kT}$, which is shown to be experimentally satisfied. The order of a reaction is detd, by the relative values of O and A: the conclusions are applied to known cases and used in predictions concerning reactions for which data are still wanting

Chemical combination and the line emission of solid bodies. R. Tomaschek Z. Elektrochem 36, 737-43(1930) — A survey of work on the spectrum of Sm in phos-

The ionization of air during the oxidation of phisphorus. J Tausz and H. Gör-

Letters Physik. Z. 32, 91-7(1807) — Immention measurements were carried out inddental to work on the oxidation of P m are and O, both pure and in the presence of possons for the reaction (C. 4.2, 4476) When P was conduced by air, the insulation increased with air velocity, temp, and P surface. Pure O, when wet, showed no increase in incitation over air, but showed a propressive increase during drying. Strongly poisoning substances such as isoprese and cyclobexane mixed in air caused considerable decreases in ionization depending on the court.

Physical and chemical action of ultra-volet rays on sublimed S (FoxIns-Diacov)
15. Behavior of water with change of temperature and with addition of electrolytes
as studied by the Raman effect (Rao) 2. Determining Hg vapor in air (Ger. pat.
517,480) 7.

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4-ELECTROCHEMISTRY

COLIN O PINK

2054

Recent progress in the use of the electric furnace in the steel industry. ALBERT LEVASSEUR. Arts & métiers 1931, 54-60, cf. C. A. 24, 5236 —An address. A. P.-C. A modern electric ateel plant. K sow KERPELY, Giesieres-Zig 27, 101-2(1930) -A description of the new elec. atcel plant (wire, cable, etc.), at Campia Turzu, Roumania CURTIS L' WILSON

Artificial atmospheres for electric furnaces and their application. A N Orrs from Age 126, 767-70, 814-8(1930) - Results of Cu brazing of steel parts, of anneal ing sheet steel, strip and lamination punchings for elec. generators and transformers indicate that there is a wider field of application. A simple app has been developed for producing, from readily available materials, suitable gases rich in II at a fracon proceeding, from readily available materials, suitable pases rich in 11 at a fraction of the cost of II, produced by the suital methods. N may be used as a dilutent of II. Where there is a demand for atomic II for wilding, NII, may be dissociated by heat into a gast consisting of 25% II and 25% N. The production of electroless is described. The II content prevents oxidation and the small CII, content prevents oxidation and the small CII, content prevents decarburization The content of the gas is controlled by the operating temp of the dissociator Several diagrams, tables and illustrations of different types of furnaces W II BOYNTON are included

Production of alloy steels in coreless induction furnaces. O Dorapusper AND N BROGLIO Sight & Essen 50, 617-25(1930) - After a review of the development of the high frequency induction furnace and a discussion of the elec. principles on which it is constructed, an account is given of the installation and performance of one of these furnaces in a German acetworks. The transformer efficiency is about 78-80%, and the current consumption for a 300-kg charge starting in the cold is 500 kw hr /ton to effect complete lusion and 730-790 kw hr /ton until carting is complete, the av duration of melting is 90-100 min. Curves showing the elec conditions during the melting of several charges are given, and the operation of the furnace is emmpared with that of a gas fired crucible furnace

Tonnage melting by coreless induction. E F Northrup Iron Age 127, 228-33 (1931) -The first of a series of articles on the theory, operation and uses of the highfrequency induction furnaces For power requirements of 50 kw or less, the Hg gap type of oscillator is best in present practice. For greater power, the motor or turbine driven generator giving frequency well within design and economic limits will best meet requirements. Mechanically considered, the steel housing is lined everywhere on its inner surface with high-cond sheet Cu about 1/4 in thick. This liming prevents eddy currents from being induced in the ateel housing. The best results are obtained when using a "graded" coil without vacant spaces between turns G T. M

Valve-operated coreless induction furnace for high-temperature research. FRANK ADCOCK Trans Faraday Soc 26, 544-60(1930) - A detailed description of the app and circuit used is given, particular attention being paid to special leatures in design. safety apphances and the application of the furnace to metallurgical researches at high temps. Two air-cooled sites valves, each capable of dissipating 25-30 kw at the anode, are employed on the "push pull" or "back to-back" principle. The valve filaments are rated at 40 amps and 17 2v and are supplied with a c, by means of a transformer with a center tapped secondary. A combination of grid leak and condenser in conjunction with an accumulator bank maintaining a neg potential of 36 v is used to apply the correct grid hias to the oscillating valves. Accurate regulation of the power supply is obtained by means of a condenser potential divider by means of which a definite fraction of the full oscillatory voltage in the furnace circuit is rectified and passed through a milliammeter used as an indicator. Frequencies of 50,000 and 1,000, 000 cycles per see are used, special lurnace construction (from the viewpoint of insulation between the turns of the inductor coul) being devised for the higher frequency Owing to the high frequencies employed the furnace is capable of heating efficiently charges consisting of small metallic fragments "Bridging" (s e, the formation of a liquid pool by the lower portion of the charge while the upper portion remains as a relatively cool "bridge") of the charge on melting is not very pronounced at the 1 million cycles per sec. frequency Detailed descriptions (with drawings and photographs) of the component parts of the furnace set-up are given Observations on technic and applications of the furnace to the obtaining of high temp thermal curves, and to magnetic and resistivity investigations are also included EDWARD B SANIGAR

Refining of ferrochrome in coreless induction furnaces. C TAMA Arch Essenhuttens: 4, 55-61(1930) - Production of Fe-Cr, decarbonization in coreless induction furnaces, suitable refractories for lining, and refining are considered The systems Fe-Cr, Fe-Cr-C, and Cr-C are discussed in the fight of the recent investigations. charge of 300 kg of Fe-Cr is usually melted in 70-100 min in a 50-cycle furnace or in 60-80 min in a 500-cycle furnace, and a charge of 30 kg takes only 40 min in a 10,000-The power consumed varies from 750 to 1850 kw according to the type cycle furnace G T Morox

of the furnace Chromium-plating of paper-mill rolls. R E CLEVELAND Paper Mull 54, No 4, 14-5(1931) -A brief discussion of the advantages of Cr plating paper mill rolls to increase their life by its hardness and resistance to corrosion A PARINEAN COUTURE
Cathodic protection of metals in neutral solutions. U R EVVIS. Metals and

Alloys 2, 62-4(1931) -A table gives values for e d below which production fails for

several steels and irons

A J MOVACK Metal Ind (N Y) 29 Buffer action in nickel-plating solutions. K. PITSCHNER 119-20(1931) -The resistance to change in pn exhibited by a soln when it is subjected to gain or loss of acid or alkah varies greatly at different $\rho_{\rm R}$ values. Certain reagents, which are now common constituents in Ni plating solns, have the property of depressing the tendency toward large changes in pa The huffer effects of borne acid and of NH,Cl on Ni content were studied. The extent of buffer action is evaluated by the Van Slyke method It is the differential ratio of the increment in g equivs of strong acid or have added per f of the soin to the resultant increment or change of pit buffer effect is highest at the upper end of the pn range and feast in the vicinity of pn 4.0—only f/20-f/f00 of the value at pn 6. In the usual plating range of pn 6-5, the buffer effect is more noticeable when alkali is added, while in the range around on 25, the reverse is the case. The NfLCI content of Ni solns is kept high enough so that the anode corrosion will keep the trend of pn toward the upper hmit of the range Addns of acid only are necessary A brief discussion is included. Exptl results are tabulated. W. H. BOYNTON

Studies in the electrodeposition of nickel. II. The effect of current density and temperature. J. B O'Stillivan, Trans Fanday Sec 26, 533-9(1930), cl. C A. 24, 1831 — The inducence of eathed e. d. and temp on the appearance, structure and deposition potential of Ni deposited from buffered NiSO, solns. having various p_R values has been studied. The solus used and the prepn of the deposits were as reported in Part I of this work (C. A. 24, 1801). Deposits were obtained at 17° and 35° at c. ds. of 2, 5, 10 and 15 ma/sq. cm. Deposition potentials were measured against a satd calomel half-cell, a capillary electrode tip in contact with the cathode surface being used. Tables showing the appearance of the deposits and tables of deposition potentails are given, as well as graphs of the deposition potentials against the logs of the c. ds. (giving straight lines) Tables of the deposition potentials at unit c. d (obtained by extrapolation of the above graphs) and of the slopes of the above graphs are also given The varied surface structure of the Ni deposits is explained as due to variations in the throwing power (mainly dependent on the slope of the deposition potential-c. d curve) of the solns. The slope of the deposition potential log c. d curve and the deposition potential at unit c. d were found to vary from one soln, to another. Fram this it is deduced that the constants of the Freundlich adsorption isotherm are functions of the pi of the soin and of the nature of the buffering agent employed. III. Effect of small quantities of iron and aluminum. Ibid 540-3 -In Part I of this work it was shown that the structure of a Ni deposit varies according to the pix of the plating bath and the nature of the buffering agent employed, and it was suggested that this was due to the formation of some colloidal Ni(OH), or basic salt in the cathode film and its co-pptn with the metallic Ni. The investigation has been extended by examp the effect of adding to the plating bath small quantities of morg salts which would be likely to yield colloidal hydroxides at a lower for than is required for Ni(OH). t c, at a pu where Ni(OH), would be exerting little influence. Fe (added as FeSO, or FeCl, soln) and Al (as potash alum) were used for this purpose. Expts. were per formed with solns contg 24 g NiSO.7H,O and 1 56 g. NaCl per 100 cc., with a Fe

Fig. or Al to N; ratio of 1 100% or 1 200 at pa's from 3 0 to 4.7, deposition being commed for 30 mm at a c. d. of 10 ma Age cm. It was found that small amts of Fe saits had no appreciable effect on the electrodeposition of Ni, and it is suggested that its is due to the preferential deposition of Fe, whereby this metal is removed from the cathode film before it can form any collocal compot. Al care accumulate in the rathode film until collocal compot are formed, and if this processor. The black deposits were found to contain appreciable aritie of Al (2009); g. in 0.65 g. deposit) whereas one could be detected in the white deposits which were somewhat finer-grained than those from solns contg no Al) so that it is suggested that the change is due to the oppin of collocal Al (2011) with the Ni A discussion is price of the possible ways in which collocal hydromet—either as a film at the action of cause finer grained deposits.

Electrodeposition of zine on sluminum from sulfate solutions. H. C. Cocks. Trans Faraday Soc 26, 517-26(1930), cf C A 24, 2018 - Measurements were made of the deposition potential of Zn from N ZnSO, solns with first c. d and secondly pu of the soin, at the only variable. Some static potentials were also detd, and observations made upon character of deposits, gas evolution and adhesion of bubbles. Expts were done with buffered and with unbuffered solns at c ds of 45, 9, 18 and 20 amp /sq ft. at a temp of 20° Com Alsheet (cont of 14% St and 0.58% Feb, prepd. by sandblasting at 5-10 lb pressure, was used as cathode Potentials were measured by the capillary tin method Tables are given for both buffered and unbuffered soins showing the effect on the deposition potential and on the deposits, of various addition agents and of by Graphs of the cathode potential against e. d are also given. The potential measurements indicate that the adds, agents should increase the throwing power of an unbuffered ZnSO, soln, somewhat when its fin is 3-4. The order of merit of the addn. agents in giving smooth, fine-grained deposits was found to be guin arabic plus S-naphthol, guin arabic, S-naphthol, glinose, while a parallelism was found between the order of efficiency of the adds agents in improving the deposits, increasing the change of deposition potential with c. d. and increasing the actual value of the polarization. The static potentials of Zn deposits and of sandblasted Zn sheet in both buffered and unhuffered solus were found to vary with time and with by For a given soin, the deposition potential became more neg with decrease of pg at a fixed c. d., and more neg with an increase of c. d. at a fixed pa. These changes were barely detextable in the absence of adds, agents Suggestions are given to explain these results. The deposits from the buffered and the unbuffered soins were mostly dull white. The deposits improved with decrease of pn and increase of c. d. The addn. agents had marked effects on the deposits. Change of pg had a less marked effect on deposits from buffered than on those from unbuffered solns Gas pits on the deposits usually increased with decrease of pu and increase of c. d. From agitated soins there were generally no gas pits from soins of \$20 and only rarely from soins of \$25. A comparison of the pu values of the soins employed obtained by the quinhydrone and by the colorimetric methods is given. Within the range of pg 30-60 the quinhydrone values were the lower (extreme deviations, 0.2 and 0.8 pm) A soln. contg N ZnSO, 0.25 N NaOAc and 1 g /L of gum arabic, with or without 0 1 g /L of 8-naphthol, is suggested as likely to prove most suitable for Zn deposition on Al and its alloys E B. S

to prove most mutation for an appendix on the first state of the electrolytic over the multer process are described E. H. Adhesion of electrolytic over the multer process are described E. H. Adhesion of electrolytic over the multer process are described E. H. Adhesion of electrolytic over the multiple state of the first state of the f

Electrodeposition of platnam, palludium and rhodium. W Kerrus 100 M. E. SCHIEDENE, Trans Electrodere Sc. 59 (preprint) 4 pp (1031).—The electroder Sc. 100 preprint 4 pp (1031).—The electroder Sc. 100 preprint 4 pp (1031).—The electroder Sc. 100 preprint 100 preprin

The luming current density in the electrodeposition of soble metals. S. Giarova. Treat licitations See Spiperpain's [98] — The literature of electrochemsity does not spoor to contain a simple equation permiting the calcu. of the max, or equation is now deed as not all can be deposited with 100% current efficiency. Such as equation is now for the contained of the contained of the cathod the to the max, rate at which the ions conti, the mobile of the deposited can define up to the cathod. The values calcul, in this manner are shown to be in good agreement with those observed, although discrepancies may arise when there is a possibility of H2 evolution

Isothermal metallie cells. O Scarpa, Mem accad Itaha, Classe sci fis. mat e nat 1, Chim No 5, 28 pages (1930) - This study deals with the degree of freedom of ions in solid and liquid metals. The motion of ions in metals diffusion in solid metals, also the e m I of contact of metals and thermodynamical calculate are considered in the first part of the paper This cell may consist of the following

Cu | Hg | Zn | Cu Cu | Hg | Cd | Cu Cu | Hg | Cd | Cu Cu | Hg | Zn amalgam | Cu Cu | Hg | Cd amalgam | Cu

With Zn amalgam a satn point of 0.75 × 10-4 v is reached at 19° with a concil of 5.5 atomie per cent of Zn G T. MOTOR

Theory of electrolytic diaphragm cell. Francesco Giordani Mem accad Italia Classe sci fis mat e nat 1, Chim No 6, 75 pages (1930) - A mathematical study of electrolysis hased on the expts carried out in a new type of electrolytic diaphragm cell for the production of caustie alkalies (developed by Giordani and Pomilio) This cell is set vertically with the graphite electrode in the center and the diaphragms on both sides of the electrode The formula for instantaneous discharge in the electrolytic disphragm cell can be written (A) $R = 1 - \{\pi/\{1 + (x_1/x_2)\}\}$ and the ratio x_1/x_2 can be expressed as a function of the concn C, and C, of the chloride and the hydroxide dissociated at the cathode (B) $x_1/x_2 = Am(C_1/C_1)$ and (C) $C_1 = C_2 - BC_2 - A$ and B dissociated at the cathode $(B) \times I/x_1 = Am(C_1/C_2)$ and $(C_1/C_3) = C_2 - D \times I_3$, it such that interference C_3 and term. By substituting (B) and (C_1) in (A), there is obtained (D) $R = (1 + MC_3)/(1 + NC_3)$, where M and N are also functions of C_3 and term. For higher values M is chammated and (E) $R = I/(1 + NC_3)$ results. Moreover, (E) is the formula which was obtained by Guye.

The electrochemical oxidation of ketones. I. A preliminary paper. W. E. Bradt and Carl J Opp. Trans Electrochem Soc 59 (preprint) 8 pp (1931)—Acetone was oxidized at a Pt wire gauze anode at low anodic c ds. The course of the oxidation was followed by the collection and the analysis of consecutive portions of the gaseous oxidation products. The effect of variation of the c. d on the compn. of the anode gas was investigated. The anode gas from the oxidation of actione normally contained CO_n, CO_i, unsatd hydrocarbons, CH_i and C_iH_i. Analyses of the anode solu were made. In every case, aldehydes, MeOH ond pyruva.caid were absent. The anode soin normally contained forme acid, acetic acid, mestlyl corde, unchanged acetone and a tar. At higher e ds phorone was identified Efforts were made to show the

disposition of all the acetone originally placed in the cell

osition of all the acetone originally placed in the cell C G F.
The alleged electrochemical sulfonation of an aromatic hydrocarhon. FR FICHTER, H E SUENDERHALT AND A GOLDACH Hele Chim Acts 14, 249-53(1931)—An emulsion of PhMs, EtOH and coned H-SO, was electrolyzed with an anode c. d of 19 amp /cm¹ The acldic portion of the product was converted into Ba salts. Ba (OAc), and (EtOSO,), Ba 2H,O (I) were the only products isolated No CO,C,H,SO,Ba

was found, contrary to reports in the literature (Puls, Chem Zie 25, 263(1901)). electrolysis of a mixt of EtOH and II, SO, yielded the same products free from resins produced by the oxidation of the PhMe On the other hand, a like operation on PhMe and H1SO, yielded no acid The electrochem, oxidation of acetophenone. H, E, SUENDERHAUF Ibid 14, 253 - The electrolysis of PhAe emulsified with HiSO, led to the formation of small yields of maleic and fumeric acids. Some phenolic compds. I. M. LEVINE were also present among the products

Electrolytic reduction of 4-keto-3-phenyl-3,4-dihydroquinazoline. H. ITOML. Mem Coll Sci. Kyolo Imp Unit 13A, 311-3(1930) - Electrolytic reduction of 4keto-3 phenyl 3,4-dihydroquinazohne with a lead cathode and aq-alc. Na₂CO₂ as the cathode soin at 25° gives 4 hydroxy-3-phenyl-1,2,3,4-tetrahydroquinacoline, m. 170-1°, in 40% of the theoretical yield Both the above quinazolines are reduced to 3-phenyl-1,2,3,4 tetrahydrogunazoline, m 118-9°, when the cathode consists of Cu coated

with Pt black and reduction is carried out at 50-60°. Electrolytic Peltier heats and their measurement by isothermal, adiabatic, differen-

tial calorimetry. E LANGE AND J. MONHEIM. Z physik. Chem., Abt A. 150, 177-202 (1930) —The electrolytic Peltier heats at reversible electrodes are discussed in relation to other thermodynamical quantities characteristic of the electrolytic cell Earlier measurements are reviewed, and an isothermal, adiabatic, differential calorimetric method is described and has been applied to the Hg | Hg, ** electrode, using a Hg electrode in HgNO₂ win and the normal HgCl electrode. The tabulated values show an increase in the post direction with increasing metal sonconen, in agreement with theoretical prediction.

B. C. A. Method of mapping equipotential lines and its application to electrical precipitator.

problems A W Simon and L C Know Res Ses Instruments 1, E27-36(1930)

B C. A

Construction, operation and characteristics of photoelectric tubes. Lewis Rolling 1 Heat Soc Eer Jd. 18-525(1911) — A discussion of the characteristics of the different types of photoelec tubes showing what kind of tubes should be collected with their operating limits for the different services. Metals of the alkal group are used in these tubes. Compols of these metals change the sensitivities markedly one of the most useful characteristics of the photoelec. cells is the relation letwern current and illumination. This is strictly linear over a wide range. The photoelectube is sometimes called the clercine eye. Alone it is less soutive than the human eye but with the and of an amplifier it is 20 times as sensitive than the human eye but with the and of an amplifier it is 20 times as sensitive than the human eye to the control of the control devices.

Hydrogen-cooling for turbine-generators, M. D. Ross. Elec. Log. 50, 211-4 (1931).—Actual operature represenses with a 750-by a mp unit are outlined. Fig. 311-4 (1931).—Actual operature represenses with a 750-by a mp unit are outlined. Find advantages of H₁ as a cooling mechanic rotating elec. machinery are (1) Windage looses are reduced to alcost 16% of their value on air. (2) for a press man of surface with H₁ cooling is 25% greater. (3) Corona has little effect on insulation in H₁ arm, increasing the life of the insulation (4) H₂ in the greatest of the most of the cooling of the most of the cooling of the most of the cooling of the c

The relative metris of gas, oil and electricity for industrial purposes (HORKIVSO) all Special refractores for electric furnace hungs (KUKLA) FO bome new facts of a chemical nature in the field of corrosion investigations and in the protection of metals of the control of the

BRILITER, JEAN Électrométallurgie des solutions aqueuses. Translated from 2nd German ed by J Salaure and S Salaure Paris Dunod 324 pp 1 84

Dry batteries. Soc. Anol Le Carbone. Ger. 514,063, Teb. 16, 1924. The Za and C electrodes are embedded in an electrolyte musted with pertunizable colloid and powd. C. The example mentions a must. of Nil.Cl., arrowroot starch and powd. wood charcoal.

Dry cell electric battery. H. A. Bunke Ges. Brit. 337,869, Aug. 27, 1929. Mech.

Dry cell electric battery. H A Bunke Ges Brit 337,869, Aug 27, 1929 Mech leatures.

Storage battery. Soc. anon, des accumulateurs nonoplaque Brit 337,375,

Feb 5, 1929 Between each paur of mey plates there are placed two pos plates each awayn hall the thickness of the mey plates, the pos plates being yound together and enclosing electrolyte which tends to remain at max. concil. The electrolyte passes through the pos plates under the influence of hydrostates and electro-connucle pressures Alternatively, a single hollow pos plate contrg an inert packing may be used Galvanie buttenes. Kark Kerka Ger 514,907, May 23, 1928 Defeatls of

arrangement of the electrodes in multicell batteries are given selemini cells. Firma Carl Zerss Ger 544,911, Jan 8, 1929 Se cells contg two It electrodes mounted on glass or quartz and a channel contg Se are described

two ft electrodes mounted on glass or quartz and a channel contry Sc are described Selenum cell of the condenser type. "SELEVORPION" LICHT UND TOWNIDGESELL-SCHAPT M B 11 Ger 514,972, Feb 4, 1930 Details of strangements are even

http://de.midre.selenium.eells. Telefunger Ges FCr Deantloss Telegorafide Brit 201,091, Feb. 13, 1929 A cell formed on polished glass comprises electrodes formed by traphite deposted from a colloidad suspension on portions previously etched the suspension graduan being driven off by heating and the interstores coated with Sc or Sc and Te together

Electrodeposition of metals on rotating cathodes. S O Cowrea Coles Bri

338,173, May 16, 1929 In the deposition of metals such as Cu, Zn, Ni or Ag, a slowly rotating cathode is used which is supported on rollers above an arc-shaped anoie and driven by rollers. The anodes may either be formed of the metal to be deposted or of inert material such as Ph, C or ferro-Sa and the electrolyte may contain the compd of the metal to be deposted either in soln or in suspension. Deposition may be effected directly from or. App is described.

Forming acoustic diaphragms of thin metal such as nickel by electrodeposition.

ALBERTIS HEWITT (to Victor Talking Machine Co.) U. S. 1,793 483, Feb. 24 Vari-

ous details of app and procedure are described

Nickel-coaled articles. Frank V Kyauss (to Madsenell Corp.) U.S. 1,793,036, Feb. 24. A Ni surfaced article such as a spring steel bur is treated as anode in a 11,804, but hand a fresh Ni coating is then electrodeposited on the treated Ni surface.

firmly adherent coating is formed which takes a good polish

Electroplating ferrous metal articles with zinc. Sinvas II Davis, Carl. O An Opensov, Rudorul J Srevas, Wa N Surri and Hissater R Havair, (to Century Zinc Co) U S 1,783,081, March 3 Articles are first provided with a thin coating of Zin by electrodeposition from a ZnOS, old of suitable acutity with a current of suitable d, the articles are then transferred to a second bath of ZnOS, soln of relatively higher acutity and the plating is continued with a current of higher d, and the c d is finally lowered and the plating formation of the current of the card in the card inchess

Electroplating zune on iron or steel Sidven H Davis, Carl D Avdderson, Wu N Surtin and Hersberg R Havlan't (to Century Zinc Co) U S 1,753,679, March 3 A thin initial coating is formed on an article by current from an issol anode in a bath comprising a 2550,560 for featurely flow mediuty by using a d c of relatively high c d, and further plating is effected with a current of fower d in a bath of higher medity with marker use of an insol anode U S 1,753,600 relates to plating with Z and experience of low d, from an insol, anode and bruchang to remove some of the Fb and cause penetration of the ferrous metal hy the remaining H.

Electroplating apparatus suilable for continuous operation Christian H Jor-Ding (to John W. Brown Mfg Co.) U.S. 1,793,531, Feb. 24 Structural features.

Anode container for electroplating apparatus. Thomas G MELISH

1,702,998, Feb. 17 Structural features

Apparatus for electroplating successive portions of a large area such as the interior of oil shifts, etc. Kevin W Scrwaker (to United Chromium, Inc.) U.S. 1,794,457, March 3. Vanous structural details are described including means for moving the anode to different ossitions for use.

Apparatus for electroplating articles such as in the manufacture of "copper-clad" roofing, Charles E Vares (to Angeonda Sales Co.) U. S. 1.794.748, March 3

Structural features

Planng interior surfaces of metallic vessels. Edward O Direkley (to Standard Ol Co of Caid) J U S 1,733,093 Feb 17 Various details of app and procedure are described for operations such as plating the interior of large metal vessels with Cr Combinious process for chromium-planing metal wrise or strips. Byxos V, Mo-

Bains (to Westinghouse Elec. S. Mig. Co.). U. S. 1,784,973, March. 3. The wire or strip is drawn downward through a Cr-plating soli in issue a nanner that all portions are substantially equidistant from the anode and exposed directly to the voltace action of the bath, and then drawn apward through the soli in such a manner that all portions are again substantially equidistant from the anode and exposed directly to the voltace action of the bath, and then drawn apward through the solid in such a manner that all portions are again substantially equidistant from the anode and exposed directly to the voltace action of the bath. App is described

on portions are again substantially equidistant from the anode and exposed directly to the voltaic action of the bath. App is described to the voltaic action of the bath. App is described. Selectively-chromium-plaining portions of surfaces such as those of reflectors. Victors L. Soddrassas U.S. 1,791,909, March 3. Portions of the surface which are to remain unplated are covered with introcliblose faceque reprimingnally to the plating

operation

Electrolytic cell. I. G. FARBENIND A. G. (Georg. Pfleuderer, uwentor). Ger. S141, Nov. 2, 1820. Addin to 471,925 (C. A. 2), 2076). In a bipolar cell, especially for the decompn. of water (as described in 471,925), a portion of the electrolytic is passed continuously through an outside inrealistory system to regulate the temp. and concil. The app. is described.

Electrolytic cell. Società d'étrudes four la Parrictio. Et l'Entrol de Società de 125, 1928. The cell has a middle partition and porous containers between the partition and the electrodes, the containers being raised from the bottom of the cell to permit free flow of the electrolyte.

Construction for maintaining a constant electrolyte level in electrolytic cells. Cash

ROTH (to I G Farbenind A G) US 1,703,130, I ch 17.

Retrolytic production of compounds containing active oxygen. Johannes Ferrit 10 I G Farbenind A G) U S 1,702,633, Feb 17. See Brit 313,124

(C A 24, 792)

2060

Metal hydroxides by electrolysis. R S Casaraas Brit 338 178, July 9, 1929 Hydroxides of Zn, Cu, Sb and other metals (other than Bi hydroxide and white lead) are obtained by use of an anode of the metal the hydroxide of which is to be formed, in a dil soln of an electrolyte such as NaClOs or KClOs satd with COs (the electrolyte being continuously withdrawn from the cell without removal of the pptd hydroxide and returned after resatn with CO2) Various details of app and procedure are described

Apparatus for electrolyzing fused alkali metal halides. Drutschik Gold- und SILBER SCHEIDEANSTALT VORM ROPSSLEB Ger 517,256, May 15, 1924

Apparatus for preparation of light metals by electrolysis of their fused halogen salts. SOC ANON POUR L'INE CHIM A BALE SWISS 142 518, Aug 23, 1929

Formation of gang by the decomposition of electrolytic solutions within the rock layers. Siemens-Bautrion G M B H , Koum-Ges (Michael Muller, inventor). Ger 514 818, Jan 17, 1929 Rocks not contg a natural electrolyte are impregnated with NassiQ, so that SiQ, is freed on electrolysis. The process can be used for petrilaction.

Aluminum production. Compache de produits cuimiques et electrométal-LURGIQUES ALAIS, FROGES ET CAMARCLE Brit 339,043, March 15, 1029 A mixt of AlF, and Na or K carbonate or hydroxide is used instead of cryolite as a flux in the

of Art januares of Automate Vanous details, proportions, etc., are given Protective layers of lead peroxide. Sixians 8. Halske A. G. (Walter Birett and Johannes Fischer, inventors) Ger. 514,621, Oct. 23, 1927. Anole conductors are given a protective coating of PbOs by electrolysis in an all volin of a Pb compd contg. also such O-conig org compds as aldehydes, ketones, ales or their derivs Framples mention haths conig NaOll, hydroquinone and PbO, or NaOll, ocetone, Acll and PbO.

or NaOH, fruit sugar and PbO

Bleaching abellac. OLGA MYLO NÉE ROSENHAGEN Ger 517,000, May 12, 1929 A soin of shellac is treated with a soin of a suitable salt, e g, NaCl, and the mixt. is electrolyzed with stirring and cooling Preferality, the electrolysis is begun with a weak current, which is afterward strengthened. An automatically operating app is described

Treating hydrocarbons in an electric arc. 1 G PARBENIND A G (Otto Eisenhut, inventor) Ger 514,592, Dec. 15, 1925 App for subjecting said hydrocarbons, e g. Cil, to the elec. are to produce unsatd hydrocarbons, e g. Cill, is described Cf C A. 24, 1586

Acetylene and hydrogen production in the electric arc. Otto Pisevitut (to I G Farbenind A G). U S 1,794,004, Feb 24 See Fr 674,459 (C A 24, 2385). Electric furnace. DET NORSKE AKTIESCLSKAB FOR ELECTROPEMISK INDUSTRIE

Ger 514, 575, May 7, 1926 Details of the electrodes are given Electric induction furnace. EDWIN F. NORTHRUP (to A)ax Llectrothermic Corp)

U. S 1,795,136, March 3 Elec features

Electric induction furnaces Stemens-Schuckertwerke A -G (Rudolf G Berthold, inventor) Ger 517,348, July 17, 1925 Details of the current feed are described Electric resistance furnace. Herman J McCauley. U S 1,794,310, Feb 24 Structural features

A SCHLAEFFER Ger 517,285, Mar 1, 1928

Electric annealing furnace. ART Grs Baowy, Boyeat & Cir. Swiss 142,004, Sept. 17, 1929

Electric furnace for smelting metals. Eur. F Russ U S 1,793,137, Feb 17. Structural features

Electric-furnace reduction of alumina. Vereinigre Aluminiumwerke A.G. Brit 337,995, Nov 27, 1928 A furnace is continuously charged automatically in ac cord with the quantity of alumina which is reduced to metal in the bath, the charging hopper being mounted on a hollow anode and discharge from it being controlled by a current indicating device.

Closed tiltable electric furnace statable for iron and steel production Firt G T. GUSTAFSSON and BENGT I NOREN (to Hampus G E Cornelius) U S 1.794.455,

March 3 Structural features

Melting finely divided dry materials auch as iron oxide in an electric induction furnace. Lowin F Northbrur (to Ajax Electrothermic Corp.) U S 1,794,863, Lumps of cond material such as pure iron which are large enough to be senarately heated by induction in passing an a c about the charge are mixed with the charge

Producing carbide-forming metals such as titanium, vanadium, chromium, iron or manganese. Ture R Haglund U S 1,704,401, March 3 Ores such as oxides of the metals named are fused in an elec furnace together with added reducing agent including lumps of material contg. bauxite, a basic refractory oxide of lower m. p. than the ore, such as CaO, and carbonaccous reducing material. A cement may be produced

as a by product

Electric furnace with carbide resistances R C Benner and G J Easter (to Carborundum Co and C 1 Hawke) Brit 338,131, Dec 7, 1928 Various structural details are described of furnaces which may have resistances of Si carbide or B curbide surrounded by a body of granular carbon such as crushed petroleum coke.

Electromagnetic stirring device for furnaces for the electrolysis of fused aluminum salts. HANS THOMA Ger 514,919, Dec 4, 1928 Device for electrically heating and for spraying molten metals for coating surfaces.

WM S RICE and CHARLES M SARGER, IR U S 1,792,551, Feb 17 Structural features Electrode mounting for electric furnaces or electrolytic cells A Franchini (to

P Girod) Brit 338,371, Aug 27, 1929 Structural features Lattice cathodes. RAGUIN ANHALTER METALLLOCHEREI N D fl Ger 514,716.

June 24, 1926 Lattice eathodes for the electrofy sis of alkali chlorides are described Coating cathodes with alkaline earth metal oxides. I RITZ TODY Ger 514 000, Apr 8, 1928 The glowing enthode is coated with alk earth metal oxides, especially flaO, liv electrolysis in an aq hath of alk earth metal salt contg CO, ions and heating the carbonate deposit so formed to glowing

Cathode for rotary flame arcs. GRORGE'S GAUTIER, LEON LE BOZLE and RAYMOND DUBOIS U. S 1.793,605, Feb 21 A cathode comprises a hollow annular ring in

which a cooling fluid flows continuously and a winding immersed in the fluid which is supplied with elec, current and has its axis the same as that of the ring Glowing cathodes. Signon A.-G. Swiss 142,281, Aug. 0, 1020 Glowing cathodes are made with a core of non readily fusible metals. This is heated with one or more alkali metals in the absence of 0 to form a surface alloy, which is then ondized

to complete the cathode Decomprete the cultions Incandescent eathods for electric discharge tubes. ANTON E VAN ARREL and JOHANNES BRUIVES (to N. V. Philips Glocilampedabricken) US 1,704,810, March 3 Cathodes are formed with a metallic core such as N., W. Mo or Pt and a surface consisting of a nitride of at least one of the elements Ti, Zr and III

Luminous electrical discharge tube and associated cooling device. IACOUES RISLER (to Risler Corp of America) U S 1,793,720, Feb 24 Structural features

Electric gas-cleaners. METALLOES A G (Heurich B Rüder, inventor). Ger. 517,261, July 18 1929 Means is described for keeping the high tension insulators dry by supplying radiant heat

Electric gas-cleaners. METALLGES A G (Kurt von Lberhard, inventor). Ger. 517,262, Oct 5, 1929 Details of the discharge electrode and its mountings are described

Delettor gas-cleaning apparatus with parallel-plate precipitating electrodes.

Merataces A - G (Jacobus R Gres mientor) Ger 517,057, June 8, 10.28

Hammer devie for gas-cleaning electrode. Survais-Survais-arizante A - G

(Alexander Kaulmann, mientor) Ger 517,203, June 20, 1025

Electric gas-purification plant Merataciasestus-contra A - G Ger 514,557, Dec.

9, 1928 Addn to 511,643 (C A 25, 1169) Details of cleaning the electrodes by

shaking Electric gas-purification plant. Siemeys Schuckertwerer A -G (Richard Heinnch, inventor) Ger 514,650, July 31, 1927 Details of the pptg electrodes are given Chamber for the electric purification of gas. SILENINS-SCHICKERTWERER A. G. (Richard Henrich, inventor) Ger 514,850, Mar 10, 1926 The pptg surfaces are

formed of tin plates Apparatus for electrical precipitation. CARL W. J. HEDBERG and HARRY A WINTERMUTE (to Research Corp.). U. S. 1,794,074, Feb. 24 Structural leatures Apparatus for electrical precipitation of suspended particles from gases. Longe-

COTTRELL, LTD , and L. LODGE Brit 337,642, Nov 29, 1929 Structural features Apparatus for electrical precipitation of suspended particles from gases. Mepositive induced dichroism is obtained on development. The polarized initial exposure with the CrO; treatment had changed the sensitive film to a photochem polarizer. The effect is a support for the micelle theory of latent image and was predictable from it. It is expected that the same Albert reversal could also be obtained with highly sensitive, cearse trained employins.

2064

Determination of the general and color sensitivity of negative materials. C. EM-BERMANN Schwert Photo Zig 32, 299-2, 223-91(1930) —The principles and the application of the methods of Scheiner, of Tder-Hecht and of Hurter and Driffield are discuss for the detin of the general and color sentirity of mg materials 1 D Russyll.

Detail sensituing of silver habite by colloidal silver. S. E. Suerrano. J. Frankine Int. 210, 597-007(1930) — Parsons theories on the optual resulting of Ag habites are discussed. It is suggested that optical sensituing by colloidal Ag (Requert effect) is primarily the to sensitured photoelect. emission by Ag amicross and that omnet is primarily the to sensitured photoelect. The properties of the computer of the colloid
Alteration of orthodromatism by pinakryptol. K. IAIDBAIL Phologrand II.

20-2(1931) - Struntometric tests were made on a series of plates. The same exposure was given each plate. One plate was devenotteed with a normal pinakryptol bailt before development. A redmal developer (12) was used. The normal plate was developed for 5 mm and the desensuared plate for 6 mm in total darkness. With the General SSS plate less of 6 Schemer resintiet, with Crewart Exposure plates. With the General SSS plate less of 6 Schemer resintiet, with Crewart Exposure plates. The Schemer structure with Crewart Exposure plates 10 mm and 10 mm an

Agía Isochrome plates Blue green 3* S 3° S S loss in speed Gevaert Super-Press plate Blue green 6°S 8 S S loss in speed Gevaert SSS plate 1 S. S loss in speed Allocyanine plate Blue green red 16° S

loss in speed increase in speed A. K. Wittners.

Describing Neutranter Photopression [10, 500-3(1950)].—Seanstometre tests were made to det loss of speed by the use of a desensituer (punalerypto) green as a presumary bath). A desensituer plate compared with untrated plate showed a loss of speed when both were given equal developmen. If the developing time is doubled on increase of speed is obtained which approaches but does not usually equal that of the untrated. If a desensitier is used two to three times the normal expoure should be given.

A K. Wittners.

Desenshing, H. Düng Photofreund 10, 441–3(1920); ef Neugebauer (preceding shetract)—D directs attention to several publications by O. Mente, A. Hubl. K. Jacobsohn, M. L. Dundon, J. I. Crabtree and B. H. Carroll on desensting. All sultors claim no loss of speed if a plate or film is developed a little longer than an ordi-

nary plate which is not given a desensitizing treatment.

Desensitizing. Loryo Crairez. Photofrewal 21, 7-0(1931) — Exception is taken to the view of Neugebauer (2nd preceding abstract) that the use of desensitizers results in a loss of speed. I. C. cities some of his swap papers in support of his statements

Descripting, Neudrhauer Phologreund 11, 27(1931)—In reply to Lippo-Cramer (preceding abstract) N, states that the newer emulsions may act differently with a describator from emulsions made in 1920-1925 and X. Witthers Chromium and sulfur intensification of negatives and prints. H D Power

commum and suffer intensification of negatives and prints. H D Powers Comero Craft 13, 73(1031) — The method consists in bleaching the negatives or prints in a soln of 2% K-K-O₂ plus 15% strong lICl and substituting a freshly prepd 2% soln of NaS for the developer The use of a basifite soln is mentioned to discharge the color of the dichromate to The use of a basifite soln is mentioned to discharge the color of the dichromate to The use attacknow results — G W William M.

Towns properties of fine-grain developers for motion picture films. If C. Castaron No. 1 Countain Trans See Motion Finters Let 13, 434(102) 5 Cimiliness (and le lessemed by (1) interesting the suffice (3) developed the rate of development and (3) interesting the degree of development. House they depend on the product of the degree of development that they depend on the product many with the grantiness. I all es showing the effect of

canpu, aguation, aging and exhaustion and time big curves are given. A N II
mark developer characteristics. If Meyer and D R Witter Iran Sac
Motion Picture Ing. 13, 445 fc. (1921). A walfar concur. of city get I gives grain free
images with high speed. The effect of logue to the locate disky. Metod rather than

hydrogulusine does the developing. Hydroguluson tends in increase fog. Renew ings beras developing bath brings back the development arts tast not the detail glying power which has been bot through bromide accumulation. Asso No not soon than Nourital and acid milliod developer. C. PORISHAMAN, P. P. P. C. Lerous Y. 17, 123, 400 (1919). Acid milliod by a softewhat shower developer than neutral antifol. Timul-fon.

able with the acid united in Mercal and A.M. Reprisent Martin Iona developing, selentium and suffer toning. C. I. Markhann. Phot. Chronib M. J. 10, 15 (2011). The use of proposition glytine hydroginiums suit.

Award none expensions, securing any source toning. Award none of Award Man. 1, 15 7(1):11). The tire of personal chol glytine hydroginatone and rikonogen without sullite as warm pone developers is briefly discussed. A M. Rottinson "Phytople" and its paper prints in natural colors. E. Witten Control (Lastra).

9, 185 [90][91]]. Three close spin regardless are made in a repeating back canter a print is made from each of these on dictionated getain find by exposure through the support. A wash off relief is then produced on each offur. The reliefs are dyed in the three complementary closes and a time color multistim plut is made upon glatin canterl paper. This limbilities process retentles the poor shadow quality and variation in accretive prints characteristic of above installant process. This rad is achieved by mainty the divid reliefs in divid water before making the prints and by employing days notice of the correct degree of dispersity. Illihoids of the day in the printing paper is prevented by incorporating casedo into the glatin. M. W. B. Posillies material for multion pictures in color. R. Lavanar, Ninsterholt, 13, 125.

(1991). A hypothelical color printing process is described in which 3 for grained pindographic multions are in the matter, and in a uniform gain also differing from the other two. When developed in the same developer, each could had be the control of one of the 7 complementary printing culors. The emiliators are to be coasted in superposition upon a common firm support. The top and bottom emiliants are not to be cotor scribitical, while the middle one is to be control commute or panelsomatic. All are to be impregnated with a yellow deposit and the top one a blue teleposit. The first is exposed 3 times, each time through one of the three color separations of the control of the color of

Photographic detection of the asymmetrical angular distribution of twice reflected electrons (Rury) 3. Direct photography of bondation in involuting substances (Grandari) 3. Method for preparing photography of Petri lish cultures by direct contact printing on photographic paper (Buctimux, Lewis) 11C.

Nawana, Paang R.: The Technique of Colone Photography. Lombon Blackle and Son, Ltd. 161 pp. 4s 6d, net.

Photographic amutations, S. R. Surrersave and P. P. Wicuttmar (to Kodak, Litt), Brit. 347, 121, Feb. 25, 1020. Stability of condisions is improved and any tendency to fog becorrected by adding small proportions of compels under associating indicatamide, pitulalimide, pyrande derive such as succelainfulnels and fing compels uncl. as these cautig the pyrandeus, pyrande, pyrandelong or a trained raine. C. C. A. 24, 3720.

Photosecalities material, H. D. MURRAY, D. A. DIFFICER and COLDING PHOTO-GRAPHS (Barrish & Fourier), LTR. Helt. 317,298, Aug. 23, 10,29. A water impermeable cellulore exter such as a futorefilation of refulsion acceptate comput. or fibrous material such as paper or fabric coated or impregnated with such an ester, has its surface rendered water permeable by superficial de-esterification and is then impregnated with a light-sensitive salt such as a compd. of Ag, Cr or Fe or a diazo compd. Various details of treatment are described.

Apparatus for developing photographic materials such as sensitive paper by a developing gas such as ammonia. Abourt Lancanza (to Figene Dietzgen Co). U.S.

1 704 009, March 3 Structural features

Bromide printing, Orro Taricust. Ger. 495,920, Sept. 26, 1928 Bromide prints without spots or wrinkles are produced by having at most 1.8% alkali and at prints suggest sports or writines are producted by maring at most 15% middle and of the least 15% has been in the KIPO, and ettire and developer. A mutable developer contains metal, bythonymone, NaSO, NaCO, KIISO, ettire and and KIIt.

Blue prints. Kalle & Co. A. G. (Marmulan P. Schmidt and Rudoll Zahn, inventors). Ger 517,159, July 21, 1926. A compd. (other than a dye) showing strong

absorption in the ultra violet, s 2. Na 6-phenyl 2aminopseudoaniminotenzene-3.4 disulfonate, is added to take or crayous for making drawings from which blue prints

are to be prepd. Clearer reproduction results

Screen for use in photoengraving. Jones W. Irreas (one hall to Joseph Deutsch) S 1,791 693, March 3 In forming a patterned, arregularly residuated, hardened colloid screen for photoengraving, a dichromated colloid layer is exposed to actinic rays at predetd, areas and again exposed to bight in its entirety, and swelling is then effected by development with mutable colloid-swelling bounds, followed by washing and drying

Photomechanical printing surfaces. EUNTAGE B. ELDERDGE (one half to John A. Haeseler). U. S. 1,723 070, Feb. 17. For producing a substantially grainless print ing surface from a latent Ag image in a colloidal material, capable of being printed from as in collectype printing, the exposed plate or film carrying the latent image is developed with a developer such as a dil amidol soln, which reacts upon all the light affected Ag salt in the colloid proportionately to the amount of light to which the Ag sait has been exposed, but the action of which is so feeble as to produce an extremely faint and tenuous image lacking d and depth which will be composed of very minute quantities of reduced Ag held in suspension in the colloid, and the colloid is chem. hardened in the presence of the Ag (suitably by the action of an aq soin, formed from CuSO, KBr K-Cr-O and chromic acid)

6-INORGANIC CHEMISTRY

A. R. MIDDLETON

The atomic weight of roduce. The analysis of fodine pentoxide. GRECORY P. BANTER AND ALBERT Q. BUTLER. J. Am Chem. Soc. 53, 1879-77(1931) --1/O. produced by dehydration of HIO, contains less I (and more O) than corresponds to the theoretical formula. I,O, of normal compa is difficult, if not impossible, to prep Conclusions based upon its actual computate not sufficiently rehable for work of high

B A South

precision, as attested by the at. wr. obtained, 126 905

Addendum. E. Principles of the structure of borou-bydrogen compounds. Wisers Z anny allern Chem 195, 298(1931) - Because of an abbreviation of ms. (cf. C. A. 25, 1751) omission was made from the table of properties of B,H, and C,H, that the statement regarding addn. of Na to the ethylenic bond relates to derivs, of ethylene and that the assumption of adds, of hydrogen halides, halogens and compds, of the type HOX to B₂H₄ relates to a previous hypothesis on boron hydride substitutions elaborated

A. P. SACHS The chemistry and metallurgy of berylimm. G Malcony Dysov. Chem Age (London) 24, 228-30(1931) -A review

The separation of beryllium and aluminum oxides. A. TRAVERS AND SCHNOUTKA-Compt rent 192, 285-7(1931) -Methods available are based on these facts (1) BeO d.ssolves in a soln of NH, HCO, while ALO, does not. (2) Solublities in alk, solns, are differ ent. (3) Solubilities in a boiling solu of NaHCO, are different. (4) A basic acetate of Be 13 sol. in CHCl. (5) Al is pptd. by 8-hydroxyquinoline T, and S, offer the following methods (I) The busiless are evapd, to dryness on a steam bath and exid. All forms an insol. onde but Be does not. (2) Be(HSO), ppts. in boding soln, in the presence of traces of HSO), but redusofress on cooling, while A(HSO), but con not. (3) Be forms a complex with NaHSO, which is completely decomposed by boiling and Be does not form compds, with Al at $\rho_{\rm H}$ 4. An extensive bibliography is given. A. L. T.

Polytherms of ternary systems which in addition to water contain an alkaline sul-

fate and manganous sulfate. III. A. Bunnarin. Z anorg allgem Chem. 195, 247-54 (1931), et C. A. 24, 3159 — The polytherms are deted for the systems McSO-TI-MnSO, Tl,SO, 6 aq , 2MnSO, Tl,SO, Tl,SO, and corresponding salts of NH, and Rb, naddu to the mono, penta-and heptahydrate of MaSQu, acab system. The temp range was 0-100° K does not form the double salt MnSQ, K,SQ, 6 nq, while with CS the salt 2,MnSQ, C,SQ, 0 is lacking.

Ternary systems. IX. Sodium iodate, sodium, nitrate and water. Arribre E

HILL AND JOHN E DONOVAN J Am Chem Soc 53, 934-41(1931), cf C A 23, 4616 — The soly of NaIO, in water is given for temps from 5° to 50 the ternary system NaIO, NaNO, H₃O are given at 5°, 25° and 50° The stable hy drates are NaIO, 5H₂O below 20° and NaIO, H₂O above this temp system, the double salt, 2NaIO, 3NaNO, 15H₂O, appears below 98° X. Magnesium iodate, magnesium nitrate and water. ARTHUR E HILL AND SAHUEL MOSEOWITZ Ibid 941-6 -The soly of MgIO, in water is given from the cutectic (-0 36°) to +90° In addn to the deca and tetrahydrates, previously known, the anhydrous form is shown to exist in contact with water above 57.5° Isotherms in the ternary system Mg(IO₁)₇-Mg(NO₁)₂-H₁O are given at 5°, 25° and 50° No double salts are found in B E TIFFANA this temp range. Behavior of acdium sulfate crystals toward cold ethyl alcohol and methanol. M A

RAKUZIN. Z Krist 73, 115-6(1930) - Treatment with 95% EtOH affords a powder consisting of thenardite, with McOH dehydration, but not powder formation, occurs

The chlorides of sulfur, T M Lowny Z Electrochem 36, 733-4(1930), cf C A 24, 4141 - Dielec consts for mixts of S.Cl. and Cl. in the solid state show the presence of SCI4. F -p curves indicate the sepn of solid SiCI4, SCI2 and SCI4. Surface tension, d, light absorption and parachors show the liquid mixts behave as a ternary system S₂Cl₂-SCl₂-Cl₃ O M Shitti

Sulfur fluorde. KARLIS STRENES Acta Univ Latinensis Kim Fakultal Serija 1, 233-60 (in German 261-2) (1930) — The interaction of AgF and S yields Ag,S and SF, a colorless gas with an odor simular to that of SO, or Schi, it fumes in air and is very toue to the organism, it is decomposed by water, yielding S, HiSO, and HF, it attacks glass, even at low temps, and yields S, SiFi, SOF, and SO1, its formula has been proved by analysis and density dein. It attacks quartz, and consequently the physical constants reported by Fischer and Jaenekner (C. A. 23, 5014) are incorrect, it does not corrode Sn, steel, Fe or Pt. A. L HENNE

The decomposition of hypobromous acid. Primitich Pollag and ETELEA DOKTOR Z anorg allem Chem 196, 89-112(1931) —HBrO is best prepd by treating coned AgNO soln with pure Br2, followed by vacuum distr. A conen greater than 0.3 M will be unattainable because of the decompn of HBrO Prepns of HBrO always contain its decompa products, 11BrO, and Br,, which fact has not always been If HBrO is prepd from AgNO, it contains HNO, which considered in previous work comes over during the distn This HNO, can be detd analytically only by the nitrom eter method. The nitrometer method of Klemene and Hayek (C A 21, 3285). which is especially suitable for a small quantity, was modified for use in the presence of the Br compd present in the prepn Inexplicable irregularities in the distri and the decompn of HBrO make it almost impossible to prep a soln of definite conen. This decompn is greatest during the first part of the dista. The decompn of HBrO proceeds by 2 simultaneous, independent reactions (I) 5HBrO -> HBrO, +2HiO + 2Bi, and (II) 4HBrO → O₁ + 2H₂O + 2Br₁ In the dark, at 15°, reaction (I) predominates H ions were not observed to influence it Bubbling of N₁ through the soluted not affect it. HBrO, may be involved transiently in the decompn , but it did not appear in measurable conen. R. H LOMBARD

Composition of the deposit forming on zine immersed in copper sulfate solution. I. A GALECKI AND J. TOMASZEWSKI Rocaniki Chem. 10, 437-68 (in German 468-71) (1930), cf following abstr - The coherence of the deposit forming on zinc rods immersed in CuSO, soln increases with stirring and with the conen and decreases with the acidity of the solns; at the same time the color of the deposit becomes lighter The deposit contains two constituents. (a) a metallic, flexible, red, yellow or white coatinin, possessing either a dull or a polished surface, and (b) a dark hrown to black powdery or floculent ppt. The former consists of metallic Cu and Zn in various proportions, piobably both as a mixt, and as alloys, while the latter contains oxides of the two metals, as well as basic sulfates and the free metals. Composition of the deposit forming on zinc immersed in copper sulfate solution. II.

A GARCHAND TOMESTAKE Recent Clear 10, (61)-27 in German (28) 10, (62) of preceding alist — With the mercas of term be content of Cu in the ppt, decreases and the content of Zn increases. The neg balance of the reaction is greater the higher the term. Terms, at which the explication of the reaction is greater the higher than the properties of the proper

Gaz: Aim and 60, M3 5,0000. For a long time there has been existence both for and azonet the easternee of his nedder-longer than 10.1 (d. Pag. Am. 107, 60)118590, Guthmann and Herz Z and Clem S6, 422(1008). Marmo and Becarelli, C. A. 7, 14571 and it was therefore of uniterest to exam lik; and the reputed compide, Bill, and Bill, to x raxs. Bill, and Bill, to x raxs. Bill, and the reputed compide, Bill, and Bill, to x raxs. Bill, and the reputed compide, Bill, and Bill, to x raxs. Bill, and the reputed compide, and the argo examin, and the nationary and are reproduced. No evidence of the existence of any compide other than Bill, as obtained. A most of Bill, and Bill, a

Shine seids. H. W. DITHEY AND W. NAGEL J. peak Chem 129, 178–88 (1031) of C A 23, 1885—The earlier cepts were repeated as the amount solvents and st lower temps. The III.0 content of the whose ands obtained depends on the temp. —18° to —20° and with 4.5 molt. of Ph.COII a product with a II.0 center of 27° and with 4.5 molt. of Ph.COII a product with a II.0 center of 27° at the obtained when using CICLs as solvent. This compares with the product obtained with LI 0 at 55°. The 27° at too high to assume the presence of the meta and With CCL at —11° to —10° a product with 20° (II.0) as obtained. This value is too low for the contract of 27° and 28° a

ably not intra but inter ind.

The existence of molet targetien onde, W.Ob. E. Tasjan. Natarmizerichles.

19, 16a, 7(1931) – Fapta in H.-H.O mints between 700° and 1000° on W. coules do not confirm the existence of Wool, flowe), in agreement with the results of Reinders and Verber (C. et al., 53°). Inside the range of existence of this county desired in the county of the control of the county of the county of the control of the county of

for relanded reduction processes and hence apparent equidities.

B. J. C. b. H.

The preparation of complex brougne derrathrees of quantization structures and the processes of
powder of square platelets diammonium pentahomontungitie, (NHA)(WOB1), obveree no etahedra, decompd on drying, mondetraterhjammonium quatertahomoniungitie, (ICHI),NI(WOB1, II(O)), bright green powder of cryst scales. The 3 series of salts, Mel(WOB1, Mel) with the same cryst form as the latter, although their color is more toward brownshy relies. The bromoniungstites are less of the little production of the same cryst form as the latter, although their little productions and the color is more toward brownshy relies. The bromoniungstites are less of the of the High than are the colors of the colors

Solfar derivatives of perthenue and. Wain Ferr Z angra Chem 44, 65-6, (1331)—High passed into a said soli of KRO. The soin becomes yellow in color at first, but alter a day's flow of gas becomes deep brown, almost opaque. When no intriber change is observed the High is removed by boding, and the solin is carefully coned by evapin at 35°. When only about 1/s, the original volume remains, small brown crystals sep which appear to be KRO, contg a small quantity of this sait. On lutther conen the crystals sepp become even darier and are accompanied also by a dark brown ppt, which is probably a suified of Re. The solin is finally indeed without further spin of crystals to a dark brown mass which exactly sol in High and contains the spin of crystals to a dark brown mass which is saily sol. in High and contains the spin of crystals to a dark brown ppt, is differed, washed and dried at 35°. Analysis gave the compt TireSi. The filtrate from this still contained Re and S, and on further treatment with TiSO, yielded a bright yellow cryst, ppt of TI ReOS. A soln of this salt on treatment with HCI gave a fugitive red color followed by sepin, of S, showing that free HReOS is unstable.

The hypophosphites of cesium and rubidium. L Hackspill and J Weiss Compt rend 192, 425-6(1931)—The hypophosphites of Cs and Rb (PO H₁M) are similar to those of the other alkales. There density and their affinity for H₂O increase with their at wt and their decompt with beat is similar. AM LeVesconte

Shot of the absorption spectra of vanous series of rare earth double intrates. Devis W Practic Art O I Alti, Hausis Trans Roy Soc Can [3], 24, See 5, 3, 143-51 (1930) —A study was made of the vanous double intrates of the rare earth elements to ascertan if it was possible that some might be more efficient than others in effecting a sepa of these elements, particularly of II from Nd and S. From a study of the relative intensities of the most characteristic absorption band of each element it would appear that (1) The double NH, mitrates afford the most efficient sepa of La and Fr from Nd (2) The double Mg and double to nutrate are of the same efficiency in first relative spapes, no definite sepa being possible by these salts. The case of the double Mm intrates are to be recommended as a means of step, Sa and Nd (4) The double Cu mitrates appear to effect a reversal of soly from the usual serial order of the double intrates; e., according to at. wits (5) P2 appears to produce little effect on the sepa of the more basic members of the Ce group. Indications are adorded that Ph(NO), may be helpful in the sepa of II J W Shripes in the standard of the double high the second of the complete of the Ce group.

Observations on the complex cyanides of nickel, copper and chromium. W. GLUUD W. RIESE. Ber. ges. Kohlentechnik 3, 452 9(1931)—In strongly ammoniacal AND W RIESE solns , K4Fe(CN), decomposes as follows under the influence of AgNO, First one mol of NH, is taken up K4Fe(CN), + NH1 -- KCN + K4[Fe(CN),NH1] AgNO, removes the cyanide and takes the reaction to the right in steps as follows $K_1[Fe(CN), NH_1] + NH_1 \longrightarrow KCN + K_1[Fe(CN), (NH_1)_1], K[Fe(CN), (NH_1)_1]$ [Fe(CN)-(NH₁)₁] and finally Fe(CN), are formed Similar reactions occur with salts, K₁[N₁(CN)₄] being converted into K[N₁(CN)₄ NH₄], [N₁(CN)₄(NH₁)₁] and finally also into [Ni(NH₁)CN](CN) and [Ni(NH₁).](CN)₂. Similar results are obtained with Cu and Cr compds. With (NH₂)-S₂, these complex cyanides lead to the formation of thiocyanates, the Ni salts furnishing typical reactions If the formation of [Ni(NH1),](CN), is assumed, this reacts with (NH4),Se to form NiS and NH4CNS. The corresponding Cu and Cr salts are formed somewhat less readily The presence of coned NH₄OH suppresses any considerable thiocyanate formation Varied reac tions are given with FeSO, the Ni salts giving a ppt. of Fe[Ni(CN),], no Fe whatever tions are given with FeSO, the NI saits giving a pp. to reconstruct the replacing Ni in the anon. With Co saits, however, ferrory-ander are produced and also the following compd. KFe[Cin(CN)]. With the complex Cr symmet the reaction is a follows in allaline soln: $K_1[Cr(CN)] + 3KOH \longrightarrow Cr(OH) + 6KCN$. The evers of KCN then forms a ferrory-ande with the ferrous sailt. H. STORFIT 2070

Phase rule studies on metallic thiocyanates (Occleshaw) 2.

LOWENSTEIN, ELSE Über Subhaloide der Homologen des Quecksilbers. Freiburg : B Speyer und Kaerner 32 pp M 150

7-ANALYTICAL CHEMISTRY

Quantitative emission spectrum analysis in any percentage without calibration curve G Schning and O Schwetter Naturmissenschaften 19, 134(1931) .- Certain phases of a method previously described (C A 24, 5622) have been checked by the use of a Pt absorption wedge. The results are briefly discussed. B J C, v D H Physical methods in the chemical laboratory, XVII. A method for increasing the accuracy in quantitative emission spectral analysis and its testing. G SCHEIRE,

C T LINSTROY AND O SCHNETTLES Z angere Chem 44, 145-51(1931), cf C A 25, 1440 -The photographic plate, with respect to its applicability for spectrographic analyses, was studied, with particular attention to the dependence upon the wate lengths. With the aid of a thermoelec photometer, which is suitable for technical purposes, the behavior of the intensity of the lines was carefully studied, and as a result

of this study a procedure was developed which will serve for the spectrographic detn of varying quantities of substances with an accuracy of about 3% W T II colorimeters, spectrophotometers and nephelometer. C. Dicario. Ann. chim onel chim appl 13, 1-5, 35-54, 65-7([931] - This is an account of the marked ad-

vances that have been made in the field of analytical chemistry, particularly with respect to applying the principles of modern phys chemistry. A discussion of the theory underlying all processes ending with visual observation begins with an explanation of the anatomy of the eye, then turns to photoelec cells, thermoclec couples, thermoclec piles and photographic plates and finally compares the scositiveness of the eye with that of the photoclec cell and of the photographic plate. The app and its use are described in detail

ribed in detail

Nephelometric turations. II. Standard-solution end-point. CLYDE R. JOHNJ Phys Chem 35, 530-5(1931) — It has been pointed out (C. A 25, 1178) that

st a possible error in the count of the count o there is a possible error in the equal-opalescence end point in nephelometric detristhere is possible error it in proposed to work to a different ead point attacked the standard soln end possible error it is proposed to work to a different ead point called the standard soln end point. The this 2 sets of standard solns are necessary. In the texts not of C with AND, e.g. the necessary quantity of AND, to within a low teaths of a mg, 13 added, and then both CI and Ag are detd nephelometrically in the supermatant on the year of sets and with ARCI ppt as a standards. W. T. If

The stability of standard arsenious acid solutions. Iv. TANANABV. Ukroinikis Khem Zhurnal 5, Sci Pt. 217-26(1930) - (1) Standardized arsenious and foses the strength of its titer through exidation to arsenie acid. The exidation rate is directly proportional to the alky of the soln. A 01 N soln of As₂O₂ in 1 N NaOH suffers a daily loss in titer equaling approx 0 176% of As G. (2) Weakly all solns (pn = 7-9) remain unchanged for 1 5 years (3) NaHCO, free from Na₂CO₂ is most suitable and can be prepd by passing CO, through the soln (4) Solns of AsiO, prepd from B S LEVINE the pure chem remain sterile and do not form Asil.

Systematic qualitative analysis with small quantities of rations. A. Scheink-Mann Z anal Chem 83, 176-88(1931) -- Instead of starting with 1 g or more of material, only 0 1-0 15 g of sample is taken, and the reageots are added in drops, an unnecessary excess being avoided. The first group of AgCl, PbCl, and Hg.Cl, is treated with a bitle 5% KNO, soin, in which PbCl, is more soil than in water, but is otherwise analyzed in the conventional manner. For pbg the second group, a said soin of HrS is used, which is prepd daily but which is much more convenient to use than the gas itself. The sulfide ppt is treated with KOH solu to dissolve the sulfides of As. Sb. Sn and Hg From this soln HgS is pptd by NH,Cl, and the sulfides of As, Sb and Sn by AcOH, after which this subgroup is analyzed conventionally. The sulfides of Group II which are insol in KOH solu are dissolved to HCl and HO; and treated with NH-OH, after which the procedure is normal. In Group III, the NiS and CoS left undissolved by thi HCl are dissolved by treatment with AcOH and Il, O, which is decidedly advantageous In testing for Al, both the morin and alizarin tests are used For Zn the resortinol and ferrocyamde tests are used, and for Mn the green fusion test and the treatment with PbO, and HNO, are prescribed. The filtrate from this

W. T. II

I'e-Al group is evapd to dryness after making acid with HCl and ignited with oxalic ocid, whereby insol BaCO, SrCO, CaCO, and MgO are formed together with watersol alkalı carbonates. In this way the baneful effects of excess NII, salts are overcome. These are the principal ways in which the procedure differs from that ordinarily used

Several lab devices are shown which will be found us ful

Mercurimetric studies. O TOMICER AND O PROCEE Collection Cerchoslor Chem Comm 3, 116 25(1931) - Votoček found that Na₂Fe(CN)₂(NO) 211₂O could be used as indicator in titrating CI and Br but not I with Hg(NO_i). With respect to the solv of the Hg nitroprussiste and the extent of its contration, but little data are available. It would seem probable that the molar solv is not greater than 2 × 10-4 and that its soly product is below 10-4. The physicochem studies here described lead to the same conclusion that the molar sole is below 5 × 10-4. Other observations made will be given a practical application in a subsequent paper

Dimethyl-p-phenylenediamine hydrochloride for the determination of small quantities of chloring. KNUT ALPTHAN Finsks Aemis'samfunde's Medd 36, 109-12 (1927) - The reagent gives with CI the same shade of red color as methyl red (di methyl manogrobengue-o-carbox he acid) shows in acid soln. The water to be tested is treated with the reagent and the resulting color is compared with those of known solns. of methyl red. In testing drinking water 0.01 mg. Clean be detd.

ethyl red In testing drinking water 0.01 mg Cl can be detd J RYSELIN Indirect estimation of sullcon in 48 to 52 percent ferrositicons. G T DOUGHERTY Ind Lag Chem, Anal Ed 3, 138 9(1931) - The direct detn of Si in Fe-Si requires 1 5-2 days. To avoid car demurrage, an indirect method has been worked out requiring but 0.5 day and which depends upon carefully treating the sample with quiring but to any and a life or palan crueible and weighing the residue after evapor and W. T. II.

Lithium chloroplatinate and the separation of potassium from sodium and lithium by the first through the first The errors due to the use of ILPtCla are due to decompa of the reagent, which does not take place when recrystd Lul'tCla is used

Quantitative determination of calcium, magnesium and phosphorus in feedstuffs and cattle exercts. Improved technic. H. P. Morris, J. W. Nelson and L. S. Palmer. Ind. Eng. Chem., Anal. Ed. 3, 104-7(1931) — Detailed directions are given for fixing the ash with sods, extg the melt with HCI and water and detg Ca, Mg and P in the

soln To avoid the necessity of removing all SiOn the CaC.O. ppt. is titrated rather than weighed. The value of the method is shown he exptl. data.

The selenious acid method for the determination of zirronium. SERVIEN G. SIMPSON AND WALTER C. SCHIMB J Am Chem See 53, 921-33(1931) —For decompg Zr minerals, the Muchlberg method of fusing with Na₂O₂ and C is recommended, the lusion being made a second time with any residue which is insol in acid. After the lusion, ext, the melt with water and reject the soln of sol. Na salts. Dissolve the residue in HCl, filter if necessary and evap the solu to fumes with 25 ee. of IS N H, SO, Cool, dd. and filter off SiO. Make the filtrate ammoniacal, filter and wash slightly. Cod, dd. and litter oil SUS. MARE the nutrate ammoniacal, infer and wash signify. Frompti dissolve the ppt, which contains ZrO₀, in 15 c. of 1.8 vil.Cl, add 20 c. of 1 (01), best nearly to louling, dd to 300 cc., again boil and add 20 cc. of 107, H.S.O., sola. When the lound is clear, there off the price of 4ZrO₀ SecO₀, 18H₀O₀, and after very dight washing, desolve it in Li cc. of 12 A HCl. Add 20 cc. of 3% H₀O₀ to reduce any quadrivalent Ce, dil to 500 cc. and again ppt with H.ScO. Digest the 2 filters used for the Zr ppts, with 40 cc. of hot 10% oxalic acid and add the soln to the main ppt. contg Zr Dd to 200 cc , heat to boiling and add 12 cc. of 6 N HCL After it has stood at least 10 hrs., filter and wash the ppt. with 2.5% oxale acid dissolved in 0.24 N HCL. To the filtrate contg the Zr add 30 cc. of 18 N H₂SO₄ and evap till all the C₂O₂. has been destroyed, as shown by no more evolution of CO and CO. Filter off any Se ppt. and make the filtrate ammoniscal Tdter off the Zr(OH), ppt., and after a lettle washing desolve it in 15 cc. of 12 N HCL add 20 cc. of 3% H₂O₅ dd to 500 cc. add 20 cc, of 10° H.SeO, soln , filter, ignite the basic Zr selemite over the blast lamp and weigh as ZrOs.

Separation of calcium and magnesium by the molybdate method. R. C. Wilky

Peterstometric determination of tradem. Sew-Grow Woo axiv Dovi M. Your J. Am. Chee Sex St, Sek-14/18(3), of C. A. St, 1722—The soboretime method, not which quadrativent for ordered to the brakent let by means of 1° m 0.1-0.2. N HCl and the Destrict I is untited with Na SOs, trees good results of beauties in used to show the end poset. Good results are also obtained by Liest unitions with TCRC in a side of the TCRC

W. T. H

and the filling action sowing

Method for the separation and gravimetric determination of osmirm. Rateron Guerrary Bar Stradards J Percent 6, 421-48/1/01) -Os, when present as chloride or bromide, can be potd. completely as hydrated OsOs from boxing solute of the L.S. 6.2. The presence of alcali chloride or suitate dies no harm. The marked tendency to spatter when the orade is heated can be overcome by imprognating the ppt with MILCL Os, when reduced in H, and crosed to recen temp in COs, remains impatracked by an for a long time. On when present as terrmostrate or alicals osmate, can be volatilized for a long Lime. On white present as betweenter or a facili commite, can be withinked completely as 0.00, by beding in 17% HNO. When present as deliverantee, it cames be eliminated easily in this way, but from crost. His 9, near in b. p. the 0.00 can be distincted from the inter complet. By a min, of HSO, and HNO, it is possible to effect complete volatilization from substitute of HSO, and HNO, it is possible to effect complete volatilization from substitute of HSO, and HNO, it is possible to effect complete volatilization from substitute of HSO, and HNO, and HNO, and the other substitute of HSO, and HNO, and the other substitute of HSO, and HNO, and the other substitute of HSO, and HNO, and the other substitute of HNO, and HNO, an A such as 0.0. He was a "13 30 is a minute paper for persons or maintenance in a memory between the order persons who could fill to decompose the Os suffice complex county for the therma test for the detection of Os and to make sentire to 0.02 mg of 0 is in 9 mil of 10 is the 2-proportional for the definition of Os, all connections are of ground fairs. The 100 ml charp, has carries as top found in the need, a glass time established to the between of the fairly fair the estimate of the gas, and a gas exit time leading to a comeal flath, comity, 170 ml of 5 N HCl which has been said with 50s. In this first recovery practically all of the 0:0, is encodered, but for the sake of salety there are 2 other garks grounded, each event. So mil of the SOr HCl soln. Between the first and secred fasks, a small tap furned is fixed into the gas Ene, through which added HCI SO; can be introduced if precessary. It was found measury to keep the stopook of this famed greated, but otherwise to intreast is advisable. To the solution the distr. Eask, did it necessary with 190 ml of water, add 40 ml of 7.5 N HNO; and finsh out the famed with 10 ml of water Pass a slow current of air through the app and leat the sola, to boiling. Datil for I br. This should be sufficient to remove Os from all all commate or broncemate, but 7-8 hrs. are necessary of chlorostate is present. In this case it is better to detail from coned. His O. or if Pn is absent, from cooot, H.S.Y, to which a Fitle cooot, HNO, has been added.

Time the serveral portions of HOSO, and even on the water bath in an unrelined
beater Direct the results with 19 r.t. of erood. HCI for 15 mm, and even a second time. Pepeat the directors and evaps. 3 times rows. Take up the first reache in 100 ml of water and heat to believe Add NaHCO, win, mail a pyt appears and surfacily congulates. Add bromophend blue excitator and enough more NaHCOs soln to impart a faret, thenh color to the soln. Boil 5-6 mm, filter through a Moure cracile and wash the ppt with but I'r NHCL. Cover the washed ppt with sold NHCL and a few drops of the wash fund, and apply southout to get the NHCl into the ppt. Wipe of the content of NHCl that comes through the craciles, cover with a Rose crocible Ld of quartz and heat in H. At the end heat strong'y for 10 mm, and allow to cool in H, finally replacing with CO. Weigh as metallic Oc. W. T. H.

Now method for reduction of the self aminosy row to turnion. B. S. Evanachyri 26, 117-1(20) — 4 ods. of 2 p. 248, 190, 190 of 0. 171, 180, added to about 10) — 1 of 5, 710, over 10, 102, 105; y of 5s and 1 c. of self. B.C. as cample, will 25 turns as most of a bodd and oop own as set on 600. Then, by oth, with 25 turns as most of a bodd and oop own, as set on 600. Then, by oth, with starch, the 50 can be deal, by trinstros with standard 15. Pertoniar pours were taken to avoid all contact with as The sections of 5b to the travelect condition takes place with 5 min boiling and without the use of any entalyst. Fe, Cu and As must be The results obtained were excellent.

Determination of lead as chromate in presence of perhlone acid. D. J. Brown, Joseph A. Moss and Joan B. Williams. Ind. Eng. Chem. Anol. Ed. 3, 134-5(1031) — PbCrO, is less soil in dil. IIClo. solus, than it is in dil. IIClo dil. IINO. Directions are given for carrying out the gravimetric and volumetric detn of Pb as PbCrO4, after first removing HCl and HNO₁ by evapn with HClO₂ and 24 results obtained with a 0.5 g sample of a certain ore contg \$2.01 pb showed \$1.55-\$2.04% W. T. H. Photoelectric microanalysis. Motoraro Marsui and Tokiti Noda.

Chem Ind Japan 33, Suppl binding 517-8(1930) -Cu in Cu Nil, soln can be detd by measuring with a photoelec cell the amt. of light transmitted through such a soln The light source was an incandescent lamp The thickness of the Cu-NH, soln, was The light source was an infanded in the photo-level cell when the Chulk source was an infanded in the photo-level cell when the Chulk source was the current from the photo-level cell when the Chulk source was the current was reduced 73 5% when a custa between 1-I or let[4, I). The photo-level current was reduced 73 5% when a COMOS N CAUIL, so in was substituted in the cell by H₀ A a accuracy of about 5% was possible. The photo-level current was of the Asilled Cs tyre. The tension was 80 v in were with a 5 meglam proceedor.

was 80 v in eries with a 5 megohin protector

Detection of cadmium, J Stanton Pierce and W T Forske Ind Eng.

Chem, Anal Ed 3, 188-9(1931) - Instead of using KCN or Fe powder before testing for Cd in the usual qual scheme, it is recommended to boil the neutral or slightly acid soln for 3-5 min with 1-5 g of fine Ni powder which serves to reduce the Cu. Then, after filtering, a soln is obtained which can be tested for Cd by adding AcOH and His. W. T H.

Detection of sinc and cadmium by the cranide method. N. A. TANAMAW AND N. S. FROUTON. USERNALL THE METHOD IN S. FROUTON. S. FR white ppt, which completely dissolves in an escess of KCN indicates the presence of ZnS, alone If the ppt is yellow, CdS is present alone or in conjunction with ZnS. To establish this fact add an excess of KCN and acidily the soln with AcOII. A white ppt. or turbidity indicates the presence of ZnS. There is some incomplete expti evidence to show that the method works in the presence of Pb and Sb when the NH4OH B S LEVINE added is not too strong

Qualitative tests for sinc, copper and silver. A. Seronev. Utrainshi Khem. Zhurnal 5, Sci Pr., 227-9[German abstract 200](1950)—Add a few drops of coned. NaOll and some pulverized Alto the soln, and sur with a glass rod. A change in color and a swelling of the Al particles indicate the presence of Zn. To a neutral or slightly. ammoniated soln of the substance add some Hg Formation of gray or silvery needlelike crystals indicates the presence of Ag Heat the end of a narrow glass test tube and apply to a drop of the soln to be tested Heat the end of the tube for about 2 min. in the lower part of a Bunsen flame. A copper-orange filament is formed if Cu is present. B S LEVINE

Pyroguoshe assaying of platinum and palladium. Herculano Calmon. Rev. brasil. chim 1, 84-5(1929) —C describes his method for the detection of Pd and Pt, which is based on the incandescence that is observed in the asbes of the filter paper or in asbestos threads that have been impregnated with the salt to be investigated, heated to a red heat and put in the flame of illuminating gas, alc. vapors or a mixt, of EtOH and ulfune other Working on a metallic web is recommended. The reaction is very sensitive. JOHN M LADING

New method for the htration of iron according to J. Knopp. Otto Roths and Acces Pio Sobalvho Ret brank thim 1, 129-49(1929) —For dety Fe++, the following conclusions are drawn. The use of diphenylamine indicator with dichromate is superior to the use of permanganate. The metals of the second group must be removed. with II.S, especially As and Sb Min quantities of Cu cause no error Colloidal silica or other metals such as 11g and Su need not be removed Colloidal Pt caused by fusion of the oxide in a Pt crucible is harmful, making the use of permanganate necessary, A Ag crucible is to be preferred Care must be taken not to reduce any AgCl, the reduction of which takes place quite readily JOHN M LADINO

Determination of aluminum oxide in aluminum and its alloys. A M, SHANDOROV Treeinuse Metallus 1930, 672-9. Chimse & undustrie 25, 37(1931) -S verified the accuracy of the Cl gas method, using a gas heated, transparent quartz tube so as to follow the reaction, which is strongly exothermic and requires careful regulation of the

heating and Clifeed It is essential that the Clibe free from Os and water After the chlormation the boat is ignited at 1000° to burn the C. The analysis requires about

2074

t br S found 0 07 0 10% AliO1 in com Al and 0 07-0 21% in duralumin A PAPINEAU COUTURE

Analysis of metal containing copper. L. Analysis of copper. II Arai, C. Uver-(1949) The procedure for the electrolytic deta of Cu is given

Supplement in the new odometric method for determining variation in alloy steels and in terro-variation. W West Z and Chem 33, 161-4(1031); cf. C. A. 25, 1 for the decompt of excess (NIL),550, 15 mm. is madequate, but 30-35 min. The reaction between 1e ** and 1 is so slow in the presence of HiPO. that as much as 3 g I e liberates I, corresponding to not more than 0.2 cc, of 0.05 N Na)SO, when 02-03 g of KI is added, with 1-2 g of KI about twice as much I, is literated. When oxalic acid is present, more I, is set free. With highly alloyed steels this effect is less, and by keeping the conen of the H.PO, soin low, the interference of Mn is lessened and the addn of oxalic acid is unnecessary. There is, on the other hand no danger of any Cr being outdized by the persulfate when Ag ions are absent. When the Cr is high in an alloy steel, the Cr earbide should not be removed until after the oxidation with HNO. If this cashide is not removed, it will tend to reduce variadate later in the analysis. The persulfate should not be added until the nitrous fumes have all been boiled off from the soin. The procedure as modified as as follows solve 1 3 g of steel in a 500-ec. Erlenmeyer flash in 25 ce of 11,PO, (d 1 70) and 200 ce of water (10 15 min) Oxidize with coned HNO, and add 5 cc in excess Boil a few min to remove ratrous fumes. Filter off any undissolved carbide. Add 10 cc. of 5% (NIL),SO, soln and boil 35 min Add 25 cc. more of H.PO. cool to room temp, add 2-10 cc. of 0.2 N KI soln, shake well and after 5 min titrate with 0.05 N Na₂S₂O₃ in a vol of about 200 cc. W. T. H

Use of microanalysis in the streak test (for precious-metal alloys). R. STRENKIGER AND H HOLZER Mikrockenne [N. S.), 2, 204-70(1930) —The streak test is made on a roughened depression in a microscope slide. When the alloy is chiefly Ar, the streak is dissolved in HNO, on the slide, and the Ag is pptd as chloride and removed by centriluging. The filtrate is evapd to dryness, the residue dissolved in water, and I drop of K mercutilitocyanate soln is added, green crystals indicate the presence of Cu and ignorn crystals the presence of Cd For the examn of a Au streak it is dissolved in agua regia the metals are outd as sulphides by passing ILS through the soln from a capillary tube, and the ppt. is collected in a microcentrifuge, washed, digested with (NH_i)₂S to remove the Au, and dissolved in IINO₁. Min drops of the soln are tested for Pb by adds of AcOK and KNO, (unple K Pb Cu mitnite pptd.) for Bi with K sulfate (double sulfate pptd), for I'd with dimethylglyoxime in AcOH, for Ni with the same reagent and Nils, for Co, Zu and Fe with Nils mercurithiocyanate, and for Al with ahearingulfonic acid. Pt streaks may be similarly tested for the presence of Cu,

Pd and Ag. Au is detected by the purple of the Cassius test

Titrimetric determination of small quantities of ammonia, with particular atten-tion to water analysis. S Keinkel Hager 2. and Chem 21, 164-75(1931)—An app is shown which is suitable for the detail of free Kili in water. One of the principal advantages lies in the avoidance of rubber stoppers and rubber connectors and in the use of a quartz condenser tube. The NH₆ is caught in a measured yol of \(\frac{1}{110} \) N HCl and the excess titrated with NaOH of the same conen, against an indicator of a 0.01% soin, of methyl red and 0.04% soin, of bromothymol blue in 95% alc. For the defin of albuminoid NH; it is recommended to each with this NO, 0.1 g graphite, 0.75 g thrsol. 10.9 CaSO, 5th O and some K5O, and finally to add NaS and NaOH and distri. By the app and method described, 01-03 mg of NH, can be detd with an accuracy of about 50%.

Indurect determination of magnesium carbonate in the presence of calcium carbonate. G A PANCHENEO Ukrainskie Khem Zhurnal 5, Sci Pt., 187-95(1930) .-Dissolve a weighed sample in an excess of standard acid and titrate the excess add an excess of standard orabe acid and titrate the excess of the orabe acid with KMnO. B S LEVINE

The estimation of sodium carbonate in sodium blearbonate. A. K. Banko. Ukrainski Khem Zhurad 5, Sci Pt., 197-206(1930) — When the % of soda in the bi carbonate exceeds 3-4%, it can be dead by intranen against phenolphthalem, if a pure soln of NaHCO, and an equal amt. of the indicator are used as a control, or by the method of Simpson with a mixt. of 6 parts of bromophenol blue and 1 part of cresol red as indicator If the Na₂CO₂ content is below 3%, a colorimetric detn is better B S LEVINE

The oxalate method for the analysis of potassium thiocyanate using the boraz titer. N A TANANAEV AND N A LAZARKEVICH Ukrainskii Khem Zhurnal 5, Sci. Pt., 209-12(1930) -By means of the ovalate method, convert KCNS into K4CO1 and titrate the latter with acid soln standardized against borax B S LEVINE

Determination of phosgene. J C OLSEN, GEORGE E FERGUSON, VICTOR J SABETA AND LFOOLIN SCHEPLAN Ind Eng Chem, Anal Ed 3, 189-91(1931)—Four methods for detg COCL have been studied (1) absorption in ale soln of NaOll and subsequent titration of chloride or of excess NaOll, (2) absorption in ammoniacal AgNO, soin and weighing of the AgCI formed after neutralizing with HNO, or titration of excess Ag. (3) absorption in a satd soln of aniline and weighing of the resulting diphenylurea, (4) passing of the COCI, through a 2% soin of Naf in acetone and titration of the liberated I2 Methods (3) and (4) were found reliable in studying decompn products of CCI, mixts and in samples of COCI, contg other CI compds

The apparation of phosphoric acid as bismuth phosphate in quantitative analysis, A KESANS Acts Univ Lettrensis Kim Fakult Serija 1, No 4-5, Fase 2 Burtinea (in German 121-6)(in Lettish 65-121(1929)) — At room temp, a said soin of BiPO, in 0.25 N HNO, contained 06 mg of P₁O₄ in 100 cc. A 05 N HNO, soin under the same conditions dissolves 24 mg of PiO. In the presence of the halogen or sulfate ions, the soly increases, because a portion of the BiPO, becomes basic BiOX or Bi₂O-(OH)₁SO₆. This difficulty can be overcome by using solid BiONO, as the precipitant. The sepn is so complete that only 0 1 mg of PrO, in 100 cc of the soln remains main poin is carried out in a 2 Nor 5 N HNO, (either hot or cold) by adding the solid BiONO, and diluting to a strength of 0 5 N The mixt is warmed for 6-8 hrs on a water bath and allowed to cool until the next day. This insures greater potn cations Ca and Sr should not be present in amta greater than 70 mg /100 ec. of diluted soln, and the other cations, Na, K, Mg, Ba, Zn, Mn, Co, Ni and Fe, in conen greater than 100 mg/100 cc. of solu-RUSSELL C. ERB A new method for the optical determination of atmospheric ozone. Andre I.

DUNINOWSKI Compt and 191, 859-61(1930) -By use of a galvanometer sensitive to 10⁻⁴ amp, with photographic registration, the distribution curve of solar energy was recorded between 4800 and 12 000 A U on several days from August to December, 1929 In interpreting the results it is necessary to consider at some definite wave length the intensity, I, the mass of air traversed, M, and the aim d, \(\Delta \) colog I = colog I + mA\) The cone is detal in 4 min., and 10-15 detail should be made at or time, as atm changes during a series of measurements were the principal source of error The work was done at Montpelier The value of e varied from 0.20 to 0.36 cm.

GERALD M PETTY

New method for determining carbon monoxide by combustion with oxygen in the presence of a new catalyzer of two substances. ALBERT SCHMIDT Z. gngerg, Chem. 44, 152-5(1931) -I2O2 is commonly used for the oxidation of CO but is not very stable at the necessary temp, it tends to retain the liberated 1, and but 1 mol. of I, is formed by the action of 5CO. Combustion of CO to CO, by passing the dry gas over CuO at 300-400°, is always more or less incomplete without a catalyst, but if 1-2 mm quartz grains are moistened with Cu(NO₃), and then ignited, a layer of fine CuO on SiO₄ is obtained which converts CO in CO₂ very efficiently The SiO₄ tends to adsorb CO₄ the CuO adsorbs O, and the catalyzer does not retain the CO, formed, which can be absorbed in Ba(Oli); soln. An app is shown which is suitable for detg. CO and in which the reaction tube is heated electrically At the end of the process the excess Ba-(OH), is titrated W. T H.

Determination of hydrochloric acid in the presence of hydrobromic and hydrodic acids. G. G. LONGIVESCU AND TH. I PRIEFA But chim soc. rounded strints 31, No. 4/6, 77-87(1930); cf. C A 25, 894—The method described depends upon first ppts with AgoD; and Alloy and weighing the ppt. This gives the wt. of AgCl together with AgD and AgI II a second portion of the same size, the ppt, is kept as far as possible in the beaker and washed by decantation to remove all excess Ar ppt. is then heated with 50 cc of 7-8% NH, soln and treated with a soln of KBr or fIBr, whereby any chlonde of Ag is converted into AgBr. This ppt. is also weighed Finally, when all 3 halides are present, a similar treatment is given to the ppt. except that KI is added after the treatment with NH, soln. In this case, the total halide content is detd as AgL. The purpose of the NH, treatment is to dissolve all the AgCl and part of the AgBr, whereby the KBr or KI soln becomes more effective in accomplishing the desired conversion

Microdetermination of the calcium ion, Mousseau Bull roc chem, biol 12, 1014(1930) of C A 25, 1458. Ca is pptd as the salt K, CaNi(NO₇), from which N is reduced to NII, and detd by titration. The amt of Ca can then be caled. Fe, Mg. Al ete cause less interference in this method than in the tungstate method.

C G KING 03 to 10 mg Ca can be fletd A new reagent for fluorides. Campao Penresi Ath III congresso naz. chim

pura applicata 1930, 573 5 - The reagent consists of a soln of benzidine acetate prepd. from 1.8 g beruidine a little coned 110 se and distd 11.0 to make up to 3.0 cc, and a 0.0 N Hg succummed solution maked in equal parts. The freation is quite evident with a drop 0 0.05 A shall fluoride or 0.0804 g of iff The compa. of the ppt in a complex mol of 2 mols of HITH-NCALCHANHAIF and 1 mol of High-Detection of bromides by the drop method. A V. PAVLINOVA Ukrainskii

Khem Zhurnal 5, Sci Pt , 231 (German abstract 232) (1900) - The method is based on the fact that permitric acid formed by the interaction of Hi,O, and HNO, liberates Br from bromides The Br gives a pink color with cosin or fluorescein. The reaction is sensitive to 1 12,500 Chlorides do not interfere with the reaction. Iodides do, B S LEVINE

but they can be removed with Na,SO,

Conductometric titration of sulfate and barriers. I M Kournory AND Tonau RAMEDA Ind Eng Chim, Anal Ed 3, 121-33(1931) - in the conductometric titration of 2nSO, with BaCl, the end point is very poor noices about 30% of ale, is added In all cases, however, the titration curve bends before the equivalence point is reached Similar results were obtained in titrating sulfates of K. Na and La with BaCh as well in the reverse titration of BaCh with alkali sulfate soins. The end points are reproducible, lowever, to within about 1% of the Ba or SO, content, so that the conductometric method will be useful in the analysis of very dis solns. The errors are smallest with Li-SO. The cond of the soln in the presence of BaSO, ppt. is greater than when the ppt is removed, possibly because of the charge residing on the BaSO. in suspension and because of its influence on the cell const. Determination of nutrite and sulfite in the presence of one another in salt murtures

and in mest products. E Szano Z Universich Lebenson 60, 389-95(1930) -The salt is dissolved in a little H.O. Na:CO: 13 adds d and the sulfite pptd by a cold soln of Po(DAe). The mixt is dild to a known vol , filtered and an aq portion taken for the colonmetric detri of the nitrite by means of m phenylenediamine. The ppt is washed with cold II,0, suspended in cold boiled II-0 and the SO detd by acidification and distn in a stream of CO, Or, the sample may be desolved in a dil soln of Na and data in a strain of CO. Or, the sample may be dissolved in a one some or in ICO, and the SO, detd by the addro of a slight excess of 0.1 N i soln, with backturation with Nas-SO. The air is then removed by a stream of CO, and the soln eachdied with i e of 0.1 N ISO, and after 1 min without disturbance, the first i is titrated with Nas-SO. The stream of CO, serves to min the 2 solns. KI should be added in the second titration only if the aint of intrite is in great excess. A max error of approx "1 mg for both detns was found in solus of mutte cont; 65-100 mg of Na₂SO, and 22-700 mg of NaNO, Meat samples are exit with NaHCO. and the ext. should be free from substances which may interfere with the iodometric titration C. R. FELLERS

The determination of the sulfite ion in the presence of the thioxulfate ion with the aid of fuchsin. V E Malinovskin Ukrainskii Ahem Zhurnal 5, Sci Pt., 181-6 (1930) - Dissolve 0 34 g fuchsin in 1 I of water confg 1 g of H₂SO, and heat slightly on a water bath Make a satd an soln of the substance and dil, 16 times, add 1 drop of 1% phenolphthalem indicator and if the soin is all, carefully neutralize with 0 i N AcOH To 10-15 cc of the neutralized soin add a few drops of the fuchun reagent Decolorization within the first few min is a certain indication of the presence of the SO, -- ion Under the conditions outlined the presence in the soln, of the SiO, -- ion

does not interfere with the reaction B S LEVINE Determination of ammonium aslts by the formaldehyde method ERMENEGILDO

SORRENTING Alls III congresso was chim pura applicate 552-6(1930) - Five cc. of neutral 40% CHiO and a few drops of phenolphthalem are added to 20-5 cc. of the NH4 salt solu., and the mixt is titrated with 0.2 N Ba(Oll); until a color persists. Results agree well with the theory Urea, dicyandiamide and guanidine do not interfore E M STANKES

The simultaneous test for thioryanate and ferrocyanide amous by the drop method. A V. PAVLINOVA AND T N BARR Ukrainskii Khem. Zhurnal 5, Sci Pt . 233 (German abstract 234)(1930) -Place a drop of FeCl, on a piece of filter paper, follow by a drop of H1SO4 and finally by a drop of the soln to be tested. In the presence of both amons a central blue spot of Prussian blue is formed surrounded by n red ring formed by B S LEVINE the Fe(CNS),

The effect of the nature of the paper upon the aensitiveness of the drop method. A V PAVLINOVA AND T N BAKII Ukrainskis Khem Zhurnal 5, Sci Pt 235(German abstract 236)(1930) -Ash free paper enables one to detect the presence of KiFe-(CN)4 in N/8445 soln while on ordinary paper the test is sensitive only to N/5000 soln.

Poisoning by mercury oxycyanide. A SARTORY Chem -Zig 54, 813-4(1930) -An analysis of the viscera, performed 3 months after death failed to detect the presence A L HENNE

of IICN, but showed Ilg

Absolute determination of nitrogen in organic compounds. Pregl's nucro-method. Off R TRAUTZ AND JOSEPH B NIFDERL Ind Eng Chem . Anal Ld 3, 151-2(1931) -The accuracy of the micro Dumas method for detg N can be increased by using measured vols of CO2 and of Cu(), applying empirical corrections for air and absorption errors allowing for adhesion to the walls and taking into consideration the vapor pressure of the KOII solu over which the N+ 15 measured. Detailed directions are Thus in one analysis of given for carrying out an analysis with a few mg of sample toluamide the value 10.31% N was obtained, which is correct within 4 parts in 1000 although the observed vol of Na obtained was only 0 321 ee and the calcul corrections were 0.012 ee

A micro-method for the determination of earboxyl groups in organic acids. Smunji Tsurunit AND VASABUNG SANAKI Science Repts Tokehu Imp Univ., 1st Ser., 19, 881-810390)—The carboxyl group, no eg acids is deld within an error, of 1% on 2-5me samples by a procedure based on that described by Hunter and Edwards (C A. 7, 2189). The app consists of a train, a decompn vessel, an air chamber and a microburet (Flaschentrager, C. J. 19, 3230) in series The train contains the usual elements for producing pure H₂S. The decompin vessel (55 mm × 14 mm diam) has an inlet tube reaching the bottom, an outlet tube at the top and a side arm. A curved spatula, which may be rotated, is introduced through a stopper in the side arm The air chamber is water jacketed and has 2 2 5-ce bulbs and a 5-ce bulb in series Capillary tubing and stopcocks are used throughout. Charge the decompn vessel with I ce of carbo-nate-free NaOH and weigh the sample on a 7-mm watch glass and support it on the Sat the NaOlf with HaS from the train and shake to remove excess Bring the system to atm pressure and connect it to the burct. Spill the sample by turning the spatula, shake the decompn vessel till no more gas is evolved and measure the displaced air over water in the burct. A. F. SHEPARD

Analysis of mixtures of hydrogen, methane and ethane. Oswald J. Walker and Sourva Narayan Shilkla J. Chem. Soc. 1931, 368-70 —A Topicr pump is connected by means of a 3-way cock to a U-tube which can be cooled by immersion in a bath of liquid air for the removal of the Calle, it is also connected to bulbs contg "oxidized" I'd sponge for the removal of II. The procedure consists, therefore, in condensing the Call, and measuring the contraction, adsorbing the II, by Pd and detg the Cil, by difference or by explosion W. T. II

Detection of giveerol. M TRONCONO SERANTES Rev centro estudiontes farm. bioquim 18, 221-3(1929) - Demges' method (C A 22, 136) and Sanchez' procedure are modified by the use of BaO, instead of PbO, or MnO, as exidizing agent

Reactions of glycerol and calcium glycerophosphate. LAD EXERT. Phorm. Zentralhalle 72, 85-4(1931) - Various color tests are discussed in connection with the detection of glycerol, notably that involving the use of codeine and coned HisO4 It appears unnecessary first to oxidize the glycerol to glyceraldehyde or dihydroxyacctone, since by simply putting a layer of concd. H.SO, beneath an ag soln of giveerol and codeme a blue or violet color develops. An aq soin of Ca glycerophosphate shows like behavior W. O. E.

Detection of isopropyl alcohol in brandy, spirits, tinctures, cosmetics and liniments by means of piperonal. G. RRIF. Z. Untersuch Lebensm 60, 213-54(1930); cf C. A. 23, 5542 - Twenty five brandles 40 cosmetics, 124 humments and various samples of spirits, finetures, etc., were examd by the following improved technic. Ten cc. of the sample is distd on the water bath into a small eylinder immersed in ice water until no more alc is evolved, 0.3 cc of the distillate is shaken with 0.7 cc of a mixt, of 80 cc. of abs ale and 20 cc of HaO, and a soln of 0 1g of NH,OH HClin 3 cc of water is added. The mixt is shaken for 3 mm at room temp, 0.4 g of absorbent chareoal is added and the mixt, is shaken and filtered through a small dry paper into a 100-cc, round-bottomed flask. Five ce of a freshly prepd soln of 0 5 g of piperonal in 100 ce of abs. ale, is added, followed by the flow adds of Orce of H.S.O., sp. gr. 184. The mut is shale and placed on the water bath for 3 mm in a large test tube, a red color indicate the presence of the water bath for 3 mm in a large test tube, a red color indicate the presence of a cathler covered color is a port reaction, a brown color indicate the presence of a small quantity of the side, a colorless who are well red tune stable for a mn and turning a fellow gray or colories shows a definite reaction. The sensitiveness of the reaction is 1 % for most substances but is delecte to 0.1% with luminost in the latter, C.H.O. of present, must be removed felored stable by heating the sample with 5 cc. of NAOH soln, up gr. 112%, under a reflux condenser for 1 hr. Comma of action [1] and 10 mm of the present of the color
Colorimetric determination of the tyrosine and tryptophan contents of various crude protein concentrates. We D McParlane and Ityrio L Filmer. Buckers 12 44, 1021 104700 — The decisions were based on the method developed by Folia and Cocalteu (C A 21, 3210). The tyrosine (ty) and tryptophan (tr) contents in our series of entire were as foliates were as foliates.

	Ty "	Tr G
Casemogen	7 19	1 54
Buttermill ponder	6 36	1 25
Meat meal	3 02	0.05
Tanlage	2 43	D 88
Cod liver meal		0.77
Fish meal	2 92	1 38
		BUSIANIN HARROW

The separation of De and Al oxides (TRALES, SCHNOUTKA) 6 Technic of extracting liquids that form emulsions (Weinnescen) 2 Apparatus for electrical tests in identify various materials (U.S. pat. 1,703 970) 4

JOUNAGE ALCIDE Leçons de chumle analytique, Paris Hermann et Cre 350 pp. Fo. 350 pp. Fo. 840 pr. Cr. Prufung der chemischen Resgentien auf Reinheit. 4th ed. Darmstadt Merch. 401 pp.

Determining monatomic aubstances in gasea, particularly mercury rapor in air.
Straws & Haiske A G (Otto Krensen, unventor) Ger 317,409, Sept 13, 1029.
The method depends on the deta of the unreasty of the resonance effect produced when a beam of light, the spectrum of which includes a "resonance line" of the spectrum of the cliement to be estimated, is directed through the gas in which the element is for

8-MINERALOGICAL AND GEOLOGICAL CHEMISTRY

EDGAR T WHERRY AND J F SCHAIRER

be detd and then into a sessel also confg the vapor of the element

The formation of calcute crystals by slow precipitation of calcium salts in water by ammonia. I Hernitor Ann see ged Bdy 53, 810-111029)—A flack of towater connected by an overhead glass tube to a flash of coned NH, ppid calcute identified pertographically on 4 months' standing.

R II Event.

The precipitation of calcium carbonate in dature solutions. P. Coarn Ass. soc. good Belt 53, B64-6(1990)—Referring to Henron's paper (preceding abst.) C. states the present status of the subject, and cates the work of several earlier investigators. R. H. Dennit.

The deposit of cente in Kystym district. V. Zilberminz: Train list Een Minord (Moccor) No. 44, 41-2; of C. A. 24, 4243—Assoud with paristic there has been found another minoral, differing in all its properties but closely connected greekenly. It contains about 10% 50, 11% CaO and 64% Co. La and "Di 'outde' it approaches centre in optical properties and compre, but is purer than Swedich centre.

Radioactive mineral found in Japan. Satovasu Iniont, Jun Vosmuura and Sim Hata. Sar Poperal Init Phys Chem Repearch (Tokyo) 15, No. 225, 528-58(1931) — A radioactive mineral has been found in the Buporan Range, in black prismate crystals about 6-7 mm long, with a resnous buster and a hardness of 5.5. The powder and the streak are brown. It is easily decomposed by Hu, learning a white flocculent residue.

It is a new species belonging to the epidote group, and the name nagatelite is suggested Its radioactivity is thought to be due to a small quantity of Th. An intensively radioactive mineral was found in a biotite crystal It gave a qual test for U. Laterite and lateric clays were also found. Analyses of some of the minerals are given. L D ROBERTS

A variety of uranotile from Chinkolobwe (Katanga). J THOREAU Ann soc. geol Belg 53, B60-4(1930) -A sample of pitchblende was encrusted with a thin layer of yellow radiating needles with black opaque inclusions, weakly dichroic, with parallel extinction, + elongation, n. = 1 703, n. = 1 632 The d is greater than 3 3 Analysis gave volatile matter (H₁O) 154 msol matter (SiO₁) 68, UO₁ 731, CaO 74% This corresponds roughly to SiO₁ 2UO₁ CaO SH₂O The mineral dissolves in cold concd HCl with evolution of a gas, and if heated the black inclusions also dissolve The black mineral may be uranimite. There is also another yellow, fibrous mineral on the pitchblende with somewhat different properties (n, less than I 676), which may be another variety of uranotile

R If EWFLL

Sorption of gas by minerals. II. Laumontite. JITSUSABURO SAMESHIMA Bull. Chem. Soc. Japan 5, 303-10(1930).—Laumontite (Calliston HHO) sorbs NH, but not CO. The sorption data are tabulated and presented in curves. The dryness of the mineral has an important influence NH, combines chemically with the de-

hydrated mineral

ALBERT L HENNE The presence of apatite in the Upper Cambrian rocks of Neuville. Note on the optical study of weakly birefringent minerals, P Cours, Ann soc geol Belg 53, B60-8(1930) -After considerable difficulty, C identified aparite as an accessory constituent of these rocks. The birefringence is only 0 0015 R JI EWELL

Contribution to the mineralogy of the coal fields. M. BELLIERE geof Belg \$3, B125-39(1930) -The mode of occurrence in various coal mining regions of Belgium is described for the following minerals S, sal ammonite, ankente, quartz. pholente, pyrite, chalcopyrite, sphalente, galena, calcite, dolomite, gypsum and arago-Crystallographic data and chem analyses are given R II EWELL
Petrographical description of the Sadon mine. E A KUZNETZOV Trans Inst.

Econ Mineral (Moscow) No 46, 3-53(1930) -- The aplite veins are adapted to a transverse system of cracks, which are parallel to a more recent thrust The same direction was followed by keratophyres at a later period. After a long period of rest accompanied by the destruction of granite and deposition upon it of sedimentary rocks, new movements produced new cleavages, along which flowed the overlying keratophyres Then, after another period of relative rest, a new fracture occurred in the same region, where granite, porphyry and sedimentary formations were enight by the movement and ground up Simultaneously ore-bearing solns rose from their original depth reservoir The grante was crystd under the influence of its own gas phase. Apparently the bydrothermal soins were rather hot at first. Later they cooled and the main manifestation of their force is to be seen in silication, sencitization, chloritization and carbo-H, C. PARISH natization of adjacent rocks

Mineralogy of the Sadon ore vein. E. E. Zakharov. Trans Inst Econ Mineral (Moscow) No. 46, 54-152(in English) 153-4(1930) — The Sadon deposit of Pb-Zn ore showed galena, sphalente, pyrite, chalcopyrite, pyrrhotite, arsenopyrite and molybdenite, of the gang minerals quartz, carbonates, chlorite, muscovite and a mineral of the gummite series A series of the immerals smithsonite, cerussite, malachite, azurite, gypsum and Pb oxide has also been discovered Z. notes breccia structures, imbricated and banded structures, a thick network of ore-bearing veinlets, a thick II, C PARISH

ore inclusion and structureless formations

Magnestie: its application or essaying. R. J. B. Kether. J. Chin. C. Parish Magnestie: its application or essaying. R. J. B. Kether. J. Chin. Med Mining Soc. S. Africa 31, 172-5(1931), cf. C. A. 24, 5256 — Discussion Alden H. Eurey Asbestos deposits in the Union. A. L. Hall. S. African Mining Eng. J. 41, II, 423-4(1930), 487-8(1931) — The Umon of South Africa contains asbestos. deposits of very considerable extent. It is the leading erocidolite producer. The following fiber varieties occur in the Union amosite, crocidolite, chrysotile, antho-

phyllite, tremolite The occurrences of each are described ALDEN H EMERY Petrology of chrysotile asbestos deposits of the Krasno-Uralsky asbestos mine in the Ural Mountains. V. V. ARSHINOV AND B YA MERENEOV. Trans Inst. Econ Mineral (Moscow) No 45, 1-83(1930) - The asbestos is graded according to fiber length as follows: grade I about 16 mm, grade II, 12 mm, III, 85 mm; IV, 4 to 2 mm; VI, 2 to 0.5 mm It is beheved that the serpentines of this region have been derived from saxonites under the simple influence of water. Other basic rocks encountered in small quantities are schlieren of pyroxemte, a mono-mineral rock formed by diopside. The seprentumation of azonates a developed along the fewures as ribbons of servention as the process goes on, the grant asser diministers until the whole rock is attention to expentine. The characteristic types of subsetts inhoming are represented by the following varieties. (I) bordered advectors (2) fine advectors operated as the control of the co

actentic for the adverse deposits of the Krasno-Uralky mue ili C Paristi A new deposit of plattic day. L NYS Ann 50c geol Belt 53, B77-5(150) — The deposit is at Grosco Pierres Analysis gree SiQ, 73 l8, AbO, 19 37, FeQ. 178 CaO 0.10, MgO 0.06, loss on heating 4.0% There are inclusions of yellow said small antics of andiabute, recon, magnetic and tournating R. Il Dwrill.

Studies on the mosture adorated by the Kanbara clay. Hajnot Isone Soft Appert Int Pays Claws Revork (Tokyo) 48, 227-44(1000) in Leiphb.]—In certain deposits of Kambara clay the upper bayers are and, the model bayer is neutral and the home and in the clay in the control of the

On the bases of x ray studies the formula [Al(SrO.SrO.), [Mg11:0] is advanced for the

clay
The transperent and opaque diamonds of the Bushmaie deposits. Europa
Politann Ann see ged Brig. Pull rel au Congo Brig. 57, C170-218(1920); The
transparent diamonds of the Bushmaie deposits. Bird 53, C1-45(1920)—Complete
and detailed crystallorgraphe data are given.

Bdf 54, 84-8(1930) of preceding about - M discusses the mount also yie of orthoclase, sibite and anorthise to explain the absence of separate crystals of orthoclase, sibite and anorthise to explain the absence of separate crystals of orthoclase, when its presence is shown by behin analysis. The zoning of the plaguodase is explained by the effect of irregularly varying pressures on the temp-compa diagram of the system. R. H. L. Lett.

The likeluse rocks of the southern part of Krytryn district, Ural. E. A. Krytrov Trans I stat Econ Mineral Chicocott, Do. 68, 1-891(100) — This rear is formed of grantite processes, syemies and muscates. In the grantic grousses are bands of amphibilities, quarteries and gament mass processes. Analyses of the muscates are given. On the mountain Sobachy all the muscate bands are edged by all syemies toroung the reaction zones of muscate and grante guarses. The western disks of muscates are given. On the mountain Sobachy all the muscate better the muscates become fine granted as pears and of the muscates become fine granted to good and one one granted the factories for private transfer and the muscates become fine granted to good and one of granted the state of the process of the muscates become fine granted to good and the grant grant granted to the process of the process of the states of the muscates become fine granted to good and the grant granted to the process of
Mariupohte and its related rocks. J. Moroznwicz. Proce Polsk Inst Geol. 2,

217-350(1029), Tschermak's Mineral, Petrog Milt 40, 335-436(1930) — Mariupolite, from Ukraine, is an extreme member of the nephchine-syenite series 1t consists of allite, nephchine and aggine, with sometimes lepidomelane, sodalite or cancinate, and accessory magnetite, beckelite and pyrochlore associ rocks was that of increasing basisty.

		Mean d	(mol -%
1	Upper biotite granite	2 632	80 O
2	Diallage and amphibole- granite	2 678	74 4
3	Alkalı svenites	2 699	70 5
4	Manupolites	2 712	63 9
ŝ	Foyaites	2 718	60 6
Ö	Webrlite	3 359	46 2

Many chem analyses are given of these rocks and their constituent minerals, and the relations are discussed in detail B.C. A. Organ of sestion Brac-Company amphibolites in Agder (Southern Norway). Town

Origin of certian Pre-Cambran amphibolites in Agder (Southern Norway). Tow PW Barrii Norsi Ged Trid 11, 219-31 [1930] — Pre-Cambran amphibolites found in Agder have the same 3 modes of origin as those found by Adams (Compt rend Compt feel Int Stechdom 1210, 350-72) for amphibolites from Halbutton and Bancord areas (Memor 6, Can Ged Survey, 1930) Comparative compas are shown A paraamphibolite formed by metamorphic action of parameters of the state of the state of the Amphibolite of the state of the s

cussed

Structure and form of fresh-water limestones. E. Roffmystering Acid Unit.

Lakienius Kim Fakultat Serije 1, Fas 1 Burtinea, (in German 13-21) (in Lettish

Lakienius Kim Fakultat Serije 1, Fas 1 Burtinea, (in German 13-21) (in Lettish

Cayri (1025-007 mm) calcide aggregates in rosettle or drue forms. The medium compact limestones are of crypto- and peltomorphous aggregates (1003-000 mm) and often the interspaces are filled with secondary crystals. Around thin plant fibers thereforms a strong crust which tends to form in Jayers. The gypsum content may range from 12 to 4 127% and may be found in himstones deposited from gypsum form water, on account of the contaction of prime. Silica was as high as 10 307%. A. N. H.

water, on account of the osalation of pyrite.

Structure of weather-resisting rocks. A L W. E. Yan, DEN VERM. IT Commissionless New Intern Assoc for Testing of Materials B, 10-2(1930)—Tossilization (centration) of a sediments made by some circulating in its intertures. The micro-mentation of a sediment is made by some circulating in its intertures. The micro-mentation of the properties of the micro-mentation o

Mineralogical study of the soil of the Vercelli district. F. Repossi Atti accad. sci Torino Claise sci fis, mat e naturals 64, 335-58(1929) B. C. A.

The creamic industry of Ontario (Movementers) 19. As—its geographic destrobition and geological occurrence (Bital) 9. Phase equilibrium in binary systems with continuous mixed crystals (Korders) 2. Carvity separation (Emstons) 2. The geochemistry of the Ti recopt (you Heyessy) 2.

9-METALLURGY AND METALLOGRAPHY

D J DEMOREST, H W GILLETT AND RICHARD RIMBACH

Present status of the dressing of bituminous copper ores. A. GÖTTE. Metall u., Ezr 23, 73-5(1071). —The most notable deposits of bituminous Cu ores in Germany are at Niedermansberg and Manfeld. A docussion of dressing methods used for these ores is given. The bituminous content in no way interferes with the floation processes.

H. STORKTZ.

Investigation of ore dressing machines with the help of yield calculations. W. I CIKEN AND L. KRAPBER Metall & Erz 28, 49-55(1931) -A study of operating conditions at the Ant" mine in Siegerland by comparison of the yields obtained from a dust settling machine and a Hercules hearth. The particle range is 22-25 mm for If STORREZ the first machine and 25-0 for the second

Effect of particle size on flotation. A M GAUDIN, JOHN O GROH AND H B. Am Inst Mining Met Eng. Tech Pub No 414, 3-23(1931) -A study is made to det what effect particle size has on floatability. One method of study was on the samples of the final products of several mills and in the other mixts of nure minerals were ground to different degrees of fineness and floated. In both cases the products were sized and analyzed Conclusions. The results obtained by the 2 meth ods are in agreement. The usual notion about the relative ease of flotation of very fine particles does not agree with the facts. There is a time sequence of flotation with regard to size, the medium coarse particles floating first. No successful method of floating extremely fine pulps has been found. Recovery is optimum in a well-defined size range Selection is optimum in another well defined range. The bulk of the pulp is in the range of 100-800 mesh. Thirteen figures and 5 tables are shown. Data

Experimental flotation of oxidized silver ores. II S GIESES Am. Inst Mining Het Lag Tech Pub No 401, 9 pp (1931) -Recause of the other uses the no of ort S compile available for flotation is limited. Bensyl mercaptan and benzyl sulfide and distilled show interesting results. Thioureas leave high tailings. When the diethylphenyl and die tolyl thiouress are used the froth is white and barren Mercaptobenzothiazole is of some value with a number of oxidized precious metal ores. Thioacetandide gives fair results, while thiobenzandide is better Reagent soly, is an im-

H C. PARISH

portant factor in flotation

from lab and practice agree closely

Flotation of minor gold in large-scale copper concentrators. L.S. Leaver and J. A. Wolff and J. A. Williams Met. Eng. Teh. Pub. No. 419, 32 pp (1971) — CaO is an active depressant for fee. As during flotation of the alky of the solic circuit is ps. = 10 or above A reaction of pa 7 5 to 10 is best. In the floration of base metal ores confr. Au as a by product careful regulation of CaO, avoiding excess, will increase An recovery If pyrite in the ore is crushed fine enough to live the Au, most of the pyrite may be depressed by low CaO alky in the flotation circuit and a high percentage of the Au floated with the Cu sulfides Ores with a low rarso of pyrite to CuS and contg under \$1 in free Au per ton gave, by control of the flotation circuit assuring low alky , 25% Cu concentrates contg more than 90% of the Cu and more than 80% of the Au Ores high in pyrite and lean in Cu sulfides and Au as a nominal by product, offer low grade concentrates unless the percentage of Au recovery is sacrificed. In the flotation of oxidized base-metal over in which a sulndining reagent is used. NasS gives a much higher Au recovery than CaS or Ca polysulade, Ca salts depress Au H C. Parish Investigation on the influence of the iron content of zinc blendes on their floatability.

LUDWIG KRAERER Mitt Katser-Hilhelm Inst Eisenfarsch Duiseldorf 12, 343-53 (1930) - Flotation tests were made on blendes in a mechanically agitated cell and in a pneumatic cell It was found that each sample of blende gave a definite put to the water regardless of whether the water was originally slightly all, or and, the value being lower for blendes of high I'e content. The max recovery was obtained with a pay between 6 and 7, and it appeared that the outunum on was lower for high I'e content. Very small 6 and 7, and stappeared that the optimum pn was lower for high I'e content 'Very small quantities of Cub speeded up the sate of recovery The quantities of KCN and ZnSO: necessary to hold down the Fe differed widely for different ores but bore no simple relation to the Fe content Conclusion. The presence of foreign materials as well as the pretreatment is of more significance than the Fe content in affecting flotability.

H C Duus Quanquennual teries of the mineral production of Indea for the years 12124 to 1925.

Records Gool Survey Indea 64(1930) — fold. C DRP. Corren. Inde 92-100. — Indian Au occurs both in vents and as alluval deposits. Individual deposits are described Production has fallen steadily since 1915. Lead. G Vzanon Honson. India 50 did 154-66. Near Bawdwin ore bearing solns have ascended through crushed rhyolitic tuffs, flows and breccus metasomatically replacing materials in the tuff and leaving sulfides The ore is an intumate must of Ag bearing galeria and sphalerite and in many places also chalcopyrite Production for 1923-28 averaged about 60,000 tool of Pb and 5% million or Ag Manganese. L. Fernon 16td 172-233 — Indian Mn occurs chiefly in metamorphosed mangamierous sediments conig spessartite and rhodonite Typical ores contain braunite and pulomelane Ores are also found in assocn with cryst, himestone contg piedmontite. Other minerals found are hollandite, vrebeninusjie, situarite and rurely probabile. The high grade ores contain an 48-54, Fe 48-5 and 850, 6-6%. World production, analyses of ores, manuft, of ferromaneance in India, various economic condeferations, etc., are discussed. India is the world's lending producer Silver. G Vrawow Honoso: Had 29-8-No ores are mixed primarily for Ag in India. Over 99% of the production is a by-product from Pt, the remainder Irom At. The coverement Ag refinery is described in detail Tim, J Coogor Brown: Red 298-303 — Almost all India's Sn production comes from Harmer evisitents, the occurrence of which is described in the section on tangeton Tangstra. One of the section of tangeton tangeton to the section of the section of tangeton tangeton of the section of the section of tangeton tangeton of the section of the section of the section of tangeton tangeton of the section o

The composition of Finnish eres. Gust A. Aartovaara Finnings Tekn .fikakauslekn (Reprint) 10, 1-9(1927) —Analyses are given of sulfide and oxide ores.

I Rysslav

The use of Greek nickel ores in Germany. E. RETTLER. Mathlewise 20, 22774-1(700)—Richor the war the German mack works used New Colledoma nor and some American oxide. Attempts have been made to use Greek nickel ores from the Lauron Mountains. The compa of these ores is, on the dry ore. NIO 6 62, CoO 18, IT-60, 40 01, 800, 2830, Alco, 14 01, As-0, 00175 and minor quantities of CuO, CaO, MgO and ChO. The smelling of these ores is compleanted by the prevence of so much aitming, which give very viscous slags. It is very doubtful if these ores can be successfully used.

Iron ore on Canyon Creek, Fort Apache Indian Reservation, Arizona. Exyest F Burchard. U. S. Geol Survey, Bull 821-C, 51-75(1031)
Rationalization of the fusion of feed minerals. N. C. Kyriacou. Génic Gril gen

184-0 [1031] — Insufficient perpo of the mutage bed and imperfect combustion rose the consumption of cole. The metal should be douse, free of 5.0, in the form of the subcrete
Treatment of low-grade gold ores at West Rand (South Africa). Jean Fluton-Grate Circl 99, 1624-8(1912) — Modern equipment has ribed the Au recovered by the cyanide process from 49.78 to 61932. The Au in the tailings is lowered from 0.316 to 0.256 pennyweight per to 1915.

Origin of flour gold in black sands. A. E. Kralloon. Minney J. (Arronn) 14, 4, 49-50(181).— How An may floot over fulles, adhere too black sand or magnetic le or refuse to analyzamie. How An may have been originally minutely despersed to the control of the cont

Gold-lis geographical distribution and geological occurrence. J Macrivosov Bett. Condons Minney J. 52, 216-51(1851) - An address is given which covers the world's redd fields. It seems probable that the annual production of Au wilf decrease 20-20% during the next decade.

Mining and mill in the Vermont copper district. C. S. Andersov. Eng. Mining

J. 131, 208-10[103])—Mining of the cuprilerous pyrtholite deposits of Vermont is outlined. The Cu content varies between 0.5 and 20% with an aw. of about 3%. A flowtheet is shown for the Ehrabeth-Foster-Cleveland mill of the National Copper Corp. W. H. Boyxtoo

Corp. Milling methods and casts at the Spring Hill concentrator of the Montana Mines Corporation, Helena, Montana. L. A. GANT. Bur. Mines. Information Circ. 6111, 8 pp (1921).—The ert out (10-15°, and the state of the Montana Mines occurs desermanted through durite along a limestone contact. Hungaries and his, occurs desermanted through durite along a limestone contact. The contact of the most picture o

\$0.258, trilings disposal \$0.032, 11:O \$0.012, repairs \$0.233 and total \$1.007. ALDEY II DHERY

Milling methods and costs at the lead-sine concentrator of the Treadwell Yukon Company, Limited, at Tybo, Nevada. W 11 BLACKBURN Bur. Mines, Information Circ 6430, 14 pp (1931) -The ores are complex and contain 1th, Zn. Fe, Ag and Au Most of the Ag is associa with galens. Sphalente and pyrite are also argentiferous. Ph concentrates average 20 43 or Ag per ton, 6275% Ph and 3 50% Zn. Zn concentrates average 170 to 2 Ag per ton 271% Pb and 46 57% Zn. Contentwers in cents per ton of ore treated sorting 1% crushing 7 0, granding and classification 44 5 flotation 50 2, filtering 2 1 general 21 7 and total \$1 282 Pb recovery is

74", Zn 79", Ag 75", Detailed metallurgical data are given Athern II Furny The absorption of gold in tube mills. II A Winter, J Chem Met Mining Soc. Africa 31, 161 71(1940) - Though conen upon the surfaces of pebbles and tube linings is a real effect, it does not account for more than a minor portion of the total An locked up in the tube. The remainder is held in the numerous joints in the linings, ALDEN II, ENERY

between the home and the shell and m other creviers

Amalgamation practice at Porcupine United Gold Mines, Ltd., Timmins, Ontario. RONALD A VARY Bur Mines, Information Circ 6433, 5 pp (1931) - The ore consists of quartz with fine stringers of mineralized basaltie schiet, or of banded quartz schist, or of stringers of quartz in schist, accompanied by pyrite and often contg visible Au It is amalgamated in a 25 ton pilot mill Costs per ton of ore treated are crushing \$0.351, grinding \$9.771, classifying, screening, conveying and refining \$0.626, miscellaneous \$0.070 and total \$1.851 ALDEN IF I MERY

Historical evolution of Lower Harr smelting methods. Rosenitarnes. Metall a. II STOERTS Ers 28, 75-85(1931)

The rationalization of zine smelting in horizontal retorts. II DERAMANN. Metalliborse 20, 2385-6, 2441-2(1930) - The slowness of the reaction is due to the inability to carry it on at a very high temp since the reaction rone proceeds inward concentrically from the retort walls and consequently the Zn reduction reaction is going an at a gradually decreasing temp and hence rate. From these considerations B concludes that a small quantity of some gas which would not interfere with condensation could be profitably introduced into the retort to equalize the temp somewhat. No test has been R S DRAN made of the idea

The reaction between magnetite and ferrous sulfide. II. F. S. WARTHAN AND G. L. Oldsmitter Bur Mines Repl. of Investigations 3072, 10 pp (1031), cf. C. A. 23, 1374—SiO₂ and MgO accelerate, whereas CaO AI O₂ and Cu₂S hingler, the reduction of magnetite by FeS Orthoclase, anorthite, albite and knolin also accelerate the ALDEN IF EMERY reaction

Nickel alagging in copper refining with the formation of ferrites. W. Stattle-Metall a Erz 28, 53-6(1931) - In the presence of Fe it is comparatively easy to remove Ni from Cu by slagging it out as ferrites (NiFe)O₄ and NiFeO₄) The residual Cu still has a Ni content of 0 10-0 15% which cannot be removed in this manner II S.

Suggested improvements in fire refining of copper, 11 11, ALEXANDER. Eng. Mining J 131, 226-0 (1931) — An outline is given of methods incorporated in U.S. Patents 1 687,277(C A 22, 4450), 1,756 967 (C. A 24, 3207) and 1,776 826 (C. A 24, 5711) Means of removing impurities by exidation, the deoxidation of Cu and improved melting practice as tried out in the lab and in lurnaces of com-size are pointed out Melting and refining simultaneously result in low initial cost of equipment, lower slag production few repairs, low operating cost and a better product W. H BOYSTON

The zinc industry in Belgium. V. Frager Bull, soc belg rug end, 10, 799-844 (1930)Photoelectric control for soaking-pit covers. R. M. BAYLR. Elec. World 97, 409 (1931) C. G F.

Fluorspar in the open-hearth slag. H L. GRIGER. Blast Furnace Steel Plant 19, 412-4(1931) - A survey of the work of prominent metallurgists to help to make clear the much discussed function of fluorspar in the thinning of slag. Basic open hearth tapping slags do not contain F. F is probably lost as volatile Sir, and a little as a volatile I-S compd (In the basic elec process very little F is lost, however, very little SiO₁ is present.) The action of fluorepar is probably to decrease the SiO₁ in the slag by the formation and loss of SiF₂. In order to establish equil FeO and Fe₂O₃ from the bath replace the lost SiOs It is generally agreed that these metallic oxides increase fluidity If this analysis is correct, then Te oxide is the actual thinning agent A W. HOLMES

The economic situation of non-ferrous metallurgy. LLon Guiller. Génie Girll 98, 81-5(1931) —International statistics are given on the production, export and import of Cu, Pb, Zn, Sn, Sh, N, Al, II, R. Ag. Pt and Au from 1870 to 1928. A N. II

A-rays in the foundry trade. R BERTHOLD GRESSETS-Zig 26, 642-4(1929).— The economic value of the use of x rays in the foundry is discussed with particular reference to light metal cyclings

X-ray technic in the foundry. WALTER B BARTELS. Gessiert-Zig 26, 632-4 (1929) —A discussion of the technic, costs and profits of the use of x rays in the

(1923)—A discussion of the technic, costs and profits of the use of x rays in the foundry
Rosia in core oil. Werner G Shitti Proc. Am Soc Teshing Materials 30, Pt. 18, 539–41 (1930)—The comput of core oils and their use in the foundry are discussed During baking of the core much of the core oil is lost by volatilization, leaving a porous

but strong material which is free from gas producing substances. Rosin imparts tensile strength to the oil film and prevents excessive absorption of the oil by sands conting loam. The medium grades of rosin are commonly used for this purpose. Suggests improvements in the packaging and shipping of rosin. If K. Salzinero.

The influence of colloidal ferric hydroxide upon the properties of molding sand. Errit Taxaniar Kinosho No-Krabyu U Jor Study of Micaidy 7, 552-6(1930)—A difficulty connected with synthetic molding sands consists in the lack of durability that is, fine clayey substance is abide to sep from the sand. In a study of the action of electrolytes and Fe(OH), sol upon clay substance in molding sand. T found that the add no feedbadd Fe(OH) increases either the plasticity or the gas permeability occording to ramming conditions. The increase in gas permeability weems to be due to the ecasgulation of clayey particles. It prevents the separation of bonding substance from the sand. Various applications of colloidal Fe(OH), for making synthetic and were also studied.

M. Kyroon.

Influence of siliceous matters upon the reduction of magnetic sands. KETO INAM AND MASAIT EXCESSIONA KINDS ON KENDS OF JOP SIMMY of MISSION PLASSION AND ANALY EXCESSIONA KINDS ON KENDS OF JOP SIMMY OF MISSION PLASSION AND ANALY EXCESSIONAL AN

The manufacture and properties of malleable castings, J. K. Smrtison, Foundr Trade J., 44, 110-12(1931).—A description II C. Parism

170de J. 44, 110-12(1931).—A description
New methods of producing quality gray cast iron, hard cast iron and tempered cast
iron in copola furnaces. Last.a Guessere. Zir. 27, 021-3(1930).—A general discussion.
If C. Duros

Low-carbon, malleable cast fron from cupola furnaces. W. Valevin. Geser-Zig 27, 617-22(1930).—A general decussion II. C. Duus

Advantages of fine-grained iron over coarse-grained iron for the production of high-grade easings. R Scutter Z et generateparts 13, 23-8(1903); Chimae & industrie 23, 81(1914). —By the use of line-grained iron instead of hematite iron, eastings with identical C, S, Mn.; Pand S contents but of finer grain were obtained, the tensile strength increased from 23 to 20 kg persq mm, the Branchbardness was unchanged, and the mach properties of the eastings were improved in spite of an incurve in the graphite C content. The effects of the size of the grains were evaluated quintitatively, and the following mechanism. When fine-graining from the metalligraphic lests confirmed the following mechanism. When fine-graining from the metalligraphic lests confirmed the following mechanism. When fine-graining into the the confirmed the completely dissolved in the iron; this results in a state of high depersion of the graphite in the castings, which in turn produces a fine grained structure on cooling I coarse-grained iron is used, the graphite lamethas are not uniformly distributed, this leads to introduce on a structure on cooling. A PAPLYSIA COOTTEE

Sulfur in east iron. H. H. Ebert. Zentral Europ. Gresserei. Zig. 3, 3-4(1930).— Methods of desulturization are discussed. Cast chromlum steels in wider use. II D. Phillips. Sied. 83, No. 2, 39-43

(1931).—A discussion of production processes, properties and uses of chromium steels.

SELET D Bases

Overcoming certain operating troubles in making open-hearth steel. T. N.

ARMSTRONG Ton Age 127, 864-7(1931).—The advantages uncleant to the use of burnt

hime instead of raw linestone in basic open hearth steel charges are discussed, as well as the methods of overcoming a no of common troubles encountered in open-hearth

operation, particularly those connected with the use of Southern grades of pig Fe.

Downs Scharf

The system, iron-carbon. Buginer L. Dupuv Rev mital 27, 680-62(1930).—
A review Manufacture of ferro-sulicon. Roy P. Hudson Blass Furnace State Plant 19.

19. Manufacture of circumstances for producing lerro's is Jackson County, Ohno Opiniully, lean ores of the district were used, but then have been supplanted by Lake Suprino ores. The blast furnace can produce metal county 18% So, but most grades swrage 6-15% So. Ferro's is notably low in So in account of the high temp of formation and large vol of slag produced. Buttamanous coal is used in admixt, with code decrease the fuel test of the high temp of formation and large vol of slag produced. Buttamanous coal is used in admixt, with code decrease the fuel test of the high temp required for reflect a large quantity of silica to Si, the less thought less of the high temp required for reflect a large quantity of silica to Si, the less thought less of the high temp reduced for reflect a large quantity of silica to Si, the less thought less than a small arrow of the reducer for the control of the silicance of the sili

Open-hearth combustion. W. P. CHANDLER, Jr. Proc. Eng. Soc. West Penn H. C. DUUS Gas and stock flow in the blast lumnee. S. P. KINNEY. Blast Furnace Steef Plant 19, 407-11(1931) —Sec. C. A. 24, 808.

Recent idvances in metallography, I. I. Hanoriton, Ist Communications New Intern Ares for Testing of Haderald A, 310-6(1933) — A review of the advances in the methods of thermal and meroscopic analysis of alloys, and in the use of play properly measurements as an and to the study of constitution. Attentions is also did not also the constitution of the control of t

G Saciss 1 in Communications New Inters Asses for Testing of Material A, 300-18 (1970)—In the testing of metals and other cryst, materials it will in the listuare be necessary to bear in mind the results of modern investigations on the following points of the clastic consists may be senously affected by previous treatment and by the methods of measurement (3). The elsevise limit and the yield point are easily affected by previous treatment and by the methods of measurement (3). The elsevise limit and the yield point are easily affected by previous cold working (4). The previous bistory of a material can subsequently attended parts of the properties as dead by testing methods and can be checked by specially designed methods of testing a bishopping processes can be called on the basis of their properties as dead by testing methods and can be checked by specially designed methods of testing a highly called the called the contract of the co

Materials at high temperatures. General properties, limling creep stress and mind proportionality. R. of Datson 1st Genesiascances, New Intern Assection Triung of Materials A, 74-90(1030)—The general behavior of strels at high tempor of the strels of the strength of the

to be used for design purposes are stated. Four. 1st Communications No. B. J. C. Materials at high temperatures. A Powr. 1st Communications No. Internal Asso. for Testing of Materials A, 20-4(1900)—Tessile strength at bigh temps 1st.

Aisse for Testing of Materials A, 80-4 (1900) —Texais: strength at bigh temps is materially affected by the rate of testing. The time effect, however, is materially indicated by the rate of the 12% hairs. Published results generally indicate that the yellow of the 12% hairs. Published results generally indicate that the yellow the strength at room temp. In place of the lengthy tests under prolonged loading. Pomp and Dahmers propose an abridged method of testing which in the courte of 1 or 2 working days permists of an approx detun of the so-called limiting creep stress. This is regarded as being attained when the rate of extension in the found of the hir, after applying the load does not exceed 0001% A bibliography is given.

Barror of metals at high temperatures. H. St. Ozz., Iti Communication Niew Intern Asses for Testing of Machinards. A 89-00[390] — Tests to det the limiting creep stress were made at 400°, 500° and 600° on steel eastings of widely varying compus, and on a no alloy steels. Rapid high-temp tests afforded no indication of the value of the limiting erecp stress. For the design and construction of machine parts intended to work at high temps only the actual creep stress can be employed. An exact defi-

mition of the stress can only be arrived at as the result of further investigation was found that it is not the steels conty large amts of alloying elements which give the last strength results at high temps, but rather those in which the alloying elements have been added in the most suitable amts for the purpose of strengthening the material RJC

lying in the crystal boundaries

Materials at high temperatures. Special alloys of iron, nickel and chroraium. ROBERT HADELLD 1st Communications New Intern Assoc for Testing of Materials A. 101-10(1030) -A review of the development of heat resisting alloys and their use in the improvement of lurnace efficiencies as metallic recuperators, conviyors for the meels apperation of furnaces exhaust valves for internal combustion engines, steam turbine blading and steam fittings. Of these alloys, the I'e Ni Cr type are probably the most useful and important. Most of the practical alloys of this type fall into 3 groups, I could Irom, say, 18 25% of Cr. with 7 t0% of Ni, the Fe content amounting to 65-70% The second range is higher in Ni its percentage being in this case from 20 to 40, the Cr amounting to 10 15% and 1e 50-60% The third group includes alloys contg about 65% of Ni, 12% of Cr and 25% of I e Other elements in smaller percentages are added in many instances E. I C

The micromechanical study of metals. P A Welrkov, N P Sucharov and W. P LOSENZ 1st Communications New Intern Assoc for Testing of Materials A. 328-38(1930) - The micromech method used by the Inst Sci 1 xptl des Transports, Moseow, for studying the mechanism of plastic deformations occurring in the materials employed in means of transport, comprises a combination of the micrographic investigation of the deformations with mech tests on specimens of small dimensions, the 2 being earried out similtaneously on the same test piece. Tests were carried out on compressive and tensile strength, and in the latter case test specimens both with and without a notch were used. The following materials were investigated used in bridge construction, steel for rails, fine-grained Cr and Ni steels discribes the development of permanent deformations observed. muid steri

The rept Noametalkie inclusions in metals. G F Constroct 1st Communications New Intern Assoc for Testing of Materials A, 318 51(1930) —The causes, effects, identification and elimination of nonmetallie metalsons in the causes, effects, identification and elimination of nonmetallie metalsons. tion and elimination of nonmetallic inclusions in steel and nonferrous alloys are discussed briefly Illustrations of the most common type of inclusions are presented, as well as Wolstman's scheme for their identification by metallographic means. Proper polishing of specimens is important. The various types should be considered separately, since the causes of their existence in metals, and the means for their elimination, are different for the different types The effects of their presence are usually, but not always, undesirable, and the prevention of segregation is of more general importance than the elimination of inclusions

Physical and chemical properties of the light metals. Prescription for the mechanical testing of aluminum siloys. A von Zenancoas. 1st Communications New Intern. Assec for Testing of Materials A, 257-72(1930) —The phys consts of Al and Mg are given and their alloys described. The standard specifications for tests on easting are forging Al alloys are stated, as they are recommended by the Swiss section of the New lutern Assoc for the Testing of Ataterials and by the turopean Al producers They concern the deta of tensile strength, elongation, timit of clasticity, upper yield point, modulus of elasticity, Brinell hardness, resilience, bending capability, easting property

and contraction for casting alloys and construction for forging alloys

Notched-ber impset test-standard test plece. M. Mosna 1st Communications New Intern Assoc for Testing of Materials A, 222-4(1030) -The Charpy test piece is not altogether satisfactory. Both producers and users of materials are looking for a new test piece on the following lines (1) The specimen must be small so as to enable each part to be tested without unreasonable expense. (2) The shape must be such that the various mech conditions of the material are widely differentiated at room temp (3) The range of application must be as wide as possible so that auxiliary test pieces are only necessary in exceptionat caus. (4) It must be easy to make, the tools commonly available in a workshop are used Various proposals are illustrated. The German standard noteked bar test specimen, the principal features of which are already fixed, corresponds closely to the test specimens used in other countries

Notched-bsr impact tests-standard test plece. R. Pawliska and M. Schhidt. 1st Communications New Intern Assoc for Testing of Materials A, 217-21(1030) -No simple proportionality exists between notehed bar test specimens of various forms. and the test results are influenced by the temp, shape of the specimen and by the speed of the test. For plain and alloy steels, distinction must be made between high and low values for the impact toughness, the development of these, with reference to the the 3rd and 6th hr. To alteration of Pomp and Dalom n's previous suggestions the erech limit of straight C streets is defined as that may hold at which the velocity of extension does not exceed 0.000475 between the 5th and 10th fig. [G.O. Ngur spooker.]

Prospects hopeful on metals for 1000 1800°F. If W Spexica Line, World No. 450 at Hinth 1 Greater down under high-pressure conditions. Allowe the strain hardening or so called equi cohesion temp there is on such tiding as every finite, "every constantly toding on, but more rapidity with higher temps and the resent stresses. Large grain sized material has repeater residence to every than the same material with reduced grain size. Tatigue of over-stressed metal is much more limportant at hower temps thou at high operating temps. Bother diells henders plung etc. have a certain bethildte, but valve seats require new and more serviceable materials than the common C steels. Branes, Monet metal, N and Ni allows stallness strets and some harder allows are used, depending upon the service desired. A project valve seat should be noncorrester, have a proper coeff of expansion, have forging or coating quilty machinality, density and annothe texture, proper strength and shouldn't hashines to define an internal period of the purpose, exiting quality and be recommand in use of 120 miles. Although we have the first material for the purpose, exiting quality and be recommand in use of 120 miles.

Advances in microscopy. P. F. Luces. In Communitions New Intern. Association For Litting of Internal 1, 1803. 3 (1940). et ? 1–23, 73. Specifications are given for new metallographic equipment expected to debiastifications results at very high magnification (2004). 270 (1940). Developments in progress in the field of ultra solic metallography are discussed. New option favores of ultra tolek transmitting characteristics are needed and the possibilities are reviewed before. The advances to be expected in inetallography, especially with respect to the phenomena involved in the hardening of steel and the nature of the conditioners, marteniste and troofite, are decisised.

Trogress of microscopy, If Westourous, 1st Communications For Interdates, for Testing of Materials A., 30 & Selfish — Progress in metallingted microscopy in Greal Intida James P.A.) is described. An outline beginned to the work of the Rey, and the selfish and progress at the most of the selfish of the Rey, and of advances in microscopical and international selfish of the Rey, to the work in progress at the lung Coll of Self, where the technical International Collection

to the work in progress at the time continued and the memoratory is their developed.

Strengthening by reversals of stress, W Scharinning and R. Stronning. R.J. C. R. (1992) and the stress of stress in the stress of stress of stress in the stress of stress of stress in the stress of stress of stress of stress in the stress of stress o

Theory of solution of metals. II. M. Staatmanna. I. Parit. Chem., Abt. A. 153, 107-11 (1931); ef. C. A. 24, 4088 -- Pademical with Tidel (C. A. 25, 173).

Note on the preceding contribution [on theory of solution of metals]. A. Tiurs. Z. physik Chem., Alst. A, 153, 112(1934) —Polenikal with Strammanis (cf. preceding abstr.).

Thermal analysis and dilatometry. If Scorr, 1st Communications New Intern. Assoc for Testing of Materials A. 3.39 41(1930) -The vallent leatures of methods for revealing plu deochem changes in metals at high temps have been critically examil, thermal analysis, dilatometry, resistance testing and magnetic testing alone are conshiered. Thermal analysis alone is well adapted to the detection of solid to liquid phase changes. Its chief shortcomings are inability to follow changes at a const. temp and to measure quantitatively a sp plas property The other test methods are complementary to thermal analysis in these respects. Dilatometry has the distinction of revealing under favorable conditions all types of allocontinuous changes in solid metals. The revealance measurements are particularly adapted to the defin of changes in solid soly. Adapted; within tests are superior by the defin of passes relations in certain steels and permit the identification of sp. magnetic compile to steel. There are several types of equipment available for each test method. Of those for thermal analysis, the Rosenhain humace with the inverse rate method is the most flexible one. An aniographic device for plotting such curves has been developed. The fully automatic dilatometer of Chevenard is very convenient for detecting physicochem changes and furnishes fair values of expansivity as well blee, resistance and magnetication tests have unique applications, but require further development to become generally accentable lab tools. 11. I. C.

Proc Am Soc. Testing Hest treatment of aircraft parts. HORACP C KNERS Materials 30, Pt 11, 151 70(1930) -A general discussion The properties of various SAL steels under different heat treatments are tabulated Lor Cr Mo aircraft steel 4130X, Knorr advocates 1575-1625°P for normalizing or quenching, and 1275-1375°P. air or 1575 1425°F lurnace, for annealing. On oil quenching, and tempering at 680 1100 I yield points from ISO,000 to 110 000 lb /sq in are obtained furnace equipment for various heat treatment operations are discussed n w G

Hest trestment of carburared parts. H M McQuato Iron and Suel of Canada 14, 22-4(1931) -A considerable amt of steel, which at the present time is being given the costly double treatment subsequent to carburizing, might quite successfully be quenched directly from the carburizing box. The 3 methods of single-quenching carburized work are discussed, and the types of steel suitable for use when these methods are employed are described. A statement is given of the proper procedure to follow in establishing the proper heat treatment of a carburized part based on the assumption that the analysis selected has been chosen as the result of a careful study of the stresses O W. PLUS and service to be met with in use

Heat treating pipe-line couplings. C B Pintages. Steel 87, No 26 43-5(1930) -The plant of the Dresser Mfg Co at Readford, Fa. is described Lastie B Baaco Red shortness Franz Hatlanek Arch Eigenhuttento 4, 207-14(1930) — In

addn to red shortness due to ondes, britieness is also due to other causes at high temps, among them the action of gases and the presence of Mn Brittleness produced by O at relatively low temps can be prevented by the presence of C, Mn, Si and Al Blus shortness is caused by oxidic inclusions, is produced earlier than red shortness, II. STOERTA

and is more difficult to overcome.

The measurement of the true specific heat of solid and liquid metals at high temperaturen H SEEKAMP Z anorg allgem Chem 195, 345 65(1931),-- describes a process for the measurement of the true sp heat in which a W spiral is employed as the source of energy Complete details of the method of supporting the spiral within the sample of metal to be investigated are given four diagrams are given which describe the app used and the elee equipment employed in connection with the espts Particulars are given of the results of expts on Cu, Al and Mg, the true sp heats of which were measured in the solid state Curves are given, showing the relationship between S's results and those of previous workers in this field. The application of this method to the investigation of liquid metals is described. In this case, the W spiral is protected by means of a porcelain sleeve. Measurements of the true sp heats of solid and of liquid TI were made from the range 18° to 500°. It is shown that TI undergoes a transformation at the point of 226 7°, the heat of transformation amounting to 98 cal /g -atom O W. Filis

Standardization of methods for testing the fatigue resistance of metals. K LAUTE 1st Communications New Intern Assoc for Testing of Materials A, 111-8(1970) -The alternating stress resistance of a material is detd by the endurance limit under a standardized system of dynamic loading. Its value is dependent on the 2 factors of fatigue and work hardening. Abridged methods of testing fail because work hardening is not completed even after a million reversals of loading. The various methods of stressing, either by steadily changing loading or by alternating impact, and the various types of stress, such as bending, toysion or alternating tension and compression cannot be regarded as interchangeable. The latigue range varies with the chem compit of the material It is diminished by occasional over loading and depends very much on the smoothness of the surface of the test piece. Much less important are the effects of mech or thermal treatment prior to testing, while the variations of temp during the test itself and the frequency of alternation have no effect. The influence of the actual dimensions of the test piece is probably negligible. The great importance of the character of the surface in itself constitutes a very serious obstacle to standardi zation of the test. I urther, the difficulty of a scertaining and keeping to a definite max of loading in practical use makes the application of the fatigue limit for practical purposes somewhat illusory FJC

Fatigue of single crystals of pure matals. II J Goucai Int Communications New Intern Assoc for Testing of Materials A, 133-44(1030), cf C A 23, 2402 - The char acteristics of deformation, under latigue stresses, of single crystals conforming to each of 3 crystallographic forms, s.e., face-centered cubic (Al), body-centered cubic (a Fe) and close packed hexagonal (Zn), are summarized. It is shown that the criterion of plastic deformation is, in every case, the mas value (max resolved shear stress) of the shear stress component on the slip plane along one of the slip directions contained by the slip plane. The direction of slip is always parallel to the "principle line" of atoms (that having a greater no of atoms per unit distance than any other line of atoms in the lattice). In the face centered and close packed hexagonal systems, the slip plane is the plane of max at d = E deforms by a process of duplex slip on planes of high at d = 1 atagic eracks are initiated in the region of max resolved shear stress, not affected, apparently, by normal stress considerations. The propagation of the erack x_1 , however, largely assisted by tensile normal stress. He direction of propagation is often detd by max, not max resolved, shear stress. Reference is also made to certain theoretical deductions arising from the expts. A babblegraphy is included $E \setminus E$

The effect of surface condition on fatigue test results. C II M JENKINS 1st Communications New Intern Asize for Technego Maternals, A15-8(18930)—An attempt has been made to translate fatigue tests to the service conditions of such machine parts as springs, shafts with Leways, etc. The effects on the test results of such factors as the form of section, the surface finish and abnormalities in compin and micro-structure are discussed. The accelerating inducine of hemic corroson is marked, and perhaps plays abrasion of the surface may also weaken the maternal. Although the general tendency of imperfect surface conditions is to reduce the value of the fatigue strength, there appears to be a slightly increased resistance to fatigue in the case of certain surface hardened maternals. A bibliography is given.

Fatigue, I. Relation of the fatigue limit to the elastic limit and other mechanical professions. If Effect of auriface condition on fatigue test results. P LUDWIK. Itt Communications New Intern Assoc for Testing of Materials A, 119-32(1930).

Fatigue studies of telephone cable sheath alloys. J. R. TOWNSPUD AND C. H. GREWALL. Proc. Am. Soc. Tating Materials 30, Pt. H. 305-405(1930)—In the study of lating properties of cable sheath alloys, a preimmary survey is made by use of a const. deflection method on a flat cantilever specimen at a single deflection, made by use of a const. deflection method on a flat cantilever specimen at a single deflection, which will be a single special sp

Constancy of the work done to cause fracture as an explanation of fracture by fatigue and other loads. K. Lyungaierg 1st Communications New Intern. Acros. for Technical Materials, 4, 189-84 (1970)

Teinn of Materials A. 149-51(1930)

Relations between the changes in physical properties by cold working and mixed crystal formation. Curr Actr And Karl Beker Physik Z 32, 66-50(1931).—Cold working and the introduction of impurities cause sumire changes in many of the phys properties of metals. A review is given of data on W showing these changes bibliography includes 75 references.

The theory of recrystallization. J A M VAN LIEMPT Z anorg allgem Chem. 195, 366-86(1931) - Having assumed (I) that in the solid state only those atoms can change places, which possess an energy equal to, or greater than, a given value E =are, where re is the min amplitude required to cause a change of place, and (2) that amplitudes in excess of reare impossible, and having accepted Lindemann's assumption that at the m p of a solid the amplitude of vibration of the atoms is approx, equal to the mean distance of the atoms apart, van L develops a general diffusion formula applieable to single crystals, from which, if the distance between the atoms of the metal in which diffusion occurs, the characteristic vibration frequency, and the m p of the diffusing metal, and the temp at which diffusion occurs are known, a value for the diffusion occurs at the above temp can be obtained. Hence, the relationship between the diffusion const, and the temp, of the metals can be calcal. A relationship between the diffusion consts, of deformed and undeformed metals is then evolved, and the fact that the rate of diffusion of a deformed metal in an undeformed metal is greater than that of the undeformed metal is explained. Modifications necessary to apply the theory to polycryst materials are discussed. van L. then derives general formulas for the relationships between temps, of sincelling and the times required to effect complete softening at these temps, and between the m ps and the temps, of recrystn, of the metals. Tables showing the relationship between observed and caled, values are given

The phenomena of reery stn in solid solns and of reery stn in general are discussed.

O. W. PLUS

The aeration theory of Evans. E HYRIOG AND G CHAUDRON Korronen Metallschuts 7, 1(1931) -A reply is made to objections by Maass and Liebreich (C A. 24, 3744, 5705) against conclusions drawn from 'drop' expts. Details of these expts. are given, which uphold the conclusions of the authors and the aeration theory by I vans E Maas and F Lirnarice Red 2 3 -The unetched spot in the center of a drop observed by Herzog and Chaudron (above) after adding to this drop a NaCl soln contr 10 H,O. is assumed by the authors not to be due to a different aeration, but to be due to disturbances of consection currents caused by the introduction of the rapillary pipet. It is important whether the pipet only touches the surface of the drop, or whether it penetrates beneath it In the first care, the soln introduced will not go down to the center of the drop, as assumed, but will, provided its d is approx the same as that of the drop thillne slowly throughout the drop In the second case, a disturbance of the convection currents takes place, which will cause the appearance of an unctched or only dightly etched spot in the center, regardless of whether the solu contains 11,0, or not A similar unetched spot can also be obtained if, in place of a piret, a thin glass rod with a plane polished end is immersed for only 5 or 10 min, into the drop. This cathodic spot formed in the center remains unctched even after the LEGICLD PRESEL removal of the glass red investigation on the behavior of metal toward cleaning and disinfecting materials.

M I Scirica. Medieva Izt (Hildrahow) 44, 1403-41, 1401-5, 1405-1501, 1515-5, 1605-05. Metal sheets of 160 va em surface are immersed for 21 to 45 hr. at 45° to 50° in a soln of the maternal. Change in the metal, loss in set, temperan ector, surface and pore corrosion are deld. The results are placed in a table so that the proper maternal can be detd for each metal. There are no cleaning solns which so not attach metal, but some are sower than others. The preteriors press by the metal by the cost. The nature of the metal by the cost. The nature of the state o

Metallurry of the modern die set. Jours II lauves. Irea Age 127, 702-6, 1931)—Cassing for die sets are made kinned reclisavely from semi-strice a special grade of gray east Fe. The heat treatment of die set eastings is described. Increased term decreases hardone, prologned beating enduring argument falkes of matrix and decreases transverse strength. Leader purs and beschings are made of perallure Min decreases transverse strength. Leader purs and beschings are made of perallure Min decreases transverse strength. Leader purs and beschings are made of perallure Min decreases transverse strength. Leader purs and beschings are made of perallure Min decreases transverse strength. Leader purs and the decrease transverse transverse transverse transverse strength. Leader purs and the decrease transverse transve

Atomic hydrogen occluded in Iron nitude. Stury tests Sarot Ball Clem. Sol Joyon, S. 201–202 [1931] — The presence of at Il in I en tuntel be confirmed for evidences are the liberation of II when I'e nature sub-ried above 500° and decomposed solvy, the necessaron the liberation of 1 when I'e nature 1 e 200° solve, the condition of at, Il by O in the water in which I'e nitude is immersed, the transformation of K ferrogrammed. Nutrading clanges compact I'e into porous I'e Lipht does not produce any marked photochem effect upon the single potential of K ferrogrammed.

Mickel in anation. General Grand. Access specials 5, 566-73(1830)—The properties of many steels are given.

A J. Movick

Discontinuous changes in length accompanying the Barkhnaten effect in nickel. W. Illears AND A B Barsan Phys. Rev. 30, 200-20(1003). Bernand Levil Ster and its application to chemical plant. Downald McDowald Sc. Chem. 100 Group 1 cb. 1, 1931, L. 1991, Chemistry 6 Industry 50, 103-78 (1076). The properties of Ag are recovered with regard to its use in the construction of the properties of Ag are recovered with regard to its use in the construction decreased at length. The phys. and chemy procurrence and mentalinary of Ag are critically reviewed with some address and chemistry reviewed with some address of the provent of absorbing O by Ag and their applications are mentioned. The properties of Ag which make it attractive for the chem plant are to it freedom from conductor, restance to acids, high thermal force the chem plant are to it freedom from conductor, restance to acids, high thermal conductors are mentioned and archive make the characteristics. Various uses in the industries are mentioned and received makes the dark properties of Ag. Sertin.

The resistance of chromium-plated plug gages to wear. HARRY K. HERSCHMAN. Bur. Standards J. Research 6, 295-304(1931)

The structure and the mechanical properties of pearlite. N. T. BELYAEV. Rev. mital 27, 680-5(1930) -B indicates the possibility of using the interlamellar distance.

mital 27, 680-5(1930) —B indicates the possibility of using the internamenar distance in pearlite as a measure for the mech properties of cutectoid steels (cf. C. A. 23, 5454).

H. S. v. Klooster

The effect of certain elements upon the segregation of cementite and its relation to undification process. J H Abraew Roy Tech Coll Met Club J (Glasgow) 1929-30, No. 7, 16-7 —Specialaton upon the relation between the effect of 0.23% Mo in a 3% N steel, or of 0.60% Mn in a 0.2% C steel, in which the Mo or Mn is said to linder free movement of carbides, preventing them from coalescing and thus pro-

ducing a fine sorbite, and that of Na in the modification of Al-Si alloys

Thermochemical date on iron. W. A. ROTH, H. UBRAGIL ATC.

Eiterhältene 4, 87-43(130), cf. C. A. 24, 2039—The authors used azortropic 20%

HCL soin at temps in the neighborhood of 10% as a solvent for various Fe compile

Fig. 1. The solvent of the Fe Compile

Fig. 1. Fe Compile

Fig. 1. Fe Compile

Fig. 1. Fe Compile

Fig. 1. Fe Fig. 1. Fe Fig. 1. Fig

Alterations in the properties of hematite pig into cast from the first melting. B. Priwowassy. Solid w Eines 50, 965-6 (1900).—The alterations which that he place in the mech properties of pig Fe during tapping from the biast furnace into an acid mixer from which finished castings are poured have been detd. The compo, and proporties of samples cast in sand and in chill molds directly from the blast furnace during the charging of the mixer are abulated, the variations over a period of 7 days being shown. Sand castings have the better properties when taken directly from the blast furnace, but chill castings are superior to sand castings poured from the mixer. In both cases an appreciable improvement in properties taken place during the passage of the metal through the mixer.

Cast iton. E. PIWOWARSEY 1st Communications New Intern Assoc, for Testing

of Materials A, 5-94(100)—The special properties of east Fe (lact.) of quisal loctropy and influence of graphite inclusions) have for a long time made it difficult to introduce standardized methods of testing. The absence of reliable inter relationships between the mech, and phys properties necessitates furthermore a large number of spe. in-vestigations to det, the quality. The following measurements are now made. (1) The static properties—(a) Tennels strength. Then lettes are provided for. The fact that east Fe is scarcely ever subjected to juve tension in practice makes this test of that cast Fe is scarcely ever subjected to juve tension in practice makes this test of the decisions must be every of early out and to evaluate, (b) benching strength. The decisions must be every for early out of the evaluate, (b) benching strength. The decisions must be every for early out of the evaluate, (b) benching strength. The at fracture; (c) the Brinchl hardness, (d) compression strength, with simultaneous recording of the stress strain diagram and the load at which cracks begin to appear; (e) shearing strength does not give any simple relation between shearing and tensile strength (2). The dynamic properties—The data of the fatigue limits will continue to be of value until smaller foundries are able to procure rotating type fatigue testing machines. (3) The dec and magnetic properties—Extendition of the stress strain granteness of the decision of magnetic properties—Extendition of the stress strain the stress that the stress strain the strain the strain the strain that strain the strain the strain the strain that strain the strain t

hardness for east Fe bears no fixed relation either to the machinability or to the resistance to wear. (6) The volument withoffy—This test still lacks any degree of uniformity. (6) The sp. rol—This test is best carried out with the method of buoyancy. Measurement of the perviousness to gases appears to be of less importance. (7) The ability to fill modds—Rapid and practically useful results are given only by pouring tests.

The tendency to porosity and to the formation of blow-holes is shown by Cook's K-test. E. J. C.

E. J. C.

Asso. for Tening of Materials, A, 10-24(1920)—A separately east test prece of 50 mm diam, gives results which agree very closely with those obtained from test precess of 30 and 50 mm, dam machased from the same assting. Small test preces taken according to the French specification from the small resting stress of 8.8 regards the strength of the material, however, these small test precess do not give any more accurate indications than specially east test preces having a dam corresponding as nearly as possible to the thickness of the wall of the casting under investigation. The strength properties of castmay apparently can only be detal. Coordinavely from tests on the easting itself. E. J. C.

High-duty cast iron. Generone Suzzen 1st Communications New Intern Assoc for Testing of Materials A. 49-63(1930) - The methods of producing high grade cast Fe are discussed with particular reference to the effect of a considerable reduction of C content on the properties of the Te As the C content diminishes, bending strength, tensile strength and resistance to impact increase, while in general the deflection remains unchanged. The shrinkage and the tendency to form cavities, however, increase, as do the general difficulties of loundry technic. The pearlitic ground mass of highgrade cast I e has in the cast condition, a tensile strength of approx. 70 kg per sq mm By means of alloving addns, so long as the structure remains pearlitic, the Brinell hardness of east I'e is increased while the other strength properties are not materially changed Carbide forming elements such as Cr. W. Mo and V increase the resistance to abrasion and to thermal effects, but reduce the machinability EJC

The results of myestigations on the growth of cast iron. FRANZ ROLL. Die Gestern 17, 995-8(1930) - The views of various investigators on the influence of the compin

and other factors on the growth of cast le are tabulated J BALDHAN
Cast-iron testing in Great Entain. J G PRACE. Its Commissionious Now
Intern Asiac for Testing of Malersals A, 1-4(1930) — A specification which has the approval of the founding industry was issued in 1928 by the Brit. Eng Standards Assoc While it covers only 2 qualities of Fe for general engineering castings, the testing procedure is applicable to all types and qualities. The features of this specification are as follows. The size of the test har varies with the thickness of the casting, 3 sizes being used at present. The test bars are cylindrical and may be cast away from the casting Both tensile and transverse tests are covered and no chem analysis is demanded. The majority of engineering castings will be covered by the intermediate size of bar 1.2' in dum which is virtually the standard bar used on the Continent The adoption of this basis for testing has stimulated a considerable and in America amt of investigation on the relations between mech properties, but it is believed that at the present stage of development no other mech, tests can be usefully employed in general specifications

Heat- and acid-resisting cast from with high chromium and carbon contents EMANLEL VALENTA Iron and Steel Inst (London) Cornegie Scholarship Mem 19. 79-165(1930) -Three senes of Cr-Fe C alloys were studied (1) without added elements, (II) with addns of Si and (III) with addns of Al (I) In this series the C content vaned from 0.15 to 3.6%, while the amt. of Cr was between 4.7 and 36.9%. The Si content was 0.4% for low Cr and 0.8% for high Cr percentages. It was found that above 16% Cr the resistance to scaling is perfect. Begrond 35% Cr the heat resistance does not increase further. The proportion of primary double carbides in-creases with the C content. These carbides form long, heat resistant needles which destroy the homogeneity and strength of the castings. Hence the hyperentection alloys are of no technical importance Below 05% C the alloys are more expensive and must be produced in an elec. furnace Test hars, both prismatic and columbrical. were prepd for chem, metallographic, dilatometrie, thermal and mech examin Brinell hardness detus were made after casting, annealing and air cooling for various thicknesses and different rates of cooling. Graphs are presented showing lines of equal hardness depending on the Cr and C contents. For machinability, if a hardness of 350 is assumed to be the limit, it is necessary to keep the C content below 1 6 or 2% in alloys contg 25 or 35% Cr, resp , in annealed specimens For high resistance to wear and abrasion a Cr/C ratio of 10/1 may be used with advantage. The useful alloys in the Fe-Cr-C system are those contg 18-2% C which may be divided in 3 zones (a) alloys in which the pure 8-crystal predominates, strongly corrosion resistant, suitable for forging and without hardening ability, (b) alloys showing both y- and 4-crystals with reduced corrosion resistance and lower malleability and (c) alloys of pure 7 crystals with materially reduced resistance to corrosion, recommended for service at high temps (II) The examin of alloys contg Si in amits varying from 0.5 to 4.3% with Cr ranging from 20 to 35% showed that the eutectic valley is displaced to lower C percentages Hence the range of useful hypocutectic alloys is much lower. Addn. of 1% Si displaces the entectic line to lower C content by about 0.3% C. The correspond resistance is greater than for those alloys conty no Si With constant Cr content the effect of varying aims of Si (0.5-2.3%) is to raise the temp of entrance into the r-phase For 1% Si the rise is about 80°. The effects less too lower C content where the entectord temp rises rapidly Hence the lower the C and the higher the Cr percentage. the smaller is the amt, of Si required to suppress the hardening of alloys cooled from For high C alloys as much as 4% Se might be required to prevent air hardening. but the product would be brittle and unmachinable (III) Alloys with Al as aidful. element contained 14-20%, C. 103-208% Cr and 06.24% At liver a low perruratage (05%) of At nar in costs case sufficient to suppress entirely the self-bardening respectite. The effect of AI on the tailing of the critical points and upon the structure area floort twite that of SI. Aft coolog gave allow with low hardness shock redstants and good malicalulity. The location of the current line was not materially affected by adding 1-5% All, heart the range of swell high C alloys is greater than that for SI alloys. The alloys studied are classified on the basis of the did stometric curves obtained. Numerous tables, charts and photomicrographs are given A suitable reagent for etching these alloys consisted of a cold ale soluted 5% pieric acid, 25% HCI and 2%1.5%.

Nickel-vanadium and nickel-molybdenum caal irona. 11. JEAN CHALLANSONNET. Rev. Metal. 27, 634-71(1970). cf. C. A. 25, 1197.—The dilatometric and microscopic study of a synthetic east from onto 3.77% C showed that the presence of 0.25 and 0.57% Mo either alone or with 1 and 25% NI, resp., does not affect the Curre point of 1.86. Addust of 0.25 and 0.5% Mo raise the Ac point 22° to 7.25° and in alloys with 1 and 2%. Ni the added Mo raises the Ac point from 660° and 665° to 7.25°. Ou cooling the Ar point is lowered and the effect is cumulative when both Mo and Ni are present. Re-heating of the east alloys brings about graphitization in the specimens contr. 1% Ni and 0.25% Me (at 1000), 2% NI and 0.25% Me (at 1050) and 2% NI + 0.5% Me The microstructure of all 6 alloys when fast couled showed no graphite Mo refices the pearlitle constituent and produces small bright spots, possibly complex I'e Mo carbules which diminish in size in the presence of Ni. The com- cast irons Texto carriage with considering any letter the preference of N. The condition Notice were the same as those used previously for preps. Ni V cast from and the final final half as A. B and C. resp. In each group 0 alloys were studied coots, approx. 1/5 Ni + 0.25/5 Mo, 1/5 Ni + 0.55/5 Mo, 2/5 Ni + 0.25/5 Mo, 2/5 Ni + 0.55/5 Mo, Mo favors soonewhat the comentite formation at low Countents (2 5%) but the graphitieiog effect of Ni is only slightly changed by Mo Dilatometric curves show sudden expansions on heating at temps, below the Ar point for all alloys contg Ni expansion, time to graphitization, is absent in alloys contg only Mo addos when heated to 1000. A study of the effect of the rate of cooling on the microstructure indicated that no complex carbides were produced in the com, rast from had that Mo, like Ni, increases the liardness of the pearlitic matrix. With a C content as high as 3 6% C. Mo dices not notireally increase the percentage of comidned C. Contrary to the effect of V on rapidly cooled cast from contg. Ni, Mo does not prevent a marleositic quench Tables, graphs and photooderographs accompany the article No deficite conclusions II. S VAN KLOOSTER could be derived from the data obtained

Non-metallic inclusions in iron and sleel. A BAIROV 1st Communications New Intern. Assoc. for Testing of Materials A, 355-62(1830) -The non metallic loclusions in east metal are generally present in only very small proportions (tenths or hundredths of 1%), and usually consist of S and O compds. The sulfurous inclusions are solid solne, and the O compils are fixed matter resembling a siag. If this view of the nature of inchisious is correct, then the way in which they are distributed is deld, by the circumstance that the complete constitutional diagram of the system cast metal + material of the noumetallic inclusions exhibits the phenomena of limited sidy in the liquid state and forms 2 liquid layers. Nonmetalite inclusions with a m. p. lower than that of the metal are of a totally different character. In this case the inclusions are in the form of drops and retain their spherical shape while surrounded by the solulified metal. The third type of noometallic loclusions is observed in metals with low Mn content, considerated quantities of S and low C content In this case practically the whole of the S forms I'e sulfale. With excess metal, the nonmetallic inclusions solubly at the end of the cryste process, forming a skin of cutectic alloy around the grains of the segregated metal ns of the segregated metal Report of research committee on yield point of structural steel. WOM. Within,

Report of research committee on yield point of structural sized. W O M, Wirning, et al. Prec. Am Sec Testing Materials 30, Pt. 1, 133–36(100) — In a cooperative study, the yield point of specimens cut from structural shapes of 10 different sizes and singles, ranging from 1/s "plate to 20" girder beam and made from from steel of 0.1 to 0.22", C. 0.37 to 17.37. Mm, was found to range from 2.900 to 39,000 in 5/36, in depending an attained in rolling and cooling conditions, on finishing temp, on size of section and attained in rolling and cooling conditions, on finishing temp, on size of section of a testing the structure of the section of the sec

and 3 specimens from intermediate flange, root and web should be taken. If only one is taken, it should come from the intermediate fange. The most representative single specimen is from an intermediate location in plates and angles and from the center of

the web in channels and I-beams. H W. GILLETT Mechanical properties of British steels, W. P. Dater. Proc. Incl. Civil Ear

(London) 217, 25-61(1925) -S prog stresses are calcul from (1) the non load to-break dagram, (2) the clarke dagram, (3) the push pull dagram, and (4) the torque-tweet diagram to indicate the etress at which if p begins for Bessemer and steel, open hearth base, open hearth and (0.52% C), open hearth and (0.62% C) and Ni-Cr stells Elastic twist charges gradually to plastic twist, the charge being more marked in Bessemer eteel. The elartic diagrams are emiliar but Limits of proportionality vary greativ ANY NICEOUSON HIED The macroexammation of steel. Metallographic methods used at the Watertown

Arsenal M. G Yatseviton. Army Ordnance 11, 257-203/1931) -- Prepa. methods are discursed and objects of tests, etc., are considered. Examples are given. Three tables on quantity of respects, etching times, etc., are given. The interpretation of the picture revealed on the surface of the metal is discussed.

Selection and heat treatment of ball- and roller-bearing steels. Easter F. Davis. Full of Function 9, 153-(2 1931) -Ball steels cortain 1% C and 075-165% Cr. depending upon hall dam. Smaller a ses have lower Cr contents. Failures of halls in service result from surface defects, surface decurientation, excessive curiade sepretation, and the commoner defects such as melasions and center segregation. Strels for then and the communication extensions are not account representations and the high-CCS test and the noticement grades such as the Ni Mo, and the 3-05, Ni. Most workly used street for carbanned states as \$4.6 4/15. Roll steels are that Labo-CCs trust, repair as seed of modified SAE 410 analysis and the carbanned and t grades. Analyses are given of the various steels and methods of heat treatment are outlined. R. RIVILLE

The strength of steels at high temperatures. H. A. Directe. P. Ma Glab J. (Glasgow) 1929-30, No. 7, 22-7.—A brief general discussion. Pop Tech Coll. Effect of rate of cooling on the structure and constitution of stock J. M. Rosser-son Sofdy in Missi Reserch Board Paper No. 59, 57 pp (1930) —The effect of variation in the rate of cooling steel carnot be accounted for by the supposition that an mercased cooling rate produces in time switte, troortite and martemete, as many other different forms of structure are endent between these states. It is suggested that the constitution of steel should always be considered in terms of the granting of a-solid sola, 7-sold sola and commute present and their relation with one another. For series of structures may be obtained by different methods of cooling The first excludes all structures communing of fermie and pearlite or the latter alone. Again, contamons rapid moding which suppresses the Arl and lowers the Ard point produces the series of quenched steels, the structure of which may be varied considerably. When cooled so that the Arl point is suppressed and the rate then retarded so that the Ar2 change takes place at const. temp., a 3rd series results, and a 4th is similar except that the stell is withdrawn before the charge is complete, the first change being effected by atm. cooling. The general arrangement of all ferrite-pearints structures is dead by the manner in which ferrite develops from austente, but the structure of the grams of pearing is detal by simultaneously formed lemits and cemerate. The only structures which temper in a comment manifer site those which contain a considerable quantity of asked sele, size, direct releasing decompa of this appear occurs by the gradual sept of C as the temp is raised and not by a staden poin of fine C with subsequent coalescence to form larger glabelles.

B. C. A. Effect of the state of the comments on the heat sensitivity, the tendency to corehardening and formation of hurdress fractures in curbon steels. S. Stensesso. Scall a rates 50, 1164-0(1930) —The effect of rations best treatments on the mon-structure and meth, properties of steels with 0.8 and 1.3% C has been myestigated. The hypometricial steel after surrealing at \$00° and slow cooling becomes hard and torch after bridering at 755° and questing, building at 730-510° produces a more councily crystalline structure, and the metal becomes brittle with a tendency to develop har cracks. The hyperentectorial steel requires very alow cooling after amoraling at \$30° and a hardware temp of \$00-00° to produce a tough structure. Lamelar comments causes bentleness and har-cracks to develop on hardening, whereas grammar comerciate or troostate emparts a high degree of toughness to steel.

Temper hardening of steel containing corper. H. BUCKBOLTE AND W. KASTEL Such a Live 50, 657-671530) - The sold saly of Com a Fe is 0 4% at 0 -600 and then merases accreting to the equation, $\log s = -412i/T + 4.22$, to 3.4% at the emetated temp, 810°. On cooling a Cn steel from the 7-sold soln rongs, supersatd, sold solns of Cu in a rep, having a structure resembing that of martensite, may be obtained; these supersatd solns, as well as those contg 00-34% Cu quenched at 600-800°, underpo age hardening on tempering at 450-600°, but the sep of the excess Cu in a highly dispersed condition and the subsequent congulation of the particles take place very slowly. When the steel contains both Cu and C in supersatd sold with the content of the co

The malicability of rolled soft steel and a new method for its improvement. JOSEPH VIETORISZ Iron and Sieel Inst. (London) Carnegie Scholarship Mem 19, 167-213 (1930) .- Tensile tests and microscopical investigations were performed on a com, open hearth mild steel contg C 0 05, Mn 0 29, P 0 02 and S 0 035%. Specimens obtained from the same billet (heated to 1350° and rolled in 8 passes at 1200°) were rolled at temps ronging from 1280° down to 20°. Test pieces were then taken both in the direction of rolling and across The following quantities were detd, for various degrees of deformation | yield point, traction hardness, uniform and total elongation, degrees of actormation) tell point, traction nationess, instead and color expansion, tenantly, stress in contracted section of fracture, malicability, reduction in area, tensile strength and no. of grains in a given field of vision. The changes in properties were recorded in graphs as a function of the rolling temp. The main results are summarized as follows. Between 700° and 850° all mech properties have very low values, this range may be taken as the derividing line between het, and cold rolling. Uniform and total clongation are at their max, value on rolling at 000° and reach a min, at 300°. Rolling between 200° and 400° grees a fairly const. max, value for yealed point, traction hardness and tensile strength. At const temp these quantities, as a rule, increase when the degree of deformation moreases. The tenacity curve shows a rise at 850°, falls ropidly between 850° and 750°, then rises again at 700° and drops to its lowest value at 300°. The grain no increases rapidly with decrease in rolling temp, to 850°, but below 700° no appreciable change in grain no is found. After rolling between 200° and 550°. a special etching method with the aid of Fry's reagent brings out characteristic slip figures at angles of 45° to the direction of compresson parallel to the direction of rolling and in the form of horizontal lines across the direction of rolling Rolling at room temp, produces merely slipbands, serrated crystal boundaries and broken crystals. It is suggested that recrysta, of specimens rolled between 200° and 400° will produce the finest structures and the best mech. properties. This tentative conclusion is contrary to the customary practice of recrystallizing material rolled at room temp.

The effect of tarbon on the transformation points and hardness of 12% chromium steels. TAREPRO MURALARI AND YOSIMEN FUJI KINDOLIN-NE-KRING (I. jor Sheby of Mittal) 7, 505-25(1890)—187 pressurements of the thermal dilutation and the steel of test than 2018 formation and the steel of the stee locaties was carefully observed, and the results were shown in curves. The Brinell hardness of specimens cooled under the same varying conditions as above, or quenched in oil from 900", 1000", 1100" and 1200", or quenched and tempered at several temps. was measured. From the results, the change of hardness with the C content and with the several heat treatments was plotted in several curves and discussed in detail. The microstructure of these specimens and its change under several heat treatments were M. KURODA also described

Manganese steel. Hainaich Kanutz von Schaulz Gesserei-Zig 27, 98-100

O) — A review of the prenn of high Mn steel castings

Curris L. Wilson (1930) -A review of the prepa of high Ma steel castings List of alloys. WM CAMPARILL Proc Am Soc Testing Malerials 30, I't I. 336-97(1930) - Campbell's test of non ferrous alloys, which has been so useful for reference, has been brought up to date, and greatly enlarged There are about 8000 compas tisted. The phys properties of the standard and widely used alloys are given from the Am Soc for Testing Materials specifications and other sources H. W. GILLETT

Comparison tests on light metal piston alloys. M. v. Schwanz Z. Metallkunde 22, 417-9(1930) -- An app is described for detg the performance of a piston in service. Data obtained with it are used to compare Al affoys and east Fe used in piston manuf ROBERT F. MEHL.
Measurements on the superconductivity of alloys. J C. McLennan, J F. Allen

AND J O WILHELM Trans Roy Soc Cam. [3], 24, Sect 3, 53-64(1930), cf. Mc-Lennan and Quinlan, C A 25, 2050—The supercond transition points of a no of alloys contg Sb, As and Sb were measured to compare the effect produced with that of metals from other groups. Most metals when alloyed with superconductors do not affect the supercond appreciably. An apparently fowers the supercond transition point of some metals while with one exception the metals of the Di group elevate the transition temp of the metal with which they are alloyed Tables giving the transition temp for the alloys examd are included I W. Smith

Methods of mechanical testing of light aluminum alloys used in automobile and aircraft construction. S S NEERTT. Ist Communications New Intern Assoc for Testing of Materials A, 277-92(1930) - Investigations were carried out to det. the methods of testing which best show the influence of the following factors heat treatment, the addition of other metals (Mg, Fe) to the alloy, and methods of casting sile strength, compression strength, efongation and the results of a bending test with a single blow are not affected by these factors. On the other hand, the following tests are sufficiently sensitive to enable the mech properties to be estd and to det the influence of the factors under investigation bending strength, limit of proportionality under compression, limit of endurance (latigue test), rupture under repeated blows, alternating tensile and compressive stresses by repeated blows and shortening under compression. A definite relation exists between the results of these tests and the elements of construction. The best method for detg, the resistance to corrosion is the soly test for 15 min in a 10% soln of HCl. There is a relation between the results of this test and those of the fatigue tests. No difference is observable between the mech properties of specimens cut from the main casting and those of specimens cast separately At alloys can be hardened even if they contain no Mg. The addn of Mg up to 0 6% and of Te up to 10% increases considerably the hardness and the strength after harden-Like all other metals, Al alloys have a safe hmst of fatigue stress.

The notch toughness of a few aluminum alloys especially at few temperatures. W A GULDNER Z Metallsunde 22, 412-5(1930) — Conclusion of a previously published struct (d CA 24, 5009) The influence of velocity of test, of the width of the test piece, and of the depth of the notch, all at -150° were studied. The relations between these conditions is expressed mathematically and graphically, and discussed

reference conductors in Payment and analysis and a "Section P. Maint-Maintenant and the payment of the payment and "RR" alloys include zero and automobile engineering, cylinder heads and pistons, connecting rods, propellers, crank cases, bus frames, etc W H. BOYNTON The advantages of titanium additions to aluminum. H. ROHRIG Aftioliumi-

schoft 10, No 6, 105-11(1931)—It is difficult to alloy T1 with Al on account of the high m p of T1. The best method is to add T1O, to the Al ore and reduce the 2 together electrolytically Ti added to Al in small quantities forms either TiAl, or TiAl, a

brittle compd. Pure Al has a very coarse grained structure. By alloying with small quantities of Ti, 00 it to 103%, the grain are is reduced considerably. This is illustrated by macrographis. Sheet Al, 1 mm thick, contr. 010-1019%, Ti, was annealed at 500°, stretched coid 2, 5 and 10% and then annealed at 500°. The samples were etched in ICL-HF to show the recrystin structure. With the higher Ti contents the grain size was smaller, but the difference was less noticeable with the 10% cold-worked samples. With Ti free Al recrystin begins at 300°, with 0.19% Ti at 350°. The influence of these small quantities of Ti on the tensile strength and ductility is slight. The tensile strength and ductility is slight. The tensile strength at 350°, was slightly higher and the ductility lower. For those annealed at 450° and 500° the reverse was the case. Corrosion tests weren those manual samples for In at 20 m 4 parts III. Note that the samples are the contraction of the samples of the samples of the samples of the contraction of the samples of the sampl

Survey or iron-minimum-cationa alogs. O v Aleit AND O PINOWERMEN AND EIGHBALLOW A 2011-(1930) — The most sutuable melting methods for the production of Fe-Al Calloys are detd. Up to 14% Al, the entectic temp rises from 1145 °to 1300° C. The greatest formation of graphite hes between 3 and 20% Al. between 12 and 18% Al the melt when childle is whole With increasing Al content 2 new constituents are formed. Phase I, which is low in C, microscopically homogeneous but easily sol in acid, and Phase II, probably an Al-Fe carbod with great stability against and attack.

ed; and Phase II, probably an Al-Fe carbide with great stability against acid attack
H Stoertz

Einchreit conductivity of some bismuth alloys at low temperatures. J. C. Mc.
EINNAN, J. F. ALIEN AND J. O. WLINELIS.
22-35(1930) —A no of alloys contr. B were preed and their super-conducting transition
temps ded with an occurrey of about 0.1 K. The transition temps lound were
55% B and 42% For S. K., Koer's metal (BLS2fb); 6.5 K., Nevrons metal for
55% B and 42% For S. K., Koer's metal (BLS2fb); 6.5 K., Nevrons metal for
55% B and 42% For S. K., Koer's metal (BLS2fb); 6.5 K., Nevrons metal for
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55% B and 42% For S. K., Nevrons metal (BLS2fb); 6.5 K., Nevrons metal for
55% B and 42% For S. K., Nevrons metal (BLS2fb); 6.5 K., Nevrons metal for S. K.,

Constitution of the cadmium-rich alloys of the system cadmium-silver. P. J. DURANKY. J. J.Inti Medis, Advance Copy, No 549, 15 pp (1931) — Alloys cost up up to 40% Abg were studied microscopically and by means of heating and cooling curves. There are 3 peritectic lines, and 3 solds solns in this area. The solid soly of Ag in Cd is 60% at 343°, and 5 2% at 250°. The second solid soln includes 18–33 5% Ag, the third more than 36% Ag at Also in Media Ind. (London) 38, 403-6, 415(1931).

Copper alloy systems with an e-phase having variable limits and their use for the bardening of copper. M. C. Corsoos. Rev mit 27, 83-101, 133-53, 194-213, 265-81 (1930)—An account is given of the investigations leading up to the development of the so-called "Corsoo alloys" which have been the subject of numerous patents in recent of the so-called "Corsoo alloys" which have been the subject of numerous patents in recent years. The alloys consist of Co with small percentages of Cr, Co, Si, or subcides of Ni, Co, For Cr, all of which constituents have a higher solid soly at high temps, than at the ordinary temp. Between 20" and 1000" the solid soly of Cr in Cu varies from 0.08 to 0.3%, of Con 100 to 0.3%, of Co. Si from 0.3 to 3.4%, of Co. Si from 0.3 to 3.4%, and 0.5 from 2.8 to 1.5%. Alloys come; slicitedes are constituent of the condition of Si in solid soln. Photomerographs of numerous alloys of this type are reproduced, and the effect of heat treatment on the mech and elect properties and on the structure is illustrated by graphs and photographs.

X-try investigation of cooper-arrenic alloys. Nosivuxi Karon Z. Krisi. 76, Krisi. 7

228-34(1930)(in English) —See C. A 25, 272 L S RAMSDELL

Investigation of the effects of impurities on copper. VII. The effect of antimony

The equilibrium disgram of copper-tin alloys. Marsujian Hamasumi and Shiji Nisiiiconi Ainzoku No Kenkyu (I for Study of Metals) 7, 525-51(1930) - There are many structures of Cu Sn alloys (especially those contg 10-40% Sn) that are hardly explainable by any of the existing diagrams. The latest diagram is probably that of Raper. H and N prepd bar specimens of 15 cm length and 5 mm diam in spite of their glass like brittleness and measured the change of elec resistance and the thermal dilatation on heating. Thermal analyses and microscopical examins on the quenched specimens were made, and the equit of the system in the solid state was detd. There are 2 intermetallic compds , namely, a and , in this region, corresponding to the chem formulas Cu, Su, and Cu,Sn The compd & formerly considered to have the formula Cu,Sn, is proved to be Cu,Sn; as pointed out by Westgren. The compound a undergoes a transformation at 675° to the solid solid ? This transformation accompanies an expansion of 0.56% of its linear dimension, which is twice as great as that of y iron to a iron There are 3 entected transformations at \$10°, 570° and 630°, corresponding to the equil $\alpha + \delta = \beta \delta + \gamma = \epsilon$ and $\beta + \gamma = \gamma$, and 2 peritectic transformations at 580° and 625°, corresponding to the equil $\delta = \beta + \epsilon$ and $\delta = \beta$ 8 + 7 The transformation of \$ and \$ into a accompanies a linear expansion of 0.25%. which is nearly equal to the expansion of 7 iron into e-iron. The typical dilatation temp and resistance temp curves of the samples are shown. The change of the direction of the curves on heating exactly coincides with the equil diagram given existence of the new phase e is also clearly proved by the microscopic examn of the quenched specimens M. KURODA X-ray examination of the lattice structure of the ephase of the copper-tin system.

JOLEVOR for Physik [5], 8, 124-8(103))—Natural Properties of the Section of Section 25 at 7.8 Mes prend from pure materials, melled in a lift and an excelled pomorphism of the powdering in an agree mortar it was heated in an executed glass tube for 40 hrs at 400° and then subjected to the xray exams with an angle range of 25-75. Extra fines, not formerly observed were found, which could not be identified as lines of the hearaonal lattice with only 2 atoms an the elementary range. These inner were found to be surprisingly strong by choosing as 0.2 mm camera opening and an exposure of 17 ms. Being dissolved into their a doubles, they could be measured very will The regular distribution of the Section Could be detd. These extra lines found indicate regular distribution of the Section Could be detd. These extra lines found indicate the low else resistance of Oxfox. It was no possible to the section of the lattice whether is in agreement, with briagonal symmetry, which would explain all the lines observed. The lattice of the property of the possible of the possible of the property of the possible of the po

Alloys of 1005, nickel and chromium. M. A. GROSSMAN Isl Communication Non-latent Assoc In Testing of Materials 4, 93 - 1003(1520).—A review of the properties and uses of these alloys. Fe Ni alloys are used with various proportions of Ni to give and use of these alloys. Fe Ni alloys are used with various proportions of Ni to give (78% Ni. P. C. Talloys 1800–1900), the presentability and to lorn permitting temps. Ni Cr alloys (800–800% Ni. 20–100% Cr) give buth else resultance combined with resistance to outdation and are therefore used for else, heating clientents. Fe Cr Ni contain form 35 to 450 (60) worked and flave a high creep stress. Alloy steels may contain form 35 to 450 (60) worked and flave a high creep stress. Ni to give alloys contain form 35 to 450 (60) worked and flave a light creep stress. No give alloys the contain form 35 to 450 (60) worked and flave a light creep stress. No give alloys the contain form 35 to 450 (60) worked and flave a light creep stress.

Tensile properties of alloys steels at elevated temperatures as determined by the "short-time" method. WHILDE Steels at Carted temperatures as determined by the Bur Standard's Research (a) 92-819(931) — The materials tested were a plant carbon steel and commercial alloys of Cr. V and Fe with and without addins of W, St or Al. also Cr. W, Ni Mo and several ausgenite steels with and without W Metallographic dudy revealed very little intercryst. weakness and no marked or significant change in structure resulting from the high term ptsts. The add on W mercases the "tructure."

stability" of the austenitic alloys Hardness was detd as a further indication of tempering which might have occurred during the heating. A comparison of short-time" test and "flow test" for pearhtte and austenitic steel is included. R. R.

Mechanical and physical properties of magnesium alloys. S. I. Aktimitr. 1st Communication New Intern Assoc for Testing of Materials 4, 233-6 (1980)—A review of the results of the investigations carried out during recent years on Mg and its alloys. Important progress has been made in regard to purity of the metal and founding technic, but intensive research is necessary regarding heat treatment and modification processes Al. Za and Ch. are the chief alloying elements at present in com. Use, and curves and all Za and Ch. are the chief alloying elements at present in com. Use, and curves as as well as with Ni. Four tables are also included showing the results of numerous tests carried out by varous bodies on Mg alloys.

No	Sa	Pb.	Co:	Egu Ca	M	Me	P	02%	0 45	kg /2)	1 5%	367,	Bres bards 20*	nell less at 100°	0 4° 5
	100							2 51	294	3 40	3 7	4 03	12 8	5	I 17
		100						2 07	2 58	3 08	3 39	3 69	6 1	38	1 24
			100					5 31	8 64	12 54	Broke		49 0	34 5	1 06
				100									63 0	57 0	
I	50	50						2 57	4 09	4 77	5 20	5 49	14 5	68	I 59
11	48	48	4					3 42		5 56	5 81	5 86	18 6	8 0	1 34
111	44	44	12					4 26		7 00	7 47	7 77	24 9	9 5	
IV	42	42	16					4 36	6 04	7 93	8 51	8 84	28 4	13 0	1 36
V	40	40	20					4 87	6 53	8 \$6	9 75	10 19	30 0	13 5	1 33
VI	40	40	15	5				5 11	7 33	9 89	10 45	10 87	43 0	22 8	1 43
VII	40	45	10	5				4 44	6 87	9 39	9 98	10 23	30 4	12 4	1 54
VIII	40	40	15	3	2			4 78	7 10	9 89	10 40	10 67	29 7	15 9	1 48
IX	40	40	12	3	5			2 55	3 10	5 17	6 71	6 87	31 2	17 2	1 21
X	40	40	9	3	8								34 5	17 8	
XI	40	40	15	3		2		4 97	6 20	8 12	8 86	0 30			1 24
XII	42	42	10	2		2	2	4 40	6 16	7 21	8 01	8 62			1 40

C. E Macrarlane Silver-cadmium alloys. E R. Thews. Deut. Goldschmiede-Zig 33, 56-8(1930).

Alloys of rine and manguases. N. Parranno and V. Movtdon. After according to the Act of the binary alloy Table. Class res. 15, may to xil. 1, Chim. No. 4, 19 pp. -4. study of the binary alloy Za-Mn by the x ray method. Alloys studied contained up to 23.3°; Mm. In these alloys 3 different phases were detd. (1) a sold sols of Mn in Zn. the y place, with best contained to that of Zn. travag up to 0.95%, Mn. (2) an e phase which were allowed to the contained to the

The influence of third metals upon the constitution of the brasses. III. The effect of tm. O Battra AND M lasses E. Mealbande 22, 405-11(1930).—Continuation of previously published articles (d. C. A. 25, 1922). The earlt methods are described and the results espressed in diagrams representing sections of the ternary system.

The results are summarized in a partial ternary three-dimensional dagram. Robert F. Marin.

Influence of the degree of rolling on the properties of c-brass. N. Datidevkov AND V. Becanov. Michaelmentschift 10, 1-6(1931) —Brass (62-95); Cu. 37 (35); Zu. was rolled to thicknesses corresponding to reductions varying from 0 to 80%. The tensile strength, elastic limit, elongation, Brinell Eardness, the soly in HNO, and the micro- and xray structure in the rolled condution were investigated. Between 30 and 30% reduction there is a cnt. repon where all curves of properties plotted against § reduction show discontamiles. On annealing at 200° the charge in proper-

ties becomes continuous, showing that the discontinuities are caused by internal stresses

Deep-etch test of brass. W. F. Graham and L. A. Maisse. Trans & Ball Am. Foundrymen's Assoc. 2, 810-25(1031)—Deep etching of brass with a soln of 11NO, (142 sp. gr.) and 10% by vol. of fICI (f f8 sp. gr.) clearly brings out areas of discon tunnity of the structure caused by somms, crystal boundaries or dendrites

Some properties of alticon "Al-bronnes." I. J. Baick. J. Inst. Metals, Advance copy, No. 547, 18 pp. (1931).—The effect of Saon the mech properties of Cu base alloys contg 5 71/, and 10% Al was detd The alloys were tested as cast, as cast and annealed by heating to 800° followed by air cooling, as quenched in oil from 800° or 600° and a few as forged Si contents were as high as 4 5% With 5% Al the addn of up to 2% Si improves the properties. I urther increase of Si increases the strength but lowers the improves the properties further increase of so increases the surrigid but have 5% Al 35% St alloy has the properties of a 10% Al alloy The add of our to 4% St to the 71/4% St alloy progressively increases the strength and decreases ductility. With more than 3% St the ductility is so low as to render the alloy useless The adda of even 1% Si to the 10% At alloy produces a very low ductility A microscopic study of the alloys is included Also in Engineering

131, 498-500(1931) Repairing pewier. A Evres Brass World 27, 27-8(1931) -The handling of pewter in the old days is outlined and practical notes are given for the reconditioning of old pewter vessels. In repairing old pewter vessels, dents must be removed and all surfaces must be perfectly clean A good solder consists of Bi 50, Sn 25 and Pb 25% Pluzes are rosin, Gallipoli oil, olive oil and a mixt of rosin and olive oil

A sand-east test bar for specification purposes for aluminum siloy eastings. S. L. Ancieutt Iti Communications New Intern. Assoc for Testing of Materials A, 273-6. (1930) -Investigation into the use of a sand-cast bar prepd in sand molds of special and simple type, with Y-alloy of widely varying gas content, is described. Denuty, maclining and tensile tests on bars so prepd are compared with corresponding values obtained from chill-cast bars of similar dimensions. The presence or absence of gas is clearly indicated in the results from the sand-cast bars, while relatively little effect is seen in the tests on chill-cast bars

Magnesium alloy castings. E Player littal Ind (London) 38, 7-10, 31-2

1)—A review is given of the properties and foundry practice The application (1931) -A review is given of the properties and foundry practice of a special flux Elrasal which is to prevent the contamination of the metal is described. as well as the use of powd S in the core material, in obtain clean castings.

The mechanical work of cutting and dressing rough castings. M KURKEIN Z Metallhunde 22, 382-6(1930) -A discussion is given of the evaluation of the mech. work performed, and its relation to design, by chisels, miling cutters, saws, granding wheels and sand blast. The article is too detailed to permit adequate abstracting ROBERT F. MEHL

Bull Brit Cast Iron Some notes on a "burned-on" casting. L. W. BOLTON Research Assoc 1931, Nn 31, 312-3 -Bureau Report No 68 describes physical and microscopic tests of a gray iron casting f 5 in thick, which had an almost circular hole about 3 in in diam filled in by burning on new metal

Some new facts of a chemical nature in the field of corrosion investigations and in the protection of metallurgical products against corrosion. Jean Cournor. Bull sochim 47, 802-25(1930) —A review is given Among the protective processes men tioned, the electroplating of Ni, Cd, Cr and parkerizing are discussed in greater detail

LEPOLD PESSEL JOHN A MATHEWS. Paper Trade Two years' progress in corrosion resistance. J 92, No 10, 57-8(1931) —A brief review is given of some of the causes of failures of 18-8 alloys, particularly in the sulfite industry. The latest metallurgical theories are given relative to C pptn, and the need for proper heat treatment of metals is stressed, as well as the chem. compn of the alloys Means of preventing metal embritlement A PAPINEAU COUTURE is indicated

The resistance of electrodeposits to corrosion, with special reference to radmium and zinc. W S Patterson Metal Ind (London) 36, 527-9, 579-82, 632(1930) —Of the 3 different types of corrosion of electrodeposits only the 1st is discussed the corrosion of the coating metal considered as a continuous envelope sealing completely the metal it is protecting. The effects of impurities and of porosity of deposits upon corrosion were studied under a variety of conditions. Electrodeposited and hotestyramed 20 are compared Cd is regarded as an excellent coating for indoor work. or for mild conditions of exposure, but for outdoor work where rain and atm pollution play an important part Cd fails and Zn is the more satisfactory and durable W 11 BOYNTON

Corrosion resistance of light alloys H. Surron 1st Communications New Intern Assoc for Testing of Materials A, 301 8(1930) -- A review of the more important work

of British investigators

The corrosion of aluminum easting alloys. R. STERNER RAINER kunde 22, 357-61(1930) -The sensitivity of Al casting alloys toward corrosion is dependent upon the compn and upon the corrowve agent. Contrary to the usual opinion that the corrosion of Al alloys cannot be improved by addns, it has been shown that all those substances which are effective in sepg. Fe and Si are effective in improving the corrosion resistance. It is not certain that a protective coating forms on Al alloys inhibiting further action, though the effect of small addns of Sb and Bi furnish some support for such a belief Other addns decrease the corrosion resistance, especially The application of special alloys to special conditions is discussed RFM

Corrosion resistance of aluminum and its alloys. M Bossinam ist Communications New Intern Assoc for Testing of Materials 4, 223-303(1030) —The great resistance which Al offers to the action of air, water and aq salt solns is due to the for mation of a skin of oxide Corrosion must be divided into 2 classes according to the way in which it occurs (1) general corrosion, soly, (2) local corrosion, formation of holes. General corrosion occurs only under the action of corrosive agents which dissolve the oxide On the other hand, corrosive agents causing local corrosion have at first no oxide dissolving qualities. The ability to dissolve the inert surface layer locally is a secondary effect of electrochem action. The effect of impurities (Fe, Si, Cu, Mr. Zn and Mn) on the corrosion of Al is also discussed.

Cu, Mg, Zn and Mn) on the corrosion of Al is also discussed

Studies of corresion in aluminum and aluminum alloys under the microscope, II Ronrig. Z Metallhunde 22, 362-4(1930), cf C A 24, 1835 - From microscopic studies reported R. concludes (1) that deliberate or accidental inclusions are more noble to corrosive attack than the Al matrix, (2) that pores or voids offer assistance to the progress of corrosion. (3) that according to the nature of the attacking substance corrosion may proceed intergranularly or along strings of inclusions, or it may proceed concentrically from the starting point without regard for structure—the first is typified by the attack of sea water or sea water accelerated by figO, the second by boiling phenol or dil II,SO. The purer the Al the fewer are the inclusions from which attack might start. Corrosion resistance may also be improved by heat treatment. ROBERT F MEHL

Corrosion of early Chinese bronzes. WM P COLLIVS J Inst Metals, Advance copy, Nn 548, 25 pp (1931) — The probable mechanism of the formation of patina on early Chinese bronze is discussed in light of the corrosion studies made in England and the mechanism of mineral formation. S was probably not a factor in the corrosion of the Chinese bronzes The ancient Chinese bronzes are unique in contg appreciable quantities of Pb The analyses of a large no of these bronzes are given The data also include the probable period of origin J L Garge

Corrosion of steel water pipes by stray electric currents. Orro ROTHE. Rev. brand chim 2, 219-54(1930) -After a period of 1-2 years, pipes showed holes which from appearances and the presence of FeCl, at places not yet perforated made the deduction reasonable that the damage was caused by continuous elec current R tested pipes at various points of the city and found that they were positively charged in relation to the soil around them, the p d from the voltage of the trolley car power lines had a max. of 10 v. It was possible to reproduce in the lab funnel-shaped holes full of FeCl,, similar to the ones in the city water pipes. The perforations occur where the asphalt protection is damaged and the elec current is permitted to pass. A diagram
John M. Ladrio

Experiments with coal-fired pot-annealing furnaces. H STABLER Stahl u Essen 50, 381-01(1930) -An attempt has been made to elucidate some questions regarding annealing time, fuel consumption, choice of pot, etc., arising from an analysis of the details of operation of annealing furnaces in a no of works. The max and min. temps. within the heating stock, in a semi gas-fired furnace capable of accommodating 5 pots, have been detd as a function of the time The annealing time, s. e. the time required for the min. temp within the material to reach the arbitrarily chosen value of 700°. 14 a linear function of the wt. of the charge (W) and is given by the equation T = is a linear function of the who of the charge (w) and is given by the equation T = T + KW, where T_0 is the time required for the sinear wall of the empty pot to reach 700°. The temp difference, $t_{min} = t_{min}$, when $t_{min} = 700^\circ$, increases linearly with the who of the charge until the latter reaches about 1500 kg, when it passes through a max, and thereafter decreases. By sintably regulating the heating conditions, the characteristic conditions, the characteristic conditions, the characteristic conditions are considered to the characteristic conditions. acteristic temp curves (t_{max} and t_{max} as functions of the time) can be varied to correspond with any desired heat treatment of the material. The calcing of the plant from the amoesling time is discussed and disstrated by 1 or 2 examples. B CA.

Press withing of irm. Hass Esses. Arch. Essenkillerer. 4, 199-206(1990)—Endet a he relationship between the press welfablity of pure Fe or FeC alloys and tempwelding pressure, surface properties and grain size. Three dimensional diagrams are
rown, in which tensile strength is political segment temp and Centent of press welfed
FeC alloys. With pure Fe, the strength of the welfed surface increases with tempfree smaller the grains near the more mutable as the material for welding, and at higher
temps, the welding abolity increases markedly with welding pressure. With increasing
Countent in pure FeC alloys, the temp range wantable for press welding the Science
Science Science

The chemistry and metallizery of Be (Drsov) 6. Siddights on Cu as applied to brewing (Strewardson) 16. The meliant point in the W-Re system (Bectra, Mozad) 2. Supertimeters and magnetic inscriptibility in the system Ca-Ma (Berkard, Val. 2. An and Ar solutions (Birt. pat. 385,855) 18. Charlying suspensions (of one) (Ger. pat. 385,855) 18. Charlying suspension (of one) (Ger. pat. 387,929) (Crystals of preliability of foundry and (Ger. pat. 517,929)

FRENCH, HERBERT J. The Quenching of Steels. Cleveland: Am. Soc. for Steel Treating 177 pp MCVER, GEORG Das Plater Gewinnung, Handel, Verwendung, Leipzig: W.

Diebener G m. b H. 135 pp M 6.75 SURR, JEAN: L'almélec. Paris Revue de l'aluminum et de ses applications.

II pp.

Recovering one values on an adheure surface. ROYER LUCKENRACH. U. S. 1,792,544, Feb 17

Candle tar with an oil thinner such as crude petroleum is used in

sepg are constituents such as Au, Ag, Pt or other metals. Na silicate may be added to assist in sepn. of gang Apparatus for amalgamation of metal constituents in ores. Edgar W. Myrras.

Apparatus for amaignmenton of metal constituents in oreg. EDGAR W. MARS. U. S. 1,794,000, Feb 24. Structural features.

Reducing two from two code even. Wig. W. Pixer. U. S. 1702-577, Feb. II. Probated or it is charged uses a reducing change and subjected to the reducing sector of passe comprising CO and II. and after the pass have spaced from the reducing channels are comprising CO and II. and after the pass have spaced from the reducing channel are comprising CO and II. and after the pass have spaced from the reducing channel and they are caused to pass downward through a bed of incandescent C in a bottom pass regimerator extense to the reducing channels and there extrum into the bottom af the reduction zone at a temp at which complete reduction of the Fe nude will take place.

Working up lead ores and waste. Merallessellschaft A.G. Ger. 514,679. April 29, 1927. Fb ores and waste contr Pb, such as fine dost, are worked up as completely rotatable cylinder furnace in which metals such as Zn, Cd and Asare volatilued, as onder. The Pb is obtained, without the addin of C, by the thermal reduction

of PbSO, and PbS with production of SO; and SO. App is described

Working up ares containing not, field and copper. ALBREY F. MEYERFORE, CE 514,537. Dec. 24, 1924. A wet proves for working up these ores consists never the Zn and Fb as 50, fiscolaters, leaving the Ca. The Zn and Fb fiscolaters, leaving the Ca. The Zn and Fb fiscolaters are sup-th y fractional crysts and worked up to betain the metal with reprincation of HF. The Cu remains mostly as CnS and is worked up in the usual way. The detailed stops of the segn, of the ZnSF, and FSNF, are reven.

Treatmy moniferous ores. A. Follier and N. Sandbergerin. Brit. 337,636. Oct. 19, 1929. Volatile metals in Zin bearing ores count; S are exit. by blowing art in 2 stages onto a time traveling layer of the ore, first onto ore alone for desultimization and then onto the bot roasted product together with reducing C. App is described. Cf. C. A. 24, 499.

Tim from ores, etc. Soc. p'électro-chime, d'électro-métallungie et des

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Arthurs Electriques d'Ucisie Binl 333,149, June 22, 1929. See Fr. 692,640 (C. A. 25, 1481) 25, 1481)

Gyrand Tami, inventor) Cer 514,612, Aug 31, 1923. Metals and metalle compdiof differing in poare sepd by placing them near the perforated bend of a tube and heating to the various fusing temps, of the metals or compile, by elect induction

Metal granules from molten metal. Harrener-Mrrat A G Ger 514.623, Dec.

Details of app for atomicing the molten metal are described R 1928

Floating metal powders. John R. Curv to Richardson Co.), U.S. 1,594,885, March J. A dry powd metal such as Leas treated with a volatile oily liquid such as benzene, and after the liquid is evaned the powder is deposited on an ag solu of a metal salt such as a Cu salt sain, the metal of which will be replaced in the metal of the powder, and the resulting powder is consolidated into a bul on the surface of the soli. The product thus formed is suitable for integrating into foils by the action of an eleccurrent

Treating impure lead containing copper and arsenic. John B Schrifftyntik (to Bunker Hill & Sulloan Mining & Conventrating Co.) 1 S 1 74 647, March 3 For recovering Cu and As in the form of dress from hot impure lead to paraly the lead, the initial slows is sammed off from a molten mass of the triaterial and the material of the molten mass is caused to continuously circulate (as by the action of a propeller submerged in the bath, in a described app) if mineardly from and then inwardly to the surface of the bath. A charge of \tist' is entroduced into the exculating molten mass to sep the Ch and As from the Ph so that the first two will rise by upward currents and grantly to the surface. The does is skinimed off to recover the Cu and As from it while the mass is consecut, the treatment with Michael creation of the material is repeated, and the temp of the mass is gradually reduced as the process proceeds to freeze the Cu and As and facilitate their solution in reson of their relatively higher m po as compared with I'b, so that the dress will gradually become drier as the process proceeds

Separation of gases such as sulfur dioxide from smelter fumes by adsorption under pressure. Retrourn f. Hasein and Wa H Dakons (to American Smelting & Refining Co.). U.S. 1.791,377, March 3. An adorbent material such as alica gel may be used and during "describing" sufficient heat is supplied to the material to balance the latent heat of vipoviration of the gas and to maintain the temp of the material sub-

stantially constant, so that the process is carried out substantially isothermally, Ladle for melting metals (suitable for use in dental work). K. BRUDER. Brit.

SERVER, Jan. 14, 1929 Structural features of a double walled ladle the jucket of which may be filled with givered or other suitable fromd

Molding sand mixture for use in casting iron, steel, brass, etc. Roy Cross (to Silica Products Co.) U.S. 1,70001, March 3. Inert material such as said and clay is mixed with about 25-57, of lenthoune treated to increase its jelling power (anniable by conjunit use of MiO, Ca adminiate, Ca salectic position deement or blast-(nrusee stag)

Binder for mold materials such as sand. Moveou & Claw-ov U. S. 1.794.588.

March 3 Sawdust, resin and paratim cal are used together

Coating molds such as those for casting automobile engine pistons, etc. Necessy J. Orans (to Metal Castings Holding Corp.). U.S. 1.74,356, March 3. much details are described for applying a liquid contr refractory material such as MgO to matrix surfaces from a mazle first placed close to the surface to build up a relatively thick coating rapidly and then held at a greater distance from the surface to produce a surface coating which has the desired degree of porosity

Ingot mold, Erweich R Whates (to Vulcan Mold and Iron Co.), U.S. 1.795. (63, March 3 Ingot molds are made of cupola cast grow which contains less than BOST S and has a high resistance to cracking through will be expansion

Hot top for ingot molds. Wm H. Ramann (to Vatley Month & Iron Corp.) U. S. 1,792 Sec, 1 cb 17,

Hottop for ingot molds. Niklas !! Four (to Insulated Top Co.). U S 1,701,840. Composite ingots. W. Alaskars and F Striv. Brit. 288,022, Aug. 28, 1029. In easing ingots suitable for rolling into "Vignoles" rails, etc., the partition for seps.

the molten metals forming the ingot is made of practically pure iron and may be perforsted or woven

lagots for producing non-porous articles such as rock drill pistons, etc. Louis G Pierri (to Lirth-Sterling Steel Co.) U.S. 1,792,381, Feb. 17. Metal such as steel is cast into an ingot having a look portion and flanger extending from the latter, the flanges are longitudinally sepd from the body portion, and products such as pistons. valve scats or valves are formed from the flance.

Apparatus for die-casting metal articles FRANT F MANTEI (to Friedrich J. Haas) S 1 793 110. Feb 17. Structural features.

Casting metals. HARRY ALBERT SCHWARTL. Ger 514,875, Mar. 4, 1924 App. for easting metals with cooling by a circulating liquid is described Casting slab ingots from deoxidized steel. I'mil Gathmann U. S. 1,793,314.

U S 1.792 545, Feb 17 Mech features.

Casting blooms of aluminum. Limes P McClites (to Aluminum Products Co.)

Casting aluminum alloy pistons, etc. Faste Fritzeveach. U. S. 1,792,580, Feb 17 Al is melted and Se is added in an amt, about 18% or somewhat more of the metal mixt, and to this mixt are added particles of hard material such as Ar Cu, B,

Feb 17 App and various details for controlling solidification are described.

Be, Zr Mg Ti V, Mn Mo or Cr to approx. 5% of the ultimate metal mixt. The molten mass is poured into a vertical mold and chilled, so that the bard metal particles are distributed over the surface of the easting Aluminum castings. Thropos Lames. Swiss 143 081, May 11, 1929. In making Al castings, NaCl, KCl, K-SO, wood-charcoal dust, Na,B,O, 1011,O and cryolite

are added to the molten metal. These addns, prevent exidation of the Al, adsorption of N. H or COs and remove Fe. St. etc., as scum

Ger 513,738, April 16, 1924. Thick Casting copper alloys. ARTHUR KIRCHHOF easing topper sales. ARTHER KIRCHING. OUT 510,100, APRIL 10, 1882. easings of Cu alloys are produced by adding CuO to the molton metal just before easing in the proportions of 1 to 2 parts CuO to 50 parts of metal.

Casting "stainless steel" or aimliar alloys. W. E. Martin and J. A. Brritin Brit 337,413, July 29, 1029 Structural details are described of sand molds which

may be combined with chills and wire reenforcing in their walls.

Alloys of tungsten or molybdenum carbides. Frien Kaury A.G Vorgtländer and Otto Kaulels, toventors) Ger 514,728, May 3, 1928. See Brit.

310,876 (C A 24, 584) Ore-roasting moffled-retort furnace. HOWARD S BAILEY and RAY A. BENNETT

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(Bailey to Bennett) U S 1,792,476, Feb 17 DEMONS TO DETRICT U.S. 1,772,740, PCD 17
Calcine-dust seal for over-toosting formaces. Brylanth G. Call. (to American Smelling and Refining Co). U.S. 1,703,274, Feb 17. Structural features.
Blast-furnace tuylere. E. Pom., A. Wacver and Gutenofyungshotte Ober Hauthay A.G. Brit. 238 109, May 10, 1020

Tuyere for blast furnaces. Holms B GRONTLOFR. U. S. 1,700,849, Feb. 24.
Drying air for furnace blasts. G Mallotti Brit 338,244, Aug. 28, 1929 See Ger 515,216 (C A 25, 14%) Multi-troogh hearth furnace for distilling metals suth as zinc mercury and cad-

mium. E M S. INDUSTRIAL PROCESSES, LTD. R. A. STOKES and E G L. ROBERTS. Brit. 337,471, Aug 3, 1929 Structural features.

Metalingual functor suitable for annealing, etc. Joseph Harrington Co.) U.S. 1,702,603, Feb. 17. Structural features.

Furnace statable for cootmuous heating of metal sheet bars, slabs, billets, etc.

FRANK J WINDSA (to Allegheny Steel Co.) U. S. 1,793 037, Feb. 17.
Furnace for heating metal billets and sheets. A. SMALLWOOD and J FALLON. Brit 337,362, June 25, 1929 Structural features

Furnace for heat treatment of small articles in baskets or other containers. FRANK T. Cope (to Electric Furnace Co.) U S 1,794,151, Feb 24. Heating salt baths for heat treatment of metals. ARTHUR E BELLIS. U. S.

1,792,674, Feb 17 A low voltage a, c. is continuously passed directly through the bath material between an electrode immersed in the bath and the metal wall of the pot Or container

Heat treatment and quenching procedure for differential lempering of car wheels. JAMES C DAVIS U S 1,794 445, March 3

Heat treatment of loaded electrical conductors. V E LEGG (to Electrical Research Products, Inc.) Brit. 333 169 Nov 24, 1923. In making Cu conductors loaded with magnetic material, with heat treatment, the Cu is first heated to about 1000° in the presence of a reducing agent such as charcool (in a closed vessel in a resistance furnace) and alterward the loading material is applied, followed by further heat treatment and annealing App is described

Apparatus for conveying materials such as metal bars or sheets through heattreating furnaces. Leonard Larson (to Republic Steel Corp.) U S 1,703,940. Feb 24. Structural features.

Apparatus for annealing arebed metal sheets. WE E WATERS (to Copper Plate Sheet & Tube Co) U S 1,794,659, March 3 Structural features

WALTER G. CLARK, U. S 1,792,967, Feb 17 For producing a substantially C free metal, iron is melted and heated air is blown through it until about 75% of the Fe is converted into oxide, the residual air is displaced with N and heated H is then blown through the mass until the exide is reduced to metal and until the C content of the metal is reduced to the desired limit.

Cast from Enward R. Williams (to Vulcan Mold and Iron Co.) U.S. 1,793,268, Feb 17 For making cast iron with a pearlitic structure, a charge of low Si and C contents is melted, the S content is reduced to below 0 05%, the molten metal is poured mto a mold which is at room temp and the casting is cooled normally without appli-

cation of external heat.

Cast tron. MERHANTE METAL CORP Brit. 337,844, Aug. 13, 1929 from which has been produced by methods such as are described in Brit. 210,118 (C. A. 18, 1640). But 202.164 (C A 23, 1382) and But 312,126 (C A 24, 819) is heat treated by maintaining the easting at a temp above the Ac, point (about 800°) for over 12 hrs and then cooling (the first stage of cooling—as from about 900° to about 540°—being at a rate

not exceeding about 10° per hr)

Iron and iron alloys. T D Vevsey and N A Ziegler (to Associated Electrical Industries, Ltd.) Brit. 333,409, Jan. 18, 1929 For obtaining iron or alloys of Fe with Ni or Si, substantially free from C and O, there is added to the material such a quantity of either C or O that these elements are present in substantially equal atomic proportions and the material is melted while simultaneously removing the products of combustion as they are formed (as by evacuation or passing an mert gas through the furnace) C may be added as such and O may be added as free O, air or an Fe oude or oxide of an alloying sigredient. The product may be allowed to solidify in a vacuum and cooled slowly from 900-1200° to normal temp (with previous hot working if desired)

Heat treatment of iron and steel sheets. HERBERT M. COX and CARY M. SMITH (to Republic Steel Corp.) U. S. 1,792,573, Feb. 17 The sheets are heated to a temp. near the lower crit, point of the metal and maintained at this temp for a time varying from 1/x-6 min. then heated to a temp above the upper crit. point of the metal, maintained at such temp for 2-6 min., then cooled rapidly to a temp below the lower erst. point of the metal, maintained at such temp for 2 min. or less, reheated to a temp, near the lower crit, point of the metal, maintained at this temp for 2-8 min. and then permitted to cool to atm temp. This treatment gives the metal good drawing and stamping properties.

Protecting iron and steel from corrosion. A FOLLIET and N. SAINDERICHIN. Brit. 337,562. Oct. 10, 1929 Articles of fron or steel are heated to 850-1050° in a mixt, comprising finely granulated Al free from Cu or Zu (the Al-O, present as impurity one exceeding 50%), an usert material of high thermal cool such as SiC free from graphite (this material country) and the material country of the volume such as SiC free from graphite (this material country of the volume of the mart), and 2-5% of one or more chlorides of non-ferrous metals alforable with Fe, that SiC free from graphite country of the country of Fe, Al and the metal of the chloride used us formed on the actuels.

Protecting from and steel from corrosion. A Follier and N. Sainderichin, Brit. 337,635, Nov. 23, 1929. A protective surface alloy is formed on iron or steel articles by embedding them in a mut. of All or Al-Mg alloy, ondoes or ordized ores of metals to be alloyed with the iron or steel (such as ilmente, calcined pyrolisite, calcined garmente or roasted nickeliferous pyrites, chrome Fe ore or wolframite), and 2-10% of one or more chlorides of the same metals — By heating in mixts, of this kind surface alloys are formed such as chrome-Ni sted, T.-Min sted or the like. Cf. C. A. 24, 4254 Open-hearth steel. Alexander L. Frild (to Republic Sted Corp.), U. S.

1,794,068, Feb 24 A melted charge is refined in the presence of a slag in which a substantially constant percentage of Fe oxide is maintained by necessary tests and

adjustments

Open-bearth steel. GLENV E. HILLIARD U. S 1,793,442, Feb. 17. A molten bath of carbonized metal in the furnace is maintained in mobile condition and a strongly oxidizing flame is passed over the bath to effect oxidation of impurities. Finely di vided scrap is introduced at such a rate of speed and in such volume that it is heated nearly to molten condition" while approaching the surface of the bath but is not excessively oxidized by the flame,

Hardening steel by nitridation. F. KRUPP A -G Brit. 337,404, May 25, 1928. Nitridized articles of high resistance to stresses produced by high pressure or impact are made from steel free from Al and contg Cr 1-20, C 0.25-3 0, W 0 5-3 0% and up to a total of 3% of St, Mn, V and Mo (not more than 1% of any one of these) A temp of about 500° and a time of about 70 hrs is suitable for the nitridation Ct. C A 24, 818.

Treating steel scrap in open-hearth furnaces. GLEVY E HILLIARD U. S. 1,793,441, Feb 17 Fine metal scrap is introduced into open hearth furnaces in the form of a free falling stream of such volume and at such rate that the occluded air will

be consumed by the furnace gases while the scrap is moving into charged position. Stainless steel. Polpinerre A.G. Ger 514,914, Sept. 2, 1923 An and and

rust proof steel contains Ni 20-25, C 0.2-08, Cr 9 27 and not more than 0 5% Min or

Cf C A 25, 1792

1208

Alloys resistant to corrosion at high temperatures. R A Haprizud 337.893, Sept. 11, 1929. An alloy sintable for elec. furnace resistors contains Fe to-gether with Cr 21-35. W 3-5 and Al 3-7%, the proportions of C, Mn and Si being low (suitably about 06, 03 and 06, resp)

Aluminum alloys. ALUMINIUM INDUSTRIE A -G Brit. 337,922, Oct. 12, 1928. Elongation and bending and rolling capability of sheets, bands, wires, etc., of Al alloys of high tensile strength is improved by plating them with an Al alloy of lower tensile strength but of high elongation and good bending and rolling capability such as one

contg Mn 1-4, Mg 0 5-6% and up to 1% Sb, or one contg Mn 0.5-2, Mg 0.3-1 and Si

0 5-2%, or up to 2% of Po Various details of manuf are riven. Aluminum alloys. BIRMINGHAM ALUMINIUM CASTING (1903) Co., LTD., and P. PRITCHARD Brit 337,559, Oct 0, 1929 Alloys comprising Al 91 5-96, Mg 3 5-50 and

Mo 0 5% are made by melting Al and Mg and adding a melted Al Mn alloy, Aluminum alloys. ALUMINIUM INDUSTRIE-A -G. Swiss 142 629, Sept. 23, 1929. An alloy suitable for vehicle buffers contains Al, with Mg 0.3-1, Si 0.5-2, Mo 0.5-2.

and Cu 3 5-5%

Copper alloys. HANS KANZ. Swiss 141,610, Feb 1, 1929. An alloy for grinding contains Zu 15-50%, up to 8% Sn, and Cu, with addit of any of the metals Al. Fa. Mn. N., Sb., Pb or St. The example meations an alloy contg Cu 62, Sn 4, Zn 30, Pb 2 5 and Ni 1 5% Cl C A 25, 908

20 and N: 10% C. C. A. 25, 908
Copper 10(c) C. A. 25, 908
Copper 10(c) C. A. 25, 908
Copper 10(c) C. A. 25, 908
U. S. 1,702 944, Feb. 17. Casting alloys mutable for tools are formed manify of Coptient with Si 1-4 h. 1-5 Feb. 4-6 and 2. 8-5-20.
C. C. A. 24, 4503
Internal Loys William Colours S String, Herway 10 Amount 3 And 10 Logar 10 Contains 4-10% C. 1-4/6 Al 10 05% C. and the rest Technology 10 Contains 4-10% C. 1-4/6 Al 10 05% C. and the rest Technology 10 Earn 10 Contains 4-10% C. 1-4/6 Al 10 05% C. and the rest Technology 10 Earn 10 Contains 4-10% C. 1-4/6 Al 10 05% C. and the rest Technology 10 Earn 10 Contains 4-10% C. 1-4/6 Al 10 05% C. 1-4/6

the manuf of Fe alloys, the rusting tendency of the alloy is detd rapidly by first testing in the normal way the power of the material to withstand vibration stresses, and then ascertaining the power of the material to withstand vibration stresses while exposed to the corrosive action of water or most air during the vibration test (the method being based on the fact that the rusting of steel proceeds in the same proportion as the resistance to fatigue stresses is reduced to the corrosion (above test)

"Rostless" from alloys Frederick M Becket and James H Carrenert (to Electro Metallurgical Co) U S 1,793,153, Feb 17 In prepg a low-C alloy of Fe and Cr of 'rustless" character, the metal bath is side-blown with a blast contg 50% or more free O to effect oxidation of constituents of the bath including C and a minor proportion only of the Cr and the temp of the bath is raised to and maintained above 1600° solely by the exothermic reactions induced by the blowing operation, and the

blowing is continued until the C content of the bath is reduced to 0.2% or less Iron-chromium alloys SEODA WORKS, PLYEY Brit. 337,767, April 18. Fe-Cr alloys contg Cr 20-40 and C 0.2-3% contain also Ti 1-15 (preferably 1-5) and

up to 15% of Al (preferably 5% or less)

Spongy metals. HENNING G FLORIN. U S 1,792,532, Feb 17. See Fr 662 960 Steel alloys containing thromsum. F KRUPP A G Brit. 337,349, June 26, 1929

Austenitic Cr steel or Cr Ni steel alloys contain also such a proportion of V or Ti or both as to enter into stable combination with the C dissolved by the austenitic basic mass and retain the alloy in austenius form even when it is heated to 500-800". The quantity of Ti or V is preferably at least twice that of the C.

Alloy steels. W. Mathesius and H. Mathesius Brit 337,715, March 16, 1929 In making Ti steel, previously decarburized and deoxidized figured steel is passed from a ladle through a discharge brick in the bottom into a second ladle contg pulverized or briquetted Ti thermic mirt.

Alloy steels. R. SERGESON. Brit 338,315, Oct. 18, 1929 Alloy steel articles

which have been mitrided at about 460-560° for about 5-100 hrs. are reheated to between 500° and the lower crit. point of the core material (preferably about 650°) to decrease the brittleness and increase the toughness of the case. An example is given of the treatment as applied to a steel contg C 0 32, Mn 0 56, Si 0 18, Cr 1 43, Mo 0 18 and Al 13%

Alloy steels. J T Whiteley (to I W Heyman and S L. Zavon, trading as Multi-Steel Co) Brit 337,919 Jan 24, 1929 Alloys are formed contg C 0.2-0.5% together with Mo 04-075, Cr 01-03 St 0.2-05 Mn 05-10, Zr 05-15, Tr 01-0.3 Cu 05-09 and Ni 01-035%, and may be hardened by heating to about 925-950° and menching

and quenching Magnesium alloys. I G PARRINNO A G (Adolf Beck and Hugo Dibelka, inventors) Ger 517 102 July 20, 1928 Addn to 493 827 (C A 24, 2713) The method for rendering the surface of Mg allows non-corrosive, described in 493,827, is

modified by moretening the surface with dichromate soln and drying, before carrying out the dichromate and HNO, treatment

Magnesium alloy suitable for pistons of internal-combustion engines. Walther Schmidt (to I G Farlemind 4 G) [S 1793 023, Feb 17 Mg is alloyed with other metals such as Cu 15 Al 2 and Si 37

Strengthening magnessum and its alloys. I G FARBENIND A-G Brit. 337,706 The strength especially the compression yield point, of Mg and

its alloys is improved by hot working (suitably at 200-500°)

Silver alloys. Deutsche Gold- und Shiber-Scheide (Astalt vorm Roessler, Ger 514,772, Apr 7, 1929 Alloys of Ag Cu and Ag Cu Cd are improved by beating to glowing to a temp just below that at which fusion commences and quenching. The process may be repeated with cold mech working between the processes. In an example, a Cu Ag alloy is beated to 730° and cooled in water

Tungsten-carbide alloys. Joseph T Terry U S 1,792,943, Feb 17. For controlling the C content of a W carbide alloy to prevent the formation of graphitic

carbon, CaO is added to W and the mixt is fused in a carbon crucible Steam and vacuum treatment system for drying spools of water-quenched wire.

CRARLES B. CARR (to Western Elec. Co.) U. S. 1.733,275, Feb. 17. App. and various details of steam and vacuum treatments are described.

Pickling metals with acid solutions. VANDERVEER VOORHEES (to Standard Oil Oil Co of Ind.) U S 1,793,146, Feb 17 An acid soln such as a 5-10% soln, of HiSO, for use in pickling metals such as iron or steel, is prepd. with an addn. of org substances recovered from sludge derived from a cracked petroleum distillate sol, in dil H.SO, but free from sludge substances sol only in strong H.SO. These substances serve to inhibit corrosion of the metal

Picking bath for steel plates, wire, etc. EDWN C. WRIGHT (to National Tube Co.), U. S. 1,772,985, Feb. 17. A 57, 1150, soil is used with an addin of about 0.0575 of a willonated product of coal far distillates b 270-350° (other than anthracence oil), which

serves as an inhibitor.

Punfying acid waste liquors such as those from pickling steel. JOHY T. TRAYERS (to Ohio Santary Engineering Corp) US 1,783,342, Feb 17 Acid waste liquors conig. Fe salts are treated with a mixt, of lime and a solid waste product recovered from an alkalı plant, the latter being in a quantity about 4 times that of the lime.

Case-hardening (mitriding) metal articles. JOHN J EGAN (to Electro Metallurgical Co) U S 1,793,309, Feb 17 Articles such as iron alloys are heated in the presence of a nitriding agent such as NH, and at least one of the N oxides.

Local case-hardening of metals. AUBERT & DUVAL FRERES. Ger. 517.077. Nov. 18, 1927. The parts to be protected from miridation are coated with a salt or a salt mixt., or with a glaze, enamel or the like, e g, with KCl or with a mixt. of BaCl, 2. KCI 1.5, CaCl₂ I and NaCl 1.25 parts, or with a must of PbO 7, sand 2 and borax I part. The parts to be protected may be painted with water glass and the powd. salt, etc., then applied.

Sealing metals to insulating materials such as glass. N.-V. Phillips' Glorical Penfabriere. Brit. 337,491, Aug. 12, 1929 In forming vacuum tubes, etc., comprising metal members such as rings or disks scaled to glass or the like, the metal at the point of union consists of an allow preferably contg 50-90%. Fe together with one or more of the elements W. Mo. Ta, Ch. Co or St, the coeff. of expansion of the metal being about the same as that of the insulating material with which it is to be united. Substances such as Cr. Al or Mg (preferably less than 5%) which form a coherent oxide

film also may be added Various structural details of manuf, etc., are described.

Apparatus for spraying metallic materials. Theo E. Barnogr. Swiss 141,331.

Max 21 1029 The metal is finely divided, centrifuged and subjected to an intermittent elec. current in an atm of indifferent gas. Cf C. A 24, 51.

Coston articles with reported or atomized metals, etc. Kurt Richter. Ger 517,419 Dec 8, 1928. Low pressure vapouration or cathodic atomization of the coating materials is effected in a flattened vessel having a relatively small vapor space through which a gas stream is led at a high velocity. Back-diffusion of the conting material is thus diminished

Protective coatings on metals. A Assert Brit. 238,221, Aug 20, 1929 Metals such as mon or steel are provided with a protective exating or surface layer by treatment with a soin of a chloride of As Sh or Be m a substantially non an solvent such as C.H. kerosene acetone AmOAc, FtOAc or their mixts, or with the vapor of such a soln if a volatile chloride is used. The material may be preliminarily coated with Zn if desired and a surface thus prepd is suitable for further cooting with paint, etc.

Costing and coloring aluminum alloys. A. Pacz. Bnt. 338,204, Aug 15, 1929 A colored protective coating is formed by treatment with a soln, contr. chromates or dichromates or both in quantity not exceeding 0 17% by wt. calcd. as CrO, and a com paratively large quantity of an all, substance such as not less than 1.5% of NacCo. arrous colors are produced depending on the compn. of the Al alloys, which may contain St. Zn. Mn. Sb. Mo Cu. Ag. Sn or W. small quantities of metal salts may be added to modify the coloring

Costing from or steel sheets, etc., with metals such as zinc-aluminum alloy. Awari-CAN ROLLING Mill. Co Brit. 337,300, July 29, 1929. The metal to be coated in alloy court 3-50% Al App and various details of operation are described. Cl C A 25,000

Apparatus (with squeezing rolls) for coating metal sheets with materials such as his EDMUND W SHINY and ROBERT IL SCOTT U. S. 1,794,073, Feb. 24. Structural

Determining the thickness of metal costings such as an and chromium. Waster A. RICHARDS and PAUL II KRAMPS. U.S. 1,702,600, Feb. 17. The coating is liberated by a stripping acid such as 37% HCl so that the salt of the coating will be in reduced condition. The reduced salt is measured by means of I soln, and starch as an indicated in the reaction reagent.

Cement musture statable for unutury metals. Wie. R. Charm. U. S. 1,793,156. Feb 17 Silico-Min 65 and powd, borzz glass 1-10 are used with fine steel flings to make up about 100 parts total US 1,703,157 specifies silico-Min 40, powd. Cn 25. powd. borax glass 1-10 and fine steel flings to make a total of about 100 parts. Cf C A 24, 5281

Uniting iron with other materials such as tin or nickel. Ww. H. Skrim. U.S. 1,793,757, 1 eb 24 In forming alloys of Fe, finely divided from such as "sponge from is assord with the other alloy elements such as Sn or Ni while still comparatively cold. and the assord materials are pressed into the general desired form so that they hold together by adhesion. They are then heated to a temp somewhat below the m. p. of the iron to partly fuse the mass, heated up to allowing temp., and then subjected to pressure to effect final alloying and shaping Hard metal composition for cutting tools and dies. FLOYD C. KELLEY (to General

Elec. Co) U S 1,794,300, Feb 24 A powd must, converting largely of W but contg appreciable quantities of C and Co is treated with a small percentage of an alkyd rean and moistened with a solvent such as acctone. The material is pressed, heated sufficiently to vaporize the solvent and seem, further heated to sintering temp and subjected to pressing while highly bested

Use of tungsten carbide for making hard tough metal products. SAMUEL L. HOVT (to General Elec. Co.) U. S. 1.794.279. Feb. 24 Powd W carbide is mixed with a cementing metal such as Co and the mixt, is pressed into the desired form to make tool bits or other articles, antered into a hard mass and then subjected to pressure while subjected to a sintering temp. Cf. C. A. 24, 5016

Apparatus for flexing metal wire or strips such as iron or steel while immersed in a liquid such as sulfuric acid to remove surface impurities. Frank M. Dorsey (10 Madsenell Corp) U S. 1.793,914, Feb 24

Filaments of material auch as metals. George F Taylor (to Baker & Co.)
U S 1,793,529, Feb 24 Material such as a metal of low or high m. p. sheathed with borax, glass or quartz is drawn into a cored filament while heated to render it sufficiently fluent and the cored filament is solidified close enough to the heated substance

so that the substance will flow to the point of soldifying App is described.

Indented metal foll Alumintuntwierer A. G., Rossettach Brit 337,716, May 24, 1929. Metal folls with deep indentations are formed by paying smooth full through goffering rollers together with paper which is subsequently burned away in an annealing process (smitally at 330-550).

Metal bearings. Hangy L. Hangov (to General Motors Research Corp.). U. S. 1,702,505, Feb. 17. Powd bearing metal such as finely commissited Bubbitt allay to placed in a bearing broke and subjected to pressure to cause it to unite with the loads.

in good heat conducting rel dion

Magnetic material comprising attkel, chromium, cobalt and fron. Gustav W. Flaven (to filed Telephone Laboratories Inc.) U. S. 1702-83; Pet 17. A miterial comprising Ni 10. 901 and Co.6. 80, Pet keween Bantko?6, of the entire Ni Fe-Ca content and Cru pt a U2g, as beat tracted to give it good magnetic properties with an ill magnetizing forces, and is mithible for use in making loading code of signaling systems, etc. Cf. C. 4. 25, 678

Metal for uso in spark-plug manufacture. A A Postnikory and R P Zerrkinze Brit 337,890, Sept 7, 1929. The metal surfaces exposed to the combustion gasts are

coated with Cr or n Cr alloy to n thickness of 0 0001 @ 00025 in

Cutting elements for paper-making engines. Cramping W Nomen (to Noble and Wood Machine Co.) U. S. 1,702-546, Feb. 17. The side portions of entire edges are formed of relatively hard metal such as Cr and the central portions of softer metal such as steel.

Welding electroda. John G Ritter (to Westinghouse Elec & Mig Co.) U.S. 1701,093, March 3. Welding electrodes formed of an alloy of 1'e 65 51%, inhor impurities and Ni 35-55% produce welded joints anistantially free from residual

stresses by deposition at a temp near or below its low annealing temp. Various de-

talls of temps, for working with varying compns of alloy are described;
Are electrodes for welding. J. I. Arcuevons, I. Buta, and L. Joinsons. Bleft.
377,858, Oct. 25, 1923. hillers are formed of one or more metals of an alloy to be
welded (usual as CF steel for welding "standars steel") and are provided with one or
more longitudinal cores or coverings of the other metals or metals of the alloy to be
welded (usual as IN), and the composite billet is worked into composite offerenties by
rolling, forging or drawing. Various detuit and modifications of manuf, and compuse
of electrodes are given.

in Returning and the sense of the properties of the secretary of the secretary of the sense of t

10-ORGANIC CHEMISTRY

CHAS A ROUBLER AND CLARENCE J. WEST

The determination of the empirical formula of a hydrocarbon. Howard Washimura. May 1. Retarch 8, 1987-00(1910) — This precision aspects are discussed of the problem of derg the mol with and H content of a hydrocarbon, and of combining the results so as to obtain the empirical formula. "A lett., of the fir for other) which no may, in some instances, he satisfuncted for the nod-wid, detn. or for the period of the satisfunction
more than 100 C atoms,
Formation of carbon tetrachioride from the elements. Altrait Stock, Hiemann
Liux and Werner Wuytragow. Z. anng allgem. Chem 105, 149-57(1911) —Specially
proped, Chaude from filter paper and welloutgraved wassured "This preps was placed in a
quartz tube in a furnace at either 400° or 500° (only 2 temps, were studied) and measured
antis of Cl, were admitted, the contents of the tube were anniyzed at various periods
CCL, ICC and traces of CO₂ were found. Heating periods were for as long as 00 hrs.
Activation of the C was attempted. The effect of ICC on the reaction yeave was also
studied; in 70 hrs. 37 cc. ICC was quantitatively converted into 140. Cl, Ind.
MILLIAN B. VAUGHAN.

Pentano. C. R. Nollen. Org Syntheses XI, 84-6(1931).-Detalls are given for

the prepri of Callis from Me(CHa); CHBrMe through the Grignard reaction; yield,

Carotene. III. Hydrogenation and optical properties of carotene and its bydrogenated derivatives. James II C Surrii J Biol Chem 90, 607-605(1931), of C A 24, 3794—By reduction of carotene (I) in EtiO with Al-IIg, filtering and drying in racuo, diàydrocarotene, Cullis, was obtained as a noncrystallizable orange compd. [a]1 41 9° (Et,O), 380° (FtOII) I had [a]1 -63° = 17% (CS) The degree of by drogenation by Adams' catalyst varied with the aimt of catalyst With 52 g I in cyclohexane and 0 120 g catalyst, 9 mols II, was absorbed to give a colorless oil, Co-H₁₁, octadecalydrocarotene (II), [a]¹, 7 56° (CS₄), d²⁰ 0 8829, d²⁰ 0 8821, n², 1 4902 – 0 0003071 M_D 180 3 (caled for straight chain 173.2) With 0 85 g I and 1.84 g catalyst. 10 23 mols. Il, was absorbed to give a clear viscous oil, Collin, eccosakydrocarotene (III), be see 206", [a] 0 0 337", n 16 " 1 4921, d 10 2748, Mp 181 42 (calcd for straight chain 180 32) From the low mol, exaltations of H and III the presence of the cyclopropane rings The steady decrease in rotation on hydrogenation shows that the 2 linkages 15 deduced hardest to sat are those producing asymmetry. The 2 bonds reducible by Al IIg are probably attached to rings (Kuhn and Winterstein, C. A. 23, 4662). A structure of 9 conjugated double bonds, conjugated further with 2 cyclopropane rings, is assigned to I, K. V. THIMANN

this agrees with the Iormula of Karrer, et al (C A 25, 519) A method for the preparation of aubstituted acetylenic hydrocarbons. Rank TRUCKET Compt rend 191, 854-6(1930) - Methylacetylenes are satisfactorily prepd

hy treating a Na acetylide with Me,SO., PhSO, Me or p-McCall,SO, Me. The reaction with aromatic SOall acids appears to be perfectly general, 45-60% yields resulting from treating RC CNa with various sulfonic esters for 3 hrs. at 80°, decompg with H₂O. test with Et. O, drying over Cach, ditte is even for 3 mt. at 80% decoming with the life with Et. O, drying over Cach, ditte is even and reduting at a tem pressure. Clifford C. C.N. (II) plus-McCall-Soft (II) gave 45% of 3 nonart, b 155-7°, day 1703, mt. 1400 Mt. 41 W. (10, C.N. and the Jave 3 defent (1477) celld, b 175-0°, day 1705, mt. 1433, Mt. R. 406 (Calcid 494) I with p-McCall-Softing gave 8 students (1005 widd). b 10-06 d. 0.725 d. 1307. un u. 10.5, mg 1 405, ol 18. 40.0 (cated 40.4) 1 with p-McCilloOndia give a swingle (60% yadd), M 10.50 (cated 51 f) 1 with InSOCalling are amyalilylactiylen, bn 74.6-5.5°, dn 0.788, mg 1 445, M R, 40.2 (cated 40). By products of these reactions may be ether produced by heating the sulfonce esters, also from sapon of the etters or 1-chlorocetylenic hydrocarbons resulting from the presence of small quantities of sulfonyl chloride. These chloroncetylenes are especially hard to CHP. remove so care should be taken to use esters contg none of the chloride.

Preparation of chlorinated acetylene derivatives. STEPHAN LANGOUTH & industrie 25, 22 5(1931) - Directions are given for the prepri of SLCL, SLCL, Call, Cl. A. PAPINEAU COUTURE Callicle CCle CHCl and (PhNII),C CHNIIPh

The higher alcohols of the paratin series and their technical aignificance. SCHRAUTH Chem Zig 55, 3, 17 8(1931) -The higher ales are now available, made by reduction of the corresponding acids. Various uses are indicated, chiefly as the sulfure and sulfonic acid derivs, in medicine and as emulafying ogents, as esters in perfumery and as

T. H. CHILTON Some a,a-dichloro and a,a-dichlory tertiary alcohols and the hydroxy aldehydes derived from them. A Avy Bull soc chim [4], 49, 12-8(1931) — The general problem of prepg a HO aldehydes of the type R.C(OH)CHO (I) from R.C(OH)CHCh (II) and R₁C(OH)CH(OEt); (III) was investigated. Type II compds were prepd by treating Cl.CHCO,Et (IV) with the suitable organomaguesium bromide since the bromides gave better yields than the locades used heretofore. IV was obtained in 90% yield by boiling for 6 hrs 100 g Cl-CHCO-H with 300 g abs alc. in the presence of 3 cc. HaSO, MesC(OH)CHCls, obtained in 74% yield, in 8°, b; 38°, b; 52°, d, 1 2507. dis 1.2363, nis 1 4598 Ft₂C(OH)CHCl₂ (V), obtained in 70% yield, b₁, 76°, d₄° 1 1999. EtCOCHCI, is obtained in the proportion of 12 g to 100 g V, d. 1 1750, n. 1 1 47102 in the prepri. of V. PriC(OH)CHCl, and BuiC(OH)CHCl, were obtained by this method in very poor yield (15%) and in an impure state Ph.C(OH)CHCl. (VI), obtained as chief product along with Ph; and an unidentified very slightly sol compd b. 200°, crystals from a mixt of Lt.O and petr ether, in 95-6°. PhCH, NgBr acted on IV to form dibenzyl as the only isolated product Type III compds were prepd more readily and in better yield than type II compds by the action of the suitable organomagnessum compd on (EtO), CHCO, Et As the reaction is violent cooling is necessary Type III compds are more sensitive to the action of mineral acids than type II compds
Mc₁C(OH)CH(ODt), (VII), obtained in 70% yield, b₁₁ 75°, d² 0 9478 d d⁴ 0 9277, n⁴

Me,C(OH)CH(OLt), (VII), obtained in 70% yield, bis 75°, do 0 9478 d 1 41109 Et,C(OII)CH(OEt). (VIII), obtained in 83% yield, b.; 95°, d. 0 9400, d. 0.020, n_0^{11} 1.428. Pr.C.(OII)CHI(OR), (IX), obtained in 70% yield, b, 98%, 42 0.020, 42 0.0007, n_0^{11} 1.428. Pr.C.(OII)CHI(OR), (X), obtained in 70% yield, b, 101%, b, 122%, 22 0.0107, 42 0.0001, n_0^{11} 1.431. Pr.C.(OII)CHI(OR), (XI), obtained in 55% yield, b, 107%, b, 123%. Attempts to prep by rep I compds, by heating type II compds, what CaCO, suspended in water, NaCO, PrO and water for various periods at various temps, never resulted in the volution of type I compds, though small amounts of impure Tr.C.(OIII)CHIO (XII) were obtained by refluxing 72 g. V for 30 hrs. with 300 cc. water and 50 g. CaCO, exity with wheth, driving and inscinouring, when 13 g. of a yellow of big. 50%. When the property of the preperty of the property of the property of the property of the pro

further hadrolyses yield type 1 compols. When 10 g of VII, 2.5 g water and 3.5 g council IICI stood 21 hrs. in a dash and were then east with their there was obtained 5 g of a surply liquid, by 105°, whose properties and analyses correspond to those predicted for the currequality 6.5 pc. XIV. compd. Warm of IICI on VIII gives a high beding 114-5°, which did not give a semi-arrange and has strong reducing properties and is predicted by the control of the composition
The use of calcium chloride in the dehydration of alcohol. K. B. Edwards and R. Lacry, J. Sec. Cher. Int. 49, 427(1809).—Alt. resultes are couch; in 80% by data. Then Dy of laved CaCh per 100 cc. ale is added. Datin pickla 78% of 80.55% alc. and 85% of "Lac". The alc. remaining with CaCh in the will is recovered by adding water and data. Simple texts for the content of the alc. have been worked out; they depend on the misciplity of one drop of alc. in 5 cc. of viruous solvents. Servence, which is a second in 5 25% white sport, \$25%; ccm. \$25%; ccm. Servence, and the country of \$25%. The tests are to be carbinotte between the content of \$25%; ccm. \$25%;

Thethylcarbinol. W. W. Mover and C. S. Marvin. Orf Synthesis XI, 88-100 (1931) —Detuded directions are given for the preparal Eucodi from EtMgBr and (htto)-CO; the yield is S.-57. The following were preparal by the use of the proper Griguard reagent and (EtO)-CO Pr.COH 75, Bu,COH 81, Am.COH 75 and (CH)-COH 75.

Alphabe ethers. Hernery Heyspoon. J. Chem. S.v. 1911, 371-22.—Pri and iso-BuOX1, shiken 12 lirs, at 10° and then hested 1 hr at 100°, pive 67 27; of 17 iso-Bir ether, by, 10°, di 0.7341, spirit 1830; 1807, di 0.7341, spirit 1830; Chem. Folly, Med 0.7341, spirit 1830; Folly, Med 0.7341, spirit 1830; by 10°, di 0.7341, spirit 1830; di 0.7341,

Syntheses with \$6.8°-dichlorodicthyl ether. H. Heterocyclic compounds containing two members of the oxygen group in the into. 1.4-Selenozane and its derivatives. Clusules S. Gir-ova van Join D. A. Joureson. J. Glem. Sci. 1919, 206-72. Clemutry & Industry 49, 886(1931); d. C. A. 23, 881.—(CCRICII), O. or (CII), CIII,
SaCl, gives a cryst compd decompd by atm moisture; I and IINO, (d. 142) rive a deep red soin from which the hydroxynizate send on cooling. It decomps 160-11 and deproted soin from which the hydroxynizate send on cooling. It decomps 161-11 and defentate on hearing in a scaled full core a small flatter, it any soin gives the defined send of the CLC gives the defended specified, and the decomps 1; the aq soin gives no prior in CLC gives the defended specified, and the decomps 1; the aq soin gives no prior in CLC gives to a flatter of the decomps gives the defended specified, and the decomps 1.12 (decomps 1); the aq soin gives no prior in CLC gives to a flatter of the decomps gives the defended specified, and the decomps of the decomps

245 2, confirms the value of 62 5 for the at parachor of Se Formation of sulfomum chlorides and of unsaturated substances by the action of water and of aqueous alcoholic potash on \$,8'-dichlorodicthyl suifide. John S II DAVIES AND ALBERT E OVERD J Chem See 1931, 24-30. The hydrolyis of SC(III.C), 10 is generally accorded to occur in 2 stages 1 + 11.0 — CIC4ISCAIR OII (II) + IIC. II + 11.0 — S(C,II.C), III.) + IIC. It is probable that II has not been isolated, attempts to prop II from HOC, H.SH and CIC, H.Cl or from CIC, He SII and (CII,) O lailed II, evapd in the min quantity of water at a low temp under diminished pressure gives a strup, invol in CliCl, and MesCO and hence not Hor III, but readily of in cold II,O to give a soln contg much Cl ion I yields a diphenylurea, m. 128 5-0 5°, the methodide is a viscous red oil, the p tolureastifisms formed from chloramner I, m 89-7° III and HOCHICI, heated on the water bath for 13 hrs, give tri B hydroxyethyl rulfonium chloride (110Call.) SCI, m 125-6°, the yield is largest with 3 mols CICH, OII, it develops no actulty when dissolved in water and the Ci content can be set of numerically, it is a line on the set of numerical transfer and the set of numerically it is so in enough ICI but no 1 is formed on prelonged boding. III and 1, heated 6 hrs at 65-75°, give sulfidoins 8 hydroxydribly sulfid 1-10 hydroxydri explains why II has not been isolated by the hydrolysis of I, for, even if it were formed momentarily, it might unite with itself and most certainly would combine with III to form sulfonuum chlorides HOCall.SCII.SCII.Oli and CiCiII.Oli, beated at 100 to 14 hrs, give 2 sulfonuum chlorides, probably IV and sulfdobs: ft hydroxydiethyl sulfde HOCHISCHISCHION and HOCHIC 1,2-di B hydroxyethochloride, m 120-15° heated on the water hath for 8 hrs , or HOC, H, Cl and 1,4-dithiane, heated at 100 for unesses on use water nate for 8 fts, or HUC-Hall and 1-4-diffiance, betted at 19-7 of 28 fts, gre 1-4-diffiance 1-5 dipdroxythoidshard (IV), m 175°, metarthichedel, n 85-6° Passing dry HCl into III at 100-6° gives 50% I and 44% of oxidots-delater duties intigle, b 12°, the latter and P5011 with ElONs give the phenoxy deris, in 85-7° Hydrolyns of 1 with 225 vols water gives IV, but this was not found where 10° and 10° a vols water was used The strup obtained with 4 mols water, heated with coned HCI 40 mm at 100°, gives I and a small quantity of Call.(SCaH.Cl): If 10 vols 11Cl is used, Lis the sole product III and 2 mois IICI in 25 vols water, heated 5 hrs , give IV and other sulfornum chlorides Hydrolysis of 1 mol I with 4 mols 20% LtOII KOH (EtOH H₂O = 4 I) gives a must of divinyl sulfide, b 85° (sulfilimine, m 91-3°). Bethozythyl rnyl sulide, b 165, d3 09532, campbor like odor (meerarchlorde, m 162-37), S(C,H,OUL), b, 101-2° and some EtO-L1|SC,H,OIL), b, 1172° With 1 mol 162-37), S(C,H,OUL), b, 101-2° and some EtO-L1|SC,H,OIL), b, 1172° With 1 mol 162-37), S(C,H,OUL), bethe was solded 6-kinerchift end shifted, by 71-2° (with meetals the control of 1015-3°, mercurichloride, amorphous, decomps about 150°), with HCl this yields a, β-dichlorodichlyl sulfide, b, 68-9°

Heptylamme W II LYCAN, S V. PUNTAMPREER AND C. S. MARVEL Off.
Symilaris XI, 58-50(1931)—Reduction of McCHi, McCH NOIL with EiOH and Na
gives 60-73% of McC(II), Mit, b 152-7°. By use of the same method the following
may be obtained Bunni, in 50-60% yields, see-Bunni, and cyclohexylamme.

Acrolein acetal. E. J. WITZEMANN, WM LLOYD EVANS, HENRY HASS AND E. F. SCHROEDER. Org. Syntheses XI, 1-2(1931).—CICH,CH,CH(OEt), (167 g) and 340 g powd KOH heated at 210-29°, give 75% of CH, CHCH(OLt), b 122-6°. F. Fertoris should be used when many runs are to be made.

C. J. WEST

6-Chloropropionaldebyde acetal E J Witzemann, Wm Lloyd Evans, Henry llass and E F Schroedea Org Syntheses XI, 26-7(1931) -- EtoH IICl, satd at 0

and treated with CH1 CHCHO at about 0°, gives 34% of CICH1CH1CH(OEt), ba

Heptaldorime. F. W. Bousquer Org. Syntheses XI, 54-6(1931) —Mc(CH₂), CHO, NH₂OH HCI and Na₂CO₂ give 81-93% of Mc(CH₂), CH NOH Cyclobexanone oming as obtained in the same manner.

Fatty acid distillation. A comparison of intermittent and continuous operation. Orto Kress Teer u. Bitumen 28, 421-4, 440-3(1930) - Batch distn with superheated steam and continuous distn under reduced pressure (60 mm) are described with some detail and the economics of the 2 methods compared Vacuum distri permits an easy sepn of CitilnCO.H, bes 255" CitilnCO.H boils only slightly lower than CarHaCOII, their sepn , therefore, requires a very efficient fractionation column K H ENGEL

Addition of alkali alcoholates to acid esters. IV. Addition of sodium ethylate to datition of alizar alconolates to acid esters. V. Adultion to solutine design formic esters. F. Amiczes (writh A Wacintrasowitt, H. nu Mont and D. Lückres, Ber 63B, 3012-27(1930), cf. A 21, 102B, Schehlier, C. A 20, 2824, 21, 1705—8 says in his 1st paper that NaOCOLT (I) is obtained quantitatively according to the equation HCO-Et + NaOCt = HCONa)(DL), (II) = 1 + E(OII by letting NaOCt. and 1 mol HCO,Et stand in Et,O 16 hrs, evapg in racuo, adding another 0.5 mol HCO, Et, letting stand again and once more evaps off the excess of HCO, It, along with the EtOH formed, in racus A showed that the product was not I (C A 21, 1628) but the conclusion drawn from analyses of the apparently homogeneous substance that it was quite pure II has now been found to have been incorrect. Contrary to S's state ment, a great part of the HCO, Et used is decompd into CO and EtOH and a part of the EtON's is not added at all, so that the product consists in great part of NaOL's with more or less EtOH of crystin (around 30%) and some HCO, Na (8%) and can, therefore, contain only about 10-20% IL. With such a product, the Zeisel LUO detin can be carried. tain only about 10-20% II. With such a product, the 2018 III. With such that of earlier out only with certain presentions in a modeled app, it has too low results obtained in the usual Meyer app had led to an erroneous interpretation, and, moreover, the apparent absorption of 1 mol HCO_EE by the NAOE (saids from the name of HCO_EE tused and that recovered from the Et_iO and EtOH vapors drawn off) was merely due to the aforesaid decompn. of the HCO.Et According to S's 2nd paper, I is prepd, by splitting said decompil, of the HCO-Et. According to S's 2nd paper, I is prepal by splitting EUOH off from the (assumedly almost pure) In at 40° and completing the reaction by repeated treatment with HCO-Et and splitting off of EIOH. No proof (by detn of the CO) is given of the decompin I + H₁O = NaOH + CO + EIOH which S describes as characteristic but which A has never observed. The apparent success of the new method of prepn, is due to the fact that the temp is raised by the "vigorous reaction" which takes place; the decompa of the HCO, Et, which is slow at room temp, is now very rapid and the product is not I but NaOEt, more or less free of EtOH of crystn, de pending on the length of the last heating in rocke In both methods of prepn the HCO-H present in the product (as the acid and as HCO₂Et) can be detd by reduction of HgCl, or hy back titration after sapon with excess of hot alkali The HCO, II is present partly as HCO, Na because ordinary abs alc and HCO, Et not dried over P₂O₁ are used in the process. This is also shown by analysis of the salt mixt obtained by passing CO₁ into the Et.O suspension of the supposed 1; the HCO, Na remains unchanged, the Na OEt is converted into EtOCO Na and a part of the total IICO, II is recovered as HCO, Be, presumably from II, for I could not regenerate HCO₂EE with CO₂. A time consuming method, based on the analytical deta of the total Na, total HCO₃H, the HCO₃Na (by CO₃ decompn), total ECO (modified Zeste Intelhod) and ECOH of crystm (Zerew timov), was worked out to decide whether the product contained I or II (later it was found that light could be shed on this question by other means), the results showed that the product prepd by either of S's 2 methods cannot be snywheres nearly pure I; that prepd by the list method may contain up to about 25% I and that prepd by the 2nd method none at all, and neither can possibly contain a I with the properties given by S Michiganized the many prepara was an evolutional CO on the many preparation of into CO, and I mol. (not more) is bound, the addn product, which is almost insol in Et,O, is an exceedingly hygroscopic microcryst, powder which decomps, into CO at room temp. Attempts to obtain from it derivs, of HC(OEt), with ClCO,Et or PhCH,Br failed so that it could not be proved directly that it has the structure II. The method previously used to det the structure of ester alcoholate addn products (cleavage of

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ecury amis, of McOH and FtOH with HaO or of NaOMe and EtONs with CO, from the mixed Ft exter methylate or Me exter-ethylate) dies not have the significance then ascribed to it, for, contrary to expectation, the esters may undergo an exchange of the alkyl (Usersieweg) in EuO under the influence of the insol, alcoholate product dissolves when treated in Et.O suspense m with (CO,Et), and HCO,Et is set fire,

correspondently, the (COFT), adds. product does not treat with HCOFF. C. A. R. S. Methylperinnoic and E. B. Mitt, C. S. Martil, A.D. C. M. Hught, C. M. Hugh Secing III 100 - FIGURED COST, SECOND FOR EAST COST. Secing III 100 - FIGURED COST, SECOND FOR SECOND FOR EAST COST. SECOND FOR EAST

Caprose and was cota, sed in 75 e yield by this method. The sanides of e-methylbutenos saids. P. RETTLAYS, L. DENOTER SED M. DENOTER Fast str. cast ev. Ref. [5] 16,721-43 1930. (cf. Mew and ew. Ref. 9, 16(107) and C A 22, 2041 — The armies, ands and ritriles of emethybrine and and primer pered and certain place properties observed. The configuration of the angelic and tiglic mitriles were dead by comparison with crotecic and isocretonic mitriles and with 34 and 2.6-MesCall,CN. The butenose natriles, and les and acids were prepd by the dehydrate on of the evanobedrine with P.O. ce SOCI, preferably the latter The methylautriles were converted into methylchlorodutance triles by addn. of HCl Treatment with quantities are the sources between these competes were period. (I mentited shell wouthness title, by (4-5). (II) sethol-Schlere preparatille, by 73-4. I on treatment with quancher pare 2 sources of semichtics of the competition of the competitio creteratrile, by 121-2° and 187-8°. The high-healing researce (III) has been previously destried. The low-beiling source (IV) pare do 0 slos and 1 4204, and 1 4200, and 1 43787, EZ. 06%. The CICH, CHITICN on treatment with quantine pare wetheracromatile (V), be 1150-1154, did 0 8150, at 1 41440, at 1 4150, at 1 4140, a from Vm S77-75° The first 2 amides both yield tighe and on hydrolysis of treatment

with HNO. Also in Fall sec them Belg 30, 379 94 197.) The preparation of charte and. FRITE ZETTSCHE AND MARGITAITE GRASS Hely Clim Ada 14, 240-2(1931) — Elispe and (I) was obtained in § prid by and ring the hydrolysis product of Turksh tanna with an equal will of NaSO, creedals. It forms as adds, compd, with 2 ricks of peridine. Acerelation of I or its peridine compd, with AcQ yelds transcribeter and in 317-0. The bothers are commended to 123 of 123 Call(011). The residue from the aq ext. of the tammin contained of a call (011) of the residue from the aq ext. of the tammin contained of a call (011) of the tammin contained of tammi

90% II Amo Cathlorn Intersociate from the sign case of the family Latter II and Letter II of cellulose. Other tannus also yed II. The Bromostoralene and, C. S. Makers II. AND V. De Videness IV. Of Seculors II. McCHCHICOLOGIS in spread, the free and liverated by Hill brommated 20-5(1931)—McCHCHICOLOGIS in spread, the free and liverated by Hill brommated 20-5(1931)—McCHCHICOLOGIS in spread, the free and liverated by Hill brommated 20-5(1931)—McCHCHICOLOGIS in spread, the free and liverated by Hill brommated 20-5(1931)—McCHCHICOLOGIS in spread and the size of the siz 20-2(1931) — MeyCHCH(COET) is spread, the free and therated by Htt. ground, and then heated at 125-61° until evolution of CO, ceases, the yield of McCHCHING COM is 53-65°.

Action of ethylmagnesium haldes on ethyl diethylsymposcetate. A Markingh Action of ethylmagnesium haldes on ethyl diethylsymposcetate.

Compt fond 192, 363-5(1931) - TringBr or EtMgl reacts with NCCFtcCoff (1) either at the CN or COLE group but not with both groups in the same mol. The mitof products contains FigCo, EtgCHCOCEtgCo,Et and FtgCHCo,Et, these compdewere also found when PhMgBr was used Bendes these counts. Jewan + hweet 3,4-diethylexane (I), by 132-3", Et.CHCN and Et.COH were also preduced. The last was reclaired as the anophasair (reaction product with HCNO), in. 1823. I was transformed into All dicthyl fromohexere, by 105", by reaction with SOCIwork confirms the hypothesis that the ester group in I undergoes encliration under the influence of the Grigmard reagent, furthermore, the great complexity of the reaction is considered by M to be due to the inertia and fragility imparted to the mol. by the tetrasubstituted C atom.

Action of ethylmaguesium bromide on N-diethylchloroacetamide. Sov Prior Ti Compt. rend. 191, 943-5(1930) - The principal product of the action of 3 mols of EtMgBr em 1 mol of ClisCiONFts was neither a chloroumme nor a chloroketone as might have been expected but 2-deribelamine-2-thyl 1-batanol, Et. C(NEt.)CH.OH (I) (20° yield), bu 90°, picrate, m. 04°, chloroplatmate, m. 140-1°. Heating I for 3 hr. on a steam bath with excess 4eO gave its acetate, bit 95-8°, picrate, m. 130-1°. Other products of the reaction were considerable TyPI, about 17°, pursue, m. 10°1. Cullin, with a pursue, m. 74° and a chlorophatmate m. 12°, 5°. ENNERONES by 12°56°, with a pursue, m. 74° and a chlorophatmate m. 12°, 5°. ENNERONES by 12°, 6°, with a pursue, m. 12°, 10° (Baha and Loos ripert 13°, 6°. A. 13, 70°) and a chlorophatmate, m. 16°, 6°, and the mapse product was a empty, yellowish, based discontinuate, m. 16°, 6°, and the mapse product was a empty, yellowish, based discontinuate, m. 16°, 6°, and the mapse product was a empty, yellowish, based discontinuate, m. 16°, 6°, and the mapse product was a empty, yellowish, based discontinuate for the product of the product was a contract of the product of the product was a contract of the product of th CallanyOn by 160-2", which did not react with Aco, was not sapond by 45% HBr. gave no ervet, derive and could not be identified

Chemistry of thiocholine balldes (trimethylthioethylammonium halides). II. Thiocholine chloride and its derivatives. Taigni (Harada. Bull Chem. Soc. 16) on 25-8(1831). of C. A. 24, 2423—Forty g. M. Chiglio, was condensed with Exc. 16 the chlorocholine chloride (I). Men CCLIS, Clifc. 16 (Chiglio). The condensed with Exc. 16 the chlorocholine chloride (I). Men CCLIS, Clifc. 16 (Chiglio). The condense with Exc. 16 (Chiglio). The children of the

a-Ammoisobutyric acid. H T Clarke and H J Bean. Org Synthesis XI, 4-6.

(1931)—Details are given for the prepa of Mcc(NH₂)Co₃H from Mc₂CO, NaCN and

NH₂Cl, giving Mc₂C(OH)CN, with NH₄ this yields Mc₂C(NH₂)CN, bydrolyzed by

HB to the acid HBr salt, from which the free acid is obtained in 30-3% yield by ClH₂N

The action of formaldehyde on amino acids with special reference to the formation of amines. LAWRENG ZELEWI AND ROSS A GORTHES J. Biol. Chem. 90, 427–41 (1931) —On boding casem, alanme, cystine, glutame and or tyrosine with HCHO in 20% HCl. 12–40% of the total N is sconverted fairs into primary, then into secondary and tertuary, amines, which were estid by Weber and Wilson's method (C. A. 12, 1977). HHCl behaves similarly The end product, which was reached more rapidly by autoclaving with HCHO at 180° in 55% HOAc, was in all cases NMcs, identified by the compid with Renneck's stit or by the chloroplatinate. The action of HCHO is therefore one of deamination followed by methylation as suggested by Werner (C. A. 11, 2343), but occurring through some intermediate non-volatile, non-amino compid—This compd), which may be a CH, deriv, was not isolated, but after the amino-acid N has reached a const. value, the amin of volatile N continues to increase on boding

N-Alkylation of β-amino esters. J. Décombs Compt rend. 191, 1945-7(1)300) — Alkylation of β-amino esters by treatment with alkyl todides proceeds unsatisfactorily because it is impossible to fractionate the resulting must by distin and because there is decompn, of the parent amine through sphtting out of NII, with resultant formation of accusant enter the control of the parent amine through sphtting out of NII, with resultant formation of an unsated exter. However, 70% yealed of alkylamino esters may be obtained by the extalytic hydrogenation in E(OII of equimol, mixts of the β-amino ester and the appropriate alkebyde, with PCO (Adams) as a catalyst. The reaction doubles proceeds through a formation of a certain anit of resin. The following compids were proof by condensing the proper β amino ester with Acid MecII(NIII) E(OII, CO, II, b. 170-2*, (RIC) salt, in 170-3*; MecII(NIIIE) CHI, CO, II, b. 170-3* (RIC) salt, in 170-3*; CHI, CHINIEI CHI, CO, II, b. 170-3* (RIC) salt, in 170-3*; CHI, CHINIEI CHI, CO, II, b. 170-3* (RIC) salt, in 170-3*; CHINIEI CHINIEI CHI, CO, II, b. 170-3* (RIC) salt, in 170-3* (RI

hemoylalame. We, M. Colles and Cutalles S Ginson. J. Chem. 56, 1931.

279-85—The Nacyl derivs of alamie (I) were studied not only as a mean of iolating and identifying it but also because the introacyl derivs. may serve as convenient starting and identifying it but also because the introacyl derivs. may serve as convenient starting materials for preps, aronic acids for the study of the relative chemotherapeutic activities of disease and the study of the property of the study of the

namoylularine (VII), m. 193-7* (30% yield), in all: wild it rapidly decajorizes KMo0, giving Brill 1/15 g) in 22.4 cc. 0.976 N NaOH and 1999 cc. H.O. treated with H.92 g quimine and then with 10 cc. EtOII, gives 17 g of the quinine salt of I-I, converted to a glased he mass at 125' erystals with 2 mole H.O. John -137 1'; the mother begon was freed of alual ad and then treated with brueine, giving 592 g of the frueine salt of d-L cry tg with 3 5 molt H.O [a]im -9 1* (EtOH, c 0 55H) [Lm 158*, [a]im -417* NH, salt in H₂O c 1342) 585° (EtOH, c 1261), El eder, m. 104-5°, [a]¹² EtOH c 1 455), in EtOH KOH (0.0532 g KOH in 50 cc. EtOH) aun changes from 0 17 to -1 05° m 25 hrs 6-1, m. 158°, |alian 44 7° (NH sait in H.O. e1 258), -5.62° (EtOH c 1.335) Me erter, m 125°. [a]341 -127' (EtOH, c1 429); amide, m 193-4', [a]1011. 21.2" (EtOH, c 0.235) The relative rates of hydrolysis of the dl-A-acyl derivs, were detd by gently heating 3 hrs with const-boiling HCl, neutralizing the hydrolysis much

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CH(OH)CHO, m. 137-0*

di-Gipteraldebyde acetal. E J Witteways, Ww LLOTD Evays, HENRY HASS AND E I SCHROEDER Ore Syntleses II, \$2-3(1931) — CHr-CilCH(OEt), and KMnO, in H.O at 5° give 57% of HOCH, CH(OH), CH(OEt), b. 12)-1°. C. J. W. The two forms, as and Prans, of asobutyludenessations and the isometric missian-ated fig.-ketome R. Hermanyev Bull San. chim, [4], 49, 75-89 1931] —Except and Lunfield bare thorn (C. A. 24, 3°01) that the condensation of MiccillCHO with McCO. gives the trans-modification of MeyCHCH CHCOMe (I) which on boding with 20% Hr

SO, is recommended to Me.C. CHCH.COMe (II) In prepr. Me.CHCH NH.N. CMe.CH-(III) by the action of (Nilish II,O on L. H. obtained a fraction which on hydrolysis with 20% HisO, gave IL Although II might result from the hydrolyna of the anne produced by the spontaneous outdation of III (C A. 24, 851), thus regenerating the 2 stateousmene forms of L and by the consequent momentation of the reas-modification, there does not seem to be abs identity between the residues from the preon, of III and the products obtained by controlled oridation of the pyracoline. In the 1st case the oil obtained consists almost entirely of III whereas in the 2nd case the propertal product is L. H, is still of the opinion that I and II are formed simultaneously in the condensation of Me,CHCHO with Me,CO and proposes to return to this matter at a later date.

C. R. ADDINALL Compound tronse acids. Structure of the aldobiouse acid from gum arabic. SYDNEY WE CHILLYDE, WALTER N HAWDETH AND EDECTO L. HIRST. J. Chem. Soc. 1931, 258-65 -Aldoksome and from gram arabic, with [a] 200 (Ca salt), on methylation with MeSO, and 20% NoOH and finally with AgO and MeI, gives a must, of and Airling and Airling of the promotophilotoensise (Me enter of heramethyl-Cylparocondo-5-metayle-latensis), bus 185°, s.2° 1 (715, [o]2° -23°, (Ho.), c. 155), -24° (CHCla, 6-2.0), which is not referred. After 14 days at 50-60° about 20% of the mirt. seps as the cryst. \$-deniv., rs. 86°, [a]\$ -21° (H.O. c 0.67), -43° (CHCl., c 0.55) Hydrolysis of the Land exter was effected by heating 3.5 hrs. at 100° in 7% HCl, [a]? changing from -1° to 63.5° in that time. The 2 hydrolysis products were isolated in 87-8% yields 2,2,4-Trimes yigulacose, pale yellow saup, no 1 4727, [a] 83 (R.O. c 0 6); further methylation tives 2,3,4,5 tetramethyl 5-methylgalactoride. Br-H.O at 25° for 24 hrs gives 2,3.4 transityl-1 galactonoloctone (after heating 2 hrs. at 100° and 12 mm.), which was characterized as the phenylky/rande, rs. 163-7"; the rate of hydrolysis of the lac tone is given, becoming court, in 8 km. Ondation of the lactone gives 2.1.4 trimdistinuous and, whose de life ester in 93°, [a]? 35° (H.O. c 0 6) The other hydrolytic product is 2,2,4 translayis yearonse acad, pale yellow, viscid strop, nº 1 4709, [a]1 58" (equal value in H-O, c 0.63) (this value is for a product that has not been dietd.); further methylaton gives a mint, of the a and f-forms of 2.2.4-trimethylmethylglycoronide. the sform m. 123", [a] -28" (H.O. c 0 4), [a] -3" (CHCL, c 0 5). This was also channed from plyenrouse and with MesCo, and alkali. In N HCl at 100° the velocity of hydrolyus of the glycmroude was almost identical with that of \$-Me gincoside under similar conditions. Thus, the structure of the algobronic acid from gum arabic appears to be.

It is not certain whether a- or d-givenrouse and is involved in the blose linking, although C. J WEST preliminary evidence favors the 3-kinking Ethyl ethylenetetracarboxylate. B B Corson and W L Benson Org Syr-

theres XI, 36-8(1931) -BrCH(CO,Et), (1.25 mols.) and 19 mols. anhvd. Na-CO., heated 3 hrs. at 150-60°, give 75-80°c of [C(CO-Et) 5, b, 197°, b, 233°, b, 210°, ba 21°, bu 234°, m. 52.5-3 5°. The ody in 95% EtOH is reported for 0 to 35.5°

Condensations grang diethyl dieranogistacemate. Vosantem Larrangara. Ball. Cara. See Japan 6, 23-31(1931) —The compd. termed di-Et dierangistacemate. Car HaON; (I) (C. A. 21, 380), is now considered to be the semilydrate (CuHaO,Nr), HrO (II). The and heation of di-Et sociod evanoglutacomate gives II and so attempts were made to form I by direct condensation rather than by proceeding through this intermediate Na compd. Two such condensation processes were carried out in which the formation of I was proved by the print of Hot sand runs the abel out of the crude products, e.g., the condensation of HOCH CONNODES with CNCH.CO.E. by the action of Agod and the condensation of CICH CONNODES with CICH(CNOO). the use of metallic Ca. C. R. ADDEKALL

the tre of metalic Cn.

Mesterma and R. I. STRINTE, S. G. FORD AND L. J. ROLL. Or, Synthest M.
74-5(1931)—Chrocome subjected (100 g.), 100 cn. H.O and 150 cn. d.l. HNO, enapth to red finne, pre-35-52; of messeone such on, 23-5.

Eight products. About Millian Ann Earen Ritz. Or, Synthest M. 42-5 (1931)—Details are green of the reference of e-HOCHI-CO; H. with so-Amolti and Na and the esterification of the annity yield of crite, by 153-6; 33-55; C. C. J. Wistr. Christonic subjected and entirecole and R. L. Synthesis, S. G. Ford and L. Roll. Of Synthesis M. 35-9(1931)—Humone subjected. A third training at an pressure, pre-25-25, 100-100, 200-100,

Serie, Fires Co-1-2; or a transcent ampunes, socia in a post, and a man an analysis of the series of

Isopropyl thiogramate. R. L. Smannaz. Org. Speakers MJ, 92-3(1831).—Directions are given for the prepa. of Mr.CHSCN from iso-PrBr and NaSCN in 70-bons. TRAILS.

C. J. West Oridation. IV. Action of ferns chloude and hydrogen peroude on S-allythiosemicarbazones. Formation of triatoles. Satisfe Chandra De and Tarant Kanta CREEKENDETT: J Indian Chem Sec. 7, ST3-S'1PO), et C A. 24, 4781.—By oxidation of S-alleythhose mearbarenes of aidelivides throdust le formation is excluded and trainles formed. Yields with FeCt, were poor but with H,O; the reaction proceeds smoothly. 5-Previous-weighth-11:3-Frank, m. 164, was obtained by condensing NHC(SMP):NNH; and BH in all followed by H-O; ordinaton without seaton of the m. 130° (decompn.) 4-p Tolyl 5-phenyl-3-methylikiol-1,2,4 triazole, m. 176°. Ben-rylidene S-ethyl-4 p-tolylthiosemicarbazone, III sali, m. 165°; IICl sali, m. 158°. 4-p-Tolyl-5-phenyl-3 cikyl.had 1,2,4 trazole, m 148° LOSTYR DER SYELL Carbamidosulionic acids. PAUL BAUMCASTEN AND ILSE MARGGRAPP

301-0(1931) -N Pyridianum sulfonic acid and uses give EII, CONIISO, (Calla N.II) (I) or CO(NHSO₁₎ (C₄H₂N,H), (II) depending on the mol proportions. The free acids are unstable. Both form stable metal salts. The salts of I in acid solin decomp into urea. and II,50, in neutral or acid soln is e, the mono- or disalts) decomp into NII, CO, and HANSO, Na The saits of H in acid or neutral soln decomp into urea and HASO, and also into CO, and NII, SO, II The neutral disalts decomp in dil soln into CO, and H.NSO,Na and in solns over 21 into nrea and NaHSO. The tetravalts are very V. F HARRINGTON stable. These reactions are analogous to those of nitrourea.

Preparation of ranthates and other organic thiocarbonstes. LAURENCE S FOSTES. Dept Mining and Met Research, Univ of Utah, Teck Paper 2, 8 pp (1928) -The history of the zanthates is reviewed and methods are described for the prepn, of 140-Am. heryl, heptyl, octyl, nonyl, lauryl and other zanthates, and K alkyl monothiocarbonate, ALDEY II I MERY

Na Bu and K 150-Am trithiocarbonates

A catalyst for the autoxidation of uric acid. M. Patzejacque Compt rend. 191 949-51(1930) -Autoridation of une and (I) in KOII can be reduced from 15 hrs to 10 min by the addn of \$% of active C, thus eliminating side reactions. Active C also catalyzes the alk, oxidation of 1-methyl-, 1,3-dimethyl-, hydroxymethylene- and 7methyl- (II) une ands although total oxidation of II in the absence of the catalyst appears impracticable Automidation of allantoin (III) by active C in alk, will is slow and gives 30% of K cronate (IV) In the absence of the eatalyst, this step cannot be observed on account of the preponderant hydrolysis of III to silantoic acid. There is no automidation of the other purines (ranthine (V), hypoxanthine, caffeine, theobromine, subground of the chore purpose (cassings typ, spryarapining, cassions, state end etc.) even in the presence of C., Bence, pure V is easily obtained by spitaling the stude product from the reduction of 1 with O and C. Autonidation of 1 fixes between 1 and 2 storms of O per not of 1—most is tow temps, least at high. Anotherical most two causes the students of the condition at ordinary temps gives a mixt, of III and IV, the mixt. of IV moreoving as the smit. Of C. between the contraction of two persons are the condition of two persons of 1% of C. there is no evolution of Nil; and amdification after filtering out the C ppts oxonamide (VI). Perhaps the oxidation proceeds as follows a peroxide of I (RO₁) is formed, this can decomp into RO and O (C catalyzes this decomps), the reagent present decomp the RO, and RO into III and VL C II PEET

Acetone compounds of the sugars and their derivatives, XVII. Conversion of monoacetonegiucose mto a new ammo- and anhydroriucose. Also a contribution to acri migration. Hervi Onle and Rudole Lightenstein Ber, 61B, 2905-12(1930); cf. C A. 24, 1351 - In connection with the tautomerism problem of the sugars it was of interest to prep the still unknown glucosyl 5-anune. 6-p-Toluenesulfonyl-6-benzoylacrtoneglucofuratose seemed to be a suitable starting material for this purpose, and after all attempts partially to hydrolyze it to the toluenesulfonylac-toneglucofuranose (I) had failed (the MeC4H.SO; group was split off along with the Bz group), it was treated directly with NIIs in McOII The reaction might conceivably proceed in various directions Presumably, the Bz group is first split off and the intermediate I might then (1) yield acreonegiscovyl 5-amine (11) by simple exchange of the McC.11,50, group for Nil, or (2) lose McCall SO.H to form 5 6-anhydroacetoneglucose (III) and add NII to give acctoneglucoryl-Gamme (IV) Moreover, a Walden inversion at the 5-C atom might occur in either (1) or (2), giving (3) acetoneidotyl 5-amine (V) or (4) acetoneidosyl-6-amine (VI) through the corresponding ethylene oxide. As a matter of lact, the reaction is more complicated and has not yet been entirely cleared up but the results thus far obtained are published now because of the appearance of Josephson's paper (C A 24, 5285) in which he announces that he is going to attempt to prep acctoneglucose 5-phosphoric and. The reaction with NH, in McOII proceeds only slowly at room temp and the rotation of the mixt does not become const even after 3 weeks, If the reaction is interrupted after 14 days, there can be isolated the p-toluency ulforate (VII) of an acetonehexosamme (VIII) and a surupy. N-free, neutral substance (IX).
VII is different from the toluenesullonate of V. HNO gives an acetoneanhydrohexose (X) different from either III or the 3,6-compd., nor, from its mol wt and low m p , can it be a dimer of either of these compds. It does not add Nil, even at 100°. Nor is the ring opened by acids, not even by N H.SO, at 100°; there is merely obtained the free anhydrosugar (XI) which, like 3 6-anhydroglucose, is sweet and shows no mutarotation. This stability toward hot dil, mineral acids makes it very improbable that the O bridge is between C atoms 3 and 5 It is therefore assumed that XI is 3,6-anhydroidoje and

VIII is accioncidoryl-6-amine. Of the 4 possible reactions mentioned above, apparently only (4) takes place. Some other reaction also takes place at the same time, however, as indicated by the formation of IX which on acetylation gives an acetyldi-p-tolurnesulfonylacetonehexose (XII) different from the 3.5.6-compd and characterized by a surprising Whatever the structure and configuration of IX may be, resistance to dil mineral acids its formation is an entirely new phenomenon in the chemistry of the sugars, since the starting material contained only one McCillSO group, one part of it must have been toluenessiflorated under the influence of the NH-McOH, at the expense of another part; the 5-position of the McCaH,SO, group is thought to stand in some causal relationship with this reaction VII (15 g from 44 g of the toluenesulfonylbenzoylacetoneglucose). m 173-4° (decompn.), (α)²³ -23 49° (H₂O, ε 3 150) (the salt of V decomps. 176-7°, (al20 -702 (H2O, c 501)) XII, m 112, does not reduce Fehling soln until after treatment with concd HisO, or heating with NH-MeOH at 100", [a] 2.87" (CHCli, e 2 436) (the 3.5.6-compd. m 92°, [a] = -23 76° (CHCl., e 4.347)) H₂SO₄ (0 05 N) completely solits off the MerCO from VIII only after 8 days at 37°, [a]p in a 1-dcm tube (c 10) falling from -I 0" to -0 25" Direct treatment of the hydrolyzate (after distr off the Mc₂CO split off and neutralizing the H-SO, with KOAc) gives with PhNHNH, phenylhydrazine p-tolueneiul/onate, Cull-OSN, H-O, m. 183-4* (decompn.), identical with Othe and v Vargha 3 supposed toluenesulforate of the phenylhydrazione of glucosyl-6-amine p-Nitrophenylosazone of XI, dark red brown, m around 227". Tri-Bs deriv of VIII, m 192°, $[a]_0^{12}$ —19.30° (CIIC), ϵ 2.290), one of the Bz groups is held very loosely and the compd is partially alcoholyzed when crystd from alc. Tri-Ac deriv of W, m 87, [a] 13 33 (CHCl, e 2 432), in B dens, m. 193-97, [a] 7-76 43 (CHCl, e 2 623), is not appreciably alcoholyzed, d-p-bolunezul/onj-dens, m. 172 (decompn), [a] 3-2 4 (CHCl, e 3 143). 1 mol PhMe, reduces Fehing soin , [a] 22 89° (CHCl, c 0 830) Accione-3.6-anhydrosdose (X) (yield, 80%), m. 105°, bee 147-8° (bath temp), [a] 24 94° (HiO. c 2.568). mol. wt. in H₂O 2021 (c 1 022) (3,6-anhydroacetoneglucose, m 56-7°, [a]20 29,33° (H₂O)); III, m 133 5°, [a]²³ -26 5° (H₂O) XI, m, 105-6°, is markedly hyproscopic. strongly reduces hot Fehling soln , [a]22 25.30° (II.O. c 3.510) (3.6-anhydroglucose, m. 118°, [a] 55.39° (H.O. c 2.888))

Report (No. 93) of the most important work in the field of pure sugar chemistry published during the first half of the year 1930. E. O v. Lippmann, Deut. Zuckerind.

published during the first hatf of the year 1910. L. O. v. LIPPMANN, Dest. Ascerma.

5; 1104, 1131-1, 1178-0, 1294(1900). — A comprehensive review of the LETTE of the State o angustione (II), p. McCall, NII, and ZnCl, heated 2 hrs at 140-50°, give the p-loluidino deris, in 63-5°. Heating II with Illir on the H/O bath for 4 hrs. gives 1,1,2-trimethyl-AC-cyclohexete-4,6-done (III), in. 155-7° Reduction of II gives d'angustione, by 127°, dan 1 083, n 1 1.5087 (identical with the natural ketone, except for the value of n. the previous sample was contaminated with II), the amino deriv, in 139-40°, is formed by adding NH,OH to the EtOH soln.; the 4(or 6)-exime, in 57-8°. Oxidation of II with NaOBr gives a mixt, of a compd. in 88 5°, identified as the anhydride of cis-a.8.7-

trimethylglutaconic acid (IV), m 125° (on bromination, the product evolves HBr, giving the lactons of \$ bromo--hydroxy-a.a.y transity|fluture and, in 147-8') and frant \$b\$-hydroxy-a.a.y-trunsity|glutare acd, in 155-7'. Oxidation of III with NaOir gives at the main product IV; there also results a small quantity of a compt. C.H.O., in .85.6''. Whicheven a vir. refer with Ecft. a think product IV. , which gives a purple color with FeCls, this is unstable and passes into a red oil on standing, it may be OC CHMe CH, CMe, CO or HOC. C(OII) CMe; CH CMe,

Note on the parachors of angustione and dehydroangustione. Owen I. Evans and

FREDERICK G Sores Ibid 289-90 -dl I, m 151-2", 74:34 9, P 442 (calcd , 462 1). II gave 736 7, P 435 (calcd, 439 5), the da were 1 083 and 1 103, resp The temp, coeff of the surface tengon for 1 is -0 072 dyne/cm per degree, da 1 074, Ramsay-Shields const 205, this indicates that I is a normal figuid, so that the neg anomaly

cannot be attributed to assocn. The reason for this is discussed C J. WEST Model experiments for the theory of alcoholic fermentation. III. Degradation

of a-diagetonefructosesulfuric acid. HEIVZ OHLE AND GEORG COUTSICOS Ber 63B. 2912-27(1930), cf C A 24, 1350 -- It was shown in Paper 1 that β-diacetonefructose-1sulfuric acid (1) with an neutral KMnO, gives the tri K salt of 2.3 acctone 8-1 furtondiacid 1-sulluric acid (II) (the mother anistance, HOCH-C(OH)-CH(OH)CH(CO,II), being designated as furtondiacid) The prepin of this salt has since been materially improved and simplified and it is now quite readily available. A weak point in the proof of its constitution was the detection and quant esta, of the HOCH, CO, II formed in its hydrolysis but this gap has now been filled in On the basis of the fact that 110-CH.CO.II forms a difficultly sol basic Pb salt a quant, method for detg this acid, sufficiently accurate for the present purpose, was devised and it was found that the above to K salt does in fact give 1 moi HOCHiCOifi, as previously assumed That the yield of MeCOCHO does not exceed 80% is probably due to a small part of it undergoing a Cannizzaro reaction, with formation of AcCO, 11 and AcCII, 011; the latter, though not isolated, was shown to be present by its characteristic odor. The reaction was next applied to a-diacetonefructose-3 sulfuric seid (III) Whereas with I the formation of II and the point where it is present in greatest conen can be readily recognized by following the oxidation polarimetrically to the max in the rotation curve, the curve for III shows no such max. With 12 atoms O the III is completely broken down into optically inactive products, as is demanded by theory if the MeiCO split off is not attacked If each mol of III were at once broken down into the final products (MejCO, H1O, CO: 11/1/1) before the next mol underwent the same change, the rotation curve should be a straight line, but, as was to be expected, it is not To obtain further light on the course of the reaction, the splitting off of the H₂SO, was also followed and here again the curve obtained by plotting the no of mols H₂SO, split off against the no of atoms of O used was not a straight him. In both cases the max deviation from a straight line was at a point corresponding to about 6 atoms O, and at this point it was possible to isolate an almost optically inactive product (IV) having the same compn as II, ris, the tri K salt of 1,2-accione of furiondiacid-3 sulfuric acid, and yielding the same hydrolysis products Attempts to isolate intermediate products in the formation of II and IV in order to det at what point of the fractose mol (C atom 5 or 6) oxidation first begins were unsuccessful, and the study of a acctonefructore-3 sulfuric acid (V) was therefore undertaken Since here the 4 and 5-110 groups are free, the V should be more readily attacked by KMnO, and the first oxidation phase should use up more KMnO, than with III and less KMnO, would be feft for the further oxidation so that there would be an increased accumulation of the intermediate oxidation product. The max deviation of the exptl rotation curve from a straight hip appeared at the point corresponding to 5 atoms O, and at this posot there were obtained large quantities of IV but also, although in small quantity, the di K salt of 1,2-acetonefructuronic-3-sulfuric acid (VI), showing that, in part, at least, it is the 6-C atom which is first attacked VI is an intermediate or a by product in the formation of IV could not be detd for lack of material VI, the first deriv of the hitherto unknown fructurome acid, the analog in the ketose series of glucurome acid, is decompd. by boiling dil HCl into Me, CO, H, SO, and COs, but the latter is evolved much more slowly than from II or IV. McCOCHO and luriural were not formed To det how the OSO₂II residue influences the course of the oxidation of a- (VII) and \$-diacetone- (VIII) and a-acetonelructose (IX), the oxidation curves of these compds were also detd. With VIII the rotation curve also changes from - to +, with a max at the point corresponding to about 6 atoms O, so that 2,2 acetone-2.2.3-trihydroxyglutar-4-carboxybe acid is probably formed, but the curve does not pass through on 0° at the point corresponding to 12 atoms O The same is true of the curve for VIL. The only possible explanation for this is that a part of the Me, CO split off is also oxidized, probably after it has reacted with another cleavage product of the sugar The curve for VII also shows a dispersion of the exptl values which is not due to exptl error, as the individual values can be reproduced with great exactitude therefore, assumed that a whole series of intermediate products is formed through different reactions, one of which, through the furtonduced, is extraordinarily favored by the introduction of an OSO₂H residue. The curve for IX is parallel to the theoretical (straight line) curve from the points corresponding to 2 np to 9 atoms O, indicating that most of the IX is oxidized directly to MerCO, CO, and H.O without the accumulation in

appreciable amount of any intermediate product. If, however, IX is not a pyroid fri tose but a fructofuranose, the curve might be interpreted on the assumption that wi 2 atoms O there is an almost quant formation of acetonefructuronic acid, but an exi on a large scale under these conditions yielded only large quantities of unchanged I IX and its 3-sulfate (V) show most strikingly the selective action of the OSO, H groups which evidently depends on its adjacent position to the masked C. O group, the strong electronezative OSO-H residue stabilizing the hydrate form of the C O group at therefore exerting the same influence as the CI in CCLCHO H₂O By the stabilization of the hydrate form the union of the MesCO is also strengthened and the upper end of t mol is protected from attack by the oxidizing agent. Other electronegative grout must exert the same influence, and, furthermore, oxidation through deriva of the furto diacid type in the glucose series is at most possible only in those glucose derivs havi strongly acid residues on the 2-HO group. It is believed therefore, that a degradati of glucose in the sense of the Neuberg fermentation scheme is possible only by way fructose. K salt of III, from VII and CISO, H in C. H.N. needles with 1/1 mol. H. decomps about 165°, [a]22 -124.3° (H₁O, c 1 094), is practically insol in abs. al swells in ordinary alc. and dissolves on heating, the said cooled soln contg about 0.7 of the salt, more concil solns solidily to a more or less stiff jelly. The ale, in the jellies can be for the most part squeezed out by gentle pressure. The higher ales beha like EtOH but with MeOH the property of gelatinizing is less marked Na salt, need with 1H2O, decomps about 170°, [a]20 -128.3° (H2O, c 2 144) The salts are stat toward boiling dil alkalies but split off Me-CO and H₂SO, with very dil acids at roc temp Tri K salt of IV (20 g from 100 g of the K salt of III with 2 N KMnO. (6 ator O) on the HiO bath), prisms with 3HiO from McOH MerCO EtOH, [a] -1 78 needles with 45 HaO from MeOff, [a]20 -272° K salt of V, obtained by part hydrolysis of the K salt of III with N II,SO, at room temp, decomps about 150 [a] -112 (H₂O, c 1.847) No salt, decomps 140°, [a] -1186° (H₂O, c 2.42) D. K salt of VI (5 g from 100 g of the K salt of V with 2 N KMnO₄ (5 atoms O) at 100 prisms with 4 mols HiO (0.5 mol is firmly held even at 135°), [a] 4 -45 68° (HiO 1.345). IX, from 50 g VII allowed to stand 3 hrs at 37° in 250 cc. of 70% AcOH. 120 5°, [a] -159.3° (HrO, c 1 639) Tri-K salt of II (164 g from 756 g of the K sa of I heated 10 hea at 100° with 1204 c KMnO. in 201 H.O. latt 20.35° (H.O. 6331-

Ligam, humne acid and humno. W Frous Z argra Chem 44, 111-8(103. et c. d. 43, 76) —Investigations by F and overoriers are summarized E Scribtras Ligam and related compounds. V. Action of halogens on ligam and wor Hanco Himmens and Chatasa B Asavery Can J Remarch 4, 110-8(1931); C. A 24, 5151, 5152—Spruce meal and a variety of ligam products were treated will discussive in a variety of solvents. The addin of Br was found to be a function time, comen, solvent used and the acidity of the reacting medium, and quite timist activity for the chiral of united to the control of
by both H and Cl, the catalytic effects of these ions, mole for mole, being equal. T

after of Mand Cl. wher subtate expetiter to ACC, or and the sour of them sept effects that proportional to their product, indicating undesseed HCI as the real catalyst. The calculation of the control of varying aims of added HCI is approx, proportional to the square calculation of the control of the contr

possible arbenne of computation has, however, been pointed out. An attempt has been made to apply the theory of hypotalouss and ado, exatured by undexect, halpen and to the ag halpenation of phenols. The traction between HilteO and we introphenol has been thown to be extilared by HILC although not to the same criteria as by Hilt. This indicates HilteO adds, catalyred by nodresced, Hilt, as one of the prechamous survoived in the ag bromaton of phenols, where it is in designerators with invoke data of Septe and Similar ($L \in M_2$). Subsequently all the tractions of the involved of the control of the section of the control of the section of the

J W. SETPLEY Fall soc, chim. The englished of ketones. V GRIGVARD AND H BLANCHON (4), 40, 23-42(1931) - The Greenard reserve has an enchang reaction on Actiones (C. A. 21, 731), and it is possible to externly the mixt, of end so produced and the accompanying tertiary ale, from the normal reaction by means of acid chlorides or anhydrides. After won, of the esters by distn. the engine ester can be bydrolyzed with H.O. With certain precautions the enol keto muxt, can be stolated by the decompa, of the Mg complex by NH.CI (C. A 20, 751) A systematic study was undertaken to establish a relation between the constitution of the ketone, its aptitude for encliration and the stability of the enol, the present paper dealing with the enolization of heteres (C. 4.24, 1342), and the prepared the enois. To obtain the max, amount of enolate 100 Prair Br was elected as being the most readily prepd reagent. In general, the ketone was dissolved in an equal vol of Et.O and gradually introduced into the reagent. After refluxing for 30 min, and then cooling to -5", the theoretical ami, of AcCl in 5 vols of Dio was added dropwise with stirring and the resulting vellow mass was dropped into iced water courte NaHCO: The washed and dried Et.O exts., freed from Et.O, were distd, under reduced pressure, giving 3 fractions, the leto-enol must, the enol acctate and the acctate of the tertiary ale. Civilekezen me end -100 g of evel-bezanene gave 5 g of Leto-end mixt. contg 30% enol, 25 g of the enol ever and 60 g of reprogressionexand, by 125°. The ester was hydrolyzed with 10% (COsli), yielding a 70% enol, at 1 4001. tautomensation to cyclohexanone was complete in 10 hrs., the transformation being retarded by (CO.II), but not by Callo), or a Callo(CO), and accelerated by mineral acids, alkalise and Br. These-event - Thusone formed mainly incorpy) thugh actuate, by 125°, on treatment with 100 PrMgBr, and also some thusone-end must, conta 89 5% enol, x12 1 4540, which reverts to the ketone in 15 hrs. The ketonization is completed in 2 hrs. with NaHCOr and instantaneously with Br. demonstrating the difficulty of obtaining the pure end and the mappheability of the Kurt Mever method. Corrent end -200 g of carvone, enoluted by EtMgBr, gave ethylcarvool, bn 142", and 15 g of 96 5% carvone enol, be 114-5", die 0 957, wi 1 5151, R. M 472, caled, 463 After 25 hrs. the mixt, contains 1.5% enol, fautomerization being accelerated by light, acids and alkalies. With Br the ketomization is complete in 1 hr at 15° and in 15 mins at 40°. The Kurt Meyer method applied at 0° would give results 10° below those furnished by the deta. according to Job and Reich Enol of mental oxide - Enolization of 100 g of MerC CH-COMe with iso-PrMgBr yielded in addin to 31 g of 2,3,5 trimethyl-4 heren-3-ol, b 172", and 10 g of enol acetate, 21 g of a 70" enol b 134", di 0 8610, x 11 4500, R. M. 30 8, caled., 30 18, which betomred in 5 hrs. to 6 4 c encl. Enols can be formed through the chlorohydrins. These are transformed into the acetic exter by AcOK and then treated as above. From pulcyone was obtained 50% yield of a 98.2% enol, by 79-81", a¹/₂ 1 48115, d¹/₃ 0 9130, R. M 47.3% cated 46.76 The 75% enol derived from McBz through the chlorobydrin was a very installed liquid, b 205%. Tautomerization was complete in 10 hrs, in the dark, 5 hrs. in light and was instantaneous in the presence of acids and alkalies. The ketomistion was accelerated with Br. The enol did not give a color reaction with FeCl, nor did it form an ammoniacal enolate. C.R.A.

Bromonestylete. Lee I Surin Or Syntherr II, 24-5(1931) — Details are fiven of the brommation of Callinds, an CCl, at 10-57, the yield of Callindlich bear 79-527, there of side-chain derivs are removed by treatment with EtONs. The Br derri ba 1327, ba 1397, by 1407, by 1557.

Process for the preparation of metafylene. V. Iran'ry, B DOLGOVAND I VOLGOV.

Process for the preparation of mestylene. V. Irax'rx, B. Doldon and I. Volkov. Ber. 63B, 3072-8(1930) — Ipat'ex, Jr. in connection with his work on the dryslarement of metals of the 5th group from their chlendes (SbCL, BbCL) by H in MeCO under pressure, noticed an extensive condensation of the solvent, irrespective of the salt used.

which occurred even when the solns were dild, with H₂O. This made it seem probable that the condensation to mesitylene (I) and higher condensation products depends not only on the dehydrating action of the HCl but also on a catalytic action exerted by it. The present authors were chiefly interested in the mechanism of the condensation to I, and since the use of H.SO, under the same conditions resulted in a very deep-seated condensation with formation of S-contg products, they discarded this acid and used HCl. By choosing the mildest possible conditions and studying the effect of varying them they were able to det the optimum conditions for the prepn. of L. Using the them they were able to set the optimism conductors for the preprint a volume to platfor high-pressure app, they found that the yield of lafter 24 hrs at 175' (initial pressure 100 atm) rapidly increases with increasing come of HCl up to 5 vol. % of d. 119 and and then slowly falls as the HCl comes is increased to 50 vol. % of the theory of the think of the slowly falls as the HCl comes is increased to 50 vol. % of the think of the terpene-like condensation products appear. This explains the poor yields of I from MerCO satd with HCi Keeping the concn of HCl const (5 vol %) and varying the temp gave a very rapid increase in yield (based on the Me₂CO not recovered) with increasing temp up to 140°, the yield based on the total amt of MesCO charged into the app reached its max at 170° from 175° to 190° the 2 curves coincided, pointing to a complete utilization of the Me₂CO charge. A very significant fact is the decrease in lower, O-contg condensation products (mesityl oxide) with increasing temp optimal conditions (5 vol % and 145"), the yield of I no longer increases after 24 hrs , up to this point the yield increases very regularly. Under these conditions 3-45% mentyl oxide could be isolated as the primary condensation product The absence of phorone in the condensation products indicates that either it is not formed at all under these conditions or quantitatively undergoes further condensation. Under the above optimal conditions, com Me₂CO gives 43% I, based on the Me₂CO not recovered, up to 50% of the Me₁CO charged does not react but it can be put through the process again At 175-80° practically all the Me, CO is used up, giving 36% I, as against only 17.5% previously obtained C. A. R

Isodurene (1,2,3,5-tetramethylbenzene). LEE I SMITH Org Syntheses XI, 66-9 (1931); cf C. A. 24, 1850 -2.4,6-Me₂C₄H₂Br gives a Grigmard reagent which yields

53-61% of 1,2,3,5 C,H,Me, with Me,SO.

The forced reaction between tetraphenylethylene and some organomagnesium denvatives. HENRY GILMAN AND STANTON A. HARRIS. Bull soc chim [4], 49, 10-12 (1931) —The formation of o-phenylbenzobydrylandine by the action of PhMgBr on Ph.C:NPh (C. A. 23, 3909), in which an addn is made to a benzene ring in a compd contg several closely estuated Ph groups, suggested the corresponding reaction with (Pb₂C:); (I). Pifteeng of I (0 045 mot) in 150 cc of PhMe was heated with 0 174 mol. of PhMgBr at 60° for 20 hrs and then at 90-100° for 6 hrs, the must, being guarded from the aim. Eighty-six % of I was recovered and on addn of CO; to the reaction mixt, before hydrolysis only BzOH was formed Similarly, after a forced reaction with Ph-CH, MgCl, 85 5% of I was recovered and carbonation with CO2 gave PhCH2CO2H uniquely. Neither expt. showed any evidence of any reaction of the type expected in spite of the forced conditions and the highly phenylated nature of L.

2,4-Diaminotoluene. S A MAHOOD AND P V L. SCHAFFNER. Org Syntheses XI, 32-5(1931) .- Details are given of the reduction of 2.4-(O:N):C.H.Me with Fe and HCl.

23-5(1931).—Details are given of the reduction of ZA-1/MA/N-MADES BILL I AMERICAN HER STATE BILL I AMERICAN HER BILL I AMERI

The action of ethyl nitrate on phenylhydrazine in the presence of sodium ethylate.

Eugen Bamberger and Ofto Billeter Helv Chim Acta 14, 219-32(1931) — The method used for the prepn of PhN NO-H from PhNH, EtONO, and NaOEt (C. A 15, 1516) was applied to PhNHNH; with the hope of obtaining PhN(NO₁H) NH but the attempt failed. NaNO₂, C₄H₄, PhNH₄, PhNH₃, PhNH₃, PhN, (PhN)₁, HOAc, N₁ and MeC(N:NPh).NNHPh (1) were isolated from the reaction mass. Mechanisms for the formation of these compds are suggested and evidence in their support is offered was prepd in 94% yield from PhNIIN CHMe (II) and PhN(: N)Cl. In the same manner nitromethylformaryl, MeC(NNHPh)N NCtHNOn in 154° (with 0.5 mol. of EtOH of crystin.), was prepd. in quant. yield from H and \$-NO,CoH,N(; N)Cl. I decomps, in the presence of dil and coned. HCl to yield PhN(; N)Cl and PhNHNH, resp

I. M. LEVINE Condensation of ethyl acetoacetate with aromatic amines. I. G V. JADHAV J. Indian Chem Soc. 7, 669-70(1930) -AcCH2CO2Et (I) and aromatic amines give MeC(NHR) CHCONHR and either MeCOCH, CONHR (II) or MeC(NHR). CHCO.Et (III), the effect of substituent groups in the aromatic nucleus was studied. Compds of

type II were isolated in only a few cases and heating the reaction must was shown to con vert them to compds of type III, except in the case of Lt \$-p-nitroamlinocrotonate following compds were propd by refluxing equal was of I and the proper amine unless totowing compols were perpel by refluxing equal wis of I and the proper anime unless otherwise indicated activate in introsaidal (W), pale yellow, in 120-11, if in minimal animal properties interaction in introduction (Y) yellow, in 123-37, if if p-introduction properties interaction is unimalitied (VI) orange, in inhore 200°, category p-installed (VII) in 117-38, if p-installmentode p-installed (VII) in 117-38, if p-installmentode p-installed, in 235-67, if ip-phentialmentode in 051-41 (from a cold must on standing 4) has 1, if p-inheritalmentod phentialded in 230-17, if in (1,4,3) ryhdisacrotion in (1,4,7) ryhdisk, in a three 2576, in (1,4,5) ryhdisk, in a three 2576, in (1,4,5) ryhdisk in a blove 2576, in (1,4,5) ryhdisk in the standing animal resource and the standing animal resource and the standing animal resource animal resourc 8 m (1,3,4) xylidinactoton m (1,14) xylidide in above 275, actionation-chlorositule, in 165-6°, β m chlorositunocroton m-chlorositule m 210 1°, accionate p-chlorosituli (VIII) m 132-3°, 18 p-chlorositulinocrotonile, m 55° (from a cold max. on standing 72 hrs) β-p-chlorositulinositus p-chlorositulinocrotonile, m 55° (from a cold max. on standing 72 hrs) β-p-chlorositulinositus p-chlorositulinositus p-chlorositulinositus p-chlorositulinositus p-chlorositulinositus p-chlorositulinositus p-chlorositulinositus p-chlorositus p-chloros 72 hrs) 8-p chloroantinocroton p-chlorogathde, in above 275°, accioacet-o-chloroantisde (IX), m 107-8°, and β-o chlorografinocroton-o-chlorografiste, m. 236°, V and VI with IICl give IV and acclosed p-netrografishe (X), m 122-3°, resp. IV, X, VIII, IX and VII with NHOII give the following anilides of Bamiaocretonic acid m-NO., orange red m 129-30°, p-NO, yellow m 180-90°, p-McO, m 109-10°; p-Cl, m 110°, and o-Cl, m 96-7° A F. SHEPARD

Azozybenzene, H l. Bigelow and Albert Palmer. Org. Symbosis XI, 18-8 (1931) — Details are given of the action of A 40, and NaOH upon I hNOr., PhN N(O). I'h results in 85% yields, the compd is easily volatile with steam at 140-50

C J. WEST Remarks concerning the most recent work of A. Angeli. Eugev BAMBERGER Helv Chim Acts 14, 212-9(1931) -A mechanism offered by B for the reaction by which azohydroxyamides RN(OH)N NR, are obtained from the interaction between PhNO (1) and PhNHNH: (II) or their deris involves an aldel condensation of the reactants followed by a loss of H. This mechanism is in contrast to that given by Angels who supposed that II is first reduced to PhN NII which then adds L. Several instances of reactions easily explained by means of the aldol condensation are given Besides the simple compds, p BrC.H.NO (III) PhMcNNH; (IV) and Ph.NNH; (V) undergo the same type of reaction From IV and 1, phenylazomethylandidoxide, PhMe-NN N (O)Ph (VI), m 72°, PhMeNN NPh (VII) and PhNIBMe (VIII) were obtained By reduction of VI with Zn, VII, VIII, PhNII; and RII, were produced Condensation By fediction of VI with Za, VII, VIII, PRNII, and NII), were pronounce. Communion of V and Tyology Specific propriated state, PythiN, N(O)TA, m 102-5-9°, PSNII.

NOTE: A Communication of V and Tyology Specific propriated state, PythiN, N(O)TA, WINDOW, NIII.

NMePh (IX), m 77-8°, PrCAIAN M O)CA Life (Communication products in Collan, NINMEPh were isolated. Reduction of IX, videded (BrCAIAN), (QI) and VIII. III and V interact to give p bromothers/licale/phra/lamidenie, BrCAIAN (O) NNPh (XII), m. 119-50°, and BrCAIAN/HIII. The reduction products of XII constructed of X, (BrCAIAN). XI, PhiNH, BrCall, NH, and PhiNNHAC, M LEVINE A-Diethylamino-N-phenylurea R Stotif and W Brannt J prakt Chem 129, 206(1931) - Hurd and Spence (C A. 21, 570) state that Et, NNH, and PhNCO

give the compd PhN C NNEts, S and B state the compd analyzes for CuHi ONs and is thus a semicarbazide deriv

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p-Methorybearylmagnesium bromide. HENRY GILMAN AND E A ZOELLNER Bull soc thim [4], 49, 7-9(1931) -The extraordinary activity of the halogen in the halides of the type p-MeOCH, CH, X renders these compds so unstable that various workers have reported that & MeOC, H, CH, CI does not form a Griguard reagent (C. A 18, 237, 25, 823) By a modification of the usual procedure (C. A. 23, 2934) p-MeOC. H.CH.MgBr has been prepd in satisfactory yields To 182 g (0 075 atom) of Mg, 30-80 mesh, covered with 11 5 cc EtsO, were added 10 drops of freshly distd p-MeOCsH. CHaBr (bis 129°, die 141), and then 005 g of 1 After boiling for 10 mins without sturing, 4 35 g (0 0216 mol) of the bromide mixed with 23 5 cc. of Et₂O, was added uniformly over a period of 30 mins with starring and refluxing. After the addn. this measured was continued for 10 mms. The resisting soft gave a postive reaction for organization continued for 10 mms. The resisting soft gave a postive reaction for organization for 10 mms. The resisting soft gave a postive reaction for organization for 10 mms. The resisting soft gave a postive reaction for organization for the formation of 10 mms. The resisting for the formation of 10 mms. The resisting for the formation for the formation of 10 mms. The resisting formation of 10 mms. the corresponding organomagnessum chloride C. R. ADDINALL

Sulfur derivatives of 2-methorytolisme. G B Kolhatkar and K. V. Bokil. J Indian Chem Soc 7, 843-50(1930) —3,4-Me(MeO)CH-SOrCl (1) and 2-MeOCH-Me ia CS, with AlCl. give 3.3"-dimethyl-4.4"-dimethoxysiphenyl sussone (II), m. 138°. Alk. KMnO, ondizes II to 3.3"-dicarboxy-4.4"-dimethoxysiphenyl sussone (III), sinters 245°. Armatic distillates and Supden's parachors. S. S. Biratyacae Avy Balaway. Stort I fladen Clark Sci. 7, 673-61039. —The parachor values for several armatic distillates indicate that the conventional structure with 2 luvalent 5 atoms is correct. The following distillates are studied and data for each were detal at 3 or 4 different temps diplemy), in 93.5°, di¹² 13.91, 23.2%, parachor (mean) 47.0°, different temps diplemy), in 93.5°, di¹² 13.91, 23.2%, parachor (mean) 50.0°, distillated by the parachor (mean) 47.0°, and the property in 18.0°, differenty 13.0°, and
Action of bromme on phenols. Gustav Sieller, Wenner Dieffich, Thronore Hendre, Horst Katzel, Lenaud Rottsain, and F G Zandalos. J post Chem. 129, 211-25(1031). The action of Br upon phenols may be divided into several est-129, 21:50f((20)) — The section of Br upon phenols may be divided into several extrement. (I) Br down not read — This is the case where the theory from perceived as in 6.00 min, 10 min, 1 the aikali sait is orange-yellow, and 2 bromo-6-mino-3-aminophenol, yellow-brown, in-230°; the structure of these compds was established by removal of the NHs group 3.5.4-(O.N.).(AcNII)CHIOH and Br-AcOII give the 2.6-di Br derie, decomps 274.5": the free NH; compd. brown, in. 133" (3) In addn to substitution tome of the groups are replaced by Br.—4,3.5-HiN,(O.N.).CHI-OII and Br AcOII, warned 2 hrs on the HiO. bath, give bromound Energetic bromination of 4.3-O; N(AcNH)CaH,OH gives 2,3,4,6soning are commonant. Exergise profitation of 4,24-N/(ACN)1/GL/(JH) grew 2,5-M; Br(AHDI), with 1 and B in AcOH there results the 6-B deer, yellow, in 225 (decompt), EODE-SCH grew 6-brone 4-nite-3-amosphesel, red brown, in 248 (decompt), whose structure was exhibited by converting it not 6-B r(6-N) CL/(JH) in 110. With more than 1 and 1 Br, there also results the 2-B-D devis, yellow-crossel, according and public researcher beautiful public and the second public and the second public and the second public researcher and the second public and sorcinol and a slight excess of Br in AcOH give the 6-Br derir , m. 53°, a small quantity of the 5-Br deny and tetra-Br deny, 4-Acetamido-6-mitroresorcinol and Br give the 2-Be derse, m. 226 (decompn.) 3- and A-hitropyroatechols, on energetic bromina-tion, give the tetra Be deriv and tetrabroma-o-quaone. (4) The bromination is com-plete and leads to RicOH—This is true of 3,4-0.3((A:NI)(2.15/16)11; 3-0.3((B.NI)(2.16) OH, on the other hand, gives bromound. (5) Bendes complete bromination there follows addn of Br and entrance of a halogen atom in the AcNH group -2,4-(AcNH), C.H.OH and 1 mol. Br in AcOH give the 6 Br derie, in 215°, with HAO (d. 14) and HAO (1.4) on the water bath, there results 2-acetomido-6 tromoguisone, orange, in 183°; SO, in EtOH the state bodd market in a section made in transparent states in the 1, 25 pt in 10 No. 1844. Two must be presented in the 1 model of the present states in 1844. Two must be presented in 1854 in 1855, analysis, it is market states in 1855, analysis, in 1855, analysis, it is market states and the 1855 analysis in 1855, analysis, it is market states and the 1855 analysis in 1855, analysis, it is market states and the 1855 analysis in 1855, analysis, it is market states and the 1855 analysis in 1855, analysis in 1855 with 2 N NaOll there results 4-acetamido-5.6-dibromo-2.1-ethenylaminophenol, m. 245°; fuming IICI gives 5.6,24-Inf,(AeNII),CalIOII, an 1838° 2-0-(AeNII),CalIOII and Br in AcOll give the 5.6(2)-bl, drie m. 20°, a mono-bl detre, m. 215° (decompt). Facess Br gives an orange-yellow adda produce, amorphous, m. 101-3° (decompt) high give with AcONA 6-acetylamino 14,5-tribromo-2° 1 chlenylaminophond, m. 220°.

Oxidation of 2,6-(AcNH), C.H.OH with HNO2 gives 2 6-diacelamidoquinone, orange, m 270° (decompn.), PhN11; gives an anilide, blue black, m. 202°, the same quinone with justicing program annuous, unic marks, in who, the same quinter requirt from 2,46 (AcNII),CillOII. (6) A quisione is formed with the extension of the AcNII group -2,4 (AcNII),CillOII, NaNO, and dil II,40, give 24 diacetamido 6 mitrophrod, cange, in 215. It in AcOII gives 2 actionalio-35 of informoquiono (7) In the case of quinoue formation there generally follows complete bomination with the removal of 1 within thesis and the complete bomination with the removal of 1 within thesis and the complete bomination with the removal of 1 within the state of the complete of the company of 2 within the complete programme and 1 -2 vi 13/8/(Osh) Califol) and fir in AcOll, warmed 4 hrs on the water bath, give the 6 Br deriv yellow in 148° (di Ac derir, m [h]", mono Acderir pale yellow, decomps 221") excess Br gives bromoanil Through the duro reaction in coned [I₈SO₄ there results 2.4 dinitro-6 fromoresorcinol, Through the davio revolution in concel 14802, these results 2-4 dimitted-itemortesistims, m 85° IRIO, (il 1-42) gives typhine and 4-26 Achi(INN), Callio III and excess of Br give bromonant 2-5 Dimittohydroquinone gives the same product (i) Special behavior of 3-1, 33 IRIO, NIN, Allio III — In Actil II gives 5 fromoz nitro 1-5 quinome aside, yellow-brown, m 180° (decompta), the he derive gives bromonant 2-heckanido-3, 56 innitrophenol, light yellow m 181°. Br gives a compid, m 218° (cliccompta) the free NII, compd with III rives yellow needle, exploding at 180° (c) I as secret lease the Brobest the Call Aring with the formation of settle from 60 the 50 per lines of the secret lease to Special Call Aring with the formation of settle from 60 the 50 per lines. Nitro-2-acetamidophenol, decomps 207°, and Br in AcOH give the 6-Br deric, in 200°, this also results by brominating 2,4 (OiN):C4H:OH, reducing and acetylating Excess this also results by brommatting 2.4 (ON),C.11(0)11, reducing and actylating Excess of Br in AcOII gives I and 3.5,6-th/some-zeamine-1-quisone 4-ditromale(f), in 20°C (Ac dem., in 20°S). Heating 2.4,6-acNH(ON),C.11(0)II with recess Br several his also gives I. 2 Actanimolo-3 interphenol, in 25°9-0° 2.3,5-6-H-N(ON),C.11(0)II and IINO, give 3.7,5-firmino-1.2 quinone acide, yellow, sepg with C.11(0) crystin and is very explorive, the fit stoling gives a deep voich red color with C.14(10)II, octorism with 4-5 parts 1.0(II gives 2.2,5-f(ON)),C.11(0)III, a shorter period of heating gives 3.6/1-hhory, 5-6 dimino-1/2-quinone acide, yellow, in 160° (decompn.) als. B.C.,13-101 gives a deep hinck red dye. 2.5-Acetamidonitrohy/iroquinone and Iir-AcOII give 2-actanino-5,6-6 dimino-1/2-quinone acide, with the control of the control o and the 2.5 He dree in 22.7 excess B gives 2 melty 3.7 dibtom 6.3 drovben time and the 2.6 He gives 1.7 care 2.7 excess B gives 2 melty 3.7 dibtom 6.3 drovben time as 2.6 greenth fakes which do not crystaline 2.6 Disteilmidolyshops anone, in 240 (decompt). In Figure 3 brome 2.6-discetamidogus none, in the rown, in 22.5 So, in AcOII at 40-60 gives 3 brome 2.6-discetamidoplyshogus none, in 189 (decompt), in Will 6 miols Br their excits 3.5-dishom 2.6-discetamidoplyshogus none, red-brown, in 2017, the mother liquor contains a small quantity of (CBr₂).CU, I could not be detected (10) Formation of hexabromoacetone: Lxcess of Br-AcOli with 2,6-diacetamidoquinone (10) Formation of hexabromoactone: Lacers of Bi-AcOII with 23-ciacetaminoquinone gives (Clin)/Co, this also results from intrommophenterol, in addit to Bi-Co(OIII), in English was obtained in some cup. Tendacet fluidominophenterol, in 101; in Common with a substance of the common substance of methylene, m. 261°. C J WEST

Quinone formation from nitroacetamidohydroquinone, Gustav Hitzler and Timodora Henner J. praki Chem 129, 2017-01(1931) — Dimitohydroquinone is reduced by Snicl, and HiCl in AcOli to 22-introacetamidohydroquinone is herciaced by Snicl, and HiCl in AcOli to 22-introacetamidohydroquinone (f), brick-red, decomps 220°; the Int-Ac deris m. 183-4°. 25 Nitroaminohydroquinone, red, carbonice 151°; leading with did alkali gives a color change from blue through green to yellow; no characteristic substance was obtained through diazotizing. I and fuming IINO, in AcOli give 2-intie-5-acetaminot 15-febyfortarygunone, orange-yellow, m. 164°

(decomp.) crystals with 0.5 mel II.O. with PhNII, there results 3.6-diamilno-2actionido mirroganone (II), steel bine needles, gradually decomps at 250°. Carelul outdation of I with CrO, in AcOII gives appearently a monohydroxymitoactionidopsinone, gradually darkens above 140°. PhNII, gives II.
Hidogenation of optically active phenylinethyliasitinol in the presence and sir

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absence of pyridine by thiopyl chloride and the chlorides and paychloride of phosphorus. JOSEPH KENTON, HENRY PHILLIPS AND FRANK M H TAYLOR. J. Chem Soc. 1931, 382-9 - The halogenation of I PhMcCHOH by SOCI, PCI, PCI, and POCI, in the presence and absence of Calfan is studied. It is found that the presence of either pyridine or quinoline causes a reversal in the sign of rotation of the PhMeCHCI when SOCI, is used When PCl, PCl, or POCl, are used in the presence of Call, N, the signs of rotation of the PhMcCHCI obtained are the same as in its absence but the magnitudes of the rotations are greater. The presence of KiCOs is without influence on the magnitude of the rotatory power of the PhMcCHCI instained by the interaction of the lale with PCl. It is probable that the HCl produced in the initial stage of this interaction plays no further part in the reaction and that the PhMcCIICI produced arises through the decompn of the intermediate compd. PhMeC(OPCh)II absence of C.H.N. which tauses the inversion reaction to predominate, the decompoof the intermediate compd' appears to follow an indefinite course in which all the methods of decompn may occur, since 2 Ph McCHCl with [a last 10 1 s obtained in place of the probably optically pure chloride with [a last 6 i 1 which is obtained when the decompn occurs in the presence of CHM. It would appear that, in the absence of Cillan, the decompa of the intermediate council PhMcC(OPOCD) is initiated by the sepu of a phenylmethylcarbonnum cation without the simultaneous production of a Clanion. The results of the various expts. may be tabulated as follows

Italogeneting agent		Tert base	of i ale	PhileCitcs
soci,	2 5 mols	None	51 7°	03 5'
SOCI	2 0 mats.	CallaN 1 mol	49.8	17 3
SOCI,	2 0 mols.	CallaN 2 mols	49.8	36 3
SOCI	2 0 mols	Outpoline 2 mols	43 7	10 1
PCL	3 5 mois	None	51 7	10 1
PCI,	2 0 mola	K ₂ CO ₂	51.7	10 0
PCI,	2 0 mols.	Callan I mol	49.8	64 1
POCL	2 5 mois	None	28 0	0.5
POCI.	2 0 mois	Callan I mol	52 I	12 6
PCL	2 0 mols	None	43 7	4.5
PCL	2 0 mols	CallaN 1 mot	49.8	10 4

The b p and n are given for many of the products.

Sail-forming characteristics of doubly- and singly-linked elements of the exprengency. I. The cashony group in benialdehyde and actophenome. Journ Wild.

Bear of the cashony of the cashony of the contraction of the sail forming characteristics.

The first savolves investigations of the condition of such groups in HaSO, soils by the purely phys methods of partition, colonimetry, absorption spectra, etc. Secondly, the conversion of a pseudo-base system, directly attached to a Clifa sudeties, into the conversion of a pseudo-base system, directly attached to a Clifa sudeties, into the conversion of a pseudo-base system, directly attached to a Clifa sudeties, into the conversion of a pseudo-base system, directly attached to a Clifa sudeties, into the conversion of a pseudo-base system, directly attached to a Clifa sudeties, into the conversion of a pseudo-base system, directly attached to a Clifa sudeties, into the conversion of a pseudo-base system, directly attached to a Clifa sudeties, into the conversion of a pseudo-base system. The substance of the conversion of a pseudo-base system, directly attached to a Clifa sudeties, into the conversion of a pseudo-base system. The sudeties of the conversion of a pseudo-base system, directly attached to a Clifa sudeties, into the conversion of a pseudo-base system. The sudeties of a conversion of a pseudo-base system of a conversion of a pseudo-base system. The sudeties of a conversion of a pseudo-base system of a conversion of a pseudo-base system.

See the product of the product of the pseudo-base system of the pseudo-base system.

In the absence of (NII,),SO, these equal are displaced largely toward the right, the BzH being retained almost completely in the acid layer, even in SO% II,SO_t. Addn

of (NII4),50; causes a repression of the Ionic dissoen which is followed in Iurn by n of (MIL)SO, causes a repression of the folice associal which is followed in furn by a further decomposed the folice of the folice and a larger proportion of the Ball is found in the largon layer. Color values of Ball is found in the largon layer. Color values of Ball in 100% II,SO, at from temp are given, in agreement with the theoretical deductions, the product distinct onsit as required by Beer's Iwa, the intensity of the color decreasing with increasing diln more slowly than this law requires. The effect of the diln of the II,SO, was investigated by detn of the relative color intensities of solus of Ball in 100, 00, 80 and 70% 11,80, in which the mot ratio, Bz11/11,80,, was kept const as has been assumed, the intensity of the color is a measure of the amt of the salt form present, then the figures show that, of the amt of exemum salt present in 100% II, SO. 15, 55 and 79%, tesp, auffers hydrolysis in presence of the same mol quantity of HiSO. but in 90, 80 and 70% diln , resp A similar expt with Balle shows that hydrolysis of the onium salt occurs even more readily, the diminution in color as the strength of the acid is diminished being too tapid to admit of accurate colormetric measurement II. Nitration of benzaldehyde and acetophenone in aulfuric acid solution. J. W. BAKER AND WM G MOPPITT Ibid 314 8 -Using HNO, of d 1 53 at 5° the following yields of m NO, deriv of Ball were obtained with enrying conens of 14,80, 73% fire SO, 90, 80, 50, 721 fire SO, 90, 27% fire SO, 80, 80, 80%, 80%, 80%, 809, 80%, 809, 80% and 12 miscrabilistic the anticipated increase in m substitution when nitration is effected in the pressure of a large excess of Proof that these compile are natrated mainly through the cations of the salt is afforded by the observation that the addn of (NIIs), SO, depresses the m substitution RbsO, believes similarly C J WEST

Inner complex saits from hydroxyaldimines and hydroxyketimines PAUL Fruirer, R. Bucumoux and O. Baubr. J peaks Chem 129, 163 77(1031) — 1010Calla Cillo and Cacl, in did MiloJul give the complex (Callo, Mac 2140), sellow, which loves the II/O over CaCli, the Mic complex also contains 211/O and is yellow. With Chowever, gives a semplex of salexyladdimine, (CalloXy), II/O, yellow, crystat from CilloX gives a complex dislegabletime, (CalloXy), II/O, yellow, crystat from CilloX gives a complex with 15 mols CalloN, which loves 1 mol on strading, the Ni campler, (CalloN)Ni II/O, red needles with golden laster, which crystilizes from CalloX without solvent of crysta. The Cu complex was first prepal by I titing Linn 35, 205(1840). The properties of lines composi indicals the structure

Call. Cu Cull. 6-Vanillin gives a Mg complex, (CallaOs);Mg, yellow,

a Mg sait of the limite could not be preped 2n gives the complex, (C.II.(A).)Zn 211.05 pellow; in NII.01 there results the complex (C.II.(A).)Ca(II.(A).)Zn 211.05 pellow; in NII.01 there results the complex (C.II.(A).)Ca(II.(A).)Zn 311.05 pellow; in NII.01 there results the complex (C.II.(A).)Ca(II.(A).)Zn 311.05 pellow; in C.II.(A). The complex (C.II.(A).)Ca(II.(A). The complex (C.III.(A).)Ca(II.(A). The complex (C.II.(A).)Ca(II.(A). Ca(II.(A). The complex (C.II.(A).)Ca(II.(A).)Ca(II.(A). The complex (C.II.(A).)Ca(II.(A).)Ca(II.(A).)Ca(II.(A). The complex (C.II.(A).)Ca(II.(A).)Ca(II.(A).)Ca(II.(A).)Ca(II.(A). The complex (C.II.(A).)Ca(II.(A).)Ca

Behavior of ketone hydrasones towards diaronhum saits. M. Busen and Konnao Sciuntor J. prati. Chem. 120, 161–29(1901) —PhileC-NINIIII, (2. 2. 3. n. 100 cc. 1.001 at —6° and 2 8 g. YaNgCi in 60 cc. EXOII give 4 g. of actophraons bent center of hymphydrazone (10), orange-spoiden yellow, in 161°; this is more easily formed from the phenylhydrazone in C416, cooled to 6° and treated with concel sie. PhNiC1, the ICI sait is a dark, brown-vollet, betterning pouder, reducing gives p-Citi(iNII), PiNII, and BEME PhAleC-NNIII(C416); Actophenone asym meyllydrazone (10) and 2 mols PiNIC1 give 1. Actophenone benziphenylhydrazone (11), put yellow, in 183°. Actophenone asym meyllydrazone mabout 68°. PiNIC1 gives actophenone benziphenylhydrazone (11), put yellow, in 183°. PiNIC1 give 1. Actophenone benziphenylhydrazone.

oil where MCI sail is bright red. PEMC NSIIPS and #O.N.CH.N.C in FROM price acceptance point principal relations bearing in 1819. PREMISHIN CEMB and PREMISHIN CEMB and PREMISHIN CEMB and PREMISHIN CEMP and PREMISHIN CEMP and PREMISHING A microbarceast is discovered by the principal resultance. Cul brown, in 300° II and ph.O.N.CH.N.CI give the principal resultance and PEMC NN/CH, PIDCAL NN/CH, AND price and NN/CH, PIDCAL NN/CH, AND price and the principal resultance, dark brown, in 344° Phy C. NN/CH, and PENCE of the principal resultance and price and physical resultance
The condensation of phenoise alderlydes and their others with methyl propri or burgle ketones. Krys In surrow AND Tato Karo. Service Rept. Teledra Inpl. I. nor. 14 Ser., 19, 689 931920 et al. 25, 575—Aromatic aldered des with an OH or OHe group in the procession endennes with McCOP or McCOD to a give multitated philoColinCillo (2.4 c). McCOP (1.8 rg.) and dry HCI give 2.9 c of activity-hydroxity Me ketones were prept a similarly english hydroxity. In part 19 for the process were prept a similarly english hydroxity. In part 19 for the process were prept as milarly english procedure (1), faint villow, in 120-1. The following stervil Me ketones were prept as milarly english procedure (1), faint villow, in 120-2. Service (1), faint villow, in 190-2. The following stervil Me ketones were prept as milarly english procedure (1), faint villow, in 190-2. The following stervil Me ketones were prept in procedure (1), faint villow, in 190-2. The following stervil Me ketones were prept in mediatories (1) brick red, a relativity of mediatories (1) brick red, a relativity and a prept in mediatories (1) brick red, a relativity, dark yellow, and a prept in mediatories (1) brick red, archivit mediatories (1) brick red, archivit mediatories (1) brick red, archivit mediatories (1) and yellow and a prept in mediatories (1) and yellow and a prept in mediatories (1) brick red, archivit mediatories (1) and yellow and a prept in mediatories (1) brick red, archivit mediatories (1) and yellow and a prept in mediatories (1) and yellow and yellow and a prept in mediatories (1) and yellow and

Behavior of steresissmene ourses of a,3-mashurated ketours on hydrogenstoms. W. Metz. Ser. 433, 7931-201391—10-mailbalectone and MR-GH RICI in a little Mr-GH green 75 (as the RICI six) needles, in 174 (decompn.) of the pre-symmetry of the property of the

Some reactions of plontyl propertyl kelone with terminarhandes and functionations. Alternatives Alternatives Alternatives Alternatives Alternatives Alternatives Alternatives Alternatives Alternatives and 212°, even with reversion and 212°, even with reversion the PhicoCold CHMs ends a 4-phenylitenamical and are as 180°, becomes yellow in both without test and runger in m.p. Alle Alternatives and alternative and 180°, becomes yellow in both without test and m.p. Alle Alternatives and alternative alternative and alternative alternative alternative alternative and alternative alternative alternative alternative and alternative alternative alternative alternative alternative alternative alternative and alternative altern

Some synthetic bases similar to ephedime. I. Chi errelie, Pe. Nittaerias and II. Lorence. His. Chim. Acts. 14, 18-2-20(10II). — Hydroxy and allowy derivation of the chief of

125-6") were best obtained by means of the corresponding ally I sullates. The allosy derivs of I obtained were melhoxyphedrine (VI) Phc(II(0)II)CH(NIIIM)CH(OME, HS 198' (Speldy) By 187' (Speldy

β-Phenylethylamines. I. Mescaline and mescaline-like substances. K II. Fra AND II HELLER Ber 63B, 3029-44(1930) —In addit to the sympathomimetre SLOTTA AND H HELLER action which is a general property of \$ ary lethy famines and ethanolamines, mescaline, 3.4.5-(MeO),Call,Cll,Cll,Nll, (1), possesses a peculiar narcotic action
For a pharmacol and climical investigation of I and a study of its relationships to other sympathomimetic drugs it was necessary to find a way by which it would be possible to prep. everal hundred g of L. The only method by which it had hitherto been synthesized (RCHO (+ MeNO₁) -> RCH CHNO₁ (+ II₁) -> RCH₂CH NOH (+ II₁) -> RCII,CII,NII,) serves to establish its structure rather than to prep the compd new method should also make it possible to prep more easily the isomers of L as well as mono- and dimethoxyphenylethy lammes, in order to det the influence of the position and no of the MeO groups on the physiol action of the alkoxyphenylethylamines and domm, of 4 other possible methods of perpen undestruct that the only testable one man that based on the scheme RCHO (4 CHI(CQHI)) → RCHI CHICOLI (4 H) → RCHICH(CO,H) → RCHICH(CO,H) (4 H) → RCHICH(CO,H) (4 H) → RCHICH(CO,H) → RCHI now found, however, that under certain conditions not only I but also its isomers can readily be obtained in very satisfactor yield by using concl. NaOBr for the Holmani degradation. The condensation of the aldelyides with CH₁(CO₂H), was effreted in 2-3 parts CH₂(N₂O₃H), corn COI and 1-5 or piperidine per mol of aldelyide corn COII and 1-5 or piperidine per mol of aldelyide, corn COII₁(CO₃H), can be used directly and a 20% excess Is quite sufficient. The splitting off of CO, from the primers th CO,II acid is almost quant on the 11.0 bath and only in a few cases was it necessary to boil the C.H.N soln a short while. The yield of RCH CHCO.H was in general above 80%. The reshiption of the unsatil, acid was in all cases easily carried out with an excess of Na-lig, usually on the HiO bath, a higher temp was required only where the angula and was difficultly sol lu NaOl, and a toning down of the ally with AcOH was necessary only with 3,4,6 (MeO), Call CH CHCO, H The chlorids RCH, CH, COCH were obtained by heating the acids in CHCl. 4 5 hrs on the H.O bath with twice the calcd, amt of SOCI, they were not isolated but the reaction mixts were coned to about 0.5 vol in ratio and nideal, with cooling, to coned NHOH contr about 10% NnOH (only 2,1 (McO),C,H,CH, CH1CONH1 could not be obtained in this way) I or the successful degradation of the amides to the amines, it is necessary in here a very joire annil. The statement in the hterature that NaOCI gives better saids thin NaOBr was confirmed for only some of the amides (the best results were obtained with a solar proped by passing 5.5 g Cl into 10 g. NaOll in 100 cc 11,0) The behavior of the mindes in the Holming degradition depends greatly on the position and nature of the nucleus substituents The products are best worked up by theth on rucus The physical action of the number prepd will be described later by Hesse and Lange o-McOCallaCii CifCOall, in pregra will be described after by freese and large - s-MetGetterit CitcOil, in 1823 (60% from s-MeCGLIGO), rays e-prof. MeCGLIGCIA, in 192 (literature, 85-67), the amide, in 111 (86.3% yield), gave with MaCCI 35.5% s-MeCGLIGCIA CIRNIa, b. 115-207 in the vacuum of a 1KO pump (ICC) and, in 113, Juliah, in Schrift, 0 115-23; in the vacuum of a 140 pnum (IICl solt, m 112°, sulfair, m 120°), m 115-21; in the vacuum of a 140 pnum (IICl solt, m 112°, sulfair, m 120°), m 115-21; in Clark (IICl), m 100° (1975) by diametelization of milinCilicilio which gave to 50°, m 100°, m 10

either ELO. (105-Am.)O or otherwise of 100 Med
See 1931,443-4, ef C. A. 23, 1220—II 100 g acomatic and and 150 cc 100 % Action are used with 90 c (1931).CO the following pittide of ameds are obtained. — ONCE-ILCO, II 09 c. m 100 cf (1931).CO (100 cf). ONCE-ILCO, Calif.CO,
Nitration of 6-methoxy-m-toluic acid. A correction. Jour L Sundosser J. Chem Soc 1931, 444 - Nitration of 3,5 MelMeO(ClaiCOli gives the 6-NO, deriv. and 6-sutro--tolyl Me ether, in 69-70", and not the 6-NO, deriv. as reported in C A. 3, 127.

A method for the preparation of phenyls, e-chlorophenyl- and p-chlorophenyl-madom cands. D 1yanovra Non Seascore Bull see than 14,40, 19-26 (1961)—madom cands. D 1yanovra Non Seascore Bull see than 14,40, 19-26 (1961)—Granard synthesise designed to produce ketomes liesquently give bydiocarbons and a compared synthesis of the produce seed of the product of the product of the phenyl-(III), a-chlorophenyl-(III), and p-chlorophenyl madoms end (Irigan) and phenyl-(III), and p-chlorophenyl madoms end (Irigan) and phenyl-(III), and p-chlorophenyl-madoms end phenyl-(III), and p-chlorophenyl-madoms end (Irigan) and phenyl-(III), and p-chlorophenyl-madoms end (Irigan) and phenyl-(III), and p-p-chlorophenyl-madoms end (Irigan) and phenyl-madoms end (Irigan) and of Irigan) and phenyl-madoms end (Irigan) and phenyl-madoms end (Irigan) and phenyl-madoms end (Irigan) and
the corresponding phenylmalonic acid phenylacetic acid and the acid from the 2nd Grignard reagent. A weighed sample heated to 150-60° in a flask gave CO₂ and the Griguard reagent. A weighed sample heated to 160-60° in a flask gave CO, and the corresponding plenylactic acid. The wt. of CO, collected gave the 50° of the corresponding plenylamione nead. Only the phenylamione acids are sol. in becrucia can be spel easily in the property of the corresponding plenylamione acids are sol. in becrucia can be spel easily in the property of the corresponding plenylamione acids are sol. in becrucia can be spel easily in the property of the corresponding plenylamion acids and the corresponding to the as 3 g 1v. 1v m. 163° (eccompn.) and on neating yields quantitatively CU, and p. CICH,CH,CO,QII. The hydrocarbons evolved in the prepn. of 1 by the use of Et-MgBr, PMgBr, and 1so-PMgBr were collected, washed free of ether with coned [1850] and burned with excess O for quant. detn. The antis found checked very well ODEN E SHEPPARD with those caled

WILL LOSS CAUCU Diberty Spice Land S. P. CORDIER Compt. end. 192, 361–3(1931)—Stobble (Ber. 27, 2106(1894)), 37, 2241, 2056(1964), C. A. 3, 438, 631) prepd. diberty/succinic and, [CH(CH/Pp)CO41]b, and reported obtaining 2 sometre acids: the one (m. (I) he considered mactive by internal compensation and the other (m. 2019) as racernic Further, S indicated that the mactive compd gave an anhydride m, 104° (II) which under the action of heat yielded an anhydride in 128° (III), while the di-(11) which under the action of heat yielded an annyaride in 125° (111), while the di-compt gave an anhydride in 155° which under the action of heat yielded an anhydride in 140° Following the same procedure, Cobtained I, which gave 2 anhydrides, the first (II) being obtained by moderate treatment with AQO, and the second (in 125°) ITY) by more vigorous treatment of II. Its 2nd analysinde (IV) seemed to correspond to the III of S. However, it did not give the original dibenzylsuccinic acid on hydration but a new isomene and (m. 172?) (V) which could easily be converted back to IV.

C found that I was unactive and could not be resolved into active components by strychnine sulfate, V was also macrive but, it gave, by the same treatment, 2 active components, the one with $\alpha_i = 20.5^\circ$, the other, less pure, with $\alpha_i = 23.8^\circ$. These fast 2 acids are much more sol, in water than V, and the m. ps. are much lower (about 130°).

Exters of orthophenylacetic acid. Peter P. T. San, San October 1, 200 H. 100 J. M. San O. J. Chem See 1931, 305-7—HCILICN and abs. McControl Hist Kao. J. Chem See 1931, 305-7—HCILICN and abs. McColl (HCIOH) in an equal vol. of abs. Extlo with 12 mols. abs. at 0.7 give 857, 60 PHC.H.CO.169 J. NH. HCI (or the Et derw.), with 2 mols. abs. alc. at room temp for 2 weeks, there results 40-5% of PhC.H.CO.169 (OR), (II) c) they are coloriess inquisities of PhC.H.G.(OR) (OR), (II) or PhC.H.G.(OE) (OR), (II) they are coloriess inquisities and the second of PhC.H.G.(OR) (OR), (II) or PhC.H.G.(OE) (OR), (II) they are coloriess inquisities and pleasant odor. Derivs. of 1 (1 - 2) 0.9 at stm. pressure, d? and s? are pressure, d? and s. are pressure, d? an

Ethyl phenylcyanopyruvate. Roger Adams and H. O. Calvery. Org Syntheses M, 40-1(1931)—PhCH₂CN, (CO,EV), and EtONa, followed by acidification, give 69-75% of PhCH(CN)COCO,Et. m 130°.

An artifletic restriction of the control of the con

COPh, b. 137* (semicarbarone, m. 223*, Maquenne block). Reduction of 11 by the Clemmensen method gives Ph(CH₂OC,OEt (II), bu 162-4*. Sapon. of II gives Ph 161 by the Clemmensen method gives Ph 17 andide, m. 87\$. C. 17 PERT CHIPCO, C. 18 C

(by intuina) COS-6-64.1. in campber (Rart) 617-22 Trinc(kloroutety) dense. In CAIN and CCIG/COAI traited sitematicy with CAINS and CCIG/COA. Crist product with 2 Ho, in. 161-47, gives no color in at McCO with FeCl, or bleaching product not. wt. (a) phyl in bolang McCO 703-615. (wasses said of 1, family yillowsh cryst powder with 1 Ho, in. 1627, mod. wt. (a) phyl in bolang McCO 705-767. We tetramethyligrop borate (of g from 1; I in EtQ with CIINS). in. 167-7 (previously given as 1877, mod in NaCO, given no color in alc. with fecl, or bleaching product, and wt. in ferrong FeOII showed with 1 in many Greysbora, is decouped by BafOII); it to CO, ormed and embelanes and, somene with vertice and, the relation of 1 in 18 sens to be the same as that of leasance and to evertice.

and, ri. Me(filo)(No)C,H,Co OCHI,Me(filo)COH, where X = H for I and Me for II. Also in J Phirm Sec Japas St, 104-9(1931) C A R. Symmetrical and unsymmetrical sphinally (blinder: Lawry Orr Or Symthetical and unsymmetrical sphinally) (blinder: Lawry Orr Or Symthetical St, 85-9(1931) -- CHI/COCO) results from CHI/CO(10 and PCI, in 25% PMEA. AICH, press 72% of the unsymmetrical sphinally considered.

Higher tempera compounds. XLIII. The Bouveruit reduction of the enters of agather, and mosgatheofacutorytic andra. Transformation of the latter into a new methylpianasthrene. L. Rezinca avo J. R. Hoszince. Hide. Claim Acts 14, 203-19 (1931), cf. C. A. 25, 1232—R. and H. suggest I and II as the skeleton formulas for agather. [III] and isospathocentrophyce access (N). The facts upon which there formulas to

is are based are as follows: (a) I publis 1.5.Co.il.Mile, (b) and i.7.dimethyperamethres ('10) prom reduction with 5c. II also publis 1) but no V. (b) The 2 CO.il proops in III are deferred one of the CO.ile proops in the dr. Me enter of the 2 CO.il proops in III are deferred one of the CO.ile proops in the dr. Me enter of IV, consequently in the control proof of the control proops of the control proof of the control of the control proof of the control proof of the control proof of the control of the cont

biphen)linearboyle acid (XIV), m 188° (Bucher, C A 4, 1465, obtained the same compd in a similar fashion but he gave nom p), and an amorphous substance which agave upon further oxidation with 11NO, (d 15) and esterification of the product, 1.2.3- (XV) and 1.2 4 C.H.(CO,Mc). The XI quotient and XIV upon oxidation yielded XIII and XV. From these facts it is concluded that XII is 1.7-dimethylphenium tense.

Catalytic influences in three-carbon tautomerism. II. The action of acid catalysts on ketones. Genoric A. R. Kov. J. Chem. Soc. 1931, 248-51, cf. C. A. 23, 4454—
The action of H₂SO₆, HCL and (CO₂H₂), on cyclohery-lidence. (f) and cyclobereny-lacetone and on isopulgeone is reported. The needs are less range in their action than the catalysts previously employed. e.g., N ag. ErOH 11,85O₃ at 25° produces only 22% change in I in A firs, which is equiv to about 4-min treatment with N ErONa. Longer treatment gives rise to extensive side reactions (addin), at 100°, bowever, isomerization proceeds smoothly and side reactions are negligible in the time required to reach equil Heating for 35 hr is sufficient to produce the same equil from other ketone by means occur more readily and a Ci-contr. Inch bothing fractacted that did reactions occur more readily and a Ci-contr. Inch bothing fractacted the carbon fraction of the contract to produce the strength science and the contract to the co

The energy value of the ozonide linkage determined from the ozonide of a-terpincol. E Briver, M MOTTER and H Pattland Helv Chim Acta 13, 1030-5 (1930) -- Comparison of the heats of combustion of a compd and its ozomde would give the energy equiv of the ozonide linkage. The heat of formation would appear to be strongly exothermic since the econization of C.H., etc., is accompanied by a considerable rise in temp but this rise may be due to decompn of the ozonides as well as to the beat of formation of the ozonide For the detn, the ozonide of a-terpineol (I) was chosen because it is stable and a solid I was ozonized in specially dried hexane (II), the II was then decanted off and the I ozomde was placed in a vacuum desiccutor to remove the residual II. Small quantities of an unidentified gas were continuously given off and it was found that the heat of combustion decreased as the age of the ozonide increased. The av beat of combustion of freshly prepd. I ozonide was 1445 cal per g mol and that of I was 1591 cal, from which the heat of ozonization of I was found to be 90 cal. This value is probably significant though not rigorously exact. Since it indicates a lower energy content than that of the components which enter into the ozonides, there would appear to be no advantage in the suggested employment of ozonides as explosives unless ozonization alters the mol to maker disuption of its linkages easier. C. H. PEET

On of Eucliphus dires. K. Streiman and Marc Direct. J. prof. Chem. 129.

184-50(1931).—The oil from Eucliphus direct contains 35% of pipentines, the oil absoluted contains about 45% of terpinen-4-ol and also an eard, Calla,O., in 199-12°. Oxidation of pipentines with PeCl. gives 90% of thymol, oxidation with neutral KMnO, gives disophenol, but the yield is too small to make this a technical method of prepin.

C. J. Westr.

Thiobentophenone. H. Strumverr and H. Freumverberger. Of Strumverr 19, 19 5 (1931).—Ph.C.I. and MaSH in HEIDI give 42-95 of Ph.C.S. in 54 '4' if the chlorde is added to the NaSH 3 20% yield of the desuble is obtained. C. J. West. 4-Nitro-4-methorystubene. A correction. J. T. Heurit rank by Llewock. J. Chem Sci. 1931, 441—4-Nitro-4-methorystubene in 132°, not 162° as reported in C. A. 6, 263-14.

Chloronaphthalene. V. The chlorantino of naphthalene in solution. P. FERRERO AND J. CORRAL. HIVE Gim Mets 13, 1009-25(130). et C. A. 22, 2238-223, 1944; 24, 106, 1652.—The study of the chlorantino of Culit. (I) was continued in a variety of solvents to establish, if possible, a series which would either be protected by the chlorantino product or which would prevent the chlorantino of I. In every case, 2 mois of 1 was discolved in 850 g of solvent and Cl. passed in at the rate of 35 except the control of 1 was discolved in 850 g of solvent and Cl. passed in at the rate of 35 feet of 1 was solvent and Cl. passed in at the rate of 35 feet of 1 was discolved in 850 g of 30 feet of 1 was discolved in 100 feet

chloronation of the solvent and polyhalogenation of j. The theoretical ant, of C_j though do the treat of adds a summatural so fing at the C_j in throughly dispersed it roughout the reaction must. The them nature of the solvent is more important than the anil primition the play is properties of the sols. Solvents which cannot be setted upon by C_j if L_j is solvent. Solvents which must be setted upon by C_j if L_j is solvent. Solvents which must be the control of C_j in C_j

Naphthalene series. III. Preparation of 3-amino-2-naphthyl methyl ether. Gry BAMANSIAW JAMMISERWALLA, SINVEY HOLT AND PAPORAITE A MASON J Chem See 1911, 373-7; et C A 19, 477 - 2,3-110Cull.CO,11 (48 g) in 100 ee. 20% AND with 64 g MeSO, at 15 gives 40 fg of 2 methoxyl-map/thom and, pale yellow, in onth 64. MeSO, at 15° even 49 f. of 2 mediarry/anaphthos and, pale vellow, most 61. MeSO, at 15° even 49 f. of 2 mediarry/anaphthos and, pale vellow, most 61. Meson 10. Meson 1 Preparation and properties of 2-naphthol-3-sulfone and S Holt and F A Masov, Red 377-81 - 32-11, NC, 11,0016 (14 g) was diagonized in a mixth of 48 cc. coned HisSo, and 100 cc. 11,0 at 0° with 2 N NaNO, SO, was passed into the chazo soin until frothing became noticeable and 10 cc. liquid SO, were then run in, them prepd. Cn powder (20 r) was then added, a slow stream of 50, being maintained, the ppt. was then extd. with 20% K,CO; and the ext. acidified with concil. HCl, giving nearly quant. 2-methoxynaphthalene-3 sulfinse acid (1), m. 123-4° Oxidation with KMaO. in Me CO gives nearly quant, the K salt (II) of the SO, II and, oxidation in HiO gives 75% of a fess pure product. The alk soin of the sait gives no color with 2.4-(O,N),-CAIN,CL. 2 Michorysaphthalene 3 sulpaye (thorde m: 137-8, the amide m. 113, the annual m. 173-4, 1 and 2.4-(O,N),CAIC m. EVOIT-ACONa give 2.4-dinitro phenyl 2-methoxy-3-naphthyl sulfone m. 213-4°. Il and HCl (1 1), refuxed 1 br, give 93 of 2-naphthol-3 rulfonu and (III), which seps with I mol H₂O; the Na soli the sers with about missing and the property of the Transition of the co. 11,1874, as it is 21,4874, the sulformatic, yellow, in 110°; 2-applicable sulformatide, buff, in 112° (decomps) 1-Nations-tenshible's information and, yellow, and decomp 20°. First, press a deep invoise often, it drys 2-constanted cities and yellow decomps 20°. First, press a deep invoise often, it drys 2-constanted cities are property of the property of Dytings with these on woo were used in a superful curves of these dyes are contained from Schaffer acid. The peaks of the absorption curves of these dyes are

BARAMINES AND CHEF BASES OF the tetralm and byfrandene series. JLLILY BARAM AND KALL WESSEAR. Eff. 03, 93, 23-46 (1920) —11 was recently show (C A 2.5, 1820) with CHOOLENGER (10) (CHOOLENGER) (10) that it is possible to det. by the control of the alternite of the strength control of the throught of the alternite obtained the torought of the alternite obtained.

with NHMe₃ and treatment with KI gives a guaternary solide (III) different from that (IV) obtained by replaining the Br in e-methoxy-6-bromotetralin by NNe, and addit MeI. While IV decomps into a tertiary base and MeI on heating, III gives NMe₃-HI and the Me ether (V), CaH, CH C(OMe) CH₂ CH₃, of the enol form of the tetralone;

V readily takes up 2 stoms H and on delaydrogenation with Br yields \$\textit{B}\circ{OMF_0MF_0}\$, showing that in the H the HO occupies the \$\textit{p}\text{ posture}\$, a posture. Analogous cripts in the indene screen benefit that, contrary to the butterto generally accepted view, the alkamines (VI) obtained from early the confirm these results by a different method, and partly to obtain the \$\text{H}\text{D}\text{ promp}\$ in the \$\text{p}\text{ posture}\$ and \$\text{p}\text{ promp}\$ and the \$\text{p}\text{ posture}\$ is presented in \$\text{p}\text{ with \$\text{m}\text{ promp}\$ there made to prep these \$\text{a}\text{-H}\text{ outers for the \$\text{d}\text{ otherwise}\$ were successful only with \$\text{m}\text{ entirely methylamoneterials}\$, the resulting alkamine (VII) being different from the II from \$\text{a}\text{b}\text{d}\text{o}\text{d}\text{v}\text{o}\text{r}\text{o}\text{v}\text{d}\text{i}\text{d}\text{v}\text{o}\text{v}\text{e}\text{o}\text{d}\text{o}\text{d}\text{o}\text{d}\text{o}\text{d}\text{o}\text{d}\text{o}\text{d}\text{o}\text{d}\text{o}\text{d}\text{d}\text{o}\text{d}\text{d}\text{d}\text{o}\text{d}\text{d}\text{o}\text{d}\text{o}\text{d}\text{o}\text{d}\text{o}\text{d}\text{d}\text{o}\text{d}\text{d}\text{d}\text{o}\text{d}\text{d}\text{o}\text{d}\text{o}\text{d}\text{d}\text{d}\text{o}\text{d}\t

products in the indene series even where the basic substituent is NHMe VII, which may be considered as a cyclic ephedrine, acts pharmacologically like ephedrine, although not as powerfully III, m 168°. V, b_{11} 136°, d_4^{27} 1 0674, turns yellow and thickens on standing several weeks, gives the same blue color as & tetralone when shaken in all. an analysis of the state of the be 144-0; HCl soil, m. 225°, perale, m. 130° Erhaustive methylation of the base gives IV. a Methor J. perpendinelerish, b. 1191-3; HCl soil, m. 200°, perale, m. 153°, a-Hydrogr-jb methylaminolerish (VII) (60°; from the a-McO compet the 65°; HER at 55-00°), m. 77-0° HCl soil, m. 200°, if the heating with HBr is carried out at 100°, the product is the unstall, base, b. 162-4°, of the type VIII; it forms a hygroscopic HCl sail, m. 148-00°, and a prellow proate m. 140°. The unstall dimethylamino base (VIII), b.s. 162-4°, is obtained even when the temp in the heating with HBr is not mised above 40–5°, it darkens and thelecos in the air and forms an with 11Dr is not raised above 40-5. It darkens and the those in the air and forms an old the list and a proof in 148. The piper-thno analyte, b., 108-70, in 407 is likewise formed at 40-5. perate, relies, in 130. Reflyering a methylaminohydradene (VI), in 130. HCl sail, in 175. perate, in 130. Methylation with McSyot and treatment with KI gives a quaternary volde, in 187. which splits of NMe. 118 only slowly and incompletely above its m. p. and gives a light yellow oil, bit $114-6^\circ$, having approx, the compa of β hydrindone enol. He ether and giving β hydrindone when shaken with H₂O A more complete decompn can be effected by distr. in racuo, which gives \$ hydraudone and a hase CuHnON, regenerating the iodide with MeI which gives β hydrindone and a hase CuHyON, regenerating the looked with Mel and different from 15, (cleon), it is therefore probably a dimeth)dimnes β methods and different from 15, (cleon), it is the statement of the first from 15 bromose methods from 15 bromose methods which are the 134° plataned in 1997, yet from 150 methods from 151° plataned in 1997, yet from 150 methods in 175° which quantitatively regenerates IX and Mel on dry distin. Melliphic methods in 175° which quantitatively regenerates IX and Mel on dry distin. Melliphic mino gazing of IX (35%) by 157°-8°, dashes even more rapidly than IX provide, in 118′, RC soft, in 118′, RC soft, in 118′, RC soft, in 118′, RC soft in 157°-8°, dashes even more rapidly than IX provide, in 118′, RC soft, in 118′, RC soft in 157°-8°, dashes even more nough the given only 1 figures a thick more definition than 150° for even only 1 figures a thick more definition for the 150° for even only 1 figures a thick more definition for the 150° for even only 1 figures a thick more definition for the 150° for even only 1 figures a thick more definition for the 150° for even only 1 figures a thick more definition for the 150° for even only 1 figures a thick more definition for the 150° for even only 1 figures a thick more definition for the 150° for even only 1 figures at thick more definition for the 150° for even only 1 figures at the 150 non-distillable basic oil, apparently a polymerization product of the unsated amine, for hy heating 1 hr. at 50°, treating with NaOH-K, CO, extg with Et,O and treating in petr. ether with HCl in Et.O there is obtained a sali m 165-6° having very nearly the compn. Ci.Hi.NCl of the HCl addn product of the unsated amine. The a-hydroxy 8-methylaminohydrindene, m. 77-9°, was finally obtained in small yield by allowing the MeO compd. to stand 40 brs. with fuming HBr at room temp. and then heating 15 min. at 45-50°; its yellow picrate m 171°. IX on short beating with HBr gave a basic oil which soon began to thicken and could not be distd. C. A. R.

1-Amino-2-naphthol bydrochloride. J. B. Covant and B. B. Corson, Org. Synthesis XI, 8-11(1931) —1,2-C₁,H₄(NO)ONa, reduced with Na₅,SO, at 60-5°, gives co-14%, 1.2 C₁,H₄(XH₂O)ONA. C. J. WEST

I-Amino-2-naphthol-4-sulfonic acid. Louis F. Fieser. Org. Syntheses XI, 12-4

(1931) -1.2-C.I.I.(NO)OH in NaHSO, and N NaOH, treated with coned. H.SO, pives 82-475 of 1.2.4-11.N(HO)C.II.SOM
2.10do-3-aphthoic acid. Heven Collection and Panest Cormandate Hith

Case Act 14, 297-3 (1911) - Direct color of 2.2 Culti(Nil)(Col) and treatment of the product with KI gives 70°; of 2 ondo 2 applies and (1), 12.3 (1911) - Color (1), 12.3

Syntheses of antaspin derivatives of india-1,1-done. I. Interaction of inflowing chloride and of altylinalogy ichtorides with the methyl ethers of resortion and denghthol. Ramian: Black. Highest Star and Thomas K. Water. J. Combos 1911, 729. 9—CHICOCO, Johanned in 25°, publi from the act and PCL, with modern victors, in 21°. With India 1975, public properties of the control of t

Apthracene derivatives. IL. EDWARD DE BARRY BARRETT AND NORMAN P. Goodway Ber 63B, 3049-51(1930), cf C A 24, 5036 - In order to obtain further data on the influence of substitutions in the side ring on the fractions of atoms and ground in the mi position, attempts were made to reduce 1.5-dimethoxyanthraquinone (1) to the corresponding anthrone, but in spite of numerous trials in both and and alk, soln beither the anthrone nor the anthracene could be obtained. The now commercially prepd. and hence readily available 1,5-diphenoxyanthraquinone (II) also did not yield the anterone (III) by either the usual So IICl or the Al powder-cored II,SO, method. III was obtained in satisfactory yield, however, with SaCl, and HCl in AcOH unchanged by MeNgl and PhCH, MgCl, the coppout evolution of gas with MeNgl pointed to the anthranol rather than the anthrone structure. Attemnts to obtain a mono- or di benrylanthrone by boshing with PhCH₂Cl and NaOH gave only resinous products and unchanged III. III is readily bromunated and the 10-Br deria (IV) resembles 1,5-dichlorobromumthrone more than bromounthrone stiell. It readily yields 10-RO and 10-NHR derivs. This seems to support the theory of pers-coordination, but in view of the contradictory results recently obtained, a theoretical discussion is reserved for a later date. With the object of detr. the influence of a \$ PhO group, CMA(CO) O was condensed with I'h.O but the resulting 4 phenoxyleneophenone i-carboxylic acid (V) could not be converted into the anti-raquireme. It was, however, careering acts (v) could not be converted into the adversary and v. 18 was, nowever, actif reduced to de-phenoxyleptenylendane 1-radiosync and VII), attempts to convert this into the authrone have t'us far failed. The L pale yellow, in 241, was obtained an about 20; yald from 1,5-4x0,5Call-(CO),Call/S-NAs and 1,5 parts Natil to-led 40 hrs. with continuous storing in MeOH. III, yellow, in 165°, gives with C.H.N.-Acro on the H.O bath 1,5-diphenoxyanthranyl acetale, yellow, m. 165' IV, yellow, m. 180-3" (gas evolution) 10 EsO derse, from IV refluxed in alc. with CaCO, m. 148°, quelly turns light pink on the surface anthronyl acreals, yellow, m. 238°. Paperelino derre, m. 126° 10-Anches derre, 3ellow, m. 153° (decompn.) 10-N-Makylasulino derir, yellow, m. 159 10 p. Dimethylaminopheryl derir, laintly yellow, m. 255 V, m. 162 VI, from V with Zn dust and aq NH,OH on the H,O bath, m. 128*

Ozalic acid as a condensing agent. L. Condensation of pithalic anhydride and phenol. S. Nakavisin. J. Pharm. Soc. Japan 51,314-(1931); German abert. 10-11—Call.(CO),601 (10 g), when treated with hydrocumone. (5 g) and (CO,H), (20 g) at 120-40* for 2 km, gave guinzonia. Call.Oo, m. 194°. I (5 g), e-maphthol (5 g) and

(CO.H), (20 g), when treated as above, gave a-naphthoftworan, C14H10O1, m 300° (yield F I NAKAMURA 3 2)

Constitution of the alous. E Legen Bull soc chim. [4], 49, 70-2(1931).-A polemic. Cl Gibson and Simonsen, C A 24, 2752 ODEN E SHEPPARD Anthraquimhydrone. Oscar Bally Ber 61B, 2738(1920), cf Scholl and Bottger, C A 25, 895 In 1905 (Ger pat 194,252), in applying alc KOH fusion to the

prepri of isoviolanthrone B observed with anthraquinone itself an intense bottlegreen color Scholl, apprised of this observation, ascribed the color to the formation of K anthraquinhydrone

1931

Polynuclear gromatic hydrocarbons and their derivatives. VII. A new class of deeply colored radical hydrocarbons and the supposed pentacene of E. Philippi; also a reply to remarks of Roland Scholl and Oskar Pottger. C CLAR AND FR John Ber 63B, 2967-77(1930), ef C A 24, 2157 —Isn-Dibenzo-9,10-dihydroanthracene (I), when dehydrogenated by passing over heated Cu in vacuo or by boiling in PhNO2 with phenanthrenequinone or in xylene with chloranil, gives a deep violet-blue hydrocarbon, CnHis, to which (see below) is assigned the structure of a 2,3 6,7-dibenzinihracene 9.10-divi (II, R = III) The homology of I yield corresponding violet blue hydro-These deeply entored very difficultly sol and high melting hydrocarbons differ from the hitherto known condensed aromatic hydrocarbons of the same mol, magnitude not only in their deep color but also in their interesting reactions. The red aviene soin of II is unchanged by dry O but moist O or air changes it to yellow. with green fluorescence, and ppts an invol colorless percende (IV), and the mother liquor on enten pieds yellow brown needles, $C_{\rm ell}(I_{\rm ell})$, (V) IV has the compn. $C_{\rm ell}(I_{\rm ell})$ and regenerates II when heated to its m p or in high boiling solvents (PhNO₂), properties agreeing well with the peroxide structure given IV is then apparently formed by the addn of 11.0, not of O. Unfortunately mol-well detris could not be made because of the moly of the IV. The endroyetic peroxide Vis accompanied by varying amts of the monoquinone R(CO), R (VI), apparently formed by further oxidation of V. In I case where the di mol IV was not formed, the monomeric V was readily isolated in pure form. It does not dissolve in NaOH and on Iusion shows the decompn. characteristic of peroxides. Light greatly accelerates the oxidation. CrOs and AcOH. as already reported, give VI exclusively. In xylene suspension, II is immediately decolorized by benzoquinone with the formation of a faintly yellow cryst, product to which is assigned the structure VII; on heating it does not break down into its components but melts to a dark mass, with evolution of gas. With chloranil in xylene the reaction is somewhat slower and there are obtained a yellow (VIII) and a brown red product (IX) VIII, from its compn., is the analog of VII but on heating alone or in high boiling solvents breaks down into its components. IX contains I mo! more of H₂O and does not split up into its components when heated, it is provisionally assigned the structure shown. Dil. NaOH converts it into a colorless, difficultly sol. compd., while VIII dissolves only in alc. KOH, with brown red color Crysto, of IX from AcOH changes it into a light red substance (X) of much higher in p, which is no longer altered by dil. NaOH. With phenanthrenequinone, II does not react, it reacts at once with halogens, including I, and readily with boiling PhNII, contg a little PhNII, HCL Among the reaction products with halogens are halogen-conty diradicals of great stability. H II, which sublimes undecompd. below 300° in CO2, is sublimed above stanisty, it gives, depending on the temp, small quantities of I, in 270°, and the residue, which retains the cryst. structure of the II, has a glittering, graphite like appearance It is probably formed by a graphite like linking together of many hydro-carbon mols, while the H thereby set free reduces a part of the H to I. The properties of II indicate that it has the structure shown Rontgen ray studies by Debye's method and indicate that it has the structure sharms have established the uniplanar position of the Calls range and leave hardly any doubt as to the correctness of the structure IL. The supposed 2,36,7-dibenzoanthracene, which Philipps, with Scholl, Honlyra and de Diesbach, calls he pentacene (C. A. 24, 1. Things, was constructed by the disydro deriv. (i) Using their own method of preps (C. A. 24, 1985), sreally the disydro deriv. (ii) Using their own method of preps (C. A. 24, 1985), and job distance in hydrocarbon with the same properties as P.'s but with the companion of th on oxidation On standing some months, the m. p of the I rises to 300-10" and the substance (XI) now agrees in all its properties with that first described by Mills and Mills, on oxidation it gives the diquinone, Calla (CO), CaHa (CO), CaHa, although with FeCl, it gives only VI; this is readily explained by an intermediate dehydrogena-tion to II by the FeCl, XI, which is apparently more stable at room temp. than I, is probably formed from I by a change in position of two H atoms and is the 1.4-dihydro

Ester adda, products -

compd . RC4H. CH. The reverse trattangement has been effected by heating

If it come time blow its m. p. under CO₃, the resulting product with CrO₃ now gives II along with traces of the disputation. There is no change it comma, as P. believes, in the restrangement. Both forms give red mells. A hard reply is made to the critical section of Schola and Botter (CA 2.5, 666). If M. decompa, 2.55-60°, imparts a fami green color to concel H₂O₄. V, m 229-30° (decompa. l, set in H₂O₅, with give color 2.46°; Debrucaristica are 2.04 with pass evolution in 3.55° with carbonization of heisted very docks) where the color color color (MIII) in 2.55° with carbonization of heisted very docks) where the color (MIII) in 2.55° with carbonization of heisted very docks). We remark the color of
Unsaturated compounds. III. Actum of hydrerylamine an furfurhippune said and its effects, as also on furfurerylic extern. Turnoon Powers and Isamonaus Struttur, fix Minnow. Per 613, 637-65(190); d. G. A. 18, 5057-718 and Isamonaus Struttur, fix Minnow. Per 613, 637-65(190); d. G. A. 18, 5057-718 and in a templated of the coupraint of the Call, models by the farms are made to the additive power of the replacement of the Call, models by the farms are and the relation to the structured of the and. And addin products—The furna mag necrease the distons to the sample of discally than lampure and (II), furfurburpune and (III), furfurburpune and (III) moved difficulty than hemalikapoure and (III) hardinalipoure and (III) and the sample of the

The exters add much more easily than the corresponding acids, the Et extr percently more value with the Life Sector, they presently react quite well with NH40H m the cold, whereas the acid only form the NH40H axis. Unlike the social, which add the cold, whereas the acid only form the NH40H axis. Unlike the social, which add and the shality to add 1-3 mole, knowness from the exter of the strongest to that of the weakest acid (the Me exter of III adds 1, the Et exter of IV 2, PECH CHICO,Et 3 mole). Most of the common exters such 800 and Mol obsideration of the muches are exceptionally acids and the shality of the strongest to that of the weakest acid (the Me exter of III adds 1, the Et exter of IV 2, PECH CHICO,Et 3 mole) and the strongest inverses inversely proportionally to the disson coasts, of the corresponding sold, only c-QNC,EtHC,CHICOCH is an exception. The amount oaks also are generally formed in smaller amounts the weaker the corresponding acids are (except with the court of the cour

the reduction product, RCH(NH,)CH,CO,H, is irregular

ig IX with 8 or concel IISO, and 8 or AcOll, in 123-6". The lack of color is unspected of the suggested formula is correct of Westerprice and Kruber, C. A. 15, 8% who point out that the Na cound of X is not yet explained). Diphenyl 2(!) the property of t

decolvers in ISSO, with 3 silow crobs and utlense blue green fluorescence. New methods of formation of cougantone and displensitions ordice. N. A., Oalow New Westhood of formation of cougantone and displensition ordice. N. A., Oalow And V. V. Tisticiie v.C. Ber. 618, 2948-54 (1930), cf. C. A. 24, IID—Coumann (300 g), passed at the rates of 20 g per the through a 2-cm innerf le tube, IO p. long, 200 g per through a 2-cm innerf le tube, IO p. long, 200 g per through a 2-cm innerf le tube, IO p. long, 200 g per through a 2-cm innerf le tube, IO p. long, 200 g p. 200

The hydrolysis of acetylindoxylic acid and the acetylindoxylis Georgeay Spences
J. Soc Chem Ind 50, 63-4T(1931) - N-Acetylindoxylic acid, AcN Call, CO CHCO₂H

3,5-Diketopyrazolidine derivatives. I. Tokurcht Tsumakt Bull Chem Sec. Japan 6, 1-9(1031) -1, Diplen of 3,5-deketsperarolidine (1) (PhN1), (18.5 g) in 300 ec of Pt₂O was added from a dropping funnel to a soln of 10 g of CH₂(COCI), The white ppt washed with IltiO in the absence of moist air, was extd with petroleum The white ppt wished with IdO in the absence of more In, was exit with periodual either and reverved from F10H, yield 6; m 178. The either filters was washed with water and shiken with 17 Na CO, On a addiction with HICI the all: volume are a ppt which who in dosolved in CHICI, and treated with F10H yielded crystals of 12-diplents-13-diplents-15-procedure (II), m 100-2° This compd was also obtained by decologing In a must of CHICI, and allowing the solin, addition with a truce of IICl, to stand for a few days. I and II were obtained by the action of CO, on (PhNII), the poor yields being accounted for by polymerization of the main part of the C.O. during the reaction I forms an NII, salt, m 135 9", and an isomitroso deriv , m 163-4" It condenses readily with aldehydes and Letones, giving products

easily decompd by hot alkali. From Bril, O CH CH CH CHO, PhCH CHCHO, Me(CO, Mells and Phile the following L2-dipment/say-materiapment of the were formed a bearxidence, in 184-8. A further follower, in 185-9. A cannamy lidene, in 190-24. A sopropyladene, in 183*, 4-(e-phenylethylidene), in 184-9. and 4-dochen instableme). In 184-9. and 4-dochen instableme). In 29 Me₂CO, MeBz and PhBz the following 1,2-diphenyl-3,5-diketopyrazolidine derivs (diphenylmethylene), m 209
Equilibrium and "intermediate stage." F ARNDT Ber 63B, 2963-6(1930) —In

agreement with y Auwers et al., who, in their work on the N-ally I ppyridones (C A 25, 295), misunderstood the attempted explanation, in feetnete 2 to the paper by A and Kalischek (C. A. 24, 3251) on an electronic theoretical basis, of A 's conception of the difference between equil and 'intermediate stage'' A explains more fully this conception, which is dealt with in detail by his pupil Lorenz (Dist Breson, 1927) but is referred to only incidentally here and there in A 's own papers.

Resturity of conjugate systems. II. Condensation of actylenic technos with ramparetumed. Currency of Rest J Indias Chem. Soc. 7, 831-62(1909). C. A. 24, 478.—IFFOC Ch. and CNCILCONII; condensed according in Michael's mellod to 3-cyae-4-6-4pt-engl-2 persone (I), in 329. in 60°, vield I is identical with the debriogensal product from ProColl Cill'hand CNCILCONIIs. The Na salt of I is sparingly sol in water, on much diln the soln becomes turbed from hydrolysis. With Knoevenagel's reagent 40-50% of an identical compd. was obtained on I week's standing The structure is

of which III predominates in the presence of alkali. The N-Me deriv. (IV), m. 178*, is identical with that from condensation with CNCII/CONIIMe. Diln of the II/SO, solid of I gives 4/6-diptent 2 hydroxyrpiahe (V). I and II give no color with all c. IeCli, but V does. V does not yield a Me deriv. readily and is probably PCC. CII. CR. N. COCS. V. Coold also be reached from I by an intermediate

compd. PhC(CH,COR) C(CN)CONH. The stability of the condensation products increases with increasing new, character of R. An extension of Fry's substitution rule is offered in explanation. Probjeken/Sections, p. 200-10, m. 72°, and CNCH, rose Sequent-Probled Paths Tyradias (VI), m. 20°, VI was also obtained from p.McC,HCOCH (III) and from owner-horizont-bold-styrene; N.Mc All Collis (COH), p. 10-10-10, p. 10-10, p. compd. PhC(CH₂COR) C(CN)CONH, The stability of the condensation products

The third e-hydroxynaphthaldehyde and the Isomeric g-naphthocoumarms. Theodor Boenn and Elmar Profes. Arch. Phirm. 269, 25-37(1431) -Of the 3 possible o-hydroxynaphthaldchides only 2 were known, to which the structures I.2-and 2,1-CnH4(OH)CHO were ascribed. The prepa. of the 2,3-feomer [I] was unsuccessfully attempted some years ago by Zetzsche and co-workers by the catalyte reduction of $C_{\rm sid}(0)$ HCOC! These expts, were taken up ance by 11 and P, who, following the procedure of Rosenmund and starting with 2.3 Cultid(01)CO.11 succeeded up repgr 1, by the following transformations: $C_{\rm sid}(1) \rightarrow C_{\rm sid}(0)$ COC! $\rightarrow C_{\rm sid}(0)$

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Owing to its derivation from a naphthol no question arises respecting the structure of a naphthocommann (II) Of the isomeric 6 naphthocommanns, the one prepd by Kaufmann from 6 naphtholaldehyde according to Perkin, m 118, is represented by (III) A 2nd & naphthocoumann was described by v Pechmann and Welsh (cf. Ber 17, 1646), it m 141 and was designated as 100 β naphthocounarin. Its constitution was left underd, from K's work only structure IV would remain for it. However, when β naphtholaidehyde was subjected to the Perkin synthesis, a product m. 163', resulted, entirely unlike Pechmann's 150-8 naphthocoumann," and undoubtedly having the structure IV. Repetition of the v. Pechmann espits on confeation of 8 naphthol with male send in the presence of 11,50, yielded a product m. 118° and identical with K.'s \$ naphthocommann If the same reaction is applied to a-naphthol-which according to Pechmann does not react at all-a product, m. 141°, results (already observed by Bartsch, Ber. 36, 1966), it is II, which had been previously pergd by another procedure by Beddik and Friedlander (cf. Monatak Chem 30, 200). Accordingly, the assumptions as saic that v. Pedman and Welb bid in hand II and that an 'used anaphthocommana,' m 141°, but no ensistence in fact and should be deleted from the hierarure. During the present study, the following compdisions are pergd and distinctivated 2.2 Gallio(II)COC. m. 100° (Graft, Am., 150°, many pergent and the property of the state of the product accroprophilises analysinder Deleter, and the product accroprophilises analysinder Califon, in 10° (1°, blave use the related by product accroprophilises analysinder Califon, in 10° (1°, blave). The product accroprophilises analysinder Califon, in 10° (1°, blave). The product accroprophilises analysinder School, in 20° (1°, constitution). The product accroprophilises analysinder according to the product accroprophilises. Califon, in 20° (1°, constitution). The product accroprophilises and the product accroprophilises and the product accroprophilises and the product accroprophilises. Califon, in 20° (1°, constitution). The product accroprophilises and the product accroprophilises. Califon, in 20° (1°, constitution). The product accroprophilises and the product accroprophilises. Califon, in 20° (1°, constitution). The product accroprophilises and the product accroprophilises. Califon, 20° (1°, constitution). The product accroprophilises and the product accroprophilises. Califon, 20° (1°, constitution). The product accroprophilises and the product accroprophilises. The product accroprophilises and the product accroprophilises. The product accroprophilises are accroprophilises. The product accroprophilises are according to the product accroprophilises. The product accroprophilises are according to the product accroprophilises. The product accroprophilises are according to the product accroprophilises. The product accroprophilises are according to the product accroprophilises. The product accroprophilises are accroprophilises and accroprophilises. The product accroprophi prepd by another procedure by Bezdzik and Friedlander (cf. Monatsh Chem 30, NII, effects condensation of 1 with majoric acid to yield 12-p naphidocommonnation observation and, Gallifo, yellow, in 23-9-10 Et etc., Callifo, yellow, in 25-9-7 With ArCilifo, Child and piperdine 1 yields 3 excelvities p naphidocommonn), Callifo, Yellow, in 250-10 (p. entropelex) yellow, Callifo, Yellow, in 250-10 (p. entropelex) yellow, Callifo, Yellow in 250-10 (p. entropelex) yellow, Callifo, Yellow, in 250-10 (p. entropelex) yellow, Callifo, Yellow, in 250-10 (p. entropelex) yellow, Callifo, Yellow, in 250-10 (p. entropelex) yellow, yellow

c-Nashthoic scid. Henry Chman, Niva B St John and F. Schligs Org Synthesis XI, 80-3(1931) — Complete details are given for the prepa. of cCulliCoH from cCulliflith through the Granard reagent, yield, 68-70%. C. J. West

Thom of Callib through the Gregard regrent, whell 08-707.

10-Chinor-3,0-Chiphropherastraine and its dervatives. XIV. Chinor detrratives. Listan & Licon and Chinor & Green Soc. 1911, 234-205, etc. 4.24, 5301.

10-Chinor-3,0-Chinor-

palo yellow, m 200° N 3-Chlorophenylbenylbensumno-t-khorophenyl ether, m. TT, from bent-re-chloromalide unincolherule and o-CCGLIAONa, heating 2 ins at 200° and hydrolysis of the Ba deriv, gives 3,4° dickhorolphenylamine, bi, 235° m 63-4°, 3,3° Ci, deriv, bi, 223-30° No Follylbenzimno 2-Chlorophenylamine, bi, 235° m 63-4°, 3,3° Ci, deriv, bi, 223° m 63-4°, 3,3° Ci, deriv, bi, 20° gives benzojt-2-chloro-2-methyldiphenylamine, m. 132°, which could not be hydrolyzed by the usual methods, the corresponding 3° Clerre m. 105°, hydrolysis gives 3°-chloro-2-methyldiphenylamine, bi, 200° N-4-Chlorophenylbenzimno-bolylether, m. 65°, isomerastion and hydrolysis sews 4°-chloro-2-methyldiphenylamine, bi, 200° N-4-Chlorophenylbenzimno-bolylether, m. 53° isomerastion and hydrolysis sews 4°-chlorophenylbenzimno-bolylether, m. 53° isomerastic hierarchylbenzimno-bolylether, m. 53° isomerastic hierarchylbenzimno-bolylether, m. 53° isomerastic hierarchylbenzimno-bolylether, m. 53° isomerastic hierarchylbenzimno-bolyletherarchylbenzimno-bolylbenzimno-bolylbenzimno-bolylbenzimno-bolylbenzimno-bolylbenzimno-bolylbenzimno-bolylbenzimno-bolylbenzimno-bolylbenzimno-bolylbenzimno-bolylbenzimno-bolylbenzimno-bolylbenzimno-bolylbenzimno-bolylbenzimno-bolylbenzimno-bolylbenzimno-b

deer yellow, in 193 distancente. XX. Benteneasosinomeniae. XARUJI Goro AND Hinno Shisimo Bull Chem Soc Jajan 5, 311-4[1930], cf. C A 25, 259 — Ily means of a diazo coupling reaction, a radical is introduced in the simomeniae mol, in the position with regard to the phenol group. Benteneasosinomeniae (I), dark red tetragonal of heragonal plates, m 253 (decompn.) Benteneasothyloronomeniae (II) and rendelydro red prists m 231 (decompn.) Benteneasothyloronomeniae (II).

sinomenine IICl sall, m. > 300°

XXI. The reaction between summenine and formaldebyde. Kakuji Gorp, Himos Simisimo Ann Reinscui I Nana Ibid 315-20—The interaction of summenine and 40% HCHO types 5 hydroxymethylinnomenine (II) and 1.5.datydroxymethylinnomenine (III) at 200° (decompt), [ach — 10.71°, casen m. 200-5°, methodide, in 233°, gives a green FcCl, reaction, a faint terroyande reaction, an intensely red diazo traction and a green brown HCHO-HSO, reaction, III m. 212° (from alc.) or 252° (from CHCl), [ach — 74.39°, casine m 200-15°, methodide m. 210°, decomps 250°, gives a brown FcCl, reaction, and ed dazo traction, no ferroyande reaction and a green HCHO II,80 traction. The reduction of V gives dishydre-5 hydroxymethyl-momenium, m. 214°, [ac] of 303°; counte, m. 215–25° (decomp), gives a green FcCl, reaction, an intensely red diazo traction, a laint ferricyanide reaction and a blue-violet [ICHO-II,80°, reaction].

THE CONSTITUTION OF THE WAY. A CHINN'S EAST OF THE WAY. I PARTY LOUISING THE WAY. I
(III), b₁ 236-40° II, m 65°, d₁¹⁰ 10342, n₂¹⁰ 4 153186, purate decomps. 265°; atyphate decomps 305° II cannot be reduced with a catalyst, but gives por distor and tabebraman reactions. II can be netther bensopitated or actylated III, CyllisN/O or Cull-NNO, gives pos diazo and Lieberman reactions, but the reaction for the C O group is nor. The reaction is shown in the following equation.

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F. I. NAKAMURA

Michanism of the condation of landanomae. VPMYMX K. Burkes AT. DOUTLAS K. MOORS and D. RANKE I. PPMYM. J. Clem. Soc. 1991, 445—The compil. C, Lill, Obl. 1991, 451—The compil. C, Lill, Obl. 1991, 251—1991, 451—The compil. C, Lill, Obl. 1992, 2005) us 2 32,7 tetramethory 9, 10-dishydrombitances (Robinson, C, A. 9, 1962), us seps from MicCO with 0.5 Hi/O and from C, II, with 0.5 C, III. This identification constructs the event Of Gadamer (C. 4. 10, 1033) of the mechanism of this notification.

Ozonima and remarks on a spec of S. Akabori and K. Saite. Lands Schrift And Ferrosace Gathons are. Br. Clis, 2009-1/11009—1-anther workers have assigned for the control of
resulting mixt. of free bases but solated them as their N Ac derive.

Constitution of the strythnics, yokimbe and quebraches killudos. Easier Selviti and Historian Berrichtstram. Acr. 631, 2007—3004(1903)—Condation of strychime and the strategies of the strength of the

Perkin and Robinson I, prepd. by Kretschy's method, decomps 229-30° (the m. ps BD-210, recorded in the literature, are probably due to the presence of impuntes acting stalytically) II, m. 152.5°. The ds-Ale siter, m. 205-6°, of IV was synthesized by Iusing 24.6-lis/ki/ki/ch2.HcO.Me with anbly. (Co.H.), and methylating the resulting mono-lite eiter, decomps 230° to a turbid liquid which clears up at 232°, with CH₁N₂.

The melting point of pure yohimbine (remarks on the communication of G. Hahn and W. Schuch). K. WARNAT Ber 63B, 299-61(1930), cf. H and S. C. A. 24, 5039—H and S. clam that pure yohimbine, obtained by fractional crystin, of a comproduct contg as chief impurity the so-called a-yohimhine, m 215-6° instead of 230-5° as generally accepted W, in earlier work on the sepn of these 2 alkaloids, had found that this is by no means easily effected by fractional crystn, for his isoyohimbine is none other than H and S's a yohimbine, and this isoyohimbine easily depresses the m p of yohimbine to 212-8" A few new expts with pure yohimbine have confirmed the old m p, 234°, of the base, which showed (a |20 93 8° (C, H, N, c 0 921), HCl salt, m. 302°, [a]2 103 3° Yohimbonie acid, m 259°, anhydride, ro 298°. The rotation of 70-95° given by H and S for yohimbine-HCl and the decompn temp 284° for the yohimboaie acid also point to contamination with isoyohimbine

yonumosase acid also point to contamination with psygnimions. Et al., R. Bert SIR, 2661-2(1930), ef C A 24, 5039—Whether or not Warnat's 1600 chimbine (see preceding abstr.), when he did not sharply characterize, is defined with a 90 chimbine, there is no doubt that the alkaloid decompg 239-40°, which H and Brandenburg called C. ĀR,

isoyohimbine (C. A. 21, 1815) is different from a yohimbine

Properties of nicotine and its derivatives. III. Chloronicotine and methylmicotine. THOMAS M. LOWRY AND HAMID KHAN GORE. J. Chem Soc 1931, 319-23, cf. C. A. 23, 5186 —Chloronicotine (I) in EtOH shows an absorption hand with max $\log \epsilon = 3.55$ story of the property of the p

Santonine acid amide. Karl Josephson. Sensk Parm. Tids. 35, 69-75(1931); cf. A. Z5, 1634.—Five g. santomin in 30 cc. abs ale, was said with dry NH, and shaken for over 1 day and then set aside for 2 days in a dark place. The NH, was removed by evapn at reduced pressure Yellowish red crystals formed but the color was completely removed by acctone. The yield is quant. The product m 177°,

[a] = 181°, it is more sol in water than santonin and is not very sol, in org solvents: of these ale, is best On heating it reverts to santonin

Synthesis of hydrastine. I. Enward Hope, Frank L Pyman, Frederick G. P. REMFRY AND ROBERT ROBERSON J. Chem. Soc. 1931, 236-47, cf. C. A. 7, 2027.—
Condensation of hydrastinine and intromeconin in boiling EtOH gives 80-90% of Condensation of hydrastimus and intronsecomm in boiling RtOH gives \$8-00% of Condensation of hydrastimus and intronsecomm in boiling RtOH gives \$8-00% of State of the Activate Activation of the Activate Activation of the Activate Activation of the Activate Activation of Activation m silved or matter, in 50-72°, the main product of the reaction is delayed reference off in 183° the 1850, who thereigh from collection to priling require the contract of the transport of the 1850. What CRG malest 0.3° [RG] pre-chief-dyfenines, in 1852, reduced via life to instructions by part 25°, the 1800 (RH) in 17° and press better to the transport of the 1800 (RH) in 17° and press better to the 1800 (RH) in 1800 (R

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Salimenton of Salimenton Li, in Henry with presente. J. Rubait. Bull see and had 12 00-703 (201). C. A. 24, 401, 4750-775 (200) any factorized of physical production of the physical production of the physical p

page A. proport the presents —CBM-CH/GBJ-CH/CBM-C C C. CCHI(CO,B)-GBJ for presents press (8) and showed that GBI can be excluded whice GBI can be settled with GBI can be sett

And installabilities power of propose. It Strains and H. Sorins. Her day, and all states of the best of the set of the best of the propose of given and its area, do to the terms and propose annual, whether the propose of given and its area, do to the set of propose of the set of the propose of the set of th

point corresponding to 1 equiv. NaOII is the point of inflection of the curve shifted, and the greater is the difference between the curve for the peptide and that for provides in NaOII (the heapping decrive is not entirely comparable with those of the other peptides because a superioral had to be used). These results show that the peptide unions take part in the binding of alfall but not in that of and. The curve for glycine an hydride indicates that there is no acid binding and only a very slight binding of alfall for following dissone constits $(K_{\infty} \times 10^{9}$ and $K_{\infty} \times 10^{19}$ and isoolec, points $(K_{\infty} \times 10^{9}$ and $K_{\infty} \times 10^{19}$ and isoolec, points $(K_{\infty} \times 10^{9}$ and $K_{\infty} \times 10^{19}$ and isoolec, points $(K_{\infty} \times 10^{9}$ and $K_{\infty} \times 10^{19}$ and isoolec, points $(K_{\infty} \times 10^{9}$ and $K_{\infty} \times 10^{19}$ and isoolec, points $(K_{\infty} \times 10^{9}$ and $K_{\infty} \times 10^{19}$ and isoolec, points $(K_{\infty} \times 10^{9})$ and $(K_{\infty} \times 10^{19})$ and isoolec, points $(K_{\infty} \times 10^{9})$ and $(K_{\infty} \times 10^{19})$ and $(K_{\infty} \times 10^{$

Be removed by hydrolysis, in order to obtain material for a study of oxidative breakdown Contrary to expectation, the substitution of He in all positions advacent to CO is not early accomplished. Iting I appears to be the most reactive, since bromingtion is much more difficult in the case of descrybilianic acid where this ring has been opened by ordation. Bromodehydrocholic acid, m. 182-3" (decompn.), was obtained from I and the caled quantity of 4 M Br in AcOlf at 15" Li ester m. 192" (decompn.) Treatment of the and with gold 0.1 N 1001 converted it to hydroxydehydrocholic acid. m. 187 (decomon) Further bromination of I in the cold gave a-dibromodehydrochoice acid which contains solvent of crysta not removable at I(x) en meno I Acoff the m p is 200°, with 0.5 Et₁O it is 174° and with I EtOH the decompn.

point is 200° Treatment of the di Br deriv with 0.5 N HOH gave dihydroxydehydrochoice acid. 2 fractions m. 198° and 212 3°, resp., both contg. 1 Et.O. A similar treatcasis etc., 217actions in 1937 and 212 37, resp, both count; 11219. A simpler treatment with 0.315 N Ba(011), followed by accidication, and ft, 0 estio of the ppt, gave the unsaid, hydrosynthelockolenic acid, in 257 (decompn), crystig with 0.5 AcOll. When I was brominated at higher temps with excess Ers an isomene fieldsomode-hydrockole acid, in 255-67, was obtained if holded AcOll tenanously. This isomer agreement east, m. 205-0°, was obtained it holds I Actili tenanously. This Bomer probably results from a rearrangement due to a reversal of the reaction after the fit Br is substituted. Treatment of I with 5 Br, at 20° gave a kitahomodelydrocholic east, m. 213°. The mother injury contained a infromodelydrocholic act, decomps. 220-3°. in 213. In mount indust contained intermedistretening case, accompanies which could not be freed from admirt, with the tetra drive. Finally, a pentiloroma delydrocholic acid, in 1927, was obtained from I and 8 Br. An improved method is described for the prepin of II, which consists essentially in dissolving I in a large vol of AcOII, cooling the soln, to 10° and turbining with CrO₂ at this temp, then popt the product with water, dissolving in Na₂CO₄, repptg with HCl and exig with Et₂O Bromnation of II veided refromodehydrodesoxycholic acid, m. 212-3° (decompn.). Bromination of II yielded testromodehydrodesoxycholic acid, m. 212-3* (decompn), contg. 0.5 AcOH. Recrystd. from MeAc, the acid decomps 184*. An isomeric tribromodiketocholanic acid. m. 213-4°, was obtained from the mother linuor. A. W. Dox

The blose of chita. Max Bergmann, Leonidas Zervas and Epid Sinbergweit. Naturistenschaften 19, 20(1931)—By accobins of bloster chita a disacchande of glucoramme was obtained as a cryst toot a federa, m 25°, [e] 50° in ACDII, in of cl. U and Machemer, C. A. 24, 2577, 31.3 (caled, 29°6). The new disacchande, chitobook, may be as useful for chitos study as cellplose for cellulose research.

PH(, O)OH was obtained. TheAg, Pb, Ha, Sn⁺*, Zn, Hg, U, Cu and Hg salts were prepd. The and yields an activated product, in 220°, decompg about 200°. The OH group is left intact.

⁻CII. P(.O) O.P(O) O CII -. Upon hydrolysis of this compd. (OII),P(:O)OCIICII.

Ursolic and. CHARLES E. SANDO. J. Bool. Chem 90, 477-05(1031) — Ursone (1) was soluted from the leaves of Arctostophylos sure-ares by crit, with Etg.0, dissolving in EtG11 contg 1% NaOII and repeatedly crysts from an EtG1 contg a little NaOII; by decompon of the Na Sail with ItCla yeld of 20 g was obtained from 2.2 kg. leaves.

On fractional crystn from 75% EtQH, 4 out of 5 fractions gave a const m p at 284-5° and formula CallaO. Pranol, prepd from leaves of Pranus seroina (Power and Moore, C A 4, 2182) in the same way, and malol, prepd from apple peels as previously described (Sando, C A 18, 1003) both had the same formula and m 284-5°. The malol was obtained by the above method and also by fractional crystn, without conversion to the Na salt, to avoid the possibility of change by the alkali. The identity of these 3 compds, as claimed by van der Haar (C A 18, 2511), is confirmed by analysis and by crystal data, but the formula, based on 92 combustions, is as above and not Cullino, as van der Haar states The de Ac derers of all 3 compds, prepd in good yield by boiling several hrs with excess Aco, were also identical From 4 56 g of the di-Ac deriv by refluxing 3 hrs with 70% EtOH, 4g of the moso Ac deriv , Chila (OAc)CO.ff (II), m 2:9-90°, was obtained From I was prepd by boiling with excess MesSO. in McOlf and NaOlf, extn with Et.O and crysto from 70% EtOff, Me ursolate (III), 110CnffaCO, Me m 170 5 1 5' Acetylation of III gave a mono Ac derit, m 246-7' Frepn of the same compd. by action of SOCI, on II, followed by boiling with McOII, confirmed the 110 acid formula. The name ursolic acid is therefore adopted for L from 1 g I by treatment with excess & C.H. (*O),O. I g \$ \$kthelylershie acd, m 27-1-5*, from 1 g II by small retarding treatment with excess & C.H. (*O),O. I g \$ \$kthelylershie acd, m 27-1-5*, from 2 g III by small retardent, O 7 g Me \$pkhelylershie, m 214-5*, from 23 g I, suspended in 70% aq EtOlf, by making nearly alk, and boding 1.5 hrs. with 1 g Brc.ff.Br, 2.85 g. phenacyluriolate, in 199-200 K. V. THIMANY

Alto Detechnood Lymns and their cleavage (rov. Wacts.) 23. The porphyrmal (Fischier, et al. 114. Electrofythe reduction of 4 keto-3 phen)-1,4-dhydrogunasoline (Itoni) 4. The alleged electrochemical sulfonation of an aromatic hydrocation (Figure 1) and the sulformal properties of the properties with a ray flavor). 2. The reduction potential of thymographydrone (Bilmann, Mucts) 2. Electric moment and molecular structure (Savra, Walls) 2. The work of the International Bursu of Physical-Chemical Standards, IV. Study of the physical constants of 20 organic compounds (Thomannas, Blanch 1) (Higgs-Erich V) 22. Determination of C is severa and industrial watter (Klotmann, Euwann) 14. Chlorophyll formation (Noacz, Kirssin-1) IID. Fc onder pigment (U. S. pat. 1702)-6112

Organized organiz compounds by synthesis from byforgen and suides of carbond. ID DRIVEN, BEIL 337(40), 1919 22, 1920. Compds such as EOH, actables, HOAce and their homologs and esters are prepd, from if and C crides or from compds, such as MOOH synthesized from them (with or without presence also of H and C crides) by use of establysts such as Fe, Ni or Co borates, askester, phosphates or sails of other covacids of P. Vanous details and examples are given, and app may be used having Co or Cu lined chambers or formed of steel costig Mo, Mn, Co or Ni. Temps up to 600° and pressure up to 500 stur, are mentioned as suitable. C C A 25, 1830

Tyrigenated organic compounds from mechane and steam. II Distryt. Bitt. 37740, July 24, 1922 Complets such as EVAI, HOAC, Acid and their homologs and ketones are formed from CH₂ and steam at 290-599° and pressures up to 590 attion once, and the products may be varied by adding to the reaction mint. C oxides, Hor O, and more gaves such as N also may be present. Amount the catalysts which may be used are Zn, Mg, Ca, A.C., Pall, NV, Mg, Tg, Fe, Co, Ns and rare earths, or their complet, used mutt of these with alkalis or all, each state absolute or borates. Also there may be used mutt of these with alkalis or all, each complete the complete such as Zn or An, with complets such as Zn or vanidate, Zn chromate, Ma chromate, Zn tempster or molybdate or with the corresponding salts of Mg, Ca or Al. App. of Cn or head with Cu or of sted courty V, Mn, Ni or Co is sustable.

with Cut or of sted contr. V. Ma. Nior Coss smathle.

Olefane or stomatic hydrocarbons by extallular convertion. I. G. Farsevino A.-G. Birt. 337,431, May 20, 1929. Chambers serving for convertions of this chartering stems of the stems of the chartering stems of the char

structive hydrogenation of coals, tars, mineral oils, etc., contg. homologs of CH₁ Vari-

ous iletails and examples of procedure are given

of boiling an hanid having an extensive surface, and to this, at a point near the beglinning of flow, there is supplied corresponding quantities of chlorohydrin soln, and of atkall, and the condensed olefor oxide vapurs are collected

Organic Isocolloids. 1. AURR ami L SUSZIEK Brit 337,735, April 21, 1929. See I r 001,330 (C A 25, 1839)

Aminoalkyl and alkylaminoalkyl compounds. Josuph Klaser and Petrz Mintzsch (to Winthrop Chemical Co) 11 S 1,781,178, 1cb 17 A described process compress the reaction of a compil of the general formula RiRN alkylone halogen, wherein R, and R, stand for substituents of the croup consisting of H and alkyl, with a compd. of the general formula terlogen MgRs, wherein Rs stands for a substituent of the group consisting of aryl and hydrogroupite residues and beterocyclic residues contg. N and decomposing the reaction product with water Details are given of the production of #114NC4H4Ph, 14NC4H4Ph, 14N NCH, CH, Call, lle 1, 2 methyled & diethylaminocthylindole (by 171° and forming white crystals after manufaction with other). I McNHCthCthCthCalloMe-4 and a base of the formula PhC11,C11,N11,

Replacing amino groups by halogen in agomatic and aliphatic compounds. Ricu-AND KINN and I RAST I ICHENDERGIR Swiss 141,750, Oct 30, 1928 Aillin to 130, 200 (C A 24, 130%) The method of 136,906 is improved by removing the N atom from the diszouum halide cound, formed by diszotizing the amine in the presence of a high halogen conen, by radiation. In the example, the diagonium chloride obtained by diagonium ectolischie in the presence of a paste of ZnCl, and NIICl, is sub-

jected to the radiation of a Hg lump, this induces the evolution of N Methylarylamines. House C Bertrov and Wit H Will this (10 Dow Chemical Co), U.S 1,703,003, feb 21 In making an Nomethyl derv of an arylumine such

as dimethal o-tolunding, reaction is effected between the uralamine and McOlf with the aildn of a relatively small proportion of MeBe

Sulfonsting aromatic amines. ARTHUR R. MUSPHY and JOSEPH B. Onscu (to Newport Chemical Corp). U S 1,791,561, March 3. For introducing a sulfo group in a position to the Nil, group, an aromatic amino compil such as maylidine or \$. naphthy I mune Is treated with SO, in an mert solvent such as CalleCia

Polymers of vinyl alcohol. 1 G. CARBENNED A G. (1 rits Klatte and Arthur Zummermann, inventors) Ger. 514,503, Nov. 13, 1928. Halogeniel polyvinyl esters are supeninell with NH,Oll. Thus, poly anyl chloruseriate is supenined with aq.

NILOH,

Latter and Water von Kunling, inventors). Co. 614,201 June 10, 1927. Small quantities of metal scape are added therms the extendention in the liquid phase. Thus, stocklimenter and to give the early of the control of stolchlumetric aints of olive oil, latty acid and glycerol are heated in a high vacuum to 179 230 with addn of 0.2% Mg electrons and A.G. Brit 337,009, Nov. 8, 1929.
Dry anhyd allad metal or all certh metal salts of chloroacette acid are heated with

aliphatic ales such as ethyl, butyl or allyl ales, 1,5 butylene glycol, glycerol or cyclohexanol, in the presence of an esterifying agent (generally above 100° and sultably under pressure) Examples are given of the production of the ethyl, buty i and allyl

esters and that of 1.3 butylene glycol

Esters and amides of 2-aminonaphthalene-3-carboxylic acid. I. G. LARDENIND. A.G. (Ludwig Sander, inventor) Ger 514,5%, July 15, 1928. Ale, phenol. N11,OH, or primary or secondary amines (except acyclic aliphatic secondary amines) is caused to react on 2.3 probthorsatoic acid anhy dride Bases may be present. Thus, ale, N11,O11 contg. 5% NII, if stirred with the anhydride for 3 hrs at 50°, gives a 60% yield of

2 ammonthithen-ex-carbovatime, in 237-236. Several other camples as experimental control of the control of the control of the camples are given. Stabiliting thiocarbanilide solutions. I. G. Pannavivo A.-G. (Philipp State and August Moeller, inventors). Get 49-19. Jan 29, 10-28. Supersati Sodia, of theoratbanilide in arountle natures or heterocyclic bases are stabilized by addin of synthetic or nytural resu. Trues, a value, of theoreticallide in octolidation is attained. by adda of colophony, turpentine basic waste resin and thick far and cooling to -15° lor 2 hrs.

Purifying bentanthrones. Ivan Gubermann, Pobert J. Goodelee and Edward T. Howell (to Newport Chemical Corp.). U. S. 1,794,945, March 3. A reaction mass comprising benzanthrone and assord, impunites in coned. HSO, is d.id. with water to a coors of H.SO, in which benzanthrone is relatively my L, and the benzanthrone is end, by means of a selective selectit such as tolerne which is immiscible with the H.SO, and is then recovered from the selvent. Cl C. A 25, 1529
Substituted guarantees. Excused Technology and Hillardto Mens (to L. G.

Fartenand A.-G). U.S. 1,794,875, March 3 See Ger 5/2,045 (C. A. 24, 4791).

Accomplished derivatives. I G Passesond A.G (Ernst Runne, inventor). Ger 517.204, Aug 27, 1929 5-Hydronyaccomplished and its denvil are projed by heaters Sammoncenashthere and its dervis with water and a mineral and or and salt. Thus, 5-ammondemaphthete may be heated for 8 hrs. at 200 with H,50, of about 10% once. The prepa of Shelphydroxystenofithms, m. 195", from the diamino compet, is also described.

Bentophenone derivatives. L. G. Fasservico A.-G. (Schatton Causer and Bentold Beneri, inventori). Ger. 517,478, Feb. 14, 1929. Di. and inventorijie. and of allow the months and their mint, to ton products are great by ordinary allony mone or discrethylemorphotemore ands or their substitution products with E3600, in all, soln. Thus, 4' methory 5'-methylemorphotemore and yields with Justick in the Sec. Leak of the Long's control purpose because that feath of sections between 13 december and the Long and Long

Safrole derivatives such as protocutechnic aldebyte and isoergenol. Fairs E. Stockmann. U. S. 1,772,715, Feb. 17. It has been found that, oncurry to previous investigations, safrole yields, when bested with also potash to a temp, of 169-170, a must, of two tomers, namely, 4-alconymethory 3-bydrony 1 propenylismicate, and 4bydroxy-S-alkonymethoxy-1-properytheness, and that when this must is subjected to the action of certain ordinary agents, only the 4-bydrory isomer is ordined, while the 3-bydroug momen remains unounfined and is readily recoverable The makes possible the com production of protocutechine allehyde and of obtaining as a byproduct scenario. Numerous details of procedure are described.

Safroir describes such as vaniling and stockenhetol. Fairs E. Stockenheton.

S. 1,7/2,717, Feb 17. When the tromene reaction product produced by heating sairole with ale. KOH at 147-170" (see proceding about) is methylated a product contr. a must, of methyl ethers of the two somers is obtained, and upon beating this resulting product to a weak and soit, the mased other group is split off with the evolution of formaticabede and an ale and the formation of avergend and its momer mothavibetol. When this must of socraminal and mechanisms is subjected to the action of certain oralizing agents, only the 4-bydroxy momes, that is, morngened, is oralized, while the 3-bythony somer, that is, excharibeted, remains mond and as readly recoverable. This makes possible the corn, production of various from salvole, and of obtaining as a by credict sociariteted. Various details of procedure are described.

N-Schemated Convertes of grounds an objective and polynomic compounds.

I. G. Farrence A.-G. Ger 581,55, jun 18, 1937, Adda to 409,255, Encethods of 40225 (C. A. 23, 4221) and 512,76 (C. A. 23, 1937) for producing Nsubstituted arms of aromatic armodydrony and polyamico compels are modified by replacing the aliphatic, beterocycle and hydrogenerate linked N, by N in the form of allegiammonikyl compels comig. two or more is atoms capable of conversion into strongly base polyamno compile. Thus, I amno 3 methody 4 copropory beniene and the chydrochlorde of ethyldethylammoethylammoethyl thlorde are fused torether at 100-110° for 8 brs. to give the base 3-lieO-4-10-PrOC.H.NHCH,CHr MEtCH,CH,MEt. Other enamples are prem.

Organic compounds of Lithern. Kara Zuscasza. (Herbert Colonius, inventor) Ger. 512,592, Oct. 15, 1929 Org. energies of La with the metal limited directly to C are obtained by the reaction of org. baloges compile with Li in a solvent indifferent to Li altyl and Li anyl comple, at temps, at which the reaction velocity between the Li altyl or anyl complet, and the halogen altyl or anyl complet is low. Then, Li were or dent is added to also either and Philip added to produce a 70-65% yield of Phili and LiBr. Other examples tescribe the production of Mela and Bull.

All; hate arseno compounds. Crasses S. Patters (to Parte, Davis & Co.).

of CO, on the Na salt of thiophenol at 150-190° and 36-50 atm. Other examples are

given 1-Methyl-5-chlorobenzene-2-carboxamide-3-thloglycolic acid. I. G FARDENIND A .G (Norbert Steiger, Erwin Hoffa and Hans Heyna, inventors). Ger 514,505, April 1, 1927 1-Methyl 2-cyano 5-chlorobenzene 3 sulfonic acid chloride is reduced with a metallic reducing agent in the presence of a strong mineral or org acid and with addn of an mert org solvent for the sulfome and chloride, and condensing the resulting 1-methyl-5-chlorobenzene 2-carboxamide 3 mercaptan with ClCH₂CO₂H at suitable

temps Examples are given Purifying aulfonic acids Gaigori Prinoff Ger 517,156, Jan 18, 1927. Sulfonic acids of high mol wt are freed from unsulfonated material, resins, H.SO., etc., by muzing them, or their solar in water and (or) alc, with porous cellulosic material, e g, saw dust, wood meal or hydrocellulose The mixt is dried and then extd. in turn with benzine, Calla, and LtOII The first extn removes mineral oils, resins, etc., the sulfome acids being taken up in the later extres 11,504 remains in the cellulosic materral. The method may be applied to octahydroanthracenesulfonic acid, alkyl-

naphthalenesulfonic acids, sulfo aromatic fatty acids, etc. An example is given. Anhydro- N-pyridiniumsulfonic acid. Patt Batmgasten Ger 514,821, Mar 17, SO, or SO, yielding agents such as olcum, CHISO, or its esters, or SO,Cl, is caused to react on pyridine or its Calky I homologs, alone or in presence of a diluent.

Thus, a 90% yield is obtained by the action of SO2 on a soln of pyridine in CCl. Other examples are given Acetic anhydride, etc. H Danyrus. Brit 330,608, July 19, 1929 Aliphatic acid aphydrides are made by heating the vapor of the corresponding acid in contact with a catalyst supported upon or mixed with ashestos, e g. HOAc vapor is passed rapidly through a Cu tube at 400-500° contr Ca tungstate upon asbestos and the anhydride formed is sepd by fractional condensation Cf C A 25, 1538.

Tetrahydrofurfuryi alcohol, Georga D Graves (to D I du Pont de Nemours & Co) U S 1,794 453, March 3 Furfural is heated under pressure with H, a Ni

catalyst and water Formaldehyde from oxidation of hydrocarbons. If HARTER Brit. 337.407, June 24, 1929 An app 13 described for oxidizing gaseous or readily volatile hydrocarbons

by air (or air enriched with O) which, just before use in the reaction, is passed through an elec. flaming are by which N oxides are formed which facilitate the production of The oxidation may be assisted by catalysts such as Cu, Ag, Co or Mn, assocd

with silica gel or active C

Acetaldehyde from acetylene, I G FARDEVIND A-G Ger. 514,591, Nov 9. 1916 Addn to 504,862 (C A, 25, 524) Cill, is treated with catalyzers consisting of Fe compds which are converted by Call, into reducible oxides Thus, powd. hydrated Na,SiO2 Ali(SiO4); is suspended in a soln of FeCl4 and the Fe pptd by coned NH,OH The ppt is washed, pressed and dried, and Calle is led over it at 350° to give Acil Other examples are given

Actione from isopropyl alcohol. N.V. DE BATAAFSCHE PETROLEUM MAAT-SCHAPPIJ Brit 337,566, Oct. 10, 1929 Dehydrogenation of isopropyl alc. at temps below 400° (preferably not over 350°) is effected in the presence of catalysts such as Cu, MnO, BaO, metals of the Pt group, ZnO, CdO, blue W oxide Mn oxide, V pentoxide, MgO, or oxides of Be or Zr, with the addin of small quantities (preferably not over 1%) of Th oxide, Na₂CO₂, Ce oxide, or of oxides of Zn or Zr if these are used merely as auxiliary addes. The catalyst may be regenerated with steam or air or both, by heating followed by reduction Urea. I G FARBANIND A.G Brit. 337,394, July 29, 1929 Various details are

described relating to the distn. of crude melts contg urea together with NII, carbonate or NII, carbamate and water, obtained in the production of urea from NII, and CO: under pressure, to recover NH, and CO. During the stage of the distn effected at temps over 150° under pressures sufficient to cause the distillate to collect as a liquid, an excess of NII, over that required to combine with all the CO, present in the distriapp is continuously maintained in the app in order to check decompn of urea

Nitrobenzene purification. Sylvester Boyer (to General Elec Co). U. S. 1,793,304, Feb 17. The material is passed through fuller's earth, then treated with Al oxide and disto

1.2.3-Thhalobenzenes. I. G. Parmenned A. G. (Richard Herz and Eduard Albrecht, inventors). Ger 517,429, Oct 6, 1927. See Fr 651,490 (C. A. 24, 379). Dimethylanine. Edgax C. Birrron and Wis. H. Williams (to Dow Chemical

Co). U. S 1,794,057, Feb 24. A muxt of ambine and MeOII is heated with addn. of a small proportion of MeBr

2.6-Xylidine. Imperial Chemical Industries, Ltd. Ger. 517,338, Mar. 1, 1930.

2.0-Xyudine. Inference industries, the work of the control of the such as the hydrochloride or sulfate is treated with an alk ag soin such as NaOII to give an alk reaction to the resulting soln and with a sufficient quantity of a waterimmiscible org solvent to dissolve the benziding compd when hot, insol impurities are send, the benziding compd is crystd from the org solvent and is recovered without any intermediate isolation

Carhazoles. 1 G FARBENIND A.G (Friedrich Stolz, Walter Kross, Gustav Ehrhart and Hans Schliehenmaier, inventors) Ger 514,822, Jan 29, 1929 Perhydrogeoated carbazoles are obtained by treating carbazole or its Nalkyl derive with II under pressure and at high temps, in the presence of a catalyzer formed by heating a Ni salt alone or mixed with another metal (preferably of the Fe group) with a carrier such as SiQ, to a temp of above 400° Examples are given Cf C A 25. 801

Isatins. I G FARMENIND A G (Hans Colombara, inventor) Ger 514,595, Mar 28, 1928 Isatins are obtained by treating oxamyl halides of primary amines of the general formula R NII CO CO halogen (R = a residue of the benzene series, with at least one substituent) with a condensing agent. Thus, 5,7-dimethylisatin (m 242°) is obtained by treating 2,4 dimethyl I phenyloxamyl chloride with AlCli

Many other examples are given 1-Phenyl-2,3,4-trimethyl-5-pyrazolone, I G FARBENING A G (Max Bockmuhl, Karl Streitwolf, Alfred Pehrle and Walter Herrmann, inventors) Ger 514.823. May 7, 1929 More than 6 mols of CH₂O is caused to react on 1-phenyl 2.3-dimethyl-

5-pyrazolone or on methylenebis(1-phenyl 2.3 dimethyl 5-pyrazolone) in the presence of coned HCl The reaction takes place at raised temp and under pressure. Examples are given Ct C A 34, 4521
Autograms. Enwest F Greenier and Joseph P Belsley (to Dow Chemical Co.),
U. S. 1,792 833, Feb. 17 Methylation of compds such as 1-phenyl-3_methyl-5-

pyrazolone in the production of antipyrine is effected with MeO11 and an alkyl halide such as EtBr, the alkyl radical of which contains at least 2 C atoms a-Hydroxy-\$\beta\$-iodopyridane. Curr RATH U S 1,703,962, Feb 24 In forming compds of this character, an a substituted \$\beta\$ amnopyridane is diazotized and the

diazo soln is caused to react with a metal iodide such as KI. The α hydroxy- β -iodopyridine is a white cryst compd. sol in water. Ci. C. A. 24, 2472

Menthol. Walter Sciociler, Havs Jordan and Reimmar Clerc (to Schering-Kahlbaum A.G.). U.S. 1,793,029, Feb. 17. See Ger. 508,095 (C. A. 25, 717).

Menthol. Schering-Kahlbaum A.G. (Walter Schoeller, Hans Jordan and and Reinhard Clerc, inventors). Ger. 514,594, July 16, 1927. Addit to 512,719 (C. A.

and refinant Life, inventors) or 194,094, July 10, 1767. Adam to 012,123 to 47.

25, 1200). The condensation product from accine and m creso is acctylated and the product hydrogenated until 8 H atoms are taken up Sapon then gives menthol lexamples are given Cl C A 25, 717.

Sec Brin 302,495 to 4.24, 2760).

1073. Ger. 617,499, April 7, 1027. See Brin 302,495 (C A. 24, 2760).

Styrene and its homologs. 1 G FARBENIND A G Brit, 338,262, Sept 10, 1929. See Fr 882,569 (C. A 24, 4527)

11-BIOLOGICAL CHEMISTRY

PAUL E. HOWE A-GENERAL

FRANK P. UNDERHILL

The birth of chemical biology, J. B LEATHES Brit Med. J. 1930, II, 671-6,-A lecture. J. B Brown

The porphyrins. XXVII. The mechanism of iron introduction into porphyrins and isolation of crystalline hemes. II Fiscings, Alexand Trains ANN KARI Zeris Z. Physiol Chem 195, 1-27(1931), cf. C. Al. 25, 118—11 the various hemins the Fe is

2158 With few exceptions all contain the group FeCl substituted in the NII tervalent. groups of 2 pyrrole rings. A curious fact is that the prepri of these Fe complexes from porphyrms is best accomplished by the use of Fe++ instead of Fe+++. The explanation of Haurowitz that a (N)il e complex is first formed which immediately reacts with HCl to form (N)-FeCl and H was tested experimentally with protoporphyrin in an atm. of N. Veither free II nor the hydrogenation product mesoporphyrin could be detected, the product obtained was hematoporphyrin. On the other hand, the treatment of mesoporphyrin with Fe++ in the absence of O gave a product with the characteristic spectrum of hemin. The reaction is strikingly demonstrated by the use of an inverted V-tube, one arm contg a soln of porphyrm in AcOlf, a little HCl and Fe(OAc). The sir is displaced by A and the app sealed When heat is applied to the mixt, the IICl distils to the other arm and the rendual soln suddenly changes color because of the formation of Fe complex If the distillate is now poured back by tilting the tube the reaction is reversed and the onemal color restored. The process may be repeated 5-10 times until finally a partial oxidation results from secondary reactions. After air has been admitted the complex formation is no longer reversible With FeCl, and pure AcOll or PrCO. II the complex is not formed unless high temps are used, and then only partially, because of a reduction of Fe ** * to Fe * * by decompn products The addn of Fe to a porphyrin thus occurs via an Fe * complex Such complexes for which the term heme is proposed (cf Anson and Mirsty C A 23, 1428) have now been prepd and related in cryst, form ter meson and stress for it does not not prove and spotted in cryst. I that from the, proto and meso prophyrm and sit a state. All are Cliffee even in the presence of Cl ions. When treated with pyridine they give an intense hemochromogen spectrum. The bemes are extremely unstable to sfCl, the Fe is pith to did as Fe** as shown by the Turnbull blue reaction with KaFe(CN). They are easily oxidized to the stable Fe *** complex especially in the presence of CI sons Only Fe ** can be introduced into the porphyrins. Since the Ie+ complex is more easily oxidised than the Fe'+ salt, only a min. quantity of the latter is required, because the Fe'++ salt present effects the oxidation of the Fe'+ complex. This institutes a chain reaction which proceeds almost as rapidly as that in which the required quantity of Pe ** is initially present. Atm O plays an important role, as also the entalytic property of hemin itself. By using a technic which excludes the possibility of oxidation, chokeme, proloheme, mesoheme and meso-ester heme were obtained cryst. from the corresponding porphyrins. In the dry state they are more stable to atm. O than their soins. A cryst. hemochromogen was prepd. by addn of pyndine to the meso-ester heme. Hemoglobin is probably a mol. compd of heme with globin, the latter effecting a stabilization of the mol O converts it to oxyhemoglobin which is still more stable. Methemoglobin, on the other hand,

prising that the spectrum of hemoglobin bears no resemblance to that of hemochromogen. such as might be expected on the assumption of a mol compd of heme and globin. A possible explanation may be its peculiar state of dispersion, since reduced hematin with native globin gives hemochromogen. A. W. Dox The effect of radioactive emanations on the automatic settrity of the frog heart with particular reference to the action of large doses of such radiations and to the anisgonism of a- and fi-rays. E Polak. Arch ges Physiol (Pflugers) 225, 659-75(1931).

contains bemain with Fe** and is extremely stable to reducing agents. It is sur-

ARTHUR GROLLWAN Purmolytic enzymes of the human organism. RECHARD TRUSZEOWSEL. Biochem J 24, 1681-5(1930) -- Uncase was found to be absent from the livers of a new born child and in 2 adults Xanthine oxidase is present in liver exts from the 12th to the 40th week of pregnancy BENIAMIN HARROW

Denaturation of proteins. VII. Denaturation in the presence of alcohol. Nos-MAN BOOTH Biochem J 24, 1699-1705(1930), cl. C A. 24, 5314 - The speed of denaturation of hemoglobin has been detd. in the presence of alc. ranging from 0 to 30 vols. %, the temp varying from 20° to 60.5°, and the pm from 5 19 to 7.74 The min point on the per velocity curve was shifted considerably from the nentrality point of water to the acid side by the addin of alc. The entiral increment of activation in creased appreciably with the amt. of ale, present.

BENJAMIN HARROW Effect of light and salts on gelatin. Ana Galivsky Biochem J 24, 1700-15 (1930) -When gelatin is made insol by treatment with dichromate and exposed to light, a change in the protein similar to denaturation takes place, but this involves no change in the Hausmann nos , nor in the digestibility of the protein. Cr is fixed as its sesquioride. Congulation probably takes place in 2 stages, the first being a chem. so tion, and the second, which is phys in nature, produces the coagulation.

Enzymes and vitamins in present-day chemistry. H C. Sherman Education 8, 652-60(1931)

J. Chem E H.

gerschil Med. 16, 210-5(1031) Faancus Krasnow

The story of histamine. D ACKREMANN Z Biol 91, 73-4(1931)

FRANCES KRASNOW The disintegration of proteins by smides. Disintegration of essein in acctamide E. CHPEDULIEZ AND G DE MANOROT Hele Chim Acts 14, 163-83(1931) - Proteins in general are sol in acid amides and when such solns are licated, the proteins are disintegrated yielding substances of relatively low mol wt. For instance, when finely divided easein suspended in molten AcNII, is heated to 200°, a mixt is obtained, the mol wt of which fluctuates between 247 and 396 The elementary analysis and color reactions (biaret, Milions, xanthoproteic) of the mixt were similar to those of casein However, the COOH groups were free but the MH, groups were not When the casein was subjected to the heat treatment 6 min or less, the products gave a post biuret test immediately, otherwise the test was obtained only when the mixt was allowed to remain in the presence of alkali for some time. C and M consider that the long heat treatment eaused a profound change in the casein mol and that the alkall polymerized They agree with previous the products to compds capable of yielding the binret test workers that the open chain moly in cosein are broken and transformed into closed chain substances of lower mot wt M LEVINE

Denaturation of proteins by urea and related substances. F Gowlant Horkins Nature 126, 328-30, 343-4(1030) — If in a few cc of egg albumin recrystd by the method of Hopkins and Pinkus and freed from the NH4 sulfate, or in a soin of ordinary egg white, area be dissolved and the soln evaped in vacuum, the area denaturizes the protein so that the former can be extd with H_0 , while the protein becomes wholly insol A change in the $p_{\rm f}$ from 4 to 7 does not affect the acquired condution of the protein denaturized protein gives a real-purple color characteristic of a sulfhydryl reaction when tested with nitroprusside and NHOH Nondenaturized proteins do not give this reac-tion, indicating that a mol rearrangement has taken place. The assumption is made that the precursor of the active third group is a disulfide grouping not present in the native protein, but established on denaturation Pos results obtained with certain N-contg substances and neg with certain others indicated that to some degree at least a relationship exists between denaturizing power and constitution. An amide structure appears to be necessary, and in dialkyl compds. I amino group apparently must remain active The effect of urea on protein varies in detail with the abs and relative conens of the 2 Concomitant with the mol rearrangement are profound changes in the constituents colloidal and general phys properties of the protein. A study of these resulted in the development of a simple method of detg the degree and rate of protein denaturation. which in its turn was used for further study of the phenomenon of protein denaturation, Serum proteins, on the whole, are affected by similar denaturants in a similar manner on Observed his soln, their behavior imbeated that blood proteins are more resistant to dehydration, which characterizes the change from lyophil to the lyophobe condition. The behavior of euglobins has not been studied

The absence of asparagine among the binrel-free products of proteins hydrolyzed praymes. A Christent And D Tokasta, Bell. soc stall best per, 5,956-6[1030].— During the digestion of eaven, egg albumin and peptone to the point of their complete transformation into burrel-free products by the successive action of proteolytic enzymes present in the gastre, pancreatic and enterior pasces of the dog, and thus without the present in the paster, pancreatic and enterior pasces of the dog, and thus without the formal particles of the product as a set free completely as NII are as NII as a set of the completely as NII are as NII as a set of the completely as NII are as NII as a set of the completely as NII as the set of the product as the present in four-free products as at free completely as NII as a night as a paralla as its surely absent. Conclusion: During digestion of the protein mol asparagines as its surely absent. Conclusion: During digestion of the protein mol asparagine action of the protein mol asparagine and the products of protein.

The action of phosphatase of the bones on glycerophosphoric acid. A De Rinno. Boll. soc tail bol type. 5, 1031-6(1030) —The action of phosphatase on asymmetric adverophosphoric acid was studied. The enzyme was prept according to the Robston method and purified by electroultrafiltration The acitycrophosphoric acid was prept according to the Karrer method. I we cot of No eglyterophosphot (b) (3332%, sol b),

2 cc. of borate buffer soln of varying fa values and 0 5 cc. of a 1.5% soln, of the enzyme were placed in each of 3 test tubes. In another set, an equal vol of equinol, soln, of 5giveerophosphate was used. After 24 hrs. at 37 the morg P in each tube was deld. by the Bell and Dorsy colorimetric method. The results obtained show that bone phosphatase hydrolyres a glycerophosphoric acid more readily than \$ glycerophosphoric PETER MASUCCI acrd

The kinetics of fermentation processes. The kinetics of invertise. E Avrono-Brochem Z 231, 13-24(1911) - The invertise reaction Lie the catalase reaction ATOM may follow the equation of a monomed reaction but under various conditions the consts. caled, on this basis may be either increasing or decreasing. Decreasing comits, for invertage are obtained when a very low outar coren and relatively high enzyme conca. are used. On the contrary, with high conen of catalase and low conen of 11,0, the consts. are increasing. Obviously enzymes whose activity tends to deviate from the monomol, type do so in a definite direction, and in the case of catalase this is predominantly toward decreasing, whereas in the case of invertise toward increasing values. This is not due to differences in the nature of these enzymes but rather to the fact that the HiO, is a powerful agent which destroys the catalage whereas the invertage is inhibited by the reaction products. The following equations are proposed to describe every instance of the enzyme kinetics where the activity either decreases or increases." $C_1 = 1/t(A - D) \times \log D(A - \lambda)/A(D - \lambda)$ and $C_1 = 1/t(A + D) \times \log A(D + \lambda)/A(D - \lambda)$

D(A - X), resp. The value D is proportional to the initial enzyme activity

S. MORGELE Changes in the chloride distribution in blood under the influence of ultra-violet radiation. Jener Glass. Biochem Z. 231, 45-53(1931) - Intensive mitra violet radiation causes 2-4 hrs. after the treatment a change in the Cl distribution in the blood. Thus with a tendency to accumulation in the red cells, which may persist for 24 hrs. indicates a shift in the blood acid base coult, toward an amortic condition.

Entymic formation of an ester of mandelic and. P. ROSA, R. AMNOS AND H. A. Origens. Bankem Z 231, 50-66(1931) -In the presence of isomolar concess of I- and d- mandelie send and Bu ale, the esterate from human, pig and eat liver, or from pig

paneress and kidney forms the Bu ester of mandelse acid with equal velocity marked specificity of these esterases which was found previously in the study of the hydrolysis of mandelic acid esters is not observed in the enzymic esterification. S. MORGELIS

The enzymie transformation of guantidate to urea. Nicolai N. Ivanov and A. N. Avertisson & Biochem Z 231, 6:-75(1931) — Aspergiant sugar grown in a pertone culture can utilize guandine very well as a source of N if this is furnished in conjunction with phicase, when the guandine is changed to urra and NHs. This depends upon the presence in the myrelium of a guanidinase. The dry myrelium of dispersilles night contains only guaridinase and no prease and can change guaridine quantitatively to tirea and XII. Boding this dry mycelium destroys its guanidinate activity. S. M.

The Boas beandine reaction of the potato. T. Yosinoxa Biechem. Z 231, 233-S(1931) -The potato enzyme described by Boas (C A 25, 307) which reddens benand in entirely unaffected at 50°, but is weakened in its action at 60° and is completely mactivated at 70" The enzyme can be pptd. by hall satn with (NH₄)₅O₄ or full satn with MgSO. and is made med, by ale or acctone With kaolin one obtains an insol. ppt. which has the full entyme activity, but the enzyme cannot be leached out. With Al(OH), no adsorption could be obtained KCN or HgCl, inhibits the enzyme activity Ni powder has no effect. The enzyme shows a great tendency to become insol. Through (NH₄),SO₄ pptn. enzyme prepus can be made poor in N and of good potency, but through acetone pptn, active prepns, are made which retain full enzymic activity permanently, but they are unsol S. MORGULIS

A protem ethereal sulfate compound from spleen. ALFRED EBEL. 231, 306-8(1931) -A kg of fresh spleen is chopped up fine, mixed with I L H₂O and 40 ec. N Acoll and heated to 70". The congulum is filtered off, and the filtrate is potd with 200 cc. 20% Pb(OAc). After this is made alk, with NHOH the ppt. is sepd, and the clear filtrate is freed from Pb with H.S. The final filtrate is evapd in rocks to a small vol. and again filtered. The addn of twice the vol. of alc. causes no turbidity. The concentrate is dialyzed 48 brs. and. after filtering, is once more coned. in rocko. Treated with 10 times its vol. of alc. a thick ppt, is formed which is allowed to settle in the see box and is collected on a hardened filter paper, washed with alc. and dried. This powder is dissolved in very little H₂O and again pptd. as before with 10 vols, alc., the ppt, washed with abs, alc. and ether This substance gives no Millon reaction, a weak tryptophan reaction and a Molisch test for earbohydrate. The substance can be salted out by full satu with (NII4), SO4, and contains about I 70% S which is hydrolyzable with S MORGULIS

10% HCl nt 100*

Studies on phosphatase. I. The kidney phosphatase of different lahoratory animals. Masaki Umeno Biochem Z 231, 317-23(1931) —The phosphatase activity of the kidney from different animals has been tested on a Nn glycerophosphate substrate The relative activity follows the series: hen>cat>dog>steer>toad>rabbit>guinea pig The phosphatase content of the various portions of the kidney was cortex>medulin>papilla II. The fiver phosphatase of different laboratory animals. Ibid 324-27 -The iner phosphatase activity is about half as strong as the kidney phosphatase, and is also differently distributed in the animal series hen>rabbit>dog> guinea pig>frog III The phosphatase content of the kidney and liver in experimental nephritis. Ibid 328-33 -In exptl pephritis the kidney phosphatase activity is reduced to 1/r-1/1 of its normal value. The hver phosphatase activity during nephritis is also diminished but only to a small degree IV. The optimum temperature and the inactivation temperature of the kidney phosphatase. Ibid 334 8 -The optimum temp for the activity of the steer or dog kidney phosphatase is 42.5° The enzyme is destroyed at a temp between 60 and 65° V. The glycerophosphatase of leucocytes in blood. Ibid 339-15 - The leucocytes of a fencemia patient were found to contain much phosphatase One cc rabbit leucocytes hydrolyzes 0 036 g Na glycerophosphate per day, while the erythrocytes show no phosphatase aetion VI The presence of phosphatase in hile and pancreatic juice. Ibid 346-5f -Bile contains n very strong phosphntase, whereas pancreatic juice possesses only about half as much phosphatase activity. Saliva and gastric juice are free from phosphatase, but the mucosa of the stomach, duodenum and small intestine and the salivary gland are rich in phosphatase. Phosphatase is also present in the liver, pancreas and spleen. The phosphatase content of an organ is independent of that of its secretion.

S. MORGULIS.

Resistance of insulin to certain bacteria. A A Scribildt and Klara Tulichins

Biochem Z 231, 352-64(1931) -B coli communis, Siaphylococcus aureus, Streptococcus hemolyticus and some ameronic haeteria from dog feces cannot inactivate insulm. However, it is possible to obtain from feces putrefactive organisms which do destroy insulin very vigorously. It is suggested that hacteria of the peptolytic group, devoid of proteolytic enzymes, do not inactivate the insulin, which is perhaps due to the

refers to viscosity Without electrolyte addn. the velocity of the change is very small and is very much increased by the feast conen. of all electrolytes, with only a small advantage in favor of cations with increasing valence A cation lyotropy is not observed but in the univalent amons the increase in reaction velocity seems to coincide with the lyotropie series. CNS<NO; Cl.F. The SO, ion does not behave according to its lyotropic position

lyotropic position

S. Moroulis

S. Moroulis

S. Moroulis

S. Specificity of the a-glucosidases. H. Karström Biochem Z 231, 399-403

(1931) — With a strain of Bacillus coli which ferments maltose, glucose and fructose but not sucrose it was shown that the a glucosidase which is operative in the hydrolysis of

maltose cannot hydrolyze sucrose.

The chemical constitution of aerum proteins. IV. Anton Fischer and Alfred Blankenstein Biochem Z. 231, 404-1f(193f), cf C A 25, 977 — Two pathological

sera showed a greatly incrensed sedimentation reaction and an abnormally high tryptophan content. A study of the seven different chem fractions shows that, as compared with the normal serum, there was a dimmution of the albumin and an increase of the globulin content, this increase was not shared by all globulin fractions but principally by the euglobulin, which is pptd hy NaCl

Influence of pancreatin on collagen in the absence of neutral salts and huffer mixtures. I. A KONTZEL AND O. DIETSCHE Biochem Z. 231, 423-34(1931) - The pancreatin action is exerted chiefly at the beginning of the reaction, so that prolongation of the action is safe only so far as no bacterial effect comes into play. There is practically a direct relationship between the amt of pancreatin and the extent of the hydrolysis but the curve nevertheless shows a tendency to flatten out gradually so that an excess of pancreatin does not present any serious danger of carrying the hydrolysis too far. The enzyme activity does not increase proportionally to the rise in temp, and from about 45° the increase becomes quite remarkable, and this factor must be guarded most cautiously to prevent injury to the skins treated with pancreatin

influence of pancreatm on collagen in the absence of neutral saits and buffer maximes. II. A KUNTEEL AND O DISTINCTE. Brockett. Z. 231, 435-40(1931). d preceding about - This is in general a corroboration and extention of Merrill and Fleming a expts on the digestion of collagen by pancreatin (C. A. 21, 1209 23%).

Relation between swelling and proteolysis of collegen. F. Nauev. Biochem Z 231, 441-5(1031) -- Salts of benroic, salies he and p-hydroxybenzoic acids promote

protectives in the same order as they recrease the swelling. The digrestion of collagen by pancreatin is definitely promoted by previous swelling

Influence of phrascal factors on blood crisisse. If The influence of some physico-therspectic procedures on the blood catalase. A I AUXTUS RECEIVED IN FIGURE 21, 40-71/19/19, of CA 24, 1347. The blood catalase of man under const phys. conditions is practically the same. The outside temp influences the blood catalase very much and should therefore be considered in the detn. of the catalase content and index. Elec. warm buths diminish the activity of the blood catalase more the higher the temp of the bath. In a similar manner hot water baths greatly diminish the activity of the blood catalase, while a CO₂ bath or plain baths of ordinary temp have no effect. The Scharko baths under 2.5 atm. pressure greatly diminish the blood catalase, but this does not occur until 30 min, after the bath. Air S. MORGELIS baths produce no noticeable changes in the blood catalase content.

Specific dynamic action of protein. HEVEL BORSOOK AND HOWARD M. WINE-CARDY. Pres. Act. Acad. So. 17, 75–91(1931) — Analyzes of data on the relation of the uncrease in metabolism following ingestion of protein or amino acids and the cincipry of resul exercises obtain the course of the special personal color parallels the course of New Yorking activities. Of the pp. dynamic action, 25–60%, is due to the work of result excretion and the rest to N and C metabolism. This will explain previous anomalies in

the sp dynamic action of protein. The sp dynamic action of protein is not necessarily due to the conversion of the draminized fractions into plurose. D. S. SEARLE The relation of life to electricity. IL The relation of gramability to electromotive force in tissues and in a variety of studious substances, like extent, etc. R. BUTTANE AND JOS. LORNE. Prohyations 12, 25-25(1921)—Many data are given of potential

measurements of the avstern ester or alc. ester or ale.

amine

fatty acid The relation between stainability and e. m f .

+ basonbile substance/andonbile substance -

holds for fats, esters alc., bydrocurbons etc. B. A. SOTLE The effect of plan-violet radiation on the respiration of arian erythrocytes and yeast cells. Gr Stranti and M Verkes. Magnar Orion Arck. 30, 565-90(1909) — Ultra violet radiation under serobic and anaerobic conditions of avian erythrocytes and yeast cells in Tyrode soln, at pg 7.2, mercases the O, consemption, measured by the

years than if i from smill, at pr. 1. increases the Cy consimption, and an emethod of Marting The uncrease as about 50%. Cyanide inhibits the increased part as well as the normal responsion. Thus effect is reversible. If TATHER ANY ADMINISTRATION OF THE PROPERTY OF THE resembling closely the structure of dablite, CaCO, wCa, (PO₂), in which was not less than 2 nor more than 3 Neither CaCO, nor CaHPO, exists as such in bone. The results of de Jong (C. A. 20, 2002) and of Taylor and Sheard (C. A. 4, 24) are confirmed. Cas. (POs), also has a crystal structure similar to that of the aparities, varying slightly with different samples, but enturely different from that of CaHPO. The crystal structure of enamed also resembles the apartie series, and can probably be represented as a close-packed beargonnil lattice, of which $s_c = 208.A~U_c h_c = 28.K~U_c$, $r_c = 8.K~A~U_c$ ferred to orthorhombic axes. The results of equilibration expts, between serum and solus of Ca salts are considered to be of doubtful biol, significance | K. V. Timeann

Studies on the dielectric constant of protein solutions. JEFFRIES WYMAN, JR. J. Biol. Chem. 90, 443-76(1931). cf C. A. 23, 5074 — The dielect const. of solns of zem in 70% 17 alc. was measured by the method previously described for high frequency (C. A. 24, 36S1) and by a new resonance method at lower frequencies. At wave length 4 m the dielec. const. of the rem some is lower than that of the solvent by an amt, proportional to the conen. of protein (of Furth, C. A 17, 1579) resembling in general behavior that of ammo acid solns (cf. Hedestrand, C. A. 22, 3371). It rises with temp, becoming greater than the solvent at 60. The delece const, lowever, rapidly increases with the vev length up to 200 m—the longest wave used—becoming up to 50% greater than the colvent, and indicating anomalous dispersion. The zein mols are therefore highly point and possess a permanent efec moment of about 60 × 10⁻¹⁶ e 3 u. No clange in of the mols is involved in the network, and that the vascosity of the whole gel is not the true viscosity of the soln given by Stokes' corpression, since it is to this viscosity that the relaxation times of the mols are related. The theory of delec, consts and the application from high security and the relaxation times of the mols are related. The theory of delec, consts and the

The $\rho_{\rm H}$ of buman mixed salies irradiation for intraoral carcinoma. Grooms S. Staar Am J. Rontgenol Radium Théony 25, 260–70(1031) — The saliva pa for the individual patient taken during the 3 phases of irradiation forms a curve, starting with an abnormally and saliva ($\rho_{\rm H}$ 0 J., using during the acute renetion ($\rho_{\rm H}$ 0 5) and returning approx to the pre irradiation value during the post graduation period ($\rho_{\rm H}$ 0 0). R. C. Wittsoy

The effect of radiation on the acidity of the blood lineary R C WHENEY MER DOWNER Am J Rentgrad Radium Thropy 25, 271-5 (1801)—No selection of lineary R Downer, and J Rentgrad Radium Thropy 25, 271-5 (1801)—No selection that the linear selection of the linear Radium selection selection

The effect of Rintigen rays on the long saile phosphorus content of blood and urino patients with searchome. If I Rivora ran B I R Novements. No *Vorprog Onkologia 3, 150-0(1930), J. Am Med Assec 96, 155—A normal P content was found in most of the fill patients before treatment. In 2 lar after the treatment a steady thereave in the P content of the turns and of the blood of all the patients was observed. After 21 ms, the blood I was still increase in the P was normal. The came results but thereby of larcoms, seminous and lymphogranuloma. The super content changed in inverse proportion to the P content.

Rolation dispersion of optically actue substances (Kresers) 2. Evolution of H₂S in the Hay of Krasnovodek (Zadruv) 2. Phenomena of adsorption and protection in complex colloidal media (Marie, Marinesco) 2. The bile acids (Wirland, Noduciu) 10.

Percaldase preparations. W. SALIER. Bril. 237,405, Aoril 25, 1029. Vergtable substances control percaldases such as embryos of yrs, wheat, rice, mause or barky or parts of plants such as potatoes or brans are tracted with water and fermicration is allowed to proceed in the presence of substances which in the soln form buffer substances such as oxides, hydroxides or carbonates of airah, also carth or other metals, such as the process of t

B-METHODS AND APPARATUS

STANLEY & DENEDICT

An orset rapid method for determination of water in blood and scram. M. Doug-way for December 19, 28.3 (1031) —The andmary method of Higo detar by drying to const. wt. does not exclude 3 possible sources of error in sample cents protein, e.g., adsorption, occlusion and chem reaction. The method here described obviates these errors and is far more rapid, requiring only 10-15 mm. It is breed on the fact that the term at which a must of 1.1011 and whice in distinct proportions becomes cloudy varies with the H₂O content of the E(OII). A calibration curve is first plotted for the abs E(OII) to be used. Thus is done by mising 11, 115, 12, etc., etc of H₂O with 100 ec of the P(OII), then mising a T0-ec alquot with 20 ec of dry sylene line at the content of the C(OII). A calibration curve is first used to a substitute of the content of th

sample is the percent of H_iO by wt. The percent by vol. is the wt. of H_iO × the factor 6.667. Adds of cholesterol or direct protein did not affect the results. The values obtained by this method are slightly higher than those obtained by drying the sample to const. wt. and are claimed to be more accurate.

A. W. Dox

cont. w. am are camera to see more excessible of dissolved protein in fastic comtents. Warria Voices And 1-bitor Journal Arch Yndowsupfrands 48, 151-7 (1939) - To ice of the filtered gastine contents add 5 cc of a reagent contri 10% photungities and 0.5% HICL and 10% above centents add 5 cc of a reagent contri 10% photungities and 0.5% HICL and 10% above centents add 5 cc. of a reagent contri 10% photungities and 0.5% HICL and 10% at 10%

ratine. Normal values may be as high as 1600 mg % II Eactic
The Kadmann method of blood-august determination. II Herverhares. Arch
Schiffs Trapes Hyz 34, 574-61(1930) —The sodometric method of Kaufmann can be
used upon mor drop of bloom of the Manual Canada.

II Eactic

The estimation of rodine to the thyroid glands of albino rats. C. NERCOMA NO.
G. SANKARAN Indian J. Vied Revorch 18, 557-61(1930)—The gland is divsolved in 10% KOH ashofe eath with ale and again ashoft. The residue is divsolved in water, and the color which develops upon the addin of Hi-SQ, Na arsente, CS, and nutroe compared with standards.

The determination of bile pigments in the blood serum. Firs MCLIER AND LEVIN EVANT. Als Il edekted 9, 20-MH1009—7 the derree of absorption of bibliod wave length 400 Å. U is an accurate index of the sam, of brimbin in serum. The disminance of the same of the

The Mennicke-Klatungs reaction as a rapid misto method for inactivated agra-FRANT MENICEE Kin Wischief 9, 2004-510709).—Good results are reported at thought the test is not as sensitive as the technic employing active serum. H. E. The use of coal gas in making anatomical preparations in astrong color. A Science.

Kin Wekter 10, 215-41(231) — Tunner may be kept in Jores soln, through whole only at his been passed, for many week's subtont boung their natural blood ting. Even the color of the organs, such as that of the liver, bear muscle and fat, is preserved by the CO Jores soln consists of \$5\cdot formula, 25\cdot children Hydrate and 5\cdot of synthetic Carlibrad salts in water. The aeration with CO-conig coal gas must be carried out immediately below the tissue is immersed. After 3-10 days, depending upon the size of the preps. The tissue is placed in the permanent preserving faind 1000 et. 15\cdot on the first could not be successful to the preps. The tissue is placed in the permanent preserving faind 1000 et. 15\cdot on the first could not be successful.

to omit the glycerol and to sucrease the salt to 500 g per 1000 cc H₁O H EAGLE Determination of cholesterol and lecithin. Evaluation of egg products. J Title MANS, II RIFFART AND A KUIN Z Untersuch Lebensm 60, 361-89(1930) - The methods suggested by other workers are entically discussed. For cholesterol a modifica-tion of the method of von Scent Gyorgy (C A 17, 3197) is the most direct and accurate A solin of not more than 4 mg of choisterol in 2 cc, of warm accitone is evaple of a water. bath with I ce of a 2% soln of digitoum in 80% ale until I 5 ce remains After 15 min at room temp the mixt, is fiftered on a sintered glass crucible enclosed in a jacket through which steam can be passed, the ppt. transferred with acctone and twice washed with Et.O, followed by 3 washes with CHCls, 2 with Et.O. I with acetone and I with cold HiO (1.5 cc. at a time) The suction is adjusted to filter I drop per sec, and the ppt. should always be covered with bound to protect it from the air Steam is then passed through the jacket, ten I 5-cc. portsons of HO are added, and the washing is finished with the full suction of the pump. The suction and heating are continued while 10 cc. of a clear 1% solu of KrCrcOr m coned H,SO, is slowly pipetted on the ppt. so as to fill 1/4 of the crumble The crumble is washed with 3 1-cc. portions of cold HrO. sucked well and the total filtrate collected. The oxidation is complete in 1 hr , and 100 cc. of H.O and 10 cc. of 5% KI soln are added. The liberated I is titrated with 0 1% starch soln, for every 10 cc. of chromic and taken, allowance being made for the blank titration The mean of 15 expts, with pure cholesterol showed that the vol of Na-S-O. soln equiv to the chromic acid consumed, divided by 87, gives the cholesterol content in mg for 0.5-40 mg The factor for phytosterol was 7.9, the m. ps were 145" and 136" for the 2 sterols, recrystd from abs EtOH, and H4° and 126°, resp., for their acctates Egg products are first dried on the water bath with sand, extd in a Soxhlet and with Et.O. evand and the residue is dried at 100° and weighed. A weighed portion is then dissolved in warm acctone, filtered, did to a suitable vol with acctone and the above procedure followed. This gives free cholesterol. Another portion of the ethereal ext. is then earland on the water both for 1 hr with a 20% ale soln of KOH, the residue dried mixed with sand and extd as before to give the cholesterol after sapon Results are given for various egg and pastry products Leathin was detd by various methods. the technic giving the most accurate results consistent with the time consumed is based mon the Juckenack test (Z. Untersuch Lebensm 8, 97(1904)) The powd 10 g sample is extd for 3 hrs with hot ale in a Soxhiet app, and the residue left on evapa of the ext is warmed with 15 cc of perhydrol and 5-10 cc of coned H-SO, until brown in color The cool must, is dild to 100 ec, 25 ce neutralized with NH, to methyl orange, and the legather phosphate potd in the cold in a vol of 60 cc with 5 cc of 15% strychnine nutrate soln and 15 cc of a most of 33 33 g of N1L molybdate in 100 cc of 1LO and 300 on of dil HNO conte 200 or of gold sp. er 14. After 20 mm the pot is filtered off on a weighed crucible, washed with 25 cc of the ice cold mixed reagents (dild 5-fold), and with see water until free from acid. The wt of the not dried at 100° and divided by 39 gives P.O. The method has no accuracy of 0.02 mg for 0.5-4.0 mg of P.O. contents of H.O. cholesterol and lecithin are tabulated for 21 samples of pastry products contg eggs A table is given for the calca of egg content of a sample from the choics terol content, 58 7 and 71 4 mg per 100 g of ordinary and hard pastry, resp, corresponding with 1 egg per 500 g of flour, and 151 5 and 164 2 mg, resp, for 3 eggs. Storage of samples for a year with the exception of a few home baked pastnes showed no loss age of samples for a year with the exception of the north of egg products or pastrics is not a reliable means of detg the freshness of the product

The determination of the concentration of oxidizing agents by means of the residual current. G TAMMANN AND II Thirle Arch ees Physiol (Pflueers) 226. 694-6(1931) -An attempt was made to devise a method for deta the conen of oxidizing agents in biol materials from the residual current, s. as defined in Nernst's equation: $a = (D \circ \pi F/\delta) c$. In this equation D is the diffusion coeff of the depolarizer, π is the electrochem, valence of the oxidizing agent. Fithe electrochem, equity, a the surface area of the electrode, e the concu of the oxidizing agent and 3 the thickness of the diffusion layer at the cathode. With platinized Pt electrodes roughly approximate results were obtainable for the conen of H₂O₂ in aq solns. The residual current for oxygenated blood was 0 002 amp, as compared to 0 0001 amp for venous blood. A. G.

The determination of the freezing points of small quantities of fluids by means of thermal elements. Experiments with turtle blood. T. Alinosima. Arch sex Physiol. (Pflagers) 226, 794-8(1931).—The f ps of 0 5 to I cc. quantities of fluids were detd. with an accuracy of ±2% by the use of constantan-iron thermoelements and a sensitive clee arrangement for measuring small p ds. The method is particularly applicable to blot fluids when only small quantities of material are available ARTHUR GROLLMAN

Influence of formol on the precipitation of serum proteins. Marcel Mascre and Maurice Herbain. Bull soc. thim biol 12, 978-93(1930), cf C A 24, 5052-Formol affects the pptn of proteins both by forming formol proteins and by increasing the acidity of nonprotein matter present. The latter factor is responsible for the greater effect upon pptn, by alc acctone and salts than by CCLCOOH. The effect is more marked at lower temps Pptn with CCLCOOH includes peptides, and pptn of serum globulia with Na and Mn sulfate includes much of the albumin

The use of copper and iron saits for the deprotemization of blood. Michael over J Biol Chem 90, 725-9(1931), cf. C. A 24, 3808—Fe saits can be used instead of colloidal Fe(OH), for the removal of blood proteins in the detri of true sugar Cu salts are preferable to Fe salts for this purpose and fully the equal of Zn salts in regard to speed and simplicity of technic. For the pptn of plasma or serum proteins Cu is superior to Zn The technic is described in detail. A. P. LOTHROP

The optimum conditions for the precipitation of easeln from human and from cow CHI CHE WANG AND AGNES A. Woon Am J. Diseases Children 40, 787-90 (1930) —A clear, edible whey can be prepd from human milk by treating 100 ce of fat-free milk with 33 mg of rennia suspended in 1 cc. of 1 N HCl for 15-30 mia at 33°, removing the curd by centrifugation and filtering the supernatant liquid. The max. pptn of easein from human milk by the action of remmn (and HCl) occurs at pn 4 97 and represents 80% of the total N of the whole mile. The max pptn, of cow mile by lactic and occurs at pn 40 ft, representing 80% of the total N. The max pptn by rennin (and IIC) occurs at pn 65 ft, representing 73% of the total N.

E. R. Main

The determination of lead in ferca and urine and its significance for the diagnosis of lead poisoning Farry Farraguest and Agree Heart. Arch. Hop 104, 515-25 (193) - 4 method is described for the deta. of Po m feees and mine by which 0.01 mg of Ph may be detd. The samples are asked with HNO, the Pb is ppid, first as PbS and finally at PbCrO, and the latter dissolved in HNO, and strated with NaSyO. The avvalues for normal persons who have not worked with Po are 0.05 mg. Po per 100 g of feces and 0.03 mg per L of some for persons who have worked with Fo but show no semptoms of possening, 0.0% mg per 100 g of feces and 0.03 mg per L of urme; for persons who have worked with I'b and have symptoms of personing 0.2 mg per 100 g of fees and 0.07 mg per 1 of mrne.

E. R. Mans

The determination of the fra of phosphate buller solutions by means of the animony and electrode. Frankli J Forential J Leh Car. Led. 16, 411-4 (1931) — The Sh-Sh-Sh electrode gives a Linear relation between observed c m. 1 and fra values. The en of phosphate buffer solns, can be detd, with an accuracy of #0.01 fm The electrode is not applicable to the detr. of the fact blood plasma

Chart for computation of daily basal metabolism and percentile basal metabolic rate from sprometer data. Crarts Barts. J. Leb. Gra. Med. 16, 415-8(1931).
cl. C. A. 24, 325.—A nomegram-like chart is presented by which the daily basal metabolism and the percentile basal metabolic rate may be computed from the observed values for vol. decrement of O per mun, the ar spirometer temp, and arm, pressure.

The determination of silver in organs and in organic liquids. E. MENEGERITI E if see stal bio sper S. \$13-4(1930) —The organs or liquids are dired and asked with Na CO₂ in a crouble. Complete asking is obtained by repeated adding of small amits. of KNO. Conc. HNO: is added and evepth to drames. For qual tests, the readure is dramed with NHOH filtered and the filtrate is tested for Ag (ppin, of ApS with H.S. ApCl with HNOs! For the deta, HO is added and then the solar is treated with H.S for 5 min, and centralized, the ppt, is washed carefully 3 times with HiS water and cretrifured each time. Comed, HiNO, is then added to the ppt, and brought to dryness on the water bath. The residue is dissolved in HiO (up to this point mought to trymes are all made in the entertail countries in discrete in trip (tip) to this peak the operations are all made in the original countries, thereof and the ppt, on the filter washed repeatedly with H₂O. To the threate in the durk is then added with caution dil. HCl until complete ppt, of the chilarde. The ppt, is allowed to write and collected on a Gooch crucible, the ppt being washed first with cold H₂O contr. a small anit, of HNO. until the washings are free of chlorides and then twice with alc. It is dired at 100°, then at 180' to const. wi. (all the later operations are earned out as much as possible away from the Labe) Peter Master

Electronimatimation, a method for the determination of the physical state of the morphic constituents of the serum. River Science. Freder. Z. 230, 253-5 (1931) - to app is described for current out altraffication with and without electrodalres S. MORGELIS

New substrates for use m detecting proteolytic activity. Robert L. Jones. Inc. Erg Chem., And Ed 3, 149-51(1931) - With a modified method for the prepa, of adsurption evitems of egg albumin and dves a number of reagents can be prepd, which can be used for the detection of protectivity activity. Two respects, ere all umin andoesn's and off of huma-bane facking, five good results with com, pepsin, trypesh and artificial faction and panetrate junces. The propin of these reagents is causer than that of previous

They can be juryed in powder form and are stable indefinitely. H. T. A study of goutathione. Harond L. Mayov J. Fiel. Chem. 90, 473-16(1931). ed C. A 25, 719 -- The undered form of ghotathsone prepd. by acration at fur. C. cer by treatment with Is or KaFe(CN)s, followed by isolation from alcoholic soln, gives low analyses, as found by Hopkins (C. A. 23, 5477). This is due to the presence in close combination of 2 mals. EtOH, which can only be removed with great difficulty mg at 110-20" sa racus leads to loss mwt. but is accompanied by a reduction in the no. of CO,H and NH, groups. The acration method gives a quant, yield of the oxidized form

and is a convenient procedure for its prepa-Photometric determination of the cholesterol in the aerum. E. Berta and Gristav Horr Mank. med. Hocksch. 77, 142-4(1930) — Hellmeyer first used the stepphotometer, which was designed for the deta, of color in the textile industry and for the detn. of cholesterol. In order to obtain an easier standardization of both halves of the field and to obtain an idea of the light absorption within the various speciful regions, color filters are introduced into the photometer. These are of 2 types (1) 3 filters, red, green and blue, which have a relatively wide penetrable area and (2) a larger no. of color niters which allow very definite, narrowly himsted, regions of wave length to 1931

By this app It is possible to det the amt of rays obsorbed by a color soln within the spectral region detd by the various color filters. I rom this one can det the corresponding color value of the soln Results differed as much as 20% when elecked with the Winday method. The colorometric method gave the same results indicating that R C WILLSON other cholesterol like substances give a color reaction

Determination of Ca, Mg and P in cattle exercta (Morris, et al.) 7. Device for regulating the quantity and compositions of gas mixtures used for anesthesia (U. S.

pat 1.703,008) 1.

C-BACTERIOLOGY CHARLES B MORREY

The bactericidal power of viosterol. B E MONIGOMERY Proc Soc Expil Biol Med 28, 481(1930) -- Irradiated ergosterol in corn oil neither modified the cultural characteristics nor inhibited the growth of Bacillus cols and of Staphylococcus aureus

Tho present state of chemical study of the tubercle baellius. Lawn Cinkoarr. Naturassienschaften 19, 202-6(1913) — A review of a recent work (cf. Auderson and C. C. A. 24, 878, 1131, 25, 123, Sabim, Doan and Forkner, Am Rer Tuberculous 21, 200(1920)(cf. C. A. 25, 641), Doan, Proc. Soc. Expd. Biol. Med. 26, 672(1929)) with

B J C VAN DER HOEVEN numerous references Fluoroscopie examination of certain actinomycetes. FRANZ CORTESE Boll soc sial, hiel sper 5, 812-4(1930) —The influence of anaerobiosis, ph of culture media and chem constitution of the media on fluorescence was studied. The fluorescent substance was extd from the media by weak ale and purified by shaking with acidified ether, It is an amorphous, ederless, reddish brown material, sol in alkalies, pyridine, I'tOH, McOll, acctoncetic acid, acidified Lt.O and coned more acids slightly sol in weak more acids or acctone, insol in HiO or glycerine, benzene and other fat solvents In 25% NII, it shows 4 absorption bands \(\lambda = 630-614, 648-576, 660-536, 518-492 \) The substance is a pigment belonging to the group of porphyrins. Pluoro-copic examn, showed that A. albut and A. sulphureus Greperus are different species of A boust Harz

PPTPR MASUCCE Destruction of sugar in the intestine by the coti group of bacilli. The etlology of pernicious anemia. KOLOMANN V KNORR. Falsa Hematol 43, 32-91(1030) -An organism called Diplococcus anemiae perniciasae is described and found present in the mouth and duodenal contents of cases of permerous anemia B coli plays a secondary role by splitting earbohydrates and proteins, peoducing especially compds, with the

NII-Oil group. This aids the toxin produced by the diplococcus John T. Meres.

Toxin production and properties of beadlus Preisr-Nosard. Anth. ROTTAREN.

Zenn. Bash. Parasitenks, 1 Abst. 119, 223-231(201) — The toxin can be popul by (NII)
SO, and dried in netwo over 11, SO. Heat destroys it but the dried toxin is more stable than liquid Cold preserved either liquid or dred toxin. The same is true of the Air and light have little effect on the exotoxin | litration of organisms or endotoxin exotoxin decreases its toxicity about 50%. Toxin concd at 45° loses a major part of its toxicity but retains its antigenic power. Tokiene, ether or mixts of them have no At a temp of zero, 5% phenol has no harmful effect I ormalin weakens the toxin, its effect increasing with temp. The pus producing power of the toxin is independent of its toxicity IOUN T. MYERS

Method for preparing photographs of Petri dish cultures by direct contact printing on photographic paper. J. T. Butimora and I M Lawis J. Bact 19, 105(1970) .-The l'etri dishes are used in the same manner as negatives and the resulting prints are positives in natural size, the colonics appearing as white objects on a black background. The process is carried out in a dark room, the source of prioting light being a 150 w. Mazda lamp at 3 m from the object, centered directly above the exposing table to avoid east shadows. The dish, with cover removed, is pressed bottom down upon the sensitized surface of the paper, and exposed. Color and transparency of the agar, its depth in the dish, type of paper, the developer and its temp influence the time of exposure L. G. PPRAGALLO.

Resistance of trypanosomes to arsene compounds. M. Adant. Compl. rend. soc, biol. 106, 57-8(1011) - Tryp pecauds in mice are not rendered resistant to trypars-amide by a prolonged or even double contact with tryparsamide complex obtained from the liver of mice, which complex, however, according to Levaditi, would be the trypanoeide elaborated by the organism following the injection of drugs such as a toxyl or tryparsamide ALBERT L. RAWLINS

Entitione of a specific carbohydrate substance in B. perfungent. Marin E. States. Complete the second of 100, 140+1(1001)—The perspitation of Be printinger in sail waters of reight pittle by adder of sic court 1.20; Na arctair; a white, printing the printing of the court 1.20; Na arctair; a white, printing the printing of the printing of the court pittle specific printing of the court printing of the specific printing of the second of the court pittle specific printing of the second of the court printing of the second of the court printing of the second of the court pittle specific printing of the second of the court printing of the second of the second of the court printing of the second
ALBERT L. RAWLINS Brucella abortus in Porto Rico Parso Morales-Otero. Porto Pico I. Pub Health Trop Med 6, 1-88(1930) - Sunlight has a deleterious action on cultures of Brucella abortus, since cultures exposed to surlight were sterile in 3 hrs. Ultra violet light from an Alpine sun lamp had a similar effect. The temp was kept low by exposing the cultures on see, when the temp was allowed to rise the destructive effect of light was even more pronounced. In studying the influence of heat slone on the cultures it was found that a marked diminution of stable organisms occurred in suspensions of B aborius when membated in the water bath at 42°, but the suspensions were not sterile after 3 hrs. Organisms which survived the exposure to sunlight and ultra-violet light were cultured in broth and injected into more to test their virulence. The virulence was altered very little if any by the exposure to light. Vaccination with living vaccines as a method for control of Bang's divease was studied, it is believed that this method deserves further investigation. The glucose utilization, the liberation of HS and the growth in Huddleson's dye media were studied on 8 strains of Brazello and differences were noted. The serological relations of these strains were examd, but with the exception of 2 they could not be differentiated by agglutination or aggluting absorption. A striking similarity was found between some of the strains solated from human beings and some of the portine strains in their action toward CO, their gineose metabolism and the pathol, lessons produced by them in guinea pigs. B abortus seems to be capable of going through a Berkefeld W filter Sterile filtrates of a broth culture of Brucello when sujected into mice did not affect them and produced no appreciable pathological lessons in their viscera. Human infection is very low in Porto Rico despite the high cattle infection. Exptl. infection with B abortus in man suggests that the positive strains are more virulent for man than are the bovine varieties. Only the most virulent borne strains can infect man through the gastro-missional tract. Smaller does are necessary to produce infection through abraded skin than through the gastro-missional canal. Aumerous tables, graphs and references are given. G. SCHWOCH

GARDER, A D Microbes and Ultransicrobes: Being an Account of the Bacteriophage in its Relations to Bacterial Variation and the Invisible Viruses. London: Methica, 3c, 6d, net.

D-ROTANY

TEOMAS G. PHILLIPS

Synthetic noticent isolations for culturing Uniligo 1288. EMEN R. RANKER, A. & Essenski 44, 453–43(1003) — A standard reproducible culture medium is recommended for culturing Unilays seet. This is a synthetic motivent sole, which has the following compact, expressed as g. A. of sole, 0.3 g. X(SO, 0.1 g. X)(NXO, 0.1 g. CaClo, 0.1 g. Mg (Malletter, 10 g. Cactione and concept dated, 140 to make up to 1.1. The page 140 to 1.1 g. The second of the sec

Seasonal charges in the entities extently of conder leaves. Joseph Dorla and P. O'Covock. As Before As, 971 Leq. (1907)—In confirmation of the result sto. Doyle and Clinici (et al. A. 23, 240) and the condermation of the result sto. Doyle and Clinici (et al. A. 23, 240) and the condermation of the result sto. Doyle and Clinici (et al. A. 23, 240) and the case of The confirmation of the suffernment of the suff

The effect of sourced art on the rate of responsion of longi. S. R. van Asperan de Boer. Ann Bolony 44, 989-93(1930) - Expts with Physomyces Makedenaus and Polyforus destructor by the Pfeffer-Pettenkoler method and by a microrespirometer method gave consistently neg effects upon respiration rate. Ionization of the air was effected by means of Po, the degree of ionization ranging from 200 times to several million times that of normal air. Joseph S. Caldwall.

Better than to possons of desiceated plant tinne. Watter W ALLES Ann.

Better 44, 1001(1901)—Archard material of Maune horizons submergred in abs allfor 1 to 15 hrs was able to grow when thoroughly washed and again placed in the soil.

Material placed in abs. ale 1 hr, then in xylene 1 hr then washed in ale and in water,
also grew, as did material similarly treated with ale and acctone or ale and ether

Submersson and (50%) ale or methoroform was latal 50 psers S CALOWELL

Further studies on transport in the eotton plant. I. Preliminary observations on the transport of phosphorus, potassium and calcium. F. G. Mason and E. G. Maskell. Ann. Boliny 45, 125-73(1931) -The ringing methods employed in earlier studies of the transport of carbohydrates and N were used (t. A. 24, 5331) In plants deprived of a ring of bark, P. K and Ca accumulate above the ring and diminish below it just as do carbohy drates and N P. K. Cn and ash constituents ascend the stem mainly by way of the wood, and P and K are returned by way of the phloem to the roots. No evidence of the return of Ca from the leaves was obtained There is evidence that N. K and P may In transported to the lower portion of the plant in amts. in excess of the needs there, and may there pass into the tracheal sap and aram be transported to the leaves downward movement of mineral nutrients must affect the rate of entrance of the salts and may in part explain the absence of a marked increase in salt uptake when transpiration is increased. It was possible to reverse the direction of movement of P and of ash constituents by reversing the relative positions of the leafy and leafless portions of the stem Removal of bolls is followed by marked increases in conen. of P and ash and smaller increases in Ca in the stem and leaves. P. K and some ash constituents travel to the boll along gradients in the phloem, Ca mainly through the xvlem

The effect of chloroform apon the cotation in the intermodes of Nitella. Staxn P. Nicroils. Bull Terry Bit. (Lat \$7, 183-6(193) — In continuation of earlier work upon the effect of wounding upon the cotation of protoplasm (C. A 20, 433) chloroform has been applied to the wall of an ink mode with a capillary pipet. An arra of non-motile protoplasm is produced at the point of application, over which the general protoplasm pulsars a cotation continues. The non-motile area ultimately resumes moterable protoplasm and the second protoplasm pulsars and the second protoplasm is produced at the point of application, over which the general protoplasm pulsars as cotation continues. The non-motile area ultimately resumes moterable protoplasm and the second protoplasm is produced to the continuation of the protoplasm is protoplasm. The effect of chloroform is considered to be one of celution.

Punfaction and certain properties of the virus of typical tomato mosale. P. H. BREWER, H. R. KRAWHLE, R. W. SWANGON AND M. W. GRINTER. Philodylikeley 20, Philodylikely 20, Ph

Effect of mineral auththon on the reaction of wheat varieties to leaf rust. N. D. DOAN. Physiphikey 21, 108-91[RM]—What varieties showing various types of reaction to one physiologic form of Paccinia triticina were grown in sand cultures with various degrees of excess and deficiency in N. Pand K. Nincraced susceptibility and P and K decreased it Excess N induced the development of larger primary urclima, more abundant escondary urclima and decreased chlorosis. Excess P increased chlorosis and decreased chlorosis and decreased the size of primary urclima. In varieties of intermediate reaction, excess N increased the no of infection points, while N deficiency, excess P and excess K decreased at Deficiency of P or of K decreased chlorosis.

JOSEPH S. CALDWELLAN Hydrogen sulfide as related to the fungividal action of sulfur. S. E. Q. McCallan AND FRANK WILCOYON. Parapathology 21, 113(1931)—HS 18 exceedingly tone to

impus spores and a explicit when S is applied to poses or to leaves of plants. Germination of conduct and more of spores of superess may be completely inhibited by concess and the superior of the spores of spores of spores of spores of spores of the spores of spor

in the Inducations point to the reduction of John William the Joint Market Bern demonstrated

The prevence of glatathone in sports of Schrönium has been demonstrated

The influence of hydrogen-ion contentration and of sodium blast boats and related

substances on Penicilium stalicum and P. digitatum. RAINTYD H. MARLOTH pathology 21, 169-98(1931) - Citrus fruits are dipped in a 3% soln. of NaHCO, prior to packing to prevent deesy by blue and green molds (Pencellium itslicum and P. digi-An attempt was made to det, whether the action is specific or has a general The lungs were cultured on modified Duggar's soin, to which an autophysical basis claved an orange ext. was added in an app which permitted daily renewal of the P itslicam grew nearly equally well over a pn range of 29 to 6.5, P. digimedium falum over a range of pg 30 to 60. Cermination of spores in hanging drop cultures was inhibited at pa I 5-25 and excellent at 30 to 5.3, falling off at pa 7.0-90 he son markedly inhibits germination at conens of 15,000 21000 p p m; the K ion does not Na tetrahorate is more toxic to P digitalism and NaHCO, is more toxic to The effect of the wash treatment in preventing decay is due to the fact that the film of salt left upon the fruit forms a said solution of Na,CO, about the developing germ tubes which is truck thereto 'ICEPHIS CALDWELL

Engine formation in Prelicitions statems. I. Servication Wable. And Add Line I page Role 13, 125-44 [149]. — A study of the relationship between the compos, of the nutrient mediums and the engine content of Prescribing elastic when this model is grown on a protein line, early-hydrals I ran medium (salts and give croft), it contains desimilates, urease, a shoot-ammen-pluting engine, nuclease, popul and typing the engine engine enterin at the post show the relation between the nutrient medium and engine enterin at the better proteins. If the line is the entering the engine entering enter

11. J. D. Jr. is much decreased when these foodstuffs are absent from the medium Chlorophyll formation. Kirst Noace and William Kiessirko. Z. anger Chem 44, 97-6(1931). cf. C. A. 25, 723.—Protochlorophyll, the precursor of chlorophysi, is present in small amt in seed ings germinated in the dark but is more easily obtained from the inner membrane of the seed coat of pumpkin seeds. It yields a series of deriva analogous to those prepd by Willstatter from thlorophyll. Like chlorophyll it contains 3 earboxyls one of which is extended with phytol, another with Me, while the 3rd occurs in lactoce or lactam linkage. Removal of Mg by acid treatment yields prospheophy's conty the physic. Me and lactum groupings of the parent substance is sterifection of this with 30% HCl in McOll replaces the physicity Me and esterifies the lactum carboxyl, yielding prosphytochloris femerical ere, in. 234-5°. The opening of the lactam ring causes a marked change in the spectral behavior of the protopheophytin as shown in the intensity sequence of the absorption bands. Partial sapon, of protopheophyun thould suck protopheophorinde, but this method is unsatisfactory because the conen, of alkali required leads to anhydridization. Protopheophorbide was obtained, however, by partial sapon, of the above trimethyl exter. The substance contains I CO.H. I CO.Me and the factam group, and is analogous to pheophorbide a The dimethyl ester, methyl protopheophorbide, in which the lactam group remains intact, is best prepd, by reduction of methylpheophorbide a from chlorophyll by means of Fe and 80% Cliffy. Its spectrum is midway between that of protopheophytin and that of phyllocrythmn. Both protopheophorbide and its Me deny yield the same trimethyl ester identical with that obtained from protopheophytin. Derivs of the protochlorophyll series differ from the corresponding chlorophyll derivs in that they contain I less O This O, which is a structural part of the chlorophyll, is present in a linkage as yet undetd. Phyllocrythrin, the chlorophyll denv present in beef inle, is closely related to protopheophytin. Like the latter it yields a green pigment when Mg is introduced by the Grignard reaction with p-Me,NC,H,Mg1 The pigment thus obtained resembles protochlorophyll spectroscopically in the same manner that phyllocrythrin resembles protopheoplytin, 1 g. in a displacement of the absorption hands toward the violet. Derive of the phyllogrythrin series are isomerie with the corresponding protonbeombytin derive The phyllocrythrin used in this work was prepd from 9001 of beef bile. It is neither an ester nor a free acid but an intramolecular anhydrade, and may be converted into an acid
by treatment in the cold with KOII in Me.CHOII The accompanying spectral change is similar to that observed in the conversion of protopheophytin to the protophytoehlorin trimethyl ester. The product is probably a triearboxylic acid in which I CO-II is With CIf.No. it yields a trimethyl ester, in 232-3°, isomerie with the trianhydrutized methyl ester of protophytochlorin Phyllogrythrin, like protochlorophyll, is a reduction product of chlorophyll It gives a secondary series of derivs in which a splitting off of CO, has occurred. I sterification of oblyllectythrin with McOll-HCl yielder mono-occurred. must of mono- and di esters according to the intensity of action Sapon of the ester gives a tricarhoxyle acul contg. 1 Me, and this when esterified yields a inmelhyl ester, m. 205. Phyllocrythrin thus contains an acid anhydride and a lactam group, the latter probably identical with that of chlorophyll Chlorophyll formation represents a photooxidation of protochlorophyll The addin of O yields chlorophyll a, which in turn is the precursor of the more highly oxidized chlorophyll h Phyllocrythrin formation is the reverse process and consists not only in reduction, lint also in Mg cleavage, sapon and Probably phyllogrythrin is a biol transitional stage between leaf anhydridization and blood pigment

The copper and manganese content of some vegetable tissues. Maxia van Letturer Ann physiol physiochim biol 6, 178-11(1931) —Cu and Min are present in approx the same content (0) 22 5 mg % overgaing around 1) in the leaves of rho-dodendron, naturtium, tvp, vinc, hops, poplar, fir, etc.

11 1/Acta.

Saponia from sainach. O Daperer Z Untersuch Lebensm 60, 409-6(1930) —

Very little appoint occur in the stem or leaf, and none at all in the seed of spinach.

Very little appoint occur in the stem or leaf, and inone at all in the seed of spinach The hemolytic index of the root, because of its saponin content, it is 1000 for such does not not an anoward and the stem of the 1000 for such does not not a such as a content of the 1000 for such does not not a such as a content of the 1000 for such does not not not a followed by each of the stemped and sundered root in a 5-foll vol of 170% EVGH for 2 hrs, followed by eath of 1 hr with a 2 foll vol of 1801. The exts are filtered, the residue is pressed and the crude saponin then separates from the filtrate after I day in the receivest. It is filtered off, washed with abs alc, the filtrate eaple to 1/5 its vol, cooled and an admit yield of saponin it has obtained. The total quantity is direct with LOAC, and the saponin recristif from 150% EVGH las pointed white needles with a hemolytic moles of 1 L000,000 and in 200-2°. The properties of saponin are with incommon with ILOAC of 1000 for
Vegetable remact. D. Miline Rept Operations Dept Agr., Punjab, Year ending Jun. 30, 1229, Pt. 1, 43-0(10)30)—The ripe betteres of Hishana cogalaris, which grows wild on the Punjab plains, yields an ext which is rich in cennet. The ferride ext imparts a brown coloration and a bitter taste to milk and is unsuitable for use in the preprint of the extra property of the property of th

Decomposition of salts of organic sedds by the mold fungus Aspergilus Junations, W. Thurs. Ber. 648, 214-8 (1381) — stepredials funancius decomposes sugar, forming not only 16,CO, and 11,CO, as end products, but also extre (1), furman (11) and plucome (11) and 11 of ther axids are formed as intermediate products, the fungus should excomposes these axids in sugar-free cubines to ker it. Two series of expits were careed textures to the contract of the contract

The influence of environmental factors on acid formation by Aspergillus lumaricus. W. Tutes Zentr. Bakt Parantent, 2 Abt. 82, 321—17(1930); cf preceding abstract — The influence of vanous factors as, neutralization with Pb or BaCO₀. O tension, character of the medium and pt. lad lattle influence on acid production. Glucome and estrict of the medium and pt. lad lattle influence on acid production. Glucome and estrict of the medium and pt. lattle influence on acid production.

acids are always formed, exalic and fumatic acids sometimes result. Other acids are JOHN T MYERS not lormed Presence of ratoside in the lealy stems of Bupleorum falcatum L. J RABATE.

Bull soc chim biol 12, 974-7(1930) -Extn with alc gave 43 g per kg dry wt. C. G KING

Wall structure and mineralization in coralline algae. L. C. M. BAAS-BECKING AND D WAYNE CALLINES J Phys Chem 35, 467-79(1931) - The optical properties ol the cell walls of the algae. Corallina officinalis Lamark and Amphiroa dorbigniana Decaisne were studied in the hopes of dets their chem and phys nature. The data show that the cell walls of these 2 organisms are made of a non-cellulosic material, probably a pertin like substance, and are birefringent in longitudinal and isotropic in The fibers are built up of tangentially arranged, elongate lamellae intercross section spersed with concentrically arranged interstices, both of which are small in relation to the wave length of light. Calcute is the only mineral deposited by the hving organism, the individual crystals of which are only a few tenths of a micron long, and arranged The deposition of Mg with the c axis perpendicular to the longitudinal axis of the fiber II W. LEASTY is a secondary phenomenon

Investigations on the nutrition of fruit trees. Some effects of deficiencies of nitrogen, potassium, calcium and magnesium, with special reference to the behavior of certain varieties of apple trees. M B DAVIS J. Pomology and Hort Sci B, 316-44 (1930) -Bramley seedling, Worcester Permain and Allington Pippin apples were grown under controlled conditions in pots in sand and in soil and given differential nutritional Omission of N resulted in restricted shoot growth, yellowed leaves and delayed bud break in spring Lack of KrO caused early partial defoliation and later retention of the remaining foliage, leaf scorch and much earlier bud break P.O. omis sion produced earlier deloliation, very restricted shoot growth, typical bronzing of the lohage and delayed bud break Absence of CaO resulted in increased about growth and larger leaves, which later broke down either in the center or along the margins sion of MgO was characterized by reduced shoot growth in most cases, earlier defoliation and marked breakdown of foliage as brown spots in the center and margins of the leaves. The omission of an element always resulted in a lower percentage of that ele-ment in the ash and dry matter of the young shoots and leaves. Reduction of K₁O was assord with increases of CaO and MgO, low CaO was accompanied by high K₁O, high MgO and low P₂O₁ low MgO was assord with high CaO, low P₂O₁ and low K₂O A high degree of correlation existed between symptoms exhibited and amt of the related A L MEHRING element in the ash and dry matter

Prolonging the longevity of rice seed G Sampletro Giorn ristcollura 21, 1-5 (1931) -Rice seed, dried to a moisture content of 5% and kept in an atm of N. gave a 99% germination alter 8 years Seed kept in CO, in vacuum nr in air did not greminate at all when dried to a normal 13% or to a 5% moisture content; likewise seed kept in N when contg. 13% moisture. ALBERT R. MERZ

The minence of sodine on the reproduction of yeasts, J. KOOIDLANS Zentr Bakt Parantent, 2 Abt., 83, 347-53(1930) — Vinute amts, of I (about one ten millionth part) have a slight growth stimulating effect on some strains of yeast There is no relapart) have a slight growth stimulating effect on some strains of yeast tionship between I and bios JOHN T. MYERS

The pigment of the watermelon. L ZECHMEISTER AND P. TLESON Ber 63B 2881-3(1930) -The pigment consists of a mixt, of lycopia and carotene (8-10 parts of the lormer to 1 of the latter in melons from southern Hungary) In small scale expts 02 g of the mixt was obtained from fourteen kilograms of the fresh melons, while 150 kg of the melons yielded 1 3 g lycopin and 0 07 g, carotene, and another 0 07 g of the latter remained in the mother liquors

Permeability of I on some economic plants (Malnorma) 15 Salicinerein of Salici cinerea L , its identity with piccoside (RABATE) 10

F-NUTRITION

PHILIP B HAWK

Animal experiments on the aignificance of increased vitamin administration in the therapy of tuberculosis. W. Pyanastiel and B Scharlau Beile klin Tuberk 73, 351-72(1930) -The authors used not only primary infected animals but also superinfected immune animals which had been given the preliminary infection with low virulent human tubercle bacilli In rabbits vitamin B concentrate contg in I ce the equiv. of 100 g of yeast, and vitamin D (ergosterol, vigantul) revealed no therapeutic effect. Vitamin A (end liver oil), however, had a favorable influence on some of the animals Therefore action was noted with a councident personal attributeration of vesse and acceptance where we was infectious in immine around there was a complete lack of inferentiars following the use of internals and It while with larger infection there. occurred a favorable type of disease. A sun lar, though scaller, effect was noted in primary infected animals. A decadedly kee effect resulted when yie and other was not not the primary infected animals. them televally but be injuryour. I thank missing an arts and anything a market of a market of a market of the first of the by oversion and vitaminal J. Dand A. In children we control our execut oversions as a contra vitamin I), and the danger of a li hypervitam nous reed not be f. ared

not be found H. J. C. Vitamin A and exteriors. Nowaca & Carren a demonstration of 1 me closes of carefree dark to chalves on a vitament free det cured the vitam in I di nearly and custed marinal growth to take place. of these birth gave attent positive trais for vitamic 1. It is combaind that caretene II I Dat wa. In

may serve as a recourse of the sitamit

The autilitiance of the ultra-red range for the protective substance against tuketa. Water these and Lotts Kelliss | Xar Walet 10 17; 2.1931 - Frentral Pas an appropriate Francist of the factor and by Committee and The first state of the fir the effected divelops a new weak a warrant band at their my is the mental band mereases in Literaty Transferral uralisted with uttra workt Labe has 2 absorption ranges in the olive violet tance at 230 000 and 200 200 ma. both are increased by mbaconent ultra red tittadiation has the case of the formet, the secrete signifes a decouped of the an erefretive schotand. Lithe latter time need the formation of a new the automobite factor of errortend mediated with afterward fight in destroyed by the utra red H Parts

Importance of sugar as the fact of Me. F Frechies Arch Plarm 200, 9-22 W O. F

(1931) - In address Detection of vitamin A in invalid food products. H. Marris and E. Nours diek Plam, 200, 22 4, (201). The results of the and with 3's open of rate in an eight, example of the products Norotropou and Fernius are graphently about 11 committees with the best tomation a delicated on the products about 1 downstream.

products and the above-turned invalid feate

Influence of the examing industry in the charging distance. P. P. Konney, V. dw. Dation disso: G. 12 9(1997). Channel fronts have Straight alternated front standing of the graph of the gr (2) cultation, which destroys the vitamine to not never that to take there is comcannant as it they as oven kettly creating and (5) after community the vitamins is canned foods are apparently stalk and may be stored for how persule with inscrimount or no hes. For example, cannot tornators are exched to situation A and Il than course hike and are only all this lower in vitamin C. Cannel Ech products of all theory team our tala da munual dut of l. The diet, even though confider to its ebeth constituents, will not precise the optimum effect unless eaten with relich and encorrect.

Influence of fortilites treatment on the vitamin A content of spineth. Hanne Aneres H HOLEYWELL AND R. ADLES DUTCHER PRODE ARE BUT SEE, BUT 25% N. 1982"; her learn from (Abstract).-Frustern camples of Rhock Island spanish, thed and stored much e CV, were assigned for retainment control. The spensed was grown under various feetabore treatments. No significant securits were obtained except that where spinach as grown with Mn as a brusting seal mitteent, her vitaming & school. indicates that prepentation, metabolism and virum a A synthesis are correlated work is being continued. C. R. FYLLEX

were is verily continuous.

"Luting consumption" and freeling. R. Bowner and T. H. Trett. die'd, solves, planed, 31, 324-35(1921). Franci. Authority 18, 328,—the continuous, rabbars and placed to not make a "humar coccumption," and in underlooking the breakdown processes of the body are cut sown covereposed, each.

(5, 1)

Physiological ketogenesis in herbiters. P. H. Franker, deck sub-s plant 31, 333-413(1929); Physiol. Alamais 13, 243 (1923). — In hericarca there is an abundant excretion of hero bodies on any thet or in brantises, these substances are of both endogenous and engenous out to Protess are more between than earlichidates, which are in turn more so than take. The aidin of HCI to the food dimension the exerction of "keto bodies," but there is no triaten between the excretion and the total sendy or ally, of the name. Variations occur in any one around on a overt the and about different animale.

Mineral feeding experiments. Indine, hime and salt-lick questions. R. W. Ship-Arm Couloud J. Jer. 42, 18 (2)(1981).—The I overted of beets and have the was increased about 10 Add by the application of small antic of I sain to the sail

percentage increase in the growth of gabbits receiving I either in the form of morg salts or in the form of foods high in I was distinctly greater than that of the control animals. Addin of imme, alone or in the form of salt lack, to the diet of rabbits did not cause enlargement of the thyrind gland.

K. D. Jacob.

The estiman D content of grasses varging in origin and fertilization. ARTITLE SCHEUNERT AND JOHANNES RECEIVE THEOREMS 2, 202-0 (1030) — A no of green grass, of varying origins were tested for their vitamin D content. Different types of grass have different vitamin D contents. The same type of grass may allow a widely varying vitamin D content. The reasons for this cannot be explained. No discusse

grass has emberent vitamin D content. The reasons for this cannot be explained. No decayer influence seems to be attributable to the use of satisficial fertilizers. The conditions of the soil presumably play the most important part.

A new cereal mixture continuing miximum and mineral elements. Faudences F.

Thomas: T. G. H. Drake and Alan Brown. Am. J. Distores Children 40, 701-9. [1000] — The preps of a certal must is described, composed of wheat med, not med, com med, wheat germ, home meal dired brewer's yeast and allulis. The must, supplies the uncertal and virainums which are lakeing in the ordinary milled, part grain ocrtal. The Jr. content of the must is 0.05%, the Cu content, 0.0137%, and the Ca content, 0.78%, Virainum An is supplied by the wheat green and the allulis, virainum B. and the Ca content, 0.78%, Virainum B. and the content of the content

Milk argur in minat feeding. A study of the effects of the countre use of milk sugar in infant feeding. B Wisstow Jawas M. J. Desause: Children 40, 693-6 (1640).—Lactore given to infants in 10 g. quantities as 3-day intervals is well tolerated when mithods are used to give the other elements of the diet their mina disputibility. Infants fed with lactore friendled breast fed infants in firmness of issue and resistance on infection. When compared according to age wit, they posses more living tissue than acclosing as a result of parentered infection. The use of lactors is describle as a notice of palaetone for the development of the entire former one system. Z. R. MAD.

and boiled on milk. Davitt. C Danow in J. Directions exid, hydrochions each boiled on milk. Davitt. C Danow in J. Direct Childre 40, 1016-31(1909) —The CO, absorption curves for children led either boiled whole milk or milk to which lact tead of not bil lactic and and HCI has been added are sesentially normal. The same changes in diet produce no significant changes in the bearbonate control, cleate and concern or po of the blood. The pool due venous blood, ni mlancy, in 7.37 =

005 The venous CO₂ tension is 11 ± 50 mm of 11g. The hemoglobin exerts the same influence on the slope of the CO₂ absorption curve as in adults. If R Maiv

Recent progress in poultry nutrition, Galcocat Chonkovic And JAY PODREADEN

Was Arth Lando, Ati B., Fiermair Tierzuch 2, 27-214(1930)—A review. Serm
pages of references are appended

Hanana—a challenge to chemical investigation (von Loessuka) 12. Vitamins and pain oil in margarine (Erstein) 27. Determination of Ca, Mg and P in cattle exercit (Morris, et al.) 7.

BREG, RAGNAR Esweisshedarf und Mineralstoffwechsel bei einfachster Ernährung Leiping Hirzel 239 pp. M 10 50, hnen, M 12

F--PHYSIOLOGY

E E KARSHALL TE

Citie and content of animal fluids (cerebrospinal, folluells) and animite fluids and aqueous humon. I I NITESCU AND I D GEORGESCY Compt end 190, 1325-7 (1939) —The cities and centient of the following animal fluids has been deed by Thun bert's methylene blue test burnan cerebrospinal fluid of 075-0 (80 g per 1; of dogs of 050-0 (10) g per 1; and humor of over 0 072 g per 1; following fluid of cerebrospinal fluid
order distributed due ones measure correspondent mans our 3-9-000 g per 1; on 1000 per 1; ones 1000 per 1

amt, in animal tissues but is not related to sarcomata or carcinomata. Cu is connected with hemoglobin formation, while Zn may play some part in reproduction B. C. A.

Fibrilier structures in the albumnous layer of the egg of the fowl. G. C. Hursinos. And S. L. W. Kamer Vass. Proc. Land. S. Ansterdant 3, 503–2(1930) — The albumnous layer surrounding the egg yoll, consists of a series of strata, the outer layers being clear and transparent, which the rest is copaque. The membranes are of fobrillar structure. The fabrils are dissolved on digestion with pepsin and HCl at 37°, when the albumn of a hard boiled egg is dissolved completely. In a raw egg the membranes are dissolved less readily than is the remander of the albumn, and when sections are prepared from a frozen egg the membranous structures remain in connection even after digestion. The membranes are completely so in all, trypsin. Evidence is obtained that the fabrils are composed of a keratime substance.

The absorption of ultra-violet light by the liquids of the organism. J. CLUZET AND T. KOTMAN COMPLY red so bed 103, 1123-61(300)—Serum, plasma, unine, ble and ap bumor (oz) are completely opaque in a layer 15 mm thick to ultra-violet light (3000-2300 A U). Cerebrospania fluid, however, has an opacity relative to Hi, 00 f88 G. The opacities of increasing dilnt of these liquids show important differences. The electrolyte contents of bile and time are responsible for a such absorption of ultra-violet light as the proteins of serum or plasma. The opacity of the same dilns of it, 100-1,1000 is unush greater than that of plasma for the same dilns.

Actylcholms in beet blood. Comment on the paper of J. Kapilhammer and C. Bisthoff. Farti Weede And Weesera Ken. 2 physiol Chem 194, 229–31 (1931) — Rapihammer and Buchoff (C. A. 25, 127) have reported the occurrence of acetylcholme. CSS Bmg per 1) in beet blood, but neglected to verify their findings by physiol tests on solated intestine. Exts prepd by the method of K. and B failed to thow any physiol action on guines per intestine in Tyrode soil. An ext. which should contain 29 mg acttylcholme per ce according to K. and B gave no appreciable contraction with per 1 disappeared completely during the process of purification. On the other hands per light the process of purification of the process of the p

Choline in the uterus and its relation to labor pains. Exict STRACE AVE ABALERET LOSSINES. Z. physiol. Chem. 194, 200-76 (1931), cf. C. A. 23, 5493.—Although the human placents contains 180 mg of choine per kg, no choline could be found in the graved uterus. The ave, choline content of the non graved human uterus was 47 mg per kg. Beef and pig uteri, on the other hand, showed practically the same choline content in the graved as in the non graved state, approx. 190 mg. No physiol relationship could be demonstrated between choline content of the uterus and the onset or severity

could be demonstrated between cholune content of the uterus and the onset or severity of labor pains. A W Dox Regulation of the secretion of insulin, with observations on the regeneration of the islands of Langerhans in the pancreas. G Jorns Ahn Wochschr 8, 2319-22

(1929).—An inconclusive, highly theoretical discussion H EAGLE The hormones of the anterior lobe of the hypophysis. L. BERNHARD ZONDER. Khn. Wochschr. 9, 245-8(1930); cf. C A 23, 4738 -The hormone of the anterior pitustary lobe is the true sex hormone. An ext (prolan) injected into the infantile rat causes (1) ripening of follicles, ovulation and rut, (2) the appearance of blood points in the ovary, and (3) formation of corpora lutea Prolan is not the same as the growthpromoting ext. of Evan, and although it contains prephyson, the substance which regulates the sp dynamic action of foods (Kestner), its bormonal effects upon the sex glands are not due to this substance. The sex hormone in prolan contains at least 2 distinct substances one which initiates follocular ripening, uterine byperemia and mucosal changes in the vagina of infantile white rats 4-5 weeks old (prolan A), and another which causes the formation of corpora lutea in 3-4 weeks old female mice, and which has no effect upon the uterine or vaginal mucosa (prolan B). Folliculin is formed both by the follicles and by copora lutea in women, but only by the former in animals In the animal prolan A would mobilite lollscalin, which induces rut, prolan B would induce luteinization The formed copora lutea would then induce the hypersecretion of the uterine and vaginal mucosa by their hormone, which Corner calls lutin II. Follicular ripening hormone (prolan A). Manopause. Castration. Ibid 393-6—Prolan A can usually not be demonstrated in the urme of non-pregnant women unless it is coned more than 5 times before extra. At the onset of climacterium there is an enormous

mercase in the exerction of follocidin, up to use high as 200 units per 1000 cc of morning units, to be contrasted with the 15 and 30 units so multiple serviced during the later-measteral and premeastral period, every. There is at this time a polyfollocidin amenoration. The second stage begins week-nor months later and is characterized by a complete abstance of folloculus from the utility with accompanying a somnotor disturbances. The multiple second of the second second of the utility of the second of the second of the utility of the second
The relationship of lat in its passage through the placents (contribution to the physiology of the placents). Weavan Bincensock and plass (Herr, Kim Horstott 10, 63-4(1011) — The Is the receives its lat derectly from the maternal organism, unchanged by its plice atla passage. Thus, if pregnant rabbits are Ird with lineed oil, entire an oil with an 1 no of 16-175 (normal rabbit [at = 1 no of 50-60), the lat of the feitur is found to have excellent the same I no as that of the mother. There is no real evidence for a spitture of lat in its passage through the placents, such as occur in real evidence for a spitture of lat in its passage through the placents, and as occur in real evidence for a spitture of lat in its passage through the placents, such as occurs in publishing and are injected into a premaint rabbit intravenously, they can be found as such in the letal tissue, but no tree narials or Al-6011 is demonstrable, indicating that there had not been any spitting of the fat in its pascental passage.

11. Locate

Pyroacemic acid in the metabolism of animal cells. Havino Manyas, Mixed Marcia and Panol Stat Ltt. Khis Webbas 10, 188-9[100]—Pyroacemic acid increases anaerolas fermentation by body cells more than 100%, causing them to approximate the state of the st

The solubility, dissociation and tension of carbonic acid in urine. 1 arra Marvara Aim in charlot 10, 110(1931)—The soly, coeff of (3°) varies between 0.44 and 0.31, the apparent dissocn const P (38°) is 58-63. The tension is very variable, ranging between 16.7 and 212 mm. Hg in 20-odd urines, obviously, however, it is much greater than it can possibly be in the Issues.

than it can possibly be in the insuser. The converse of the various and the land to the la

Athenting split products and hormones of the tissues. Worroano Weigntand Aim Il others to [6,163-4[1033] —Tissue cats injected into mise increase the period nace of its muscles, in larger down they cause paralysis. Non specific tools processes may cause the bisention of these trease hormones in the body, as shown by expts upon

C. R Pritres

hearts. Very small quantilies have no effect upon normal tissues, but do increase the performance of lattured organs. Thus, 1 20,000 diffe of a hydrodysts product of the skill had a skelmite effect upon the contract hou of a latigued heart. It have n

The specific gravity of blood and its constituent parts. C Overarion. Klisll'edarks, 10, 180-2(10.11).—The sp. gr. of whole blood is 105-130, that of plasma 1023-1023. In presence measure, the sp. gr. of the extrinovate proper is lurreased

Iron a normal value of 1 (85-1 18)1 to 1 (85-1.1.

The time relationship of the formation of lactic scale in mutate contraction. Draw Mayaranov Kho II ($\kappa k_B = 0$, 211 $\times k_B = 0$). Statistically, M, continue the routing of characte that the supposed count $K = \operatorname{terion}(\mathbf{r}_k) \times k_B = 0$. Statistically, and the relation for the statistic country of the statistic cou

Growth and development with a pectate relection to the meast and in X.VII. The influence of temperature and breading upon the rate of growth of thick emberges. Bask W. Hurvison M. Missouli Age long N. Ra. Rezimb. 101. 149, 5-47 (Mal). "Trun everts a profound influence on the growth rate of clink embryon at measured by daily do not and N. centent as thought and the record of the following surfection of the continuous and the record of the following surfection of the continuous and the record of the following surfection of the continuous and the record of the following surfection of the continuous and the record of the record of the continuous and the record of the re

for energy.

Registation of the lisanes. V. Respiration of blood, in vitro, of various homothermal animals. J. Roccus and R. S. Soan. Arch anter plant 31, 443-27 (1020). Plant Adaptivit 13, 23-1-4, C. C. A. 21, 2000. —With the same outtent of cythreeyies the blood of animals with nucleated red cells has a greater respiratory intensity than that of animals with numberated red cells has a greater respiratory intensity than that of animals with numberated red cells has a greater respiratory intensity that only homoglobin content of the blood and the Occommyption. He the plasma is replaced by Ritger's sont, the respiratory Intensity is diminished.

Muscular work and glucenia. V. luxera. And intern. Physiol. 31, 428-32 (1920). Physiol. Additional 18, 228-32 - but the raided, starvation causes an immediate last in blood sugar, followed by a court level, intense work after several days, starvation.

produces a marked but very transient increase all the order of 100 mg per l

A new function of the summach—its rele in the metabolism of the set. P. V. ture-to, D. S. C. S.

The relation between blood argar and blood-clotting time. V. Inter-relation between blood argar, clotting time and glucolysts. A Paravs. Arch. Exp. Paraol. (Philosophysis) 226, 317-32(BAS), cl. C. A. 24, 4549—The hyperglucontal following the administration of adrenaline or mosphine is accompanied by an arcelerated pinedysis bushin administration is accompanied by an inhibited placedysis. No relation was bound to exist between the rate of placedysis and the obtting time of blood. W. The relation of the blood sugar to the factic acid content during ginedysis. A Parays and A. Dariys and Europe and Charles and Charles of the blood sugar to the factic acid content during ginedysis. A Parays and A. Dariys and S. Dariys and S. Dariys and S. Dariys and A. Arriys Charles and the beginning of glucolysis. No relationship was discovered to exist between the sugar and acid acid contents of the blood.

The constancy of the abrodar ventilation and the variations in the abrodar ventilation and the variations in the abrodar ventilation and the variations in the abrodar ventilation during voluntary variations of the irequency and variation. It was it receivers, it. I. Faddersander, and likes Modulessins, Ark by Payron, (1764-1972) 224, 417-410[10-30].

The carried deficit and carbon district tension of the alveolar air. HAVS HECK-Arch ers Physis (Pfingers) 225, 431-47(1920), el C A 24, 4750

2175

ARTHUR GROLLMAN The chemical composition of the lung: a contribution to the metabolic physiology

of the long. If MISCORIAT, H. SCHORMEN AND P JUNEERSONEP Arch ers Phynol Pfuger, 226, 446-63(1939) -Data are given for the H.O. glycopen, fat, total N, total i Lyrdai i and Ca cortents of dog lungs. The H₂O, g'yeogen and fat contents of the aver muscle and heart of the same animals were also detd. The effect of the type of food imported glycogen feeding, starvation, philoshium, somile and advenaline injec-

turns, on the chem, compa, of the above mentioned organs are also given. Investigations of the chemical composition of the various lobes of the liver. W. SCHERT Area ger Parm's (Pfingers) 226, 481-49(1931) -The glycogen, fat, total N.

rest \ and Hd) contents of the various libes of the liver differ to an appreciable extent. l'arrons parts of the same lobe also differ as regards their chera, compa-The heat formation of skeletal muscle when lactic and formation is mbibited.

Exact France Arch for Physiol (Pfluores) 226, 570-17(1971) - The coloric quo-tient of frog provides possessed by CH₂ErCOOH is not altered from the normal. The proximed min she fall to show the evolution of an aerobic receptly heat. The complex nature of the hypophysical sex hormone; at action on the female.

E DESCRIBER AND S. L. DE JOSCH. Arch per Physiol (Pferer) 226, 543-5(1931) -The sex hormone of the hypophysis consists of at least 2 substances. One factor causes maturatum of the Grooton follows the other causes later formation.

The action of the hypothysest ser hormone on the mile organism. S. P. pr. Jovon. Arch per Physical (Pfagers) 225, 547-59/1231) -- Young male rate or mice were treated with exts. of mer'ormone free urine. Such exis, contain only the hypophysical are hormone. The physical action of this hormone was demonstrated.

ARTICK GROUNAS The absorption of dyes by the red corposales. R. Hopen and G Purmas. Arch. ger Physical (Pflagers) 225, 555-49"(1931) —The distribution of dyes between red blood corpuscles and serum is detd. by the nature of the dyes-particularly its soly, relation-

ships and by the Loud content of the corputation ARTHUR GROLLMAN The action of potassium and calcium ions on the function of the isolated salivary gland supplied with degenerated nerves. O V Nixonary Arch ger Physic (Pfugers) 225, Colo 93(1/31) -- If the [Ca**] of the perfusite through an isolated salaran gland, whose never supply is depresented as increased, there is an increase in the salvary secretion. An engrass in the [K*] dominates the secretion. In both cases

there is a diminished blood flow through the gland one to vascular construction. ARTHUR GROLLMAN Strep, sleep'essares and physical exercise and their effect on the blood themistry. II. The recovery period. H. Heccures, J. Microssev and H. Beccere. And gra Prysid (Pagers) 225, 738-471831) —The blood chemistry (lactic acid. O capacity,

and fee of mirrigals deprived of thep differs in the recovery period after exercise. from that of normally rested myleschale ARTECH GROLLMAN The humbral nature of nervous statability. I P RAZENZOV AND A. N. POSELINA.

Arch ers Payrad (Pflagras) 223, 767-43(1261) - Stamplatons of the wayns leads to the formation of substances in the glandular cells of the stornach and pancress which act as bornoom in the carolation. ARTRUE GRALMAN The relation between the hormone of the anterior lobe of the hypothysis (prolan)

and the male set gland. M. Boart Deat med Hockache \$5, 1117-20(1237) -The merchon of proces, an ext. of the anterior bile of the hypophysis, into young male much count marked deporture changes in the terticle. In the case of older more, the effect was kes prosonmend. APTRICE GROLLMAN

The importance of the thiorymate present in gastric frace. G Lockeways and W Ligita. Desi med Backele 54, 1'-17-2(1971) - The pre-nee of SCN in gastre W LIEUR. Dru Per Vincential Print The Print Park Print
The coveryme of lattic and formation of the muscle. East Lorenavy Neiso was while it, 1807(201). Personally the construct of lates and formation in the minds was found to control of an authorizable and a non-authorizable part, the format being admits/projects and of (C. A. 24, 185, 1847er, C. A. 21, 22.66). It was now found that the monantidyable part can be replaced by Mr salt. The system dislyred

muscle ext. - mort phorphate + ademytoprophorphate 4 Mg salt is able to split

PRANCES REASSON

I. M. LEVINE

glycoren into lactic acid. Absence of any of the 4 components inactivates the mixt. Muscle ext mactivated after prolonged standing (4 days at 0") by entymic demolition of the adenylpyrophosphate (Merethof, C. A. 20, 1625) can be reactivated by addin of this substance or of adenybe acid but to a lesser catent. A slight reactivation is caused by mosunpyrophosphore acid, no action is found on addn, of mosine acid pyrophosphoric acid similar to that in the skeleton muscles of vertebrates or that of nonvertebrates occurs in heart muscle. The Harden Young hexeschiphosphoric acid and Embdens hexescrivosphosphoric acid are only cleaved by adenylpyrophosphate in the presence of Mg, likewise for the reverse reaction. An additional case where this combination is essential to effective action is in all, fermentation by dialyted maceration juice or by waded yeast (washed in weakly acid sola). The system Mg + adently prophesorbate fulfills all conditions for a consume. Its relation to that of fulfer and Myrthack (Z. Palyar & Chem 1923-30); of C. d. 24, 53[2]) is uncertain. The system is not active for methylghyuralase (Neuberg, C. d. 7, 2413. Dakin and Dudley, C. d. 7, 1522).

B J C. VAN DER HOEVEN The surface potential of the gastric mucous membrane in warm-blooded animals under various conditions. KURT KRAMER Z Fast 91, N-56(1951) .- Surface potentrals of the gastrie mucous membrane were derived to using KCL HCl and NaOH in different copens. The direction and intensity depend entirely and characteristically on the odn. It seems that HCl can vary the permeability if its course is varied. Contrary to other membranes, these changes are very small and reversible. NaOll causes are

verable chances.

Investigation on the fluctuations of the potential of the gastric mucous membrane in warm-blooded animals. HAYS SARRE. & Fast, 91, 37-52(1931) -The Initial potential is varied by changing the win, in contact with the membrane. When acid gastric juice is in contact with the membrane, the potential is always negative, of variable height and depends upon the condition of the animal. At death the rotential falls steadily and reaches positive values. PRANCES KRASNOW

The influence of oxygen on the generation of factic acid in the muscle of warmblooded animals. Anamore Henry, E. Frecherce and H. Niemer Z. Fast, 91, \$3-tO([1031].—In work on pig muscle it was found that in the presence of Or the hetie acid content of muscle much may be kept const. The arit, of total carbohydrate re-

mains coust, or decreases very slightly. FRANCES KRASSOW The acturity of the heart and the central nerrous system of mammals during great courses deficiency. L. Asirks ANN. Schriffman. Z. Fal. 91, 66-72(1931).—In ortan cases it was possible to maintain normal breatling and circulation by inspiring an court only 37 Ch.

Hydrogen-ion concentration of the alimentary tracts of lowl, cat and rabbit. ALLAN

R. McLaruman. Sarest 73, 191-2(1951) - Fowls, rabbits and cats were killed very rapidly and the furvalue of the contents of several portions of the alimentary canal was measured by means of a quinhydrove electrode. The lowis and rabbits were killed very soon after feeding. All portions of the alumentary canal of the former were acid, while those of the latter were slightly alkaline excepting the stomach (pg. 1.83) and eccum (pg. 6.23). The results for the cats were uncertain because of the lark of boundaries.

their past history, all portions were definitely and

The elleged presence of "bound potassium" in muscle. Wm. E. Callison J. Fiel. Chem. 90, 1405-8(1931) —"The decrease in 'bound K' in muscle tiesne placed in isotonic salare is related to the amt, and frequency of change of isotonic NaCl sola, and to the size of the preces of muscle tissue. Autolysis for a period of 21 hrs. did not apparently affect the definion of K into the win. The present expts, furnish no evidence for the existence of 'bound K' in truscle tissue'' as claimed by Neuschloss (C. A. 20, 3497, 3498) and corroborate the findings of Raab (C. A. 21, 3227) and Hober (C. A. 23, 3748). Neuechloss' method for the detn of bound K' is unsated actory. A. P. L.

Studies on arginine. I. The rate of estabolism of arginine in rats, including a method for the determination of arginine in biological material. View C. Kircui, Mars M. Liver and New Britine Saurin. J. Fig. Chem. 90, 667-90(1931) - A volumetric method, in principle recembling that of Bonot and Cahn (C. A. 21, 1471), is described for the deta-of very small amits, of argume in protein free tissue exts. proteins are pptd by ILWO. the argume is converted by argurase into omithine and urea and the urea is detd as disanthedryl urea by exidetion with KiCriOr and HiSO. according to the vol procedure of Allen and Luck (C. A. 23, 52)(6). Murcle tissue of lasting ferrale rate contains an ar, of 20.1 mg of arctime per 100 g, and the whole carea 27 5 mg If administered subcutaneously, arguing is rapidly gatabolized and the countline which would presumably be formed must be catabolized almost as rapidly

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as less than 12% of the injected N is present at any time in substances other than urea and argume Bibliography of 26 references A P LOTHEOF

The distribution of blood angar. Michael Somogyi J Biol Chem 90, 731-5 (1931) -Folin and Svedberg (C A 25, 335) have recently reported a ratio of 60 100 for the distribution of corpuscie and plasma sugar for healthy persons and claim that the corpuscles in the blood of diabetics contain relatively more sugar than those of nondiabeties S has redetd the values for true sugar using his new method of deprotein-ization (C A 25, 2165) and inhtains results approx. the same as those previously reported (C A 22, 3204). 77 100, In both diabetics and non-diabetics F. and S detd total reduction values and not true sugar in plasma and alight and negligible as the amt. of non sugar reducing substances in plasma may appear (5-6 mg %) it suffices grossly to distort the true picture of the distribution of sugar. If the figures are corrected to true sugar values by the deduction of 5 mg % of reducing non-sugars, a rise in the distribution ratios occurs and at nince removes the apparent difference between the ratios if normal and diabetic individuals which is actually non-existent. The corrected figure-A P LOTHEOP are well in accord with those abtained by S.

Local metabolism and assue reaction. Further investigations of the relations between local metabolism and cell growth German Mayra-Dörkin Beite, path Anal 85, 555-64(1930) -The growth-stimulating effect of solns of loorg salts upon the endothelial cells of the lymph spaces of white mice observed in earlier expts (C A. 24, 5358) was not observed in later expts carried out under more carefully controlled conditions

The physiologic variations in the inorganic blood phosphorus content at the different age periods. An attempt to explain these in the growing child. J K. BULLOCK.

Am J Diseases Children 40, 725-40(1930) —The morg P content of the scrum of newborn infants is 4 82 mg per 100 cc. It increases rapidly to a value of 5 00 mg per 100 cc. at the 7th month From this time it tends to diminish gradually until the 19th or 20th yr the period of termination of osseous growth, and then remains more or less const age periods of most rapid growth do not show as marked an increase in loosg P as the seasonal periods of most rapid growth E R. Mary

The intermediate metabolism of fats. The influence of the administration of certain fatty acids of the aliphatic aeries on ketogenesis and on the aeid-basa aquilibrium of the organism in diabetics and on patients suffering with liver disturbances L CANNAVO Boll soc tial biol sper 5, \$05-10(1930) -The ecidosis caused by the administration of various fatty acids and the relation of acidnsis and the production and elimination of "ketone bodies" were studied chincally on patients. From the data accumu-lated, it appears that all or nearly all the acids of the alphatic series produce acidosis, however, only those which contain an odd no of C atoms are intensely ketogenic. The acidnsis caused by the administration of acids with the odd no of C atoms may be due to non ketogenic org acids formed from the former by the degradation of them Whenever, as a result of the administration of fatty acids there arose a more of less intense acidosis, an increase of NHs in the name was observed. In patients with hepatic lesions a fair amt of Letones was observed in the blood and urine, this points to a diminution of the function of the hepatic cell which in all probability is a factor in hepatic acidosis and coma PETER MASUCCI

The reticulo-endothelial system in the defense of the organism. LAMBERTO II Boll soc ital biol sper 5, 825-8(1930) —Contrary to what has been observed with morg poisons, animals which have been previously stimulated with metallic colloids (collargol) do not become more resistant in mg poisons (morphine HCl or quinine sulfate) PETER MASUCCI

Experimental studies on the infinence which blood plasma exerts on arterial pressure in contrast to that exerted by the corpuscies. Luigi Spanarina Boll soc stal biol sper 5, 829-32(1930) -Repeated infusions of distd H₂O in dogs such that the no of corpuscles was reduced to 1/2 or even 1/4 of the normal did not appreciably change the arterial blood pressure Injections of pyridine, subcutaneously of intravenously, reduced the corpuscies to 1/s the normal, but did not change the arterial pressure results lead S to conclude that plasma plays a much more important role in the maintenance of the normal blood pressure than the blood corpuscles PETER MASUCCI

The aedimentation of the blood studied by means of the nephelometer. IV. The secumentation or the oloco summen by means or the nephrometer. 11.

influence of the viscosity of the medium. A AGGAZIOTTI AND G BUCCARD Bell.

soc tale bod sper 5, 867-9(1930), cf C A 24, 1897—By increasing the viscosity of
Ringer soln by the addn to r of glyeror, lararch or glucose, and using the modified
Ringer as a diluent for blood (9.1% citrated blood), the variations in the luminosity which precede and follow sedimentation of the corpuscles are changed markedly. The increase of the initial luminosity which precedes the beginning of sedimentation is noticeably retarded Peter Mastect

The primeshility coefficient of squeens solutions of lattic acid on mastle. P. RONYNGI, B.S.I. ex till, 1941 spr. 5, 809-101(1800)—Free muscle prepris were perfused with Ringer sola. (without bicarbonate) and after having frozen and power the muscles with liquid aut. Inter and was detail. (I) Perfusion entit Ringer sols. conf. lattic—The lattic soil in the muscle increased with increasing comes of the sail in the perfusion liquid. (I) Perfusion with Ringer soil and the reversion of the sail in the perfusion liquid. Up to 40 mg. C.(m. 30) the lattic acid in the muscle increased rapidly, but with greater comes, the increase became lattice and on the muscle increased rapidly, but with greater comes. The increase became lattice with 19 pt 19 close or 11 Represe with Ringer sets every RIC—When the liquid coming out of the muscle hald to regulate the principle and the said was normal, but when the muscle lattled to regulate the principle confidence in the product of the muscle lattled to regulate the principle confidence in the confidence in figure the said of collections.

Studies on the surroung hepato-pancratic preparation. I. The metabolism of fats. Occas CASTOM - ROJ for suil had sper 5, 918-211(200)—The fatty and centent of the blood of not vary noticeably to fasting animals but did decrease in dops with abinentiary laperus. The circulating failty and a spararently went through a process of destination as evidenced by the lowering of the m-p and subdification point, and by the screase of the todge no. H. The metabolism of chelesterol. Rol 201-2. The dimunition of cholesterol during circulation was gradual const. and independent of the aim of alimentar fat III. The responsibly entange. By 202-4 The R. Q was generally low, indicating intensive outdainty processes. IV. The uncooked from the liver. By 203-5. There was in nocrase of urra in the blood forwing from the liver. The increase was gradual, const and bore no relation to the alimentary fat.

Perez. Musecci.

The Broidal hormone of the hypophysis and the vitamin of fertility. Revro Auxous &C. 120 bet 150 5.037-9(1900)—Some preliminary evidence is offered that the hypolical hormone of the auterior printiary looks is similar to the fast ed vytamin &

PETER MASTECT

The action of adrenaline on the reduction processes of frog muscle pulp. M Courte

B. M. s.v., 121 B.M. spor S, 903—4(1900) — With methylene blue or reducing concentre as indicators, adrenaline in conera. of 10⁻⁴ to 10⁻¹³ when added to frog muscle pulp did not accelerate or inhabit reducing processes.

PETER MASTECT

measurement or maked reduction processes.

Experimental structure in the heart-long preparation. Given Dischair Sell-sea, task that the service of the self-sell structure in the heart-long preparation. Given Dischair Sell-sea, task that, see, task back preparation of the heart long preparation destroyed. The adding of uncase to the blood carealising in the preparation of shipht distinguishment of the units add content.

Participated and irreducted errors of G. Garrens. 2017.

Parathyroids and irradiated ergosterol. G Garrini R.U. see all, he left for 533-5(1930) —Irradiated ergosterol cannot be substituted for the parathyroid hormone, the former merely retards retany without influencing eachesia Peter Mespeci.

The influence of nonelectrolytes on the buffer action of animal and regetable organs. Gressive Revisor NSL, see sail had, spr. 5, 90-5, 94(500) — The aim was to establish whether a given organ displaces with equal intensity the traction of 2 bottonic solution of the property of the property of the control of the property of the control of the property of the destroylet was NaCl. The results show that monelectrolytes aid in an acid reaction and inhibits it as nat; reaction the unfolding of the buffering action of inserts, e.g., NaCl and phonon some had must be a first sharing both with equal anits, of free let when the mixing layers 5, since the close the state of the property o

The so-called influence of the surparenal medulla on alimentary hyperpinemia. RACLINICA AND A CENERA, 1871, we all 18-41 per, 2, 904-6(1003) period to the complete or incomplete ablation of the surparenal capsule shored amediately after the operation, a marked lowering of term, which rate he'd 3-18-25 in some cases. After the complete ablation of the surparenal medulla, and in some cases after the removal of the pratter part of the certar, not only was there no hypotheremia but in some cases there was a tendency toward hyperphremia after the administration of process.

Peter Mysterica

The direct action of follicular liquid on the motility of the tubes. Letter Mann.
Rel sec. and Rel spec. 5, 1020-5(1930).
The energy of movement of spermstoros. E. E. Ivanov. Z. Torrath, Zack.

ince energy of movement of apermatorios. E. E. Ivanov. Z. Tierracki, Zuckinsignal. Theresale. 20, 404-18(1931) —The enward movement of dog spermatorios group. Ammoniacal AgOII colors the yellow rods an intense black, demonstrating a reducing power, that is not due to an allohyde group, however, because decolorized include does not law its color returned, suther is it due to the presence of 2 phenol groups, nor to the presence of one phenol and one aromatic amine group, since the chromaffin reaction is negative, on the contrary, prolonged oxidiation by alk dichromate causes the roots to disappear, an irreversible reaction as shown by treatment with reducing agents. The exists of finch and Hashn on the action of tyrorinase on tyrorine make it promise to deduce the presence of a quinonic nucleur, in estre the quinone is condensed very early with tyrorine to give deriva with properties very almilar to those described very casy was a process or give curity was progress very minute to more described for the metalic programmer, therefore L concludes that this latter and time as condensation product of a compel having a phenoic law like tyro-ine, with a deriv possessing a quintomic structure. This complet, first targe of mel morgenes, preserves intact a ALBERT L. RAWLINS thenshe hydroxyl

The relation existing between the factors determining the amount of oxygen conaumption of the organism. G. LITARCTER, 11 AUGUST, I COMMITTUDE TONISMO IS NOT TONISMO Compt rend see biol 106, 108 10(1931) - The following equation is derived

$$O_2 = \text{Output} \times \text{HbO}_k \times \left\{ \frac{\left[100x_a^n\right]}{(t/k_a) + x_a^n} - \frac{\left[100x_a^n\right]}{(t/k_c) + x_a^n} \right\}$$
, where

output in the quantity of blood which passes through the capillaries from the arterial to output it the quantity of news which pairs through the capitalises from the affected to the second system, expected numerically by considering 100 cc, as unity, 110A, is the total O_i expectly of the blood, 1/L and 1/L are the const. of dissociation of the rays been golden of affected and venous bloods, (rep. x, and x, are the tensions, resp., of affected and venous O_i expected in min, of Hg. Alivery L. Rawsins.

The growth-promoting hormone of the pituitary body. If I ANNIESE AND ZOOJA The growth-promoting hormone of the pituitary body. If I ANNIESE AND ZOOJA The growth of the promoting the pituitary body. If I ANNIESE AND ZOOJA Took which appears to be free of the intensiting principle, further purified by futfallon

toke, when appears the tree of the incoming principle, justice principle by intrained hinggi at liveled filter, pine with Tas-So, dailysis, etc., is described. A method of a-wy is given, it involves the use of hypodysvectomized or normal edul rate. C. A critical study of the assay of lemals exchanges of personal principles. If I D'Ahoux And R C. Guerravion. I Phirmson 40, 473-481(1971)—The work of Coward and June (C. A. 23, 63) on standardisation of lemis exchanges persons prepared June (C. A. 23, 63) on standardisation of lemis exchanges persons are repeated. DA, and G agree with Coward and thurn that the rat unit should be the amount of hormone necessary to produce extras in 54% of a large group of animals, and thind a standard use is used in the large. C. Percent

norther herevary to produce course in ergo as the group as all the produce of the certain portions of the brain. The substance was ladated to the extent that it was active when administered to other animals. The hormone is formed in the multirain,

NEWBURGH, LOUIS II., AND JOHNSTON, MANGARET W. The Exchange of Energy between Man and the Environment. Springfield, III; C. C. Theanas 101 pp.

G-PATHOLOGY If GIVEOU WELLS

Presence of pancrestic enzymes in the bile. II. I. Portra. Wiener klin. Wochicht,

42, 903 (1922)—In cretain pathol, conditions the ble, which usually contains no darksteen energy pathol, conditions the ble, which usually contains no darksteen energy pathol, conditions and the season of the contains and the season of the contains and the season of the contains and the contains and the contains a season of the contains a season of the contains and the contains and the contains a season of the contains and the contains a season of the contains and the contains

I. B. Brown Relation of calcium to the hemorrhagic tendency in obstructive jaundice. ROBERT R. Linton Ann. Surgery 93, 707-21(1931).—The lowered coagulability of the blood in cases of electricitive joundier does not seem to be due to a deficiency or almormality of the blood Ca. The most effective means of preventing and stopping port-operative hemorrhyze in obstructive jaundre is repeated direct blood translusions used in conjunction with a high carbohydrate and fluid intake. RACHIL BROWN

ARTHUR ORDITARA

is no I deficiency However, I deficiency may be one of several possible courses of guilter. 11 BAGER

"Bremis" following protracted vemiting. Part Maxis. Klin Buchtehr, 10. 155 7(19.11) Protracted comiling may cause at horse, increased nonprotein ultragen in the blood, amust and even convolution, without any anatomical changes in the kidneve In the cast, the administration of mently, glurose and physici NaCl sola caused

the disappearance of all symptoms 11 PARTER The color of the urine in diffuse bemategenous kidney disease. Gawin tiscuis

Kills Hochsche 10, 157 100 (P 11) 11 BARLE

The demonstration of Irabi antibodies in luming syphilis. F. Grisser Ann. O. Freenix. Also Bocholar 10, 207-104(1011), et C. A. 24, 562.3. The mere best that an adj. ext. of brinding agreement footlon with syphilitie splind fluid and in with blood from the same ration; does not prove the presence of faula autificalies to the fluid The same plantomental pay be produced with my organical by proper dilutand is the to the last that spinal fluid continue to react even with high dilus of ale ext, while the A rough limits ext. gives complement hyather with the splint fluid setum thes tol. and seriou tron many mon syphilitie, organic neurological conditions, which strongly indicates that there may be a true untiles by the trade flowlds.

The electrolyte content of the blood in a case of districtes insighbus. It 1 Anns M CHAIL

Deld wed Harbube 56, 1700 2(100) The blood in a rase of illabetes line slighter showed on horeased by a thereased Ca, and our lacrowed Na control

Het I linding capacity of the corporates was increased

Value and duration of immunity conferred by antidiphtheritic anatoxin. Titration of antidoxin present in the serum of vaccimited children. O RAMON AND ROBERT Ant I Desertes Children 41, 1 7(1011), cl C A 24, 2171 the sufficien routent of the blood strum of children who have a neg 1 chick test after humanization with allulated a motoche is more than V a null perce. It is approve the same whether For I Injections of anothering exists but may be higher it as the injection begiver and if there is a prolonged interval to become a of the injections. It appears to be higher the clider the child is what proculated and does not tend to discharly with justices in the time after insculition Is R. MAIN

Cell will plantic chloride in the pytoric stenosis of infants. Montanite Malrin s
AND Catherine it McAntitin Av J Diseases Children 41, 1th 41(11111) - the ideal playing of normal infants less than it months of age contains 22 28 milliones of likarbon de lim and mit 100 millimots of clibalde for . The cells contain 11 50 millimots of Chloride for . In pylotic stemose in infants, the core of the plasma and the conen of theathousie are mornal or increased . The ciduide conen of the plasma and of the cells is effect decreased, the eldorble content of the cells usually being howeved to a greater extent thou that of the plasma. The vol. of the blood often is decreased and the felative vol. of the cells bittersed II R MAIN

Dietary profess and blood-clotting function. I NEW you King a Mars Anti-Palma Trange Samert In J Direger Children 41, 18 52(1631); cf C /l 24, 8517,-I relonged feeding of a dict this in protein tends to maintain the idead clotting factors at a high level, then by increasing the congulability of the blood. An increase in the production of bothogen is induced by himy of the tienter through surgical intervention. and a translent luctions by the introduction of heterologous proteins but the vascular

system R R MAIN Ossification, 1. Callus formation and calcification, 1 Newton Educations AND RICHARD N DIRG AM J Diseaser (billien 41, 2 m 18(1911) Bine tipalr upports to be a beat rather than a systemic princes and may be, therefore, relateded or accelerated by boothy applied agents. The degree and rate of calcification in expect mentalis induced fractures in rabbits are directly proportional to the and of available librous tissue. The union of the hones may be retarded by side of the librous tissue by means of the lubetion of an alk solu of trypsia at the affe of the fracture. It may be accelerated by the athuntation of the production of filenon tiene induced by the for al injection of tissue in charge it. The local production of filmus tissue does not appear to I caltered by a clict high in protein. The Cu content of the blood tends to be higher and the placeblate content lower in the come of normal bone repair. A more rapid rate of

rale in athor to never d with more marked alterations in the Ca and phosphite concus IS R MAIN The proteclytic activity of the option in disease and hemorrhage. ARRULTI STRAUSS Best fish And 85, 251 77(1930) The softening of the pulp theme of spleens addalast at autopsy is assend with an increased protectytic artivity, which may be measured by the addity to him by gelatheor egg white. The optimum activity of the curymes occurs at on 8 and on 5. The enzyme activity is increased with the increase in time after death and is markedly increased in acute septic poisoning and post hemorrhagic swell-It is normal in spleens with chronic septic possoning, in indurated and atrophied spicens and in those of children under 3-5 yrs The presence of leucocytes appears to be an important factor in the degree of enzyme activity, since there is no proteolytic activity or softening of the pulp in animal spleens which contain no leucocytic enzymes The softening of the adrenals appears to be assocd with a purely autolytic rather than E. R. MAIN a proteolytic process

The resctions of hissues and cells at artificial boundaries in the animal body. K. AKAMATSU Bestr path Anal 85, 219-70(1930) -The relation between the surfaces of small blocks of gelatin placed in the abdominal cavities of guinea pigs and the surrounding tissues appears to depend upon the conen of II and OH ions within the blocks The acid blocks have a marked tendency to adhere to and unite with the surrounding tissues The alk, blocks have no tendency to unite with the tissues The accumulation of leucocytes at the boundary surfaces and in the interiors is much more marked in the acid blocks The leucocytes in the interior of the alk blocks, although fewer in no , give a E R. MAIN

stronger test for the presence of oxidase

The hiologic and pathologic significance of copper, zinc and manganese. Walter HERREL. Bests, path Anal 85, 513-51(1930) -The continued feeding of various salts of Cu to rabbits and rats does not induce curbosis of the liver Large amts of the ingested Cu accumulate in the liver, small quantities in the kidneys and very little in the bones The amt, of Cu stored depends upon the amt fed and the duration of the period of feeding and not upon the form in which it is fed. The normal liver contains from 6.5 to 35 I mg of Cu per kg of dry substance. The values are doubled in pregnancy and are many times greater in the new born. The Cu content of the liver in hemachromatosus is 24-384 mg per ke and is greatly increased in all other organs except the kidneys and bones. In cirrhosis without pigmentation the liver contains 07.6-374 9 mg Cu per kg The Za content of the normal liver is 50-317 mg per kg of dry

substance and is not increased in hemachromatosis The chemistry of hemosiderin. Kert W Schutze Beitr path Anal 86, 101-2 (1931) -The detn of the amts of ferricand ferrous ions present in the organs obtained at autopsy is extremely difficult, since the ferric ion is reduced rapidly during the 1st 6 brs after death and the ferrous ion is then gradually exidized. However, if an appreciable amt, of Fe is present, as in hemosiderous of the liver, the quantity of free ferric Fe in the liver is much greater than in other organs examd under identical conditions.

HCHO and other preservatives of tissues hasten the oxidation of the ferrous ion. Expts in which hemosiderosis is induced in animals by the injection of hemoglobin and distd II₁O₁ while not conclusive, indicate that a large part of the I'e of hemosiderin exists in the lerne state Procedures are described for the extn of the free Fe of tissues by dil acids with the exclusion of air and for the deta of the total free Fe and the free ferrous and ferrie Fe E R MAIN The Hinton glycerol cholesterol seaction for syphilis. Second modification. Win

A HISTON AND ARTHUR BERK. New Engl J. Med 202, 1054-9(1930) - Supplemen tary procedures for the glycerol cholesterol seaction previously proposed (C A 24, 3828) are described which involve the use of a cholesterolized beef heart ext and the formation of a characteristic ring instead of a ppt E R. MAIN

Blood cholesterol values in hyperthyroidism and hypothyroidism. Their significance. ROBERT L. MASON, HAZEL M. HENT AND LEWIS HEXXTHAL. New Engl. J. Med. 203, 1273-8(1930) - The cholesterol cortent of the blood tends to become decreased in hyperthyroidism, the lowest values being assord with severe toxemia It becomes markedly increased in true myxedema E R MAIN

Studies on anaphylaris. VIII. The influence exerted by the liver on anaphylactic ictus and on peptone setus, with particular reference to the experimental method and sources of error. Alberto Marrassini. Boll. soc stal biol. sper 5, 833-7(1930) -Guinea pigs were sensitized to egg albumin and to Witte persone. The test dose was given after 19 days, part of the pigs received this flose in the jugular vein and part in a branch of the mesenteric vero. Amts of egg albumin below certain limits when used for the test dose gave very different results with animals of the same weight. The shock varied from 0 to 6 according to the Arloing and Wauthey scale. The amt of albumin which might produce a mortal schis or an actus of varying intensity even to total absence was about 1/4 the dose which produced death with certainty in 250-300 g guinea pigs In guinea pigs 250-250 g or over there was no relation between wt. of the animal and the dose of antigen necessary to produce a shock of equal intensity. These facts are ascribed to profound individual differences 0 00150 g albumin almost always produced death; 0 00175-0 00250 g constantly produced death. The results of slight or no shock reported by many authors who injected larger amts of albumin must be accepted with much reserve, the same applies to results obtained with horse serum in doses of 0.05 cc., which corresponds to 0.003625 g protein. The results obtained by injecting the test dose into the portal erculation were similar to those obtained when injected into the jugular vein. No definite ratio was found between the quantity of peptone necessary to produce sure death and the wt of the animal. The weakest dose of peptone which produced a sure violent shock in 250-350 g guinea pigs when injected into the jugular vein, when injected into the portal circulation gave slight or no shock PETPR MASUCCI in about 1/2 the animals

Alkalme reserve in septic exses. Robouro Rebi Boll soc stal biol sper 5. 852(1930) - The alk reserve values could not be used as a prognosis either for the

duration or course of the disease

PETER MASUCCI Studies on the acid-hase equilibrium of the blood of septics (alkaline reserve, hydremia, glucemia, chloremia and urological examinations). Robotro Redi Boll soc stal biol sper 5, 853-4(1930) -The causes which change the acid base equil of the blood of septic patients were investigated. The attempt was made to see whether the changes were due to the formation of an excess of acid substances, to a diminution of their neutralization or to their elimination. The results lead R to state that there are too many factors to take into account to arrive at any definite conclusion A knowledge of the alk reserve in septic cases is of value only when considered along with other clinical findings PETER MASUCCI

The adsorption of the virus of chicken sarcoma by hemoglobin CLAUDIO PULCHER Boll see that biol sper 5, 883-01(1930) - Electropes bemoglobin adsorbs the virus electroneg hemoglobin does not These results are in accord with cataphoresis expts and

PETER MASUCCE

show that the virus is negatively charged The pg and alkaline reserve of the blood in experimental intestinal occlusion.

M. MAIRANO AND G. VECCIII Boll soc stal biol sper 5, 912-5(1930), cf. C A 24. 5833 -The exptl intestinal occlusion obtained by sectioning the intestine provokes a progressive increase of the alk reserve which runs parallel to the clinical picture. The increase of the alk, reserve hears no relation to the height of the occlusion. The pu of the blood increases slightly, reaching a max of 7.50-7.55 at the terminal period of the occlusion. PETER MASUCCI

Urorosemura and calcarium as indices of hepatic insufficiency. S GULLOTTA Boll soc stal sper. 5. 971-3(1930). PETER MASUCCI

The acid-base condition in dors after cutting the vaca. G OUAGLIARIELLO AND Boll. soc. stal, biol sper, 5, 1016-9(1930) -After cutting both vagus nerves, the changes in the acid base equil of the blood were slight, there was a slight acidosis but this remained within limits compatible with life. There was also a slight diminution of blood bicarbonates Marked changes, however, were noted in the urine. The conen of bicarbonates increased and the acidity decreased because of the increase in NH.

PETER MASUCCE The influence of protein substances on the production of antibodies. I. G ASCIONE. Boll soc. stal biol sper. 5, 1038-41(1930) -Beef serum albumin injected into rabbits 48 hrs after each injection of typhoid or staphylococcus vaccine does not exert any influence on the production of antityphoid and antistaphylococcic agglutinins The globulin of the same serum injected similarly inhibits the production of antityphoid agglutinins but accelerates the production of antistaphylococcic agglutinins in a concn 3 times greater than the controls IL. Ibid 1042-4 -Two different strains of paratyphoid A were used. The rabbits immunized with bacteria and with lactalbumin yielded a serum with an agglutinating power no different from the controls results were obtained with rabbits immunized with bacteria and serum globulin ever, rabbits immunized with bacteria and serum albumin yielded a scrum with a concu. of agglutinins 3 times greater than the animals receiving the bacteria alone

A substance contained in lymph and lymphnodes producing hypoglucemia. Pro MARFORI. Arch fistel 28, 142-9(1930) -A fistula of the thoracte duct in a dog produces hyperglucemia but not glucosuria Lymph and lymphoganglin compensate this merease of blood sugar. Both have a weak and meonst action on the pancreas of the diabetic dog The action is not due to insulin, but to a hormone antagonistic to adrenaline and acting by reduction of the activity of the vegetative sympathetic system. A. E. M.

The pituitary factor in arteriosclerosis. Its experimental production in rabbits. Marked production of atheromatous plaques in the rabbit aorta may be produced within 100 days by the feeding of a diet high in cholesterol and the daily injection of poeterior lobe pituitary ext John T. Myrrs

Natural bacteriodal anabodies observations on the bacteriolata mechanism of T. J. Macria and H. Firstettattis. J. II y 31, 35-55(1001) — anaby sets as an intermediaty again. This secondary grant this secondary again this secondary again the secondary again state at 55° but table at 60° to 55°. It is readent mandy in the Inaction of the serum which is most in carbonic acid. It is present in the senior of young number is stable at 55° but table at 60° to 55°. It is readent mandy in the Inaction of the serum which is most in carbonic acid. It is present in the senior of young mands before extant other natural antibodies develop. The natural bactericadal antibodies are sp. for extant other natural extension of the senior of

Siman of bactera vary in their production of this substance. Joins T. Myreas
The results of some quantitative experiments on the serum precipitation reaction.

© I. TAYLOR J. Hyr. 31, 56-53(1933)—Adulten and antibody react in equiv, proportions, in the serum prin reaction, to forms an antigor-authody complex which is adsorbed for suitable material in the surrounding medium. Excess of antigen is adsorbed and prevents completion of the reaction. Excess of authody has no effect.

Speed of particulation depends on the anni of antigen suithody complex and advoidable matter present. There is some vedeous that are the supermixed properties and advoidable of the supermixed properties and advoidable matter present. There is some vedeous that are the supermixed bloud. In such cases the adsorbable matter, not the antigen-authody complex, may be adsorbent to the excess of authody. The addo, of adorbable matter.

as normal rabbit or numer-pic scrum is a useful method of hastening and facilitating the randing of restriction Schmoolille agglutation and related phenomena. The influence Observations on Schmoolille agglutation and related phenomena. The influence (ISSI)—I-a connect from 1.2 upward normal rat and rabbit sear industry is somatic agglutantion of Schmoolille bacille with certain partial exception of coldron and protest bacille. Normal quinca pic serves has sensing reporture but is much more spit allow have an agglutantive cliect (complutantion). Normal serum has little effect on cultures particularly alse trated ones, are more radialy inhibited. Hendylic comple

the next as necessary for this inhibition, but another more stable factor must be present. Inhibition fails if the NaCl comes is more or less than 0.5%. Joint T. MYERS. The effect of variations in the media on this growth of normal and malignant firstless in white. F. C. Pyrille and H. T. Fawas. J. Pail. Bort 34, 39-44 (1931) — Probasting of 655 confers a subshifting action on negronal times growth which is the second contracted by

is with. F. C. Praus and H. T. Fanns. J. Path. East. 34, 39-44(1931).—Problemate at 55° confers an imbibiting action on normal tuese; growth which is not compensated by complement, but favors the growth of carenoous. Prepasant serum has a stimulating effect on issue growth. Entiry one and tests est simulates the growth of embryonic testsees, the ant of growth in 24 firs being double that in control entires. J. T. M. Schwartzmasin's phenomenon of local skin greativity to harterian products. F. M.

Brester — Feld. Beef. 54, 45-69(1931) — A solution to understand purply withing young bacterial cultures with sotione NACI solid, which an introductional topyction in rabbits produces a transcent modification of the locally infiltrated branes to that what the same substance is supered mirrare enough pobor 23 hrs. Inter. This substance closely rescaled be lateral endotours. Formalia treated exist give typical reactions when used as a sum preparatory agent but will function as the intravenous protective agent.

John T. Myras.

Discretions on melanosin coh. M J STEWART AND ELLA M HICEAMS J. Polh Bard 34, 61-72[031]—Melanose coh se due to the deposition of a melanin fale pigment within large monomodera cells in the mucous membrane of the intestate, hinted naully to the large untestine and appendix and ranging in color from gray or buff through dark gray or burns to may black. Metastass of the pigment may occur min through dark gray or burns to may be a second to the present may occur min one of off formation of this premise is pulse glouds. The most exceptable theory of the most off the premise is pulse glouds. The most exceptable through other products are absorbed from the colon and converted into melanin within the conserver issue recible by the action of a typromiseable carryine. Joint T. Myreis

The intermediate some phenomenon encountered in certain Et. abortus agginnating aera. F. W. Priistrisy J. Path Bod 3, 81-9(1931) — The nature of the agent causing inhibition at occutan cines as observed. It is pyind from serim with the agginum in the globulan fraction and is removed by the homologous organism. An increase in NaCl concur. will recover the some, this anticates that the zone is due to so unsufficient reduction of potential at that point and not to a decrease of cohesive force

The hypochlorhydria of asthma in childhood. George W Bray Quart J. Med 24, 181-97(1931) -Asthmatic children, in general, show a markedly diminished power

of secreting and gastric nuce in response to a test meal. And therapy should be com-JOHN T MYERS bined with allergic treatment

The electrical charge of the virus of foot and mouth disease. IRMENGARD SIGNERT-FROW Zentr Bakt Parasitenk., I Abt., 119, 12-7(1930) — The virus carries a neg charge. It is not known whether this is an actual property of the virus or of some

JOHN T MYERS substance which acts as a carrier Lipoid antibodies. IV. The origin and proof of syphilitic blood changes

KLOPSTOCK Zentr Bakt Parasitenk, I Abt, 119, 78-84(1930), cf C A 22, 3453 -There are lipoid compds in the spirochetes which produce specific antibodies in rabbits and borses. The infected human patient acquires the power of combining with these substances during the early course of the disease so that antibodies may not appear till JOHN T MYERS

Hypoglucemic intorication in trypanosomiasis, etc. Kurt Schern Zentr Bakt
Parantenk, I Abt, 119, 297-302(1931) — In exptl animal trypanosomiasis, the function is disturbed. No yeast-fermentable substance can be exit from the liver. Only minimal quantities of sugar remain in the liver and blood JOHN T MYERS

The influence of bacteriophage on the partial antigens of several microorganisms MINORU TOYODA Zentr Baki Parantenk, I Abt., 119, 350-3(1931) -After soin by bacteriophage, the partial antigens remain in the lysate, their structure is not changed appreciably. IOHN T MYERS

Enzyme studies on the virus of foot and month disease. K. Poppe and G. Buscir Zentr, Bakt Parasitenk, I Abt. 119, 398-406(1931) - The virus contained amylase. lipase and oxidase, but catalase, reductase and urease were not found. Virulence increases with the amt of lipase, oxidase and amylase. In infected guinea pigs there is an JOHN T MYERS increase of blood amylase but not of catalase

The true sugar content of skin and of muscle in diabetic and non-diabetic persons.

Have The true sugar content of skin and of muscle in diabetic and non-diabetic persons.

Have The Have There are the state of skin and of muscle in diabetic and non-diabetic individuals the true (fermentable) sugar content of skin and of muscle averaged 56 and 28 mg %, resp , and in diabetics 144 and 51 mg. The elevation of blood sugar is thus accompanied by a marked absolute increase of the quantity of sugar in the skin and a much smaller elevation in muscle. In diabetics who had received insulin at short intervals previous to operation, the sugar content of the muscles averaged almost the same as in the group in which externally administered insulin was no longer believed to be exerting an effect. These results are similar to those obtained by Folin Trimble and Newman (C. A. 22, 267) using exptl animals

The exidation by potassium ferricyanide of certain constituents of the serum in anomia. G Payling Wright and Barbara Arthur. J Biol. Chem 90, 757-69 (1931) —Unsatd fatty acids are oxidized by KiFe(CN)4, and when these substances are present in the blood in any quantity as in anemia, the Haldane method for blood O. detas is unsatisfactory and recourse must be made to Van Slyke's modification in which the ferricyanide-serum mixts, present a much smaller surface of contact with the O. which in turn is at a low partial pressure. The progress of an anema produced by hemorrhage is accompanied by an increase in the I absorption value of the serum fats and by an almost quant similar increase in the oxidizability of the serum by KaFe(CN), After oxidation of the serum the I absorption values of the serum fats fall acid present in the serum is probably only in a minor measure responsible for the oxidation reaction with KaFe(CN)s, other more highly unsaid fatty acids accounting for a greater part of it A. P. LOTHROP The increase in production of tetanic authoxin by addition of non-specific substances

to the antigen. G. RAMON AND E LEMÉTAYER. Compt. rend soc. biol. 106, 71-4 (1931) -The addn. to the antigen of certain non-specific substances, such as alum, CaCl, and tapioca, exerts considerable stimulation on the development of antitoxic immunity and on the production of sp antitoxin ALBERT L. RAWLINS

Tests on the relation between the increase of production of antitoxin and the hyperleucocytosis provoked. V. Sorruz. Compt rend. soc. biol. 106, 77-9(1931).-The production of tetanic antitoxin is greatly increased by the addn, to the antigen of a substance capable of producing at the same time a strong leucocytosis (for example, alum. The antitoxin production is greatest when the leucocytosis reaches CaCl, and tapioca) its highest level. ALBERT L. RAWLINS

The ionic equilibrium of serum. Relations between the concentration of the salts

and the equilibrium of the albumin-globulin system. P. LECONTE DU NORY. Compt. rend see biol 100, 85-7(1931) —Results are given which were obtained in studying quantitatively the phenomenon of pptn following the didn of salt conen by the addin of distif water to normal heated and unheated, serum.

ALBERT I. RAWLINS

Icteric bradycardia with hyperpotassemia. Dishitnesco-Mante, Dulugea and lonesco Caalova. Compt. rend. soc. biol. 100, 110-7(1011).—Four cases of icteric bradycardia are reported in which the blood modifications were charactered by hyperpotassemia. two of the cases being accompanied also by hypercholemia. A L. R.

ph and antigen of Michitash in the Bordet-Wassermann reaction. B ZARLOGE ANN S INFRANCES COMPANY Complete Freed for lead 100, 120 30(1931)—The action of the antigen of Michitash is not afficied by variations in the pp between 3 5 and 0.0 Wint the reactions and a doubliness appears, which dimmisches as the tools is sinded all. At Pp. 45 documents appear after centrifugue, the clear, supermutant figured does not give a reaction with the positive seriams, on the other hand, the evidence it yees a pronounce reaction. These floccules appearing at Pp. 35 may be divided into large and small effective by centrifugues, the latter giving the stronger reaction with seriam.

Pu and the reaction of Kahn. S. Sierakowski and B. Zahlocki. Completed to be of 106, 130-1(1931). —The emulsion of the antigen of Kahn, properly mixed with a solin of physical scrim, has a physical Section. After accidination, stating from about pa 50 the antigen gives a positive reaction with a negative serim (i. e., a non specific result), thus a explained by the fact that the antigen total gives a sediment, which is found to the control of the antigen of the state o

pu and the reaction of Sachs-Georgi. S Sierrakowski and J Melzak. Compt. rend. soc. biol. 106, 132-3(1931) - See C. A. 25, 739 A. L. RAWLINS

Physicochemical studies in gallstone formation. L. The method of the determinstion of the streaming potential and the applicability of Schulze-Hardy's rule. Appendix. The relation between the 5-potential and congulation. Nonore Func-tion Talkasa Kurokochi and Yoshio Asopa. Japan J. Gaitroenterol 2, 148-57 (1930) —An app is described for measuring the e m f set up by the flow of aq solns of electrolytes through a glass capillary under pressure. The e m f is proportional to the pressure but independent of the diam and length of the capillary, within the limits of the expts. The streaming potential decreases in the order of KCl, BaCl, AlCl, and Th(NO₂), in the same mol conen (cf C A 22, 4345) Lyophobic sols are congulated by a soin of electrolyte when the streaming potential of the latter becomes sufficiently This corresponds to a high concu of univalent electrolytes, a lower concu. of bivalent, and an even lower concu. of tervalent and quadrivalent electrolytes. Crystal violet behaves like the latter. II. The lyotropic series and the influence of acids and alkalies Appendix. The relation between the f-potential and adsorption. Ibid 158-61 -The streaming potential of cations of the same valence decreases in the order Li, Na K, Rb, NH, and Cs - and Mg, Cs and Ba, all tested as chlorides The potential of HCl attains a much higher max with increasing concn than any of the salts tested. The max potential of NaOH is much higher than that of HC! The order for the adsorption of univalent cations (cf. Oden, C. A. 5, 3535) is the same as that for their potential, increasing from Li to Cs. III. The influence of amons and halogen group. Appendix Increasing from 14 to 0.5 MI. An ensure on a more sour according to the physicochemical consideration of galliane formation. In 41 12-5 – The streaming potential decreases in the order 1/ kLre(CN), 1/k KSO, and KCl, as well as 1, Br. (l. combined with other Na or K. An increase in the Ca content of bile may be expected to decrease the stability of the cholesterol sol

had be expected to decrease the standary of the conservers sof.

Studies in earbolydrate metabolism. II. Glucos-lactic acid cycle in diabetes.

Hasold F. Himwich, Wie H. Crambers, Y. D. Koskopp and L. H. Nahme. J. Biol.

Chem. 90, 417–261931). et C. A. 23, 4729, 24, 1412. —Analyses for lactic acid and glucose coatents of the blood of departeratized and of phorninged dogs indicate that

during exercise, and also in rest, the muscle adds lactic acid to the blood and removes hexose from it, while the liver acts reciprocally In resting depancreatized dogs the nursicle adds approx 8 mg % of lactic acid to the blood and removes 17 mg % of hexose; the liver removes 10 mg % of lactic acid and adds 23 mg % hexose Correction for the loss in the lymph and comparison of equal vols of blood show that the liver absorbs the whole of the lactic acid added by the muscle, but the muscle in return absorbs only 13 mg % of the total 21 mg % of hexose added by the liver Most of the remaining hexose is lost in the urine. The interdependence of muscle and liver in muscular activity and recovery, both in normal and diabetic animals, is emphasized

The acid-base equilibrium of the blood in pathological conditions. I. Changes observed in the toxemiss of pregnancy. EDWARD MUNTWYLER, NATALIE LIMBACH, ARTHUR H BILL AND VICTOR C Myeas J Biol Chem 90, 607-17(1931) -- 1n 26 cases of toxemias of pregnancy a lowering of the alk reserve of the plasma, similar to that of normal pregnancy, was observed. There was a corresponding decrease in total base from 153 8 to 144 7 millimols per 1 (cf Oard and Peters, C A 23, 2469) bicarbonate increased considerably post partium, and in many cases also the total base The lowering of all reserve is ascribed to byperventilation K V THIMANN

Glucemie curve in malignant tumors, before and after surgical treatment and radium therapy. G CRAUTI AND F BRISO Arch stal chir 27, 82-94(1930), J Am Med Assoc 96, 149 - Ten days after surgical intervention and after radium therapy there was an approach and later an actual return to the normal values of the glucemic

Calcium, magnesium, potassium, sodium and chlorine in blood after cranial injuries. G Siciliani Arch stal chir. 27, 95(1930), J Am Med Assoc 96, 149 -Cranial injuries more or less grave (commotio, fracture of the base) cause a const. but transitory disturbance, for not more than 36 hrs, of the electrolytic equil, characterized by a diminution in Ca and an increase in K and P, while the remaining electrolytes bebave in an inconst. manner These changes were more pronounced when the trauma R. C WILLSON affected the area of the base of the cranium.

H-PHARMACOLOGY A N RICHARDS

Use of 7% exbon doned and 91% orygen in the trainment of carbon monoxide prisoning. C. K. Drikkers, and J. Sandonvissov, J. Ind. 4fty 11, 201-14(1920).—The treatment of persons suffering from scute CO possoning is best carried out by the inhalation during the first 5 to 20 mm of mixt cent; 7% of CO, and 93% of Os, followed by the usual mixt. cont 5% of CO, and 93% of Os, and 93% of Os, and 93% of Os, followed by the usual mixt. cont 5% of CO, and 93% of Os, followed by the usual mixt. cont 5% of CO, and 93% of Os, followed by the usual mixt. cont 5% of CO, and 93% of Os, followed by the usual mixt. cont 5% of CO, and 93% of Os, followed by the usual mixt. cont 5% of CO, and 93% of Os, followed by the usual mixt. cont 5% of CO, and 93% of Os, followed by the usual mixt. Control of CO, and 93% of Os, followed by the usual mixt. Control of CO, and 93% of Os, followed by the usual mixt. Control of CO, and 93% of Os, followed by the usual mixt. Control of CO, and 93% of Os, followed by the usual mixt. Control of CO, and 93% of Os, followed by the usual mixt. Control of CO, and 93% of Os, followed by the usual mixt. Control of CO, and 93% of Os, followed by the usual mixt. Control of CO, and 93% of Os, followed by the usual mixt. Control of CO, and 93% of Os, followed by the usual mixt. Control of CO, and 93% of Os, followed by the usual mixt. Control of CO, and 93% of Os, followed by the usual mixt. Control of CO, and 93% of Os, followed by the usual mixt. Control of CO, and 93% of Os, followed by the usual mixt. Control of CO, and 93% of Os, followed by the usual mixt. Control of CO, and 93% of Os, followed by the usual mixt. Control of CO, and 93% of Os, followed by the usual mixt. Control of CO, and 93% of Os, followed by the usual mixt. Control of CO, and OS, followed by the usual mixt. Control of CO, and OS, followed by the usual mixt. Control of CO, and OS, followed by the usual mixt. Control of CO, and OS, followed by the usual mixt. Control of CO, and OS, followed by the usual mixt. Control of CO, and OS, fo

M. Kerx Ann Surgry 93, 697-705(1931) — A study of 404 cases in which an equal must of 50% dextrose and 30% NaCl solus was used almost exclusively. R. B. The action of gold reperations in tuberculosis. FARV Wire, Z. Z Tuberk 65, 489-91(1930) — The author used Aurophos and Lopion in two cases of skin tubers. culides originating hematogenously, and there resulted new lesions from this Au treatment. It is, therefore, concluded that the Au prepns are not parasitotropic, and it is suggested that the chemical industries seek new combinators to overcome this deficiency. H. J CORPER An attempt to use lencocytes as a mechanical vehicle for transporting therapentie

agents to the lungs. PRILIPP SPANIER Bestr klin Tuberk 73, 210-31(1929) -S verified the observations of Christeller and Eisner that beterogeneous living leucocytes introduced into the blood stream of an animal mostly are retained in the pulmonary capillary while they pass the capillaries of all the other organs. This idea is utilized for transporting therapeutic agents. The keicocytes were obtained from dogs in which sterile turpentine oil abscesses were produced. The substances to be phagocyted were introduced either in riro by injecting into a 3-day old absects and removing the pus one quarter hr after introduction or in ritro by shaking the feucocytes at 37° with an equal vol of isotonie soln prepd in 0.85% NaCl and 1.5% Na citrate used in equal amts. The suspension was given in 1 ee, amts, to rabbits or dogs intravenously. In these expts. trypan blue, from prepus, I and contrast media such as BaSO, were utilized H J Correr Benzene-oil treatment in tuberculosis. Jonas Kairiuestis. Bestr. klin. Tuberk.

73, 456-9(1930) —The author used a 30% sterile soln of benzene in olive oil by intramuscular injection in amts of 0 1 to 0 2 cc. This caused a focal reaction in tuberculous individuals which resulted in a favorable action upon the course of the disease. The results in surpical tuberculosis appeared to be better than those in pulmonary tuberrulosis. The clinical data are given in summarized form. H. J. Courte. Therapeutic experiments with searnfole. Jonannas Zectucca. Arch. Zelif-

2192

Treform Hyr. 34, 472-80(1000) —Good results are reported in the treatment of Neutral and Assars; infections.

The treatment of Softman's dynamicry with Renaud. D Terret. Arch. Solvistation of Softman Softman Assars in the treatment of Softman — Personal dates in the month in does of 5 ms. 3-5 times.

The treatment of children's dynemery with Rosand. D Terret. Arch. Schillenter 13, 481-6(1990)—Revisiol taken in the mouth in doos of 5 mg 3-6 times daily has a marked the rapeute effect upon amebic dynemery. If unsuccessful after the head to supremented by 2-3 insections of crueiti. H. Edgill.

5-7 days, it should be supplemented by 2-3 myections of emetin. H. EACLE. The treatment of surre with bennenearmone and "Höchst 4002." OFTO NIT-SMILL AND I K. URAN-ROLNION AND AND SING Proper My 34, 602-501800).

Unsatsfactory results were obtained in the treatment of experimentally inoculated

The chemotherapents effect of gold compounds upon mice inoculated with Spiro-

chaeta crossiturat, with particular reference to treatment with maximize of recumplicamine and Solgrand. W Mever. Arch. Schig-Tropes-Hig- 35, 97-107(1931).— Solgrand is much more effective than nevaraphenamine as a sterilizing agent in more lated more. M recommends the use of a max. of the 2 in the treatment of recurrent lever and suggests a possible application in the treatment of stybhits. H. E.

Choloruin. L.R. Cacore. Acch. Prodess represent 43, 1-24(1939) —Choloruin (an adda compd. of inculin with the Na salt of decessychole aced) is supposed to a roughly which can be taken by mouth. G. found a effective in only 2 out of 16 cases

of diabetes.

Can the retention of foods in the human stomach be affected by the administration of rangou kinds of beer or of their carbon dioxide and bitter contents. A. BICKEL AND F. FLERCHER. Ark. Verdeswattingth 43, 23-42(1909)—Beers cause a delayed complying time of the stomach because of their sic. content, rather than their CA. or

bilter contents.

The effect of ephedeme upon gastro-interband schrity. F Tracerreverses Arch.
I redex of ephedeme upon gastro-interband schrity. F Tracerreverses Arch.
I redex reprires & 48, 69-69 (1994) — Ephedeme milibits the mobility of the stomach
and intertume for 3-4 bir., preceded by a short period of excitations (8-10 min.) The
gastring addity is unaffected, but the total CT is morrowed. It is therspeeding we like
the stomach archive the stomach archive

eated in gatine or duodenal after, resume hypertonicity and hypermolity, spatter obstipation, etc.

The insular-temptrity of nondabethe bumans and its relationship to the repetitive recrois system. Easts Trains. Acts. Verdassing Kranit 8, 104-2(1930).—The intervenous superiors of '10 unit of insular into normal subjects causes a maximal fall in blood sugar of 30 fm; 'E. In 'agrationic subjects, this may be at high as 45 fm; 'g';

in hypothyroidism it averages 47.2 mg % On the other hand, in subjects with increased sympathetic tone (e.g., with hyperthyroidism) there is less sensitivity to insulin with a saw that of only 109 mg % under the same conditions.

1. EAGLE The largeston of runegar and lemon buce in their relationship to the morphological characters of the blood. ADDI BICKEL AND GENERAL DISS. ATA I Producesyn Frankle.

48, 158-65(1930), ef C A 24, 2169 —Continued injection has no harmful effect upon the blood picture H. Eacts Excretion of alcohol in gentric juice following the rectal administration of alcohol Autrica Lines. Arch Verdanspi Kroshak, 48, 322-45(1930). H. Eachol.

Histanue. Avrov Kepras. Kim. Wekador, 9, 235-40(1930), et C. 2, 3, 255-47b; possible role of histanue in intestual intoincation is designed. As little as 1/s ag injected substancously into humans causes an increased servicion of give the piece conjugate both and and pepsan. Intervenous injection is effective only if it is given very slowly. In approx. 1/s decase which are diagnosed as achipt a sestince, the following content of the property of the content of the property of the property of the content of the co

and the pharmacological effects of instances suggests the etiological role of the latter H. Example of the Chemistry of crosslectan. A Busic axis C. Rhim. Klis. Weekade 9, 2008. (1930) — Pyridone-S-arisons and was found to be less tone than any known of inkage of As in particular, the arisons ands of the bearene ring. I introduced instead of the arisons and also resulted fin a compl of every slight toxicity. In SN as lit was intro-

II EAGLE

duced in 1927 as a therapeutic agent ("Selectan") in the treatment of streptococcal mastitis in cows. The Na salt of 1,2-dihydro-5-iodo-2-keto-1 pyndincacetic acid is uroselectan, sol up to 35%, the lethal dose of which is 337 g, per kg when injected intravenously unto the rat. H. Eagus

Cholestrois and lecinish the water and acid-base economy. Record Decement.

Cholestrois and lecinish (1909) — Cholestroil and lecinish have antarquiste and minus. The state of the control of the contro

The effect on the experimental animal of injection of a liver extract, prepared according to the method of Ginselen. W. Edeals and H. Kerzen. Kin. Wocksch. 10, 25-61(831). "The ext. had a very lavorable effect in white rats with a Barborale animal."

whose spleen had been removed.

NOTE: A special size, over removed.

Relationships between intradiant and attraction in the human organism. Benefits the Relationships between intradiant and attraction — if the blood staps falls below 20 mg. % following the intravenous injection of insulin, there is a considerable rise in spitcle pressure and fall in disatole pressure, the pulse pressure being doubled or even tripled. As the blood strags returns to normal, there is a concentral return of blood pressure to normal values. The administration of elector percents the blood pressure change, which is only observed if the blood sugar falls below 00 mg. % Simultaneous with the rise in pressure there is a noderate beconvious, with a particular rise in lymphocytes, and, in patients with an earliered prior pressure, blood covert and splene changes are observed following the injection of adversables, K. concludes that in min in hypoglicemia there is a mobilisation of adversables, K. concludes that in min in the proplicement there is a mobilisation of adversables, K. concludes that in min in the proplicement there is a mobilisation of adversables, the concludes that in min in the proplicement there is a mobilisation of adversables, the concludes that in min in the proplicement there is a mobilisation of adversables, the concludes that in min in the proplicement there is a mobilisation of adversables as a compensatory factor, tendent.

Admostmeyhoryhore add and cardaca estraty. A contribution to the component of messde extract which affects the heart. Have Rottmany Kinn, Wedake 10, 67 (1831)—Ademostmeyhoryhore and causes slowing of the heart rate, and induces a more regular and stronger action to pathological conditions. Since it can be demortated in music exts. it is concluded that it is the active constituent on yeah exits, as

regards cardiae lunetron

The excretion curve of iodine from the blood following the administration of sodium tetriziodophenolphialem under normal and pathological conditions in the snimal experiment. H ETELAND A. LOSAEL. Khu. Wockuke. 10, 109-11(1931). H. E.

The foculty limited action of hormours, partnershy that of pittorin, upon the water exchange. Assum Kiss. Kim. Workshi 10, 122-5(1831).—Printim has an effect upon the connective issues of the skin, examp an increased water absorption. The degree of its effect depends upon the conditions of the skin, which is apparently under the control of the liver.

Comparatre actions of sympathonismetic compounds: Influence of occasion and certain related compounds upon the actions of a group of sympathonismetic amines. M. L. TANYIR. Ownt J. Pharm. Pharmacol. 3, 554-65(1850); ef. C. A. 24, 834.—The cocasion ensuration descensitization was applied to a group of sympathonismetic and the contraction of the contractio

Dibydroxyphenylethylamine and dihydroxyphenylpropylamine were sensitized by cocaine and reversed by ergotonine, and thus were sympathicotropic, in common with the other catechols hitherto studied. The substitution of miro, chloro or carbethoxy groups in the para position of phenylethylamine or the replacement of the Ph by a thiophene group produced pressor compds which were descriptized by cocaine, and hence were pseudo-sympathicotropic p-Carboxyphenylethylamine, Phil th and

salvamin," a tribydroxy product, were mactive on blood pressure Psicaine, benzoylpseudotropeine (tropacocaine) and fleucaine, which are closely related to cocaine chemically, did not reproduce the cocame senutization desenutization Cyanides, by interfering with the oxidative processes, depressed the response to adrenaline, tyramine and nituitary equally, and therefore did not resemble the cocaine action Also, smooth muscle depression sufficient to lower the blood pressure, from large doses of papaverine, did not depress the action of these pressor drugs. It therefore seems unlikely that interference with pudative processes or amonth muscle depression can be essentially involved in the phenomena. Cocaine increased the hyperglucemic responses of rabbits to adrenaline, and decreased those to ephedrine. The typical cocaine sensitizationdesensitization phenomena can, therefore, be seen in functions not involving a smooth WOE muscle response.

An unsuccessful abortion attempt or suicide by means of arsenic. A SARTORL Chem 21; 55, 103-6(1931) -- Investigation into the death of a pregnant woman at first presented a picture of tract personning Later a biag conits a gray powder was found. Analysis showed powd C and AsyO. Russette C. Era

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Effect of various concentrations of account in tobacco on the growth and development of fowls. J E HUTTER AND D E HALEY Penns Agr. Espt. Sts., Bull 258, 9(1937) Abstract 43d Annual Report of the Director - When a high morting strain of tobacco is used in the feed of chicks, remarkably large amis of meotine can be toler ated By building up a tolerance to tobacco in baby chicks, as much as 1.2% of pul-verized tobacco can be included to the ration without noticeable injury. In fact there appears to be a stimulation due to the tobacco and better growth gains are made than by the controls It is believed that continuous tobacco treatment will effectively control worm infestation C R. FELLERS

Pharmacological action of irraduated proteins and protein derivatives. P. Houtz. Arch ges Physiol (Pflugers) 226, 5:0-77(1931) - S-rum irradiated with ultra violet light has a dilator action on the blood vessels of the frog. Irradiated euglobulin, givente, leucine histidine and tyronine show the same action. The action of the irradiated scraim is attributed to HCNO, Acii and imidazole derivs, whose presence in such serim.

was demonstrated. The stimulating effect of arradiated sera on the intestine was amilarly attributed to the presence of histamine or another imidazole denve The effect of irradiated serum on sugar elimination by the isolated liver of warm-

blooded animals. P. Hours. Arch. ges. Physiol. (Pflugers) 226, 578-84(1931) — Irradiated serum markedly affects sugar elimination by the liver of guinea pigs, cats and dogs. In most cases the chimination is reduced ARTHUR! GROLLMAN The changes in the stimulation time-tension curves by narcosis, cold and versitine.

CHUNG LIEW HOU Arch ges Physiol (Pflugers) 226, 676-88(1931) A. G. Mode of action of compounds of moulin with bile across on subcutaneous administration. R. Sterman Deal med Wochschr 36, 83-91(1930) - Sodium desoxycholate,

coupled with insulin, shows the same action when administered subcutaneously as after oral administration. The chuical action of the combination is, however, different from that of unsulus ARTRICA GAULLMAN The present status of themotherapy, particularly in the treatment of tropical

diseases. C. Schnare Deut med Wochschr 56, 955-8(1930) -An address dealing with the modern trend of chemotherapeutic research. ARTHUR GROLLMAN

Cholosulm and the daily blood sugar curve. Richard Kony Deut med Wockschr 56, 1341-2(1930) - Cholosulin, a combination of ansulin and the Na salt of desorychoic acid, produced no change in the blood sugar curves of diabetics The initial insulm hyperglucemia. A. v. Koninvi. Deut med Wachicke 56,

1633(1930) - The initial hyperglucemia which follows the injection of insulin is attributed to a demobilization of sugar in response to the rapid depletion of the sugar in the muscles ARTHUR GROLLMAN

The effect of soporties on the basal metabolism in Basedow's disease. A. Born-sters Deut med Wochuhr So, 1861-2(1930) - The increased metabolism in thyroid toxicoses is due to nervous stimulation and to an increased metabolic activity on the part of the cells The former fraction of the metabolic increase is abolished by the

use of soporties, the latter remains unaffected. ARTHUR GROLLMAN

Is lactic acid absorbed through the akin? E. E. Dauke. Deut. med. Wochschr. 56, 1809-70(1930) - No evidence is available to indicate that factic acid or other nutrients ARTHUR GROLLMAN

may be absorbed through the skin

Distribution between blood plasma and red blood corpuscles of some substances used in therspeutics. R FARRE Bull soc. chim biol 12, 054-64(1030), cf C A. 25, 1591—In dog blood, diethylmalonylurea and nilylisopropylmalonylurea showed a distribution between red corpuscles and plasma of 6 mg 36 mg and 19 I mg 1 93 mg, resp., per 100 g blood Quinne and hydrastine were about equally distributed between corpuseles and plasma but were retained longer by corpuseles C C Kino

Pharmacological influence of the substitution of a methyl group in the β-carbon of methylaminomethyl(p-bydroxypbenyl)carbinol. Raymond-Hamer Compt rend. 192, 450-2(1931) - The action of methylaminomethyl(p-hydroxyphenyl)carbinol has been studied in double suprarenalectomized dogs which have been treated with cocaine or volumbine Its action has been compared with that of p-hydroxyephedrine and ephe-

drine The substitution of a methyl group in the \$ position has endowed the drug with an adrenaline like action, which it lacked G If W LUCAS

Investigation on the pharmacological action of the vessels of the pigeon's wing. The influence of the changes in concentration of sodium, calcium and potsssium chlorides, as well as in the bydrogen-ion concentration in the perfusing Ringer solution, NORI MANABE folia Pharmacol Japon 11, 225 37, Breviaria 17(1931) - The vessels in the pigeon's wing were perfused with Ringer soln in which the chloride content and on were varied Excess NaCl increases persistently the discharged quantity but a large excess causes a decrease The vessels are dilated and the osmotic pressure is increased. The decrease in flow is due to a swelling of the endothelium in the small vessels, especially the capillaries The tissues also are affected. The aidn of CaCli causes a dilation of the vessels with small amts and a constriction with larger quantities Absence of CaCl₁ in Ringer soln produces a dilation. The addn of KCl produces a Absence of Caus in Runger som products a distance of a construction, depending on the quantity

Alk Ringer soln causes a distance of H W Lucas

dilation or a convertion, depending on the quantity of II W Lucas then, as does a highly acid on.

The experimental investigation of Panax ginseng, IV. The virulence of some enere poisons and the poison phenomena brought about in rats fed on Panax ginseng, Piuwoni Min. Folia Pharmacal. Japon 11, 238-55, Brevana 18(1031), cf. C. A. 24, 5809 —The nerve poisons adrenaline, physostigmine and pilocarpine act synergistically, while atropine and adrenaline act antagonistically in ginseng led rate V. The comparative study on the chemical constituents and the general action of Panax ginseng and Panax quinquefolius. Ibid 250-00, Breviaria 19(103) — The chief constituents of each plant were quantitatively prepd of each plant were quantitatively props.

acid, phytosterol and glucowide than Panar quinquifolius. Ale exis of both plants injected into mice produced that symptoms (the tail being earned creet), convulsions and death. Panar gensing exis were more potent.

G. H. W. Lucas.

The antiphlogistic action of drugs on inflammation produced by streptococci. If in Suzuki. Folia Pharmacol Japon, 11, 276-86, 287-98, Breviana 20-1(1931): ef C A 25, 740 -Antipyrine, quinine, erycon, saheylic acid, sinomenine, casein, rabbit serum, streptococcus serum and streptococcus vaccine exert an antiphlogistic action on the inflammation produced by streptococci-salt soln in the rabbit eye The action of antipyrine, quinine, erycon and sinomenine on inflammation produced by streptococci is weak, while that of safecylic neid, casein, rabbit serum and staphylococcus is scarcely antiphlogistic. The action of the drugs is stronger on the inflammation produced by streptococci than on that produced by chem or pbys stimulation. Drugs act but slightly on the inflammation produced by cold in the rabbit eye G H W. Lucas The pharmacology of benzoyiglucuronic acid. Shinzo Sakata. Folia Pharmacol.

Japon. 11, 209-321, Breviaria 21-2(1931) -Warm blooded animals are protected from poisoning by chloral hydrate, campbor, phenol, naphthol, borneol, antipyretica and morphine by the formation of a conjugated compd with the glueuronic acid in the body. The conjugated glucuronic acid in the urine is thus increased The conjugated acid belongs to the glucoside type, whereas the benzoyl derivs are of the ester type, Phenylglucuronic acid, urochloralic acid and the conjugated ester type await investigation. The action of benzoylglucuronic acid was measured on rabbits and toads. An the hearts of these, oncurs is increased and contraction height decreased by small does, large does cause a fail in tonus. The rate is unchanged and the heart stops in diastole. The retion spepars on the muscle ristel. It is small does the drug causes a dilation of vessels in the rabbit car and in the frog extremities In large doses a constriction follows It has some diurctic action in rabbits and toads, kidney yessels are dilated. A transient bydremia follows its administration The diuretic action is present in the toad after the ligature of the kidney portal vessels. Small does stimulate and toxic doses paralyze isolated rabbit organs. G. H. W. Lucas

A contribution on the pharmacology of phenjipyrotacemic arid. Thousant listors also lifteror Marcaisma. Fold Pharmacol Paper 11, 891-75; Errivara 901/901).—
Various sim-o acids and their intermediate metabolic products powers were infessed on certain horizone actions in animal organs. The intermediate product of phenjinames of employment and, was studied. On perfect found intermediate in the product of phenjinames of employment and, was studied. On perfect found in the contribution of the contribution of the contribution of the product of the contribution
The felalizability between the action of some cardiac toxics on the embryonic induced near and as stage of development. SEATEO EXTRAIAL Flow Planmond Japon 11, 25, 31. Brevairs 22, 319301)—The action of commine dipulsion, cardiance and artical on 2 to 10 day and cardiac not not be 10 day and cardiac not not included by these bears town. The sensitivity recreases up to make the objective as a slow time of the 10 days. The action of these days for SEATE of the 10 days. The action of these days for SEATE of the 10 days.

The universe of various conditions on the recognition of sodium subspirate from the person curve as well as on the manner of resoproun of these drags. II. Masaroum Grana. Folia Phirmacol Jopes 11, 334-45, Bermann 32(3031), cf. C. A.25, 1295—the right large wast inflamed with APOS. 0.12, N a subspiral per Fig. was superior in the plearal carrier and the rate of resoprium followed. Relatively of the inflammation credited in prod storegium, the marked inflammation stored by the rate on account of damage of the experience. Ferry the control of
The relativish between the venture, blood-separ- and uncestderpaints are the relativished by the relativis

Effects of mining and adversaline on the Bood acctone in factory children. Letter Antonomen Am J Disease Children 4, 112-4(1270)—The substantine acctoned mining appears to be secondary to the inflorence of mining on signs metabolism. The administration of circulia to children whose blood signs have been refused by factory reduces the orders of acctone in the Bood, the reduction being less marked the lower temper some. The administration of adminishme morrows the comes of acctone, the increases being more marked the lower the comes, of blood suppr. The hyperion of administration is unsuffy the comes to the fairty and covient of the blood of administra is mustly followed by an increase in the fairty and covient of the blood.

The effect of phosphorus in roberts. L. Refressibility desires in little of the region of phosphorus in roberts. L. Research C. Corretts. As J. Detter College 40, 941–67(1929)—The administration of a combination of small quantities of the century F and ordiner of the ordinary with sever cases of richts has a much greater thereprise effect than only live of above. The administration of P above is not sufficiently as the contrast of the first contrast of the c

E. R. MAIN

Coffee as an intestinal disinfectant. Exest G Drassel and Hazand Lotts.

Arch Hyg. 104, 144-55(1920) —Broth infusions of finely ground coffee or prepis. from which the caffeine has been removed do not permit the growth of typhus bacilli or cholers vibro, they inhibit the growth of Flexer bacilli and kill Shiga-Kruse bacilli. Finely ground coffre appears to be a more effective agent in its action against the pathor-me microerganisms of the intestinal tract than the com- propos of C

E. R. MARY The blood in experimental benzine poisoning. L. P. Bayullova, A. S. Baussi-LAZAREV M. P LYUBINOVA AND D L. STALSKAYA Arci Hyg 104. 225-38(1970) -No marked or characteristic chem, or histologic changes appear in the

blood of lab animals possoned with benzine vapor E R. Mars Paths of absorption and excretion of sodium tetralodophenolphthalein. A. J Delaxio J Lab Clin Med 14, 729-49(1931) -Na tetra odophenolphthalein appears to be absorbed by both the small and large intestines following oral or rectal administration to dogs. It leaves the blood within 2 to 4 hrs. after intravenous administration. The liver excepts from 60 to 70% of the dys, apparently unchanged, the large intes-tine about 25%. From 5 to 10% is eliminated in the unine partly in an more state. Some of the dye may be rendered most by contact with paner-atic juice or fat present in the small intestine. The results are based upon the detri, of I after oxidation of the blood, unne eta

The effect of calcium-precipitating substances on the cliated epithelium of the manilery mans. W F WENNER. J Lab Clan. Med 15, 341-5/1931) -The movement of the calls of the encised fragments of callsted epithelium of the maxillary sumses of rate and rabbits ceases when alisania, citrate or oxalate solns, are added to the medium

in which the tissues are immered.

Some effects of amytal anesthesia. J M. Chasted and George Grandsstate.

J. Lab. Chr. Med. 16, 354-61(1331) of C A 25, 147 — The intravenous injection of amytal into dogs is not followed by an increase in the blood sugar content of dogs that have been fed a diet of lean meat. A slight morease may follow if the dogs have been fed a diet rich in carbohydrates. The hypergluceima which accompanies the administration of mornhine is prevented when anytial is meeted simultaneously with the morphine. The increase in blood sugar that normally follows a short period of asphysia is prevented by anivtal. In man, the non protein N and ur-a contents of the blood are markedly mercased, the blood pressure is reduced and the heart rate increased after the administration of ametal. The gastric excretion of dogs is inhibited during ametal anesthesia. E R. MAIN

The glurenuc reaction with minimum quantities of adversaline administered infra-venously. L. Canvavo. Boll. soc stal. biol. sper 5, 810-3(1930) —Small variable doses of adversaline were injected intravenously into normal persons, and into patients afflicted with various diseases. The results showed that the glucomic effect of insulin is variable and is connected with the constitutional state of the subject and the sympathetic-parasympathetic equil. In some individuals there was a fall in blood sugar 5 min, after the injection and then a rise. Advensione, when injected intravenously, may cause appreciable changes in the glucenic fiter in does as low as 1/400 mg. tients with hepatic learns showed no noticeable difference to the action of adveraline in contrast to normal or to patients affected with other diseases. Peter Mastron

Qualitative and quantitative studies on the penetration of the large by atomized drops. Fource Storo Edit for studying the penetration of atomized drops in the limits of the dog. The combod for studying the penetration of atomized drops in the limits of the dog. The substances tested were methylene blue, sodired oil colored with Sudan III, and colkedal Ag. From the results obtained, it is shown that the penetration of atomized Equids does occur if the mouth is kept open and the names are closed; the atomized Equids may reach the alweol of the Imags but only in small aims, and so imagnally distributed that parts of the lung are not reached. PETER MASUCCI

Quantitative studies on the fixing power of the bepatic zyticulo-endothelium apparatiss. G. Orestano Holl soc stall biol sper 5, 815-9(1930) - Colloidal Ag-S was meeted intravenously into rabbits. After different intervals of time the animals were killed and the Ag fixed by the fiver was detd. After 9 mm. 1/4 of the Ag meeted was found in the liver. With longer intervals after injection, the velocity of fination di-minished, 14, was fixed in 2 hrs. and about 14, after 8 to 10 hrs. PbS give similar results after 2 hrs 1/4 of the Pb was found as the Ever PETER MASUCCI

The relation between the action on the hemopoietic tissue and firstion of colloidal copper sulfide in the reticulo-endothelal apparatus. Gentando Lo Cascio. Boll soc. stal. biol. sper. 5, 819-22(1930) -The injection of 10 ec. of an O.S., soin of colloads (CS) into rabbut resulted in the presence of 23,000 nucleated crystrocytes in 2, but II however, the unjection of Co's is preceded by the injection of 15g (03, 24) to co of 15g but I) the crystroidistic reaction duminated in proportion to the HgS injected limits and and histocramic gave smaller results but HgS was the substance which produced the most complete, permanent and unnecessis block of the reticulo-endothelial app of the bone marrow, spleen and liver.

The action of quantum on the reluculo-endothelial system. A. Levi And E. Bellion Bell jos. Intl. biol. 157, 827, 8(1939), et C. A. 24, 2126—Quantum in relatively high droces (1.2 mg.) inhibits the development of the returning condicional system in mice, in smaller droce, (0.5 mg.) equal to those used in inhibiting the development of tumors, it simulates the crowth of this system.

Peter Massocri

The resistance of the corposales after using asthyretica. A. Levi and R. B. Sex and no condition of per S, 8(n) (8(1)99)—The repeated administration to rabbits of antipyrites (satispyrine, pyramidone, melluleni, cryogenia, maecim) in therapeute does (10 dg) (30 or not give rue to variations in the resistance of the corposales and does not cause, himilysis. Tone or mortal does do exert a slight change in resistance for the personal personal conditions of the slower antipyrites may therefore, be satestatorshy used in therapy. P. M.

The neuromuscular junction in curarized frogs and in frogs treated with quinine.

G M PICCIPIEN BOIL DELETE: Boil see tall bod spor 5, 861-2(1930) —The gastroc nemius of the normal, of the curarized and of the quinine treated frog when examd micro-copically showed no sp changes in the terminal motor app P. M

and the property and the property of the prope

An action of instain on the music contribute of the frog. G Biocastol axis

An E "intervalvation" Ball use tail but jor 5, 5(10-2(100))—Insulin injected
into the frog causes an interval in the amphitude of music contractions and musicals
own. The increase in the capacity for mark connectes with a diamentum of musicals
glycogen insulin convulsions cause a diminutum of music glycogen insulin convulsions cause a diminutum of music glycogen insulin convulsions cause a diminutum of music glycogen insulin convulsions cause a diminutum of musical glycogen.

Experimental studies on the hypoglucenuc action of beer yeast administered enterically. Acres to Costa. Boil see, and boil sper. 5, 878-81 (1970) —Deer yeast an immistered in 5g doose by atomach tube to reabbit, as a general rule, produced slight hyperglucenia. It did retard, however, the hyperglucenuc peak usually obtained when glucenes is injected intravenously noto rabbit.

Bit action of insulin on thermoregulation. Gruin Crairri and Europ Sarkon. Bit action fol speech (1979)—"Under the action of moulin, at the does been insufficient or due to the peculiar condition of renatance of the individual animal to hypotherma does not each below a certain level, the internal temp does not vary markedly. However, if the dose has been sufficiently large to produce a marked lowering of blood sugar approaching the convolver dose (60 yet 0.05%) then there is a rapid fall of temp which is related to the glucement ther. The fall of temp is arrested by the injection of glucose. The temp was dead by a thermocouple action of

The mechanism of action of colloidal suifur, G RASTELLI AND A. CASAZZA.

Boll not table but prof., 9179-42(1979)—Erg albumm and blood serum have the
control of the control of the control of the control of the control of the control of the control of the control of the control of the Control

AND G. BELLUZZI Boll see ital biol sper 5, 944-6(1930) - The expts, were made on frogs and mice kept in a closed container into which circulated air that had been bubbled through a soln of Ralir, Morphine-HCl was injected into frogs in 0.01 g. doses and into mice in 0 001 g doses and strychnine sulfate into frogs in 0 00002 g. doses and into micr in 0.00005 g doses. It was observed that in the animals treated with the Ra emanations the toxic picture brought on by the 2 alkaloids reached greater degrees of violence and appeared much more rapidly than in the control animals the doses administered were lethal to the radioactivated animals PFTER MASUCCI Biochemistry of magnesium narcosis, FMILEO MARTINE Boll soc ital biol.

sper 5, 946-8(1930) - The narcone efficiency of Mg salts depends on the alk reserve of the blood The higher the alk reserve, the less is the Mg content, or the greater is the Ca content of blood of the awakened ammal M makes the deduction that an increase or a diminution of the alk reserve corresponds to an increase or decrease, resp , PETER MASUCCI

of the narcotic efficiency of Mg

The action of bulbocapnine, injected intravenously on the local reflexes of posture of man. U DEGIACONO AND A SEVERINO Boll soc tial biol sper 5, 965-6(1930), cf C A 25, 742 - Bulliocapaine injected intravenously into dementia precox and phrenetic patients produced always an initial somnolence phase with a tendency for postural reflexes to become attenuated or to disappear. In the 2nd phase which is of longer duration and more characteristic and which might be called 'the catalexis phase," the postural reflexes are more or less exaggerated PETER MASUCCI

The hypoglucemic action of "bean tea" G Sorge Boll soc stal bsol sper 5, 967-9(1930) -An ag ext of the persearp of beans was made and administered to normal and diabetic subjects 150 ee of an infusion from 20 g of powd pericurp lowered the blood sugar of fasting normals 15 5-38 6% in 1 hr and 8 7-26% after 2 hrs. The same dose of infusion given to diabetics under analogous conditions caused a const lowering of blood sugar, 12-2% after 1 hr and 20 4-37% after 2 hrs. The same dose administered to normal subjects along with 50 g glucose per 20 or 1/4 hr. before the injection of 1 mg adrenaline produced a const and marked diminution of sugar and prevented the appearance of hyperglucemia. The exts may be added to small doses

of panercatic hormone in the treatment of diabetics (synergic action) The cure of intestinal lambiliasis with naphthalene. G SORGE Boll see stal biol sper 5, 069-71(1930) -S found naphthalene a satisfactory therapeutic agent in the treatment of Lambia intestinalis. The administration of 50 cg per day in 3 capsules, one after each meal for 6-7 days, is recommended.

The influence of acetylcholine on insulmemia. FILIPPO CONDORRELLI stal biol sper 5, 977-9(1930) -C concludes that insulinemia diminishes after the in-PETER MASUCCI

jection of medium doses of acctylcholine

The inability of the hird organism to condense urea with glyceric acid. G Russo-Bionni Boll see stal biol sper 5, 980-1(1930) - Neither glyceric acid nor glycerol administered per os to chickens or goese caused the slightest increase in the amt of une acid excreted, even if simultaneous to the administration of glyceric acid, urea (1-1 5 g) was injected into the pectoral muscles The urea injected was found mostly in the excrements, while a small quantity was transformed into Nil. Therefore, the bird organism does not have the capacity to transform urea into uric acid

Relations between glucemia and phosphorus of the blood under the action of uranyl salts and extracts of thyme. Markano Missiavi and Aristime Poli. Boll soc. tid. biol. spc. 5, 082–4(1930) —The injection intraremously of uranyl acetate (0.00012-0 00024 g equiv, per kg of rabbit) causes a diminution of the blood phosphates and simultaneously hyperglucemia without glucosuria. This is followed by a second hyperglucemic phase with glucosuria and anuria. The injection of thyme exts is also followed by a diminution of blood phosphates and hyperglucemia A lowering of the blood phosphates is apparently followed by an increase in the glucemic titer. P. M.

The behavior of the phosphates and glucose of the blood in normal dogs and in dogs deficient in adrenaine-producing tissue by the action of cold baths. Ivan Ciaccio.

Boll soc ital biol sper 5, 997-1001(1930)—The detas were made on normal dogs and on dogs from which the suprarenal medulla had been removed. The animals were subjected to a cold bath, 5-7°, for 10-15 min The results showed that hyperglucemia from cold bears no relation to the hyperfunction of the medulia or to the hypersecretion of adrenatine. There was not always a quant agreement between glucemia and blood phosphates but in general hyperglucemia coincided with a marked lowering of morg P. Instead these showed a behavior analogous to that observed after the administration of glucose PETER MASUCCI

The behavior of phosphageo and phosphates in musclea after cold haths. Grussera Sollario Boll see tal bod sper 5, 1001-3 (1970) — Cold haths caused no variations in the phosphagen or phosphoric acid content of the strated muscles P M.

2200

The action of various chemical anbettures applied directly to the sensomotor cortical centers of the dop. E. MORACCE. Bull too said but heyer, 5, 1003-6[1930].—
The purpose was to see if any relation earsts between the action of certain sails on the sensomotor contical centers and the postuon of the relative toon in the Holdmeric sense. The sails studied were (NIII,SO, NIICL NIII,NO, NIICLNS, KSO, KCI, KNO, KCNN, NASO, NACI, NANO, NACIN, LSO, L (LI and LINO). In another sense LCIO, LJI, LACO, and La lactice were studied to the control of the policy of the sails on colloids. With the exception of LACO, the Li sails certed an exciting action the exciting action of creatine was confirmed. There was an evident analogy between motor symptoms provided by LI sails and those saidured by creatine. P. M.

The action of certain chemical substances on the motor actumy of the Intestine RD m Marco Bell see tail ball, spr 5, 1015-6/10309 —The motor actumity was detd by observing the length of time a small glass marble took to crovs an intestinal loop under commal conditions and under the influence of addreamine, attorpine, pilecarpine and mecture. Adversalines and attorous producing the time, pilocarpine caused no chairer, while mentione abortword the time with respect to the TPTEM MASSECT.

Adreoaline-like aubstances their products of oxidation. PIETRO SACCARDI Boll soc stal biol sper 5, 1010-16(1930) -The substances studied were (110), Cillin COCH, NEt. (I) and HOC. H.CH. CH. N.Me. (II) I was oxidized with Cl, water, dried on the water bath, extd with ale, and the ext. evapd to dryness (A), dissolved in II,O (10% soln) and injected subcutaneously into a guinea pig The urine from the animal was dark, gave all the exidation reactions analogous to the adrenaline blacks and gave a oeg Thormahlen reaction for melanuna, but the Lhrise diago reaction was pos The urine was therefore alcaptome and not melanotic. The ale.-insol. fraction (B) if treated with NaOII dissolved, and when injected produced the same phenomena of alcaptonuma On analysis hydroxyhydroquinone was detected . Il when oxidized and treated similar to I did not give rise to indole or pyrrole derivs. It was, therefore, not injected The conclusion is drawn that oxidizability of these adrenaline like suh stances is directly proportional to the no of OH groups in the nucleus, and therefore, the more the oucleus is oxidized, the more it is oxidizable. The hypothesis is advanced that tyrosinase acts nu adrenabne-like substances giving red and then black derivsonly if at least one II of the amino group is free Vagus function and adreoal insufficiency. GARTANO VIALE PETER MASUCCE

Vagus function and adreod insufficiency. GARTANO VALE Arch first 18. 9—24(1930)—10 adrenal operated does, the vagus function is unchanged, the henodynamic action of adrenaline is increased and that of choine is decreased. Vagotomy or reproduce including the control of contro

The action of heavy metals on the spanal cord. Microran Mirroto. Arch find 28, 89-110(1990)—Cut. j. c. Au and San have a paralyzing effect on the coordinate serior corner of the postenor corner of the spanal cord. they are mactive on the motor cert. Mir. Hg and Pb paralyze the motor centro only. Za produces depression in the spanal cord. The produces depression in the coordinate superview. The control of the produces depression in the coordinate superview of the mactive on the motor center. Somether as a general unsetthete, Jos R R Ros. Semana mid (Bucnos Arres)

1931, I, 396-7 — A mill, of 80 cc. Et/O and 10 cc. gometod is recommended as an anes thetic in pulmonary lesions.

A. E. Mistra Insulin in diabetes of children. Pepao B. Landaburk and Féllik Pucnulu.

Semana mid (Buenos Aures) 1931, I, 446-50—The daily doses must be divided into 2, 3 or even 4 injections in austable relation to the meals

A. E. Meyras
The local application in absurated solutions of magnesium sulfate. S. Jouan
Semana mid (Buenos Aures) 1931, I, 49, cf. C. A. 25, 1009—The effect ou tumeface
tions, purilent mänamations, sturps of insects etc., is due to osmotic changes. A

summary of the beneficent actions is given

A E MEYER

Cessation of attacks of auricular paroxysmal tschacardia by the use of ealcium.

Jour 1

IOSECH D. WOLCER AND SAMUEL, BREIRI. Ann. Internal Med. 4, 795 801(1941). JOHN T MYRKS

Tribromoethanul anesthesia, RATTH W WARRER AND O W MURITIMBURE. ActA Margory 21, 883 (111(11)34) When kept at tasan femp. [12] sodus of tilbonomerical are stable throad hydrolysk for 21 48 hrs. It has practically the same margin of address or other commands used anotherlys, 4, 2, 3/4, at the latel time. With proper precartions, 01 x per kg loody wit can be solely given in its useful, given instance, and its useful, given that the proper properties, at given given in the margin and the margin and the properties are the given quick pleasant blank don and for When kept at room temp, P; solur of tribromo-JOHN I covery without gastro-intestinal disturbance

The locicity of almospheres containing hydrocyanic acid gen. Juanus Hancstory of 11, 1-31(1911). The sp. power of HCN gas to become the total ventilation J. Hyg. 31, 4 3(1(1941) is an important factor in deta the sp. toshity of the gas. Man is relatively insusceptible to the inhalation of HCN. The time of exposure sufficient for collapse is about one The extreme succeptibility of the canary makes third of the latal period of exposure It very valuable no mi bulb after of lethal comme where a chem bulb after la not available Pigeons are as good since they could at the lethal cinen for the canary, although their lethal comen is abant twice as great trentment consists of artificial respiration, and

the administration of gluose and altrice

John T Myrns Experimental third inhabition in guines pige P HAYNES Hve 31, pd 121 Most inhaled particles contain and matter as least in a small extent solute may be hermicesly settire at tuch . If hernders the cell is stimulated to detach Harlf from the abrular wall and to remove the dust. If taxic the adule affects the viability of the pluges vie which becomes less able to detach itself. Af the same time the solute diffuses into the neighboring fisures with hattation to them and subsequent The more not form of a substance causes the greater damage, bence the solute has much to the with extent of damage. It is the diet par excellence to recollence his according to the partial section of set of set of the encertaint of set of solutions administration of basic thirty as AGOH, or AGCO, withining the latter are barming when hibstell above. It is suggested that the respective solites combine to hant

Ashestosis holles in the soutunit a zimly of specimens front fifty workers by an antionion will. If W. Simoin and A. Sittemen and Scharlian, J. Puth Bact 34, 1-4 (1941) The lubulation of aspectos that he high concess leads to the apprairance of in blooming search at millings of the workers contact. The speciments always morold in character. It may tesemble egg albumbs. The laudes seem to be the could of deput althorougher to may teaching age according substance eliminated by the cell. No tubicity

mummilkates which are barmiess

submining the solventia fair of a in Fe coming satisfiance chainstant charge (see M. 1918). The Markets belieffly were found in any of these cases a fair of a produced all foundations white off. Crait, J. Park and J. Park Mark & 5 [20][11] [11] — They internets were produced in individual tasks by the Internet fluored higher front of the fair of the produce all stages from a internet product in tellular charges from the product of the fair of the

shale till is very slight. The flyer was not thus affected in inflier noblinds. J. T. At. The effect of tills on gastric ascission and modifily. W. Missiste, Running (turn) J. Med. 24, 131 52(1541) — The efficiency of oils in inhibiting gashle secretion appears to bear some relationship to the degree of satu. of the constituent fatty gebis. less said pile is ing more elimient. The relationship between elliciency and apand electedly is fees significant. Of related substances, only free latty arids show in hibitory properties. Oil climinishes the response of the stomach in book or other substances but not to the client of historine | On inhibits both psychical and them athor lather of experience. He effect require almost entirely after it leaves the atomach. diminishes the motility of achierbydela. The effect on gastile motility is not accomisty to its effect on secretion. It seems necessary to assume that all after absorption exerts some restraining billionic on the gastrie relie and the mullity, or that it had a the formation or the liberation of some substance which acts in a similar manner

JOHN T. MYRER Children action of a few derivatives of the allphalic series of low molecular weight. RITTHIN CHARROT, R. CHARDINNAT, M. MARIMIN AND R. WALLS Complement for Test 106, 15 6(1941) A study was made of the effects on the cholagog action ranged by substituting various groups and atoms for the Clamithe COAR group in ChCCOAR. Conthisbonet (1) The cholagog at this illespicars when the COAL group is replaced by an amble, ale or Me group (2) triCH₂COM causes an immediate and powerful cholagog action but its tortelly is nongreat for a prolonged study; glycine in a 2 gr, the embilies the billery flow during 1 hr, with a 17.6 kg, they but was completely inactive in those of I gr, with other dogs; glycolic, cyanoacetic, glyosabe and malonic achie had no effect in 1 gr doses with dogs of about 20 kg; happenic and had a very distinct action on 2 animals (3) Of the compot in which both groups are replaced at the same two, ECC is completely maxive but filth or fill increases the chologog action when large doses are used CHCL and CCL are completely maxive. Athers L Rawleys The chologog action of thomse derivatives of social saids. Effects Canada, R.

ine conago acton of calorine certification and the configuration of calorine continuous and the configuration of the Calorine and Calor

Respiratory stimulation by addium smilde. C. Havyans, Jean J. BOCCLERTATO, L. DALTERBANDE. Compt. rend. so. bol. 100, 52–51, 11031).—Two series of cripts. with dogs show that the stimulating action of NaS. on respiration is largely reflex from the carotid smins and is only very slightly due to a direct stimulating effect on the respiratory exister.

Are acted unus and respiratory resetuous by symble. C. Hernaux, East, Bornal Art and L. Datternaux — Compt rend as tool 105, 64-65(34)1—A care of cepts. was performed with dogs in which the symble was caused to act solly on the croted unus and then solely on the croted. The crutils show that the ministery action of symulos on respiration is due to the sensitiveness of the caroud sums to expande and not due to the action of the symble on the centers. Athera E. Rawles

The hypoglusemis action of salfur. Sulfur mineral waters. I. Davier, Aso M. Poresco Direct Compt end us bod 109, 1097-(1031)—The action of sulfur water on dogs and normal and diabetic patients is contrasted with the action of distid water all closes where the sulfur mineral water was used there was a pronounced diamnotion of blood sugar, while dustd water had no effect. The authors believe that the hypoglusemic action aboud he attributed to the followids S and this in the water

The action of commercial glucose, comparatively administered by the digestive and instruction of the glycogen content of the here, heart and muscles. D instruct, 31 Portsco Ann A Charlesau Compared yet by the digestive and instruction. The glycogen content of the liver, heart and muscles was often with 12 rabbits administration of the content of the liver, heart and muscles was often with 12 rabbits administration of the content of the liver glycogen the digestive methods following faint. To muscle the liver glycogen the digestive method to make the liver glycogen the digestive method which is the state of the muscles, and particularly of the beart, the nature theorems method is incomparably superior.

Pharmacodynamic action of bydrogen sulfide introduced into the directive tract. F. KINITOWICE Comply read are bed 100, 120-4[813]—in a study with dogs the following behavior of HiS was demonstrated large dozes introduced into the intestime first cause in acceleration of respiration and then essention with death resulting, and the studies of the studies and the studies which is not acceptable of the studies and the studies of the studies of the studies and the studies are studies as and the studies of the studie

Action of iodine, calcium and magnesium lons on the oscillometric index and ariental pressure in transcerebral dielectrolysis. Geograms Douncement and Societa Europeans. Compt. rend. 192, 379-82(1931), Compt. rend. soc. biol. 106, 454-8 (1933), et G. Bourguignon, Rev. Actinologie 5, 11, 180, March-April 1920.

ADBR J. J. RAWLINS as a surgical anesthetic for neurological operations with observations on the nature of its action. J. F. Fettrov, E. G. T. Lindella, M. D. McK. Riccet. J. Phartoches. M. S. C. (1990)—For exit and dogs J. G. ce, per kg administered intrapertionally with the control of the

The calorigenic action of morphine as revealed by addiction studies. If G BARBOUR, D E GREGG AND L G HUNTER J Pharmacol 40, 433-50(1930) —Three

K. V. TIMMANN

of 4 dogs after 7-10 weeks on morphine showed a basal metabolism higher than normal, and this high value dropped on withdrawal of the drug. Basal N exerction was decreased, although total N output increased. Carbohydrate combustion increased, fat combustion decreased. It is suggested that narcotic action may be due to inhibitory impulses arrange memberally from the radiornems stimulation. C. RIEGEL

impulses arising perpherally from the calorigene stumulation.

C. RECOL.

The reaction of loddies in vivo. L. C. MAXYELL. J. Pharmacol. 40, 451–5 (1930) — Lethal intravenous dose of NaIQ, was 100 mg per kg for rabbits. A dose of 75 mg caused appearance of toxic symptomic (convisions, pasatic paralysis, irritation of mucus membranes, albumnura). The toxicity of the sodate increased in the presence of NaI. The toxicity appearantly is not due to theoration of 11 in the tissues. C. R.

Unnary suffur and thiocyanate exerction in cyanude poisoning. Ralert G. Sattru AND RUSSHLL I MALCOLU J. Pharmacol 40, 457-71(18030) —Ralbuts on a const. det were allowed to breathe HCN fumes for certain periods for a number of days fore;, and conjugated sulfates, neutral S and thiocyanate exerction in unne were detd. Neutral Sincressed during cyanude administration, the increase being accounted for by exerction of thiocyanate linery sulfate decreased in most cases, so that total Swas the same, or less. An increase in total N caused an increase in NS ratio. After the contraction of cyanude rather than depressed suddation processes. Thiocyanate Configuration is the principal method of cyanude detrouctation of CR.

formation is the principal method of eyamide detrivaction. C. R. Hemoglobin production. II. The relief of anemia, due to milk diet, by feeding amino acida. Davin L. Drankin and H. Miglian. B. Biol. Chem. 90, 531-43. (1031)—The effect of the add nol amino acids relatively free from Fe to anemie rats on a whole-milk diet control 0.2 mg. Fe per day was studied. All the prepris were free from Cu and from other heavy metals. Alanine, alanine-HCI, histidine-HCI and HCI alone had no effect on hemoglobin production, indicating that in this type of anemia HCI alone had no effect on hemoglobin production, indicating that in this type of anemia of the ritied of achievity and in cross-sential (d. MicLester. J. Am Mid. Alsoy 58, 719 (1800)). Arguine and Na glutamate rapidly produce continuous hemoglobin regeneration by the service of the service of the synthesis of the saugested that the effective substances are ta as a source for the synthesis of pyriole range for the heme mo!; the absence of either Fe or of these synthances produce anemia,

A study of electrolyte equilibrium in the blood in experimental acidosis. Harway MARKHAS AND A BARD HASTINGS. J. Bio Cham 90, 555–551(1021). The effect of injecting 2-3 ce A IIC1 per kg body wt. into dogs was followed by CO., p_{11} ion distribution and refrictive index measurements. The said caused an anima so that distribution and refrictive index measurements. The said caused an anima so that permeas began 20 sec alter the start of the injection, but respiral causes to 0.1 in correct again in 1 min., while the p_{11} and not returned to normal in 3 hrs or more. The respiratory center was not insertive, as shown by response to mapinal elec. stimulus, and hence he p_{11} is not a respiratory bormone. The distribution of HCO, and Cl ions between cells and plasma was according to the Domain relation throughout (Van Slyke, Wu and McLeon, C A 17, 300), even on the acid side of the isoelectric point of hemoglobin. The water content of the cells, bowever, and the CI contents of both cells and services of the cells and services of the center of the cells of the respiratory both in ring says executally smaller results. K. V. T. recreased. Two expits on blood in ring says executally smaller results. K. V. T.

The comparative effect of strychnine in the normal and dehepatured frog. J. T. PRIESTLEV. Proc. Staff Meetings Mayo Chn. 6, 71(1931)—Liverless frogs showed a reaction to a given does of strychnine that was more than twice as severe as that given by normal or spliencetomized frogs. Partially deheated frogs were distinctly more susceptible to strychnine than normal or spliencetonized frogs. R. C. Winsov

β-Phenylethylamines. I. Mescaline and mescaline-like substances (Slotta, Heller) 10. Some synthetic bases similar to ephedrine (Chernullez, et al.) 10.

JOHANNESSOHN, FRITZ. Kinine in de geneeskundige Practijk aan de Hand van de Gegevens der Pharmacologie. Amsterdam: Bureau tot Bevordering van het Kinine-Gebruik. 210 pp.

12-FOODS

F C BLANCK AND H A LEFFER

An outbreak of food poisoning in Staffurdshire. I. The clinical manifestations. E. S. CLAYTON AND V. E. MILNE. But Med. J. 1930, 11, 684-5. II. Bacteriological investigation. JOHN MENTON. Ind. 625-6—A report in given of a limited outbreak of lood poisoning due to eating pie made from pork infected with hog cholera hacillus.

tood possoning due to eating pie made from pour interest with one of J. B. Baown

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O L. EVENSON AND R. H. NAGEL. Ind. Eng. Chem., Anal. Ed. 3, 167-0 (1931), ed.

C A 22, 3780 — Analysis of food colors by turation with TiCl, is made fairly accurate

C. A. 22, 3780—Analysis of food colors by thraulon with Tich is made fainly accurate by the addn of properly chosen buffer entalysts such as Na citrate or bitartrate.

II F. Lauroup

The resconties of stall solutions of pure wheat flours and their relation to practical hinding research. Timonon, littory write Roser's Michiga Casasi ANN NGORTER Acided Z. 54, 194-20(1931).—The visconities of 0.65 N NoOll solute of wheat flours are constituted. The rad over relet at 20% with a Lawarczek falling hody visconities. A standard comparison may be made by comparing the viscosity of a solution of 100 NoOll content counties if of glietten per 101 e.c.. The gas-holding capacity of dough was deted at 32% with the Tillmann spp. The following relation was found to hold for the wheat flours tested. I Tergarkraft X standard viscosity/l/Brad vol (100 x flour) = const., where Tergarkraft is the difference between original and final dough vol. Amure Fysicsian

Engagement 2 Unterpass L. Influence of age upon the fermentation time in the yeast ER ROMENTAL 2 Unterpass (AGP-12(180))—The manual, of yeast cake from beet-super molasses is described. Analytical data on 20 samples of yeast care year. The monture contents as ded by beautor 4 hrs. at 105-5 were 73-55 to 105 hrs. at 105-5 were 73-55 to 105 hrs. The No. of the content of the conte

by storage at low temps C. R. Felthas

Perelopment and heat economy of the gas bakery oven. W. Raiss Arch

Warmenni II, 381-6(1930)—The development of the various German types of gas

ovens for baking bread is discussed A successful ras oven will not imitate the models

for solid fuels, but must have a min. of wt. and good insulation E. W. T. Milk considered as a complete and hologically halanced food. RAGUL LECOG. Bull 306 byg diment 18, 431-509(1830) — A PAPINAU-COUTDER

A PAPINBAU-COUTURE The prements of milk. Marrix Lovingag. Bischem. Z. 231, 274-89(1931).

The natural yellow color of butter fat is due in carotene, as can be ascertained by the carotene spectrum of the unchanged fat. The tuniometric detin of the carotene accord. ing to Lovibond is unreliable because of the very min quantities present. More rehable results are obtained from studies on the sapon residue. Five ec. of a freshly prepd. 20% alc. KOH is used for the sapon, per g lat, and the sapon is carried out for 45 min. over a boiling water bath in an Erlenmeyer flask provided with a long reflux tube. The reaction mixt, is dild with 10 vols, of HiO, and this is then extd 4 times with 1/4 its vol. of ether The combined ether exts are dried 2 hrs with anhyd Na,504 and evapd, at 50-55°, the last stages on rucus. The residue is transferred quantitatively to small measuring cylinders with small quantities of anhyd, chloroform, and the fintomet rie detas, are made on these soins. For this purpose the chloroform soin is layered over SbCl, soln, and the contents are carefully mixed and examd in the tintometer Direct extn. of the milk fat is impossible, the extn of the fat with petr ether from milk acidified with lactic or acetic acid is also full of difficulties, since the acid destroys the carotene when the petr ether is evand. S Mosculs

Determination of milk fat. A C. Akonensov Z Uniersuch Lebessm 59, 600-1 (1930) — In the deta. of lat in milk which is in an incipient state of decompa, sepa. of the fat as in the Ross-Gottlieb method may lead to low results because of sapon, even if K.G.For has been added as a preservative I is preferable to use the Schmid Bondzynski Rattalf method as follows: Ten I is preferable to use the Schmid Bondzynski Rattalf method as follows: Ten I is preferable to use the Schmid

d. 1.10, and boiled for 4-5 min., heat is applied as gently as possible to avoid discoloration. After cooling, the mist is extd with 10 ec of alc, 25 ec of Et,O and 25 ec of light petroleum as in the Roese Gottlieb method. C. R. Fellers

ignt pertoneum as in the Koese Gottined mection-possed modified method for tasks. Determination of the multi-potent-equality of the Composed modified method for tasks produced from the Composed for the detail of the Composed for the C

The determination of the calcium, magnessum and acid-soluble phosphorus of milk pmeans of trabloroacetic acid filtrates. Geoscar P. Shorosas J. Biol. Chem. 90, 747-56(1931) — The proteins of milk can be completely pptd by mixing 4 vols of 10% of 1

Determination of the volatile fatty acids in the milks of the cow, goat and sheep. Virroato Booka. Pediatra rivita 39, 102-9(1931)—In the course of his investigations on the origin of the anemin resulting from the use of goat milk. B made comparative analyses on the quantity of volatile latity ands present in the milks of cows, sheep and goat The Rechert-Hesist no for the milks of the goat, cow and sheep was 7.72, 3.63 and 2.53, resp., while the Polentice no was 3.76, 1.49 and 0.87, resp. G. S. Simple calculation of the limit of value of the milroscopical examination of milk for

simple estimation of the limit of value of the microscopical examination of milk too tubertel backlin. D R. Woon. Analyst 56, 179-50(1831); 2.6. C. A. 24, 5337.—Without conen. (and the conen methods are not really successful) from 10 to 500 backli per c., can be detected by microscopical exam. If cases are excluded in which there is a bulky deposit, characteristic of tubercular mastitis complicated by streptococcal mastitis, and if the attention is confined to milk group a normal deposit of not more than 25 cc. in a vol of 100 cc., the microscopic detection is limited to the detection of not less than 10-500 andli per cc. and is, therefore, less than 1/500 as sensitive as the biological method.

W. T. H.

Crystallization of lactose in sweetened condensed milk. B. SROAL. J. S. African

Crystallization of lactose in sweetened condensed milk. B. Shoal. J. S. African Chem., Inst. 13, 33-40(1030).—The texture of sweetened condensed milk is a function of the size of the lactose crystals. In the cooling of condensed milk during munit the immediate production of a large no of crystal nuclei, rather than the growth of

crystals around a small no of centers, should be the aim

Studies on the use of dry skim milk in manufacturing ice cream. C. D Danix AND J. I. Kartir I lee Cream Trade J. 27, No. 1, 33-5(1981)—"When dry skim milk of good quality was used in place of condensed skim milk in see cream mixes conty cream and milk, the resulting lee cream scored as high as the condensed skim milk controls. When dry skim milk was used in conjunction with hutter, the score of the fee cream was lower than when cream was used. Mixes control, butter and skim milk powder yielded the deserd overrun more slowly than mixes contg, cream and powder from the stands as substitute for condensed skim milk to mixes contg, cream and powder from the stands as substitute for condensed skim milk in mixes contg, cream and thou mixes of a substitute for condensed skim milk in mixes contg, cream and thou mixes of its of lat. One hall the of dry skim milk can be successfully used in one gallon rec eream mix under the conditions mentioned.

A. H. Dutsoo'

Fin causes and prevention of cream leathering. F. J. Doan. Creamery and Milk Plant Monthly 20, No. 1, 33–8(1931).—Frest unthomogeneed table cream rarely exhibits feathering in collee. Creams which have become acid on account of ferments tion and homogeneized creams are susceptible in feathering. The feathering of homogenized creams are susceptible in feathering. The feathering of homogenized creams are susceptible for the feathering of homogenization of cream in such a way as to prevent fast climping reduced the tendency to feather Cream for the cream about the limit of the worlds, and should be particulated at 150-42° F. for cream about the limit, and the prevent of the cream should then be homogenized at the same term. It single-state homogenization is used, the cream should be retrun at once while but at about 1000 lb. pressure.

excess of the pressure on the first. If feathering cannot be prevented by these procedures certain salts such as Na curate, NaIICO, and Na,1ffO, may be added amt of these salts to be used varies but 0 025 to 0 10% will usually be sufficient. The A H. JOHYSON salt should be added prior to homogenization

The hygienic supervision of butter, A. D'Annaosio Ind olis minerali e grassi 10, 169-71(fi/30) cf C A 24, 5008 -On 114 samples of butter taken between December and April when the cows were fed with dry hay, only 8 had the value of the sol volatile acids under 26 Fred, such as grass, richer in vofatile acids, produced butter richer in these. The stage of lactation has an effect on the production of rich milks After the period of the colostrum, the quantity of the volatile fatty acids de-

creases from a very high figure to normal Other conditions, such as estrus, weaning of the call etc., affect the comput of the mill. Many controffed samples of butter gave the const. limits Zeiss refractometer reading at 35° 43 2-49 5, sof volatile acids no. 20.8-35.15 unsol volatile acids no 11-30 R. SANSONE

New methods of analysis of oils and fats, with particular reference to butter analysis. S FACRIMI AND G DORTA All III congresso nat thim pura applicate 1930, 683-7 -Three and a half g of butter is melted and filtered, then the sapon no., sol fatty acids, fixed fatty acids, I no, mot wt and a of fixed fatty acids are detd, and the fixed fatty acids are sepd into a group contg capralic, caprie and oleic (linoleic) acids not pptd from soln in acretone by KOH and a group contg lauric, myristic, palmitic and stranc acids pptd from soln in acctone by KOH The I no , mo! wt. and m of the first group are caled From the I no the content of caprylic and capric acids and the av. mol wt of these 2 acids in the mixt can be caled. The n of the first group, for all grad's of butter tested, was 1 4510-1 4500 at 25°, palm oil gives 1 4391-1 4380 E M S

Analysis and composition of vegetable parchment used for packing dairy products.

PAUL ARUP Analysi 56, 149-61(1931) —The following details were carried out on 41 com samples of parchment paper, water, ash, water sol ext, reducing material such as dextrose, bursting strength (wet and dr.), wt. per ream and power to support mold growth The methods used are described and the results tabulated. As a result of these detas the conclusions drawn are. The moisture content should not exceed 10% The bursting strength, as detd by the Ashcroft tester, should be at least 25 lb per sq in for parchments weighing 25 lb per ream and 18 lb per sq in for material weighuig 18 lb per ream. The strength immediately after being wetted should be at least 33% of the strength of the unwetted material. The ash should not exceed 0.45% and the water sol ext. 1 30% The parcentages of reducers in the water sol, ext. were caled as a guide for the detection of added sugar. Certain standards adopted by Germany (8% of ext. and 3% of ash) are considered too high, being due probably to the addn of sugar and salt. An unduly high content of ext renders the paper par ticularly susceptible to attack by mold. The water sol ext from grnuine parchment consists of the decompa products of lignocellulose and can be characterized by methods of Cross and Bevan W. T. H.

2206

Fatty acids and component glycerides of Indian phee. R BHATTACHARYA AND T P HILDITCH Analyst 50, 161-70(1931) - Chee is clarified butter or cream used in India in place of butter which, because of climatic conditions, is not suited to Indian methods of cooking To prep ghee, the thick scum that forms on boiled milk when it is allowed to stand in a warm place is skimmed off, masked and churned with added cold water toward the end. The resulting butterfull is removed, and the residual fat is heated gently in an open pan, strained and stored. Two samples of cow ghee and 2 of buffalo ghee were analyzed, one sample from a stall fed animal and the other from a pastured one in each case The butter fat content of the cow ghee was similar to that of ordinary butter The Reschert Messal values and the % of butyric acid were toward the lower values obtained by Hildrich and Sleightholme in hutter from New Zealand cows, but the olenc acad content was normal. The steams acid content is higher in the fat from the stall fed cow than from the pastured animal, and the palmitic acid value is normal for butter fat or beef tallow. The corresponding specimens of huffalo glee were not very different, although there is distinctly more butyric acid which corresponds to somewhat higher Reichert Meissl and Kurschner values most apparent difference hes in the increased content of steams acid and the presence of arachidic acid Broadly speaking, it would appear that the main characteristics of the fatty acids in a fat are fairly well defined for a given species of animal, subject to minor variations due to varying chimatic and feeding conditions. With respect to the glyceride structure of the glee, it is of the mixed heterogeneous type is no evidence of segregation of any fatty acid into a simple triglyceride, and all the said fatty acids are found, in more or less the same ratio, in each part of the fat. It is doubtful whether triolein is present in appreciable and, and the tripalmitin or tri-

is shouldful whether trooren is present in appearance and a non-vector from the series of the state of the st

Determination of moisture in soy beans. L. Jouson Mem Unit List Extrême-

Orient 13, No. 0, 1-23(1929). Chimie & industrie 25, 145(1931). From a study of drying at 100-5, and at 120-60°, of district in presence of xylene, and of the effects of the fineness of granding, we of samples and temp and tune of drying I concludes that all d methods give satisfactory results provided the conditions are properly selected and strictly adhered to He recommends grinding to pass a 15 25-mm mesh save and drying 5 g for 20 mm at 130" Drying at 100 5" requires 5 8 hrs and should not be continued to coust wt A PAPINGAU COUTURE

Mineral, nitrogen and lat content of some varieties of mature bean seed and of string beans. J S McHARGUL AND W R ROL J Nutrition 3, 470 S1(1931) .-The live sample swere analyzed for protein, lat, etc., as well as for mineral content Hoth string beans and ripe beam are very rich in mineral constituents and S. It is probable that the curative property of beans for ben ben is asseed with their relatively high mineral content C R IFLLERS

Carbohydratea of the lotus thirome. Thiro Takanasini and Harsunao Yoko-yana, J. Agr. Chem. Soc. Japan 6, 870-2(1930) - The lotus thirome is n common food in Japan Most of the sugar fraction was non reducing sugar. I run the hot ale ext of the rhizome powiler sucrose was isolated. Rathness, galactose and galactane could

not be detected. The poly-acchangles were mostly starch and cellulose Vitamin B content of raw and canned beef. Young Unisitio 1 Imp Zootech. Expt. Sta (Japan), Bull 25, 12 pp (1930) -1 or normal growth of rats, the min daily requirement of vitamin B is supplied by an ale ext of 20 g raw or 40 g cauned beef The vitamin B contint of cannot beef is not diminished during storage for 4-5 years K KITSUTA

Detection of the onset of decomposition in meat by the content of ammonia in the form of salls. F. M LITTERSCHEIN Z. Untersuch Lebensm 59, 500-600(1930) .form of sails. P. M. Interescence L. Comersian Expension 59, 597-400(1000).—
The effect of Nill, gav from a lacky Nill, system for odd viorage on the apparament and quality of meat to its excited. Nill, contamination may be detected by testing the rinang water with Nessfer's soon. In conducting the Glusmann Rochwarger test (C. A. 24, 360) for incipient patterfaction and for the detection of Nill, in flesh, the recommends that the outer and inner portions of the met be examile, separately to det, whether the meat has been exposed to NII; gas or has been dressed with NII; salte as preservatives C. R PRILERY Citrus fruit production in the Lower Rio Grande Valley of Texas. HAMILTON P.

TRAUB AND W. II Patt ND Texas Agr Expt Sta. Bull 419, 60 pp (1930) -Very complete pomological, phys and chem data for grapefrint, oranges, lemons, kinnquats, tangerines, etc., are given. For grapsfruit, total soil, solids ringe from 8.3 to 10 %, total sugars from 6.8 to 7.0, total archity as either from 0.96 to 1.4, but from 3.1 to 3 3, protein from 0 42 to 0 53 and ash from 0 19 to 3 0 C. R ILLERS

Acid to sugar ratio in oranges. D J. R van Wijk. J. S African Chem Inst 13,

52-8(1930) -harmin of 3 typical varieties of oranges shows that maturity as commonly judged from the ratio, acid degrees Brix of the junce, is unsatisfactory. A better basis of comparison is the ratio acid "caled sugar" (where caled sugar = degrees Brix-acid-175) The value 1.75 represents the contribution of extraneous matter, other than acid and sugar, to the d of the juice and is fairly const for all samples examil. Banana-a challenge to chemical investigation. If you LOESECKE

Education 7, 1337-13(1930) - Himmas solten on opening because of the change of protopectin into pectin. When overripe the pectin has changed in acid. Lithylene has little effect on ripening handias except on "dormant limit." Handia vinegar compares favorably with cid, r vineger | Ripe hanana flour has some therapeutic value | Bananas are rich in vitamin A and C and also contain It, G and E ANY NICHOLSON HIRD

Effect of solid carbon dioxide upon transportation diseases. Charles Brooks. Phytopathology 21, 103(1911) -It is possible by the use of solid CO, to occurr a CO. content of the atm of a car within 30 60 mm which will check rotting and softening of warm fruit as much as would a 50-40° drop in temp. It is essential that the gas es cape within the next 18-21 hrs, or injury to flavor may result, especially with peaches,

red rasphernes and strawbernes. Dewbernes, blackbernes, chernes and plums are more resistant to injury Grapes, sweet corn, peas and beans offer the greatest promise JOSEPH S CALDWELL

of beneficial effects without harm to the product Photoactivity of honey. J Stree Z. Untersuch Lebenim, 59, 606-7(1931); cf C A 23, 2223 - The possibility of Ra in the ash of honey was investigated by placing the ash as well as natural honey in both glass and quartz containers and subjecting

them for 30 days to contact with photographic plates Other samples were irradiated with ultra violet light and Rontgen rays and similarly exposed. All results were neg C. R FRILERS for Ra

A rapid method for the determination of crude fiber. U. 11. PURAYEN AND E S TORULA Acta Chem Fennica 3, 85-9(1930) -The Weede method consisted in treat

ing 3 g of the crude fiber with ether to remove fats, boiling for 1/s hour with 200 cc of 1 25% II.SO, filtering and washing until wash water was neutral. The residue was boiled for 1/1 hour with 1 25% KOH, washed, dried and ignited. The process took several days due to the colloidal nature of the soln obtained and the difficulty in filtra If the vol fell below 172-18t cc. on bosting, the analysis showed 23 64% crude fiber (theoretical 26 08%), while if the vol. was 223-227 cc, the result was 26.53% A later method involved the direct neutralization of the scid with KOH so that a large excess of KOH was present during the second boiling. The results were always high The proposed method was to reflux 3 g of finely ground fiber with 50 cc. of 50 and 150 cc of 11,0 for 1/1 hr The flask was allowed to coul somewhat and 20 cc. of 28% KOII was added with a pipet. After refluxing 1/t hr, cooling, filtering on as beston, washing with hot 11:0, with 125% and, again with hot 11:0, and finally writhale and either or acctione, the resulte was direct at 10.5 and limited. S. A. Kasilla.

New procedure in the chemical investigation of fodder and foodstuffs. J. Konto.

Bartschar and B Stempel. Z Untersuch Lebensm 59, 564-72(1930) —The deficiencies in the normal methods of recording the constituents of foodstuffs are enu merated, and a systematic scheme is presented for analysis and sepa. into the following groups water content, fat (Ft,O ext), crude protein (amide + pure protein, both 14,0-sol, and sol or insol in 2% liCl), water sol carbohydrates (acid as lactic acid + sugar reducing powers before and after inversion + dextrin + residue), atarch, proto-cellulose and hemicellulose (including hemipentosans); o-cellulose and o lignin including o pentosans, insol lignin, cutin and suberin, mineral matter (11,0-sol, and sol or insol in 2% 11Cl) The results of analyses of wheat, flour and bran are tabulated C. R. FELLERS as examples

A new method for the "sand determination" in the presence of silicic acid in feed W. LEPPER. Landw Vers Sta. 110, 305-11(1930) -Five g of the substance is ashed over a small flame. Twenty cc NaOH (15%) is added to the ash in a Pt or porcelain dish which is covered with a watch glass and heated on a water bath for 1/2 hour It is then washed into a beaker, dild to 400 cc , and 100 cc 11Cl (1-1) is added to it The mixt is stirred and filtered and the asked residue is the "sand" TORY R HELL

Report on the work of the laboratories of the Central Experiment Station on feeding I. Biocenergetics laboratory. J Lerbyrg and A August, Bull soc kyl dimen! 18, 528-59[1930] II. Biological chemistry laboratory. M JAVILLER 18d 339-43 III. Physiological laboratory, L RAYDOM, 18d 529-59 IV. Laboratory and experiment station for investigations on irrestock feeding. J. August. Ibid 390-435 -A review of the investigations carried out to date in the various labs , the results of which have already been reported to the Fr. Dept of Agr A P-C

Fodder and quality of milk in meadow fertilization with calcium cyanamide. L. HERMANN Milchweitschaft Forsch 9, 142-60(1929) -In a study on feeding fodder from land fertilized by Ca cyanamide the changes in acidity, density and fat content were observed GEORGE R. GREENBANK

Determination of mitrite and sulfite in the presence of one another in meat products (Szabó) 7. Vitamus and palm oil in margarine (Erstein) 27. Determination of Cs. Mg and P in feedstuffs (Morris, et al.) 7. Determination of cholesterol and lecithin Evaluation of egg products (Tillmans, et al.) 11B. Treatment of canning wastes (Ason) 14. Organic peroude for oxidizing of decoloring (of cereals, cereal products, etc.) (U. S. pat. 1,793,917) 27. Waterproof fibrous products for making milk bottles, etc. (U. S. pat. 1,793,897) 23. Apparatus and procedure for spray desiccation of milk (U. S pat. 1,794,978) 1. Obtaining protein material from seeds (U. S pat. 1,794,105)

Brit, 337,311, March 1, 1929 A web of paper impregnated with nicotine is heated (as by passing it between elec heaters which are at a temp of 300-350°) without causing ignition but with carbonizing of the paper App is described.

Bread. STANDARD BRANDS, INC. Brit. 337,930, Oct. 11, 1929 A small quantity of urea (suitably with conjoint use of urease if desired, which enables a lesser proportion of urea to be employed) is mixed with the flour, yeast and other ingredients, and corn sugar, pure maltose and other sugars can be used in doughs contg urea, with production of a satisfactory crust color A small quantity of a slightly sol neid substance such as mucic acid (with or without nn ndmixture of acid Ca phosphate) may be added to counteract the effect of liberated NH, on the pa of the mixt. The urea, urease and muce acid may be preliminarily distributed in a filler such as flour, sugar or corn starch or soy-bean menl (which when used as a filler supplies arease)

Diastase baking powder. CARL H MEYER Swiss 141,861, Feb 4,1929 Malt flour is mixed with powd. dextrose, preferably maize dextrose Milk sterilizer. Bergedorfer Eisenwerk A -G Astra-Werks Ger 517,217,

July 11, 1929

Apparatus for sterilizing milk and similar treatments. Bergeborrer Eiseywerk

Bnt. 338,422, Jan 9, 1929 Structural features.

Apparatus for pasteurizing milk, etc. ISAAC E COLVIN, GRANT N MANISON and HUGO G WALTERS (to Pfaudler Co.) U S 1,794,670, March 3 Structural features Apparatus for pasteurizing milk. Connelius Mostensen U S 1,793 631, Feb Structural features of an app with jacketed tubes
Apparatus for drying milk, etc. Ifans Lober Ger 514,785, Jan 11, 1928

Apparatus for using mass, etc. HANS LOBER GET 314,163, Jan 11, 1928
App with foller deres for mild and colloidal legueds is described.
Thin brittle theil material for eneasing see cream, etc.
One-third to Carl H Crarkford U S 1,797,741, March 3 A compa, which is brittle when chilled to below 22° is formed of a suitably selected aspbalt mixed with

over 3 times as much paraffin and with a small proportion of stearin Butter, E. G. N SALENIUS and E S SALENIUS Brit. 337,778, May 7, 1929 Whole milk or cream, during its passage from a centrifugal drum, is subjected to a vacuum of different degrees in different parts of the app (various details of which are described) Cf. C. A. 25, 546

Purifying butter, margarine and other fatty materials. R. BENDLIN and O. UR-

Brit 338,053, Jan 9, 1929 Cleansing and working is effected by extrusion of the material into vermicelli-like threads which are immediately broken up by a jet of water, and the material is then passed to a settling vat and afterward is centrifused The washing may be repeated and alk or acid solns, used if necessary. The procedure may be applied to removal of excess of salt which has been added to butter as a preservative App, and various details of procedure are described,

Preserving meat by brine injections. G BEISSER. Brit. 338,011, July 29, 1929 Various details of app, and procedure are described relating to injection of brines such as those contg NaCl, sugar and water in specified proportions into the vascular tracts

of meat carcasses such as those of pigs

Mest-curing composition. ERNEST H WRIGHT. U. S. 1,792,561, Feb. 17. A meat-curing material is obtained by distg. hard wood at a temp of about 28-70° and discharging to the atm the gases released at these temps, and then gradually increasing the temp to about 480° and condensing the vapors evolved at these higher temps. App is described Cf C. A. 24, 2513.

31, 1929 For storage, transport or ripening, fruits or vegetables are placed in chamhers of metal, glass or other materials provided with apertures covered with permeable material such as rubberized fabric of such character as to control the diffusion and dependent conen. of gases such as O, CO, and C, H, in contact with the fruits or vegetables.

Preparing fresh fruit such as citrus fruits for market. ERNEST M. BROGDEN and Miles L. Trowbridge (to Brogdex Co.) U. S 1,795,275, March 3. For prevention of blue-mold decay, the fresh fruit is treated with a warm aq mold-inhibiting soln. of an alk, hydroxide (such as a 2% NaOH soin) having a degree of alkalinity it least as high as that equiv. to 2 oz of Na₂CO₂ per gal, and sufficient amt. of the soin, is allowed to dry on the fruit to exert a decay preventing action Cf C. A. 24, 174.
Cellulosic coatings on articles such as fruits and vegetables. George W. Beadle

(to Cellacote Co.). U. S. 1,794,751, March 3 A bound hydrated cellulose prepn. such as cellulose xanthate soln is applied successively to different portions of the article completely to cover it, and the article is then treated successively with a soln of a neutral salt such as (NII)/SO, and an and soln such as II/SO, soln, and is washed and dried App. is described, Cl. C. A. 24, 2222.

Preventing blue mold of fruits such as crirus fruits. Erross M. Brogden and
Miles L. Tatometion (to Brogder Co.) U. S. 1,701-346, Feb. 24. In prept. fruit
for the market it is treated with a warm any mold inhibiting sols such as NacCo,
of a degree of alkalminy at least as high as that of a soln, of Na₂CO, 2 oz. per gal, of
water Cl. C. A. 24, 100.

Apparatus (with a plurality of superposed conduits) for reasting coffee, cereals, etc.

N. B. L. Purilles and James R. Neal (to Maxwell House Products Co.) U.S. 1.793-

004, leb 17 Structural features

Pune bases from taxon, etc. C. P. Bornn-roca & Sourist. Brt. 333,057, Jan. 71929. Natural materials tend as cases are each with legal 50, fourthly in a retatable pressure visual at a temp of about 45%, and by filtering and cooling at each thin period a solin of the chromome and extense and a layer of seed fat are rotatine. The cut may be repeated excent times (preferably at higher temp, such as 100-1037 for dust may be similarly stuff of voluming eaftime and the hophyline, and mention is also made of the extra of ground cases abelia. The material may be preluminarily instet with an all 8 of 10. C. C. 4.23, 773.

Irradiating chocolate with nitra-riolet. Eastst Orraniativ Swiss 141,802, April 9, 1929

13-GENERAL INDUSTRIAL CHEMISTRY

BAPLAY & MINER

Technology and industrial research. O. Majorano Copulchous by putto-process. \$1,1475-6(1944) — A greened discussion is present of the importance of rewards are densed by various cases which are cited.

Our foreign trade in chemicals in 1930 OTTO Wilson Ind. Eng. Chm. 23, 1945.

430-4(1931) C C. American Society for Testing Materials, Standards. 1930, two parts, 2214 pp -Standard specifications are given for open bearth C-steel rails; manual, of open hearth obstation appropriations are given nor open nearth U-steel praise; martin, as then used its effect griefer rates splice base of cannot types of C steel, I rack holts and splices of various knots of steel steel scrie splices and ne plates, structural aircl of various knots of steel is rest steel for holders and of spling, holter and far-box steel, steel plates of structural and of flange quality for force weblang, billet-steel and rail-steel conen te rrenforcement bars cold-drawn steel wire for concrete reinforcement; comhot rolled har steel's com cold finished bar steels and shalting. C steel hars for rail-way springs with and without special Si requirements. Catteel hars for vehicle and general purpose aprings sulco-Min steel and chrome-V-steel bars for railway aprings helical springs and elliptical springs for railways. C-steel and alloy steel forgings and blooms billets and slabs for forgings, quenched and tempered C-steel and alloy-steel forgings for locomotises and cars. C steel car and tender axles, cold rolled steel axles. wrought solid C-steel wheels for railways, steel tires and castings. C-steel castings for railroads lap-welded and scamless steel and lap-welded Pe boiler tubes, welded and scamless steel pape C, high speed, and alloy tool steel. C steel eastings for valves, flanges and fittings for high temp service, alloy-steel bolting material for high temp service forged or rolled steel pipe flanges and lap-welded and scamless steel pipe for high temp service. Zn coatings on structural steel shapes, plates and bars and their and them perfect of colouring on structural steel scapes, pures settle has seen the property of the settle steel steel steel seen and telegraph her were, the wars, from the bar and steel were strand weided wrought Fe pape, staybolt, engine-bolt and entry reach wrought Fe bars, below relied staybolt Fe, common Fe bars, wrought Fe plates, wrought Fe rolled or lorged blooms and forgings for locomotives and cars Fe and steel chain, foundry pig Fe, cast Fe pipe and special castings, soil pipe and fittings, locomotive cylinders, and wheels, malleable castings, gray-Fe castpipe and fittings, locomotive eylinders, and wheels, malleable castians, gray-Fe castings the arbitration test bar and tenson test specimen for east-Fe. Wp powder, specimens, for the first powder of the fir compn. brass or ounce-metal sand castings, yellow brass sand castings, Mn bronze

Tentative specifications are given for: alcel track apikes, open hearth le plates, steel marine holler glates, cold rolled strip atect, heat-treated C-steel helical springs; Csteel focumotive forgings, elec cast steel attel link anchor chain, austentitic Ain steel castings, Idack and but dipped In costed welded and scauless steel pipe. In costed chald link galvanted fence fabric, chilled tread cast I'e wheels, fire refined Cu other than take, Aladloy (duralimin) sheet, Al Ma alloy sheet, Al buse easting alloys In ingot form, Al base and Mg base alloy custlags, sand custings of an alloy of Cu 80, Sir ID and the 10 h. Cir base alloys in ingot form, scamless Cu tulding, tests for compressive strength of nortland cement mortars, high early strength portland cement, sand for use in line plaster, gypoun sheathing leard, concrete aggregates, building ferick and pipe, fire tests of building construction and materials, boiled linmonthing force and pure, are vests of official conventions and materials, blinds lin-seed oil, ting oil, anyther oil, performing plots, splayer's purp, dryldeached and orange shellars. All trunne and Art ironne powiters, tode ingredients in and fouling paints, and introcellulors, synthetic Arniba, Arnibil and I itacture. PIOAC, BIODAC, Buelf, für proplonate com sizes of broken stone, broken sisg, sand and gravel for highway construction, broken stone for waterbound and iditioninous concrete inses, CaCl, for this prevention, asphalt cement of various penetrations and for various uses, high- and low C tar cements for use cold in repair work asphalt tiller for brick pavements influeral filler for sheet asphalt and liftuitions concrete pavements, this ber pilles, wooden bures of various constructions, asphalt for roof cuverings fuller insulating tape. Insulating tape, insulating tape, insulating tape, insulating tape, insulating tape, the same tables, the same tape to the same tape to the same tape. tape for elec gurposes milder fined cotton for hose, ateaut hose, telerances and test-methods for rayon and for kult goods, tests for Culian (jute) raw augus lugs, chafer tire fairles, thermometers for i ngler viscometers. Tentaine methods are given for chem analysis of Al, light Al alloys, rubbee preducts and metallic materials for elecchem analysis of Al. light Al aloys, misher products and metalist materials for elec-benting, acceptanted life test for metallic metales for elec-lessing, fest for thermo-cier, power, flearne tests of conserver, testing lutck for compression, fivance and absorp-tion, tests for resistance of fire electrolytes for the testing action, trists for alky, or a soldily, for liderding, for hygoecopic modulure and for cil absorption of pigments, ampling and testing helica, lacquere solvents and fillment, then of MS/CO ext in fry lampidack and hone idaek, test for deen opolishing hintenst in Al powder and paints; satisfing perforderm and petroleum products, tests for color of hintensting olis and in periodium by means of the Hulon Colorineter, test for oliminating olis and in periodium by means of the Hulon Colorineter, test for olion of refined petroleum oil by means of the Saybolt Chromometer, tests for tilin of crankease ful, for this of erunde petroleum, he expressible oil and musture in paradic water, for neutralization no oil petroleum products and inducants, for penetration oil greates and petrolatum, for puts no, of tolerleating oils, and for vapor pressure of natural gaso-line, test for gr of petroleum and fits products by means of the hydrometer, test for Si m motor fitses, nepithna and filminisaling oils, test for advanding types, for con-sistency of portland cement concrete, for doctility of filmininous materials, and, for residue of specifical penetration; testing filtranimous emulsions, test for size of anthraelte; test for the detn of the ap gr , 33"/15 6", of creasure fractions, test for coarse particles in bituminous materials by means of cintriation; testing asphalt roll roofing surfaced with tale or mineral granules, likewise asphalt stilingles surfaced with mineral granules, analysis of roofing felt for liber compression testing of natural latilding stone; test for alcorption and apparent ap gr of natural building stone, test for water absorption of state, flexure texting of natural luribling stone and of state; text for detg the insulating qualities of state, testing insulating varnishes, cable splicing and pothead compile, insulating paper, landmated sheet insulating materials, and varnished cloths and tapes; testing sheet and tape insulating materials for dicles strength; testing elec insulating materials for power factur and dielec const at frequencies of 100-1100 kilocycles; test for comparing the thermal conductivities of solid electionalisting materials, testing insulating materials for resistance to linuact, test for resistivity of insulating materials, test for hardness of soft rubber; testing grease wool, etc., for scoured content, identification of textile fibers and their detn in mixed goods; tension testing and compression testing of metallic materials. Tentallic recommended practice is given for: ldtuathors paving plant inspection, thermal analysis of steel. Tentaine definitions are given for: terms relating in magnetic testing, to the gypsum industry, to refractories, in petroleum, to timber preservatives, to textile materials and to methods of testing; the terms aggregate, coke and screen (sleye), Tenlatus rules are given for inspection of concrete and reenforced concrete work. Tenlatice retisions are given of standard specifications for steel track spikes, structural steel for ships, alloy-steef boiling material for bigh-temp service, high-test gray-i'e castings. chilled east-Fe wheels, bronze bearing metal in ingot form, various types of condenser to'es and ferrole stocks, portland-cement, bridgated lime for structural purposes, cement-concrete sewer pie, broken slag for waterbound base and wearing course, shovel run or crusher run broken slag for waterbound base, block for various types of granite paversent, rubber pump valves, and tolerance and test methods for cotton fabrics of standard methods of test for magnetic properties of Fe and strel chem. analysis of Mn bronze, test for settening point of fire-clay brick, making and storing specimens of concrete in the field, testing moven teatile falsess, sampling and analysis of errosote oil, test for deta of errosote cell testing elec mentating oils and testing ra' 'er products, of standard definitions of the term sand, of terms relating to the expoun industry, refractories, paint specifications, coal and coke, textile materials and C C methods of testion

Standards and specifications for nonmetallic numerals and their products. John Q Cannon Jr. and A S. McAlairesta. Bureau of Standards. Miscratteral Pal. No. 110, (8) pp (103) -Standards and specifications are given for coal and coke, coaltar products and b tummous materials, charcoal, petroleum and its products, fuel and illuminating cels, intercating and ancelating cels and greaces; asphalt and other bytummous materials, stone and stone manufactures, sand, gravel and slag, sand Embrick gypom and other plasters magnesite, erment and everyte, Line, everynetion week flat glass glass containers, table glassware, lighting glabes and shades, lenses chem glassware, murces, clay, china and poetelain wate, earthenware and stoneware, bricks and tiles, natural and artificial abrauves, asbestos, chalk, mica, rare minerals, precious stones and amitations, S, magnessa, salt; graphite, fluorquar and errol-te feldspar silica. G. G.

Specifications and materials control for aircraft construction. H. A. Backets

Proc. Am. Soc. Texting Materials 30, Pt. 11, 103-15 19301. The relative merits of gas, oil and electrony for industrial purposes. P. Hor-KINSON Ger II will 94, Ind. Gas Suppl. 3(1931) -The subject is discussed from the viewpoint of the furnace engineer F. H BERGERY

Western to be furnise explorer to the first of the first care of t

and of the Moscow drying lab. The process of emporation. A. V. Blox. Forber-Zig 35, 873-5(1831) - The phys. laws governing evapu. are discussed. For single and mixed solvents, the rates of evapor, are expressed by the equations, y = are and y = \int_0 of f'o yill resp., in which v = amt of liquid evapd, in time t, c, the original amt of liquid, w, S and s, consts. which depend upon the conditions of evapu. The value of a is independent of the

G G. SWARD

presence or absence of non volatile matter

Industrial poisoning with andine and similar substances. Andreto Bonzanico. Deat Z. ges geneti, Med 16, 242-5(1951) -Cases are described of possening with and he, nitro- and distrobenzene, mitrochloro- and distrochlorobenzene, phenythy dramme and phenetidine and benrene. FRANCES KRASSOW Poisoning with clinte tin chloride solution. R. Zevver and H. Warrison. Deal.

Z grs. grack: Med. 16, 184 9,1951). FRANCES ELISNOW Carbon monoxide possoning. H. Hro. Deal. Z. ges. gradit. Med. 16, 72-88

(1931) -Case report. Disenssion. FRANCES KRASNOW Observations of carbon distribe poisonings in the disaster at Neurode. G. W. Parade. Dead med Weens b 55, 1865-8(1960) —Clinical observations were made after the mine disaster at Neurode, ARTHUR GROLLMAN

Comparison of heat-insulating materials for industrial furnaces and boilers. Victor Pasciness. Arck. If a were red. 12, 9-11(1931) — If & is the heat could, of any substance. and pais price per ume vol., then for an infinite flat plate the most economical material (other things equal) is that which has the lowest value of ap For actual solid bodies. especially furnaces of small dimensions, a higher power of a is required. In continuous

use, Pp does well, in most cases Pp is still better as a discriminating quantity.

Expert W. Third. Rosm in cable-impregnating compounds. J. P. Millawoon, Proc. Am. Soc. Testing Materials 30, Pt. II, 828-31(1930) - Saturants used to impregnate the paper windings around the Cu conductor of a cable have usually contained rosin or rosin oil or both, dissolved in petroleum oils or greases. The rosin serves to improve consistency and tack of the compd., secures more complete and lasting impregnation and better retembon of the saturant, prevents "bleeding" when the ends are cut, prevents move-

ment of the estimant within the raids, and doubtleders horizother troubles. The new ment of the settment within the relate, and dominates bedeathed finable. The two of profit however, we can be found the operating voltage and cut not bearing of the walls rout; it because of the low to be strength and lifts disket loss of noin, earling the rail is to become and is main but who heartiff beated. When press werd and blended with the press role, how ever, their flost to minimized. The use of noish need seem found to a sult in the formation of small, rather than large andle within the saturant. Small and be more to be read becomes you constained in the to be he and to ferring their gas in large contents on principle experient gracements of the carbon seed of the little for the larger than the carbon to be maddle to the carbon gracement of the carbon gracement of the larger than the carbon gracement of the larger than the larger than and abundant from the larger than the larger than and abundant from the larger than the larger than and abundant from the larger than the larger than an abundant from the larger than the larger than a larger than the la main til constant of the slave and other records e

Paragotta, a new highling material for entending value (Krur) 30. That report of 1 M. M. reproductive on the store and area accomplises of the Diffich Unginering Claimfants description Property, Strain 2. Themal immediate of removement from the water (here which I have been trained for the interesting of actional and ensembled well (Kryts Sulen) 2. Same migrang to the hillestical stillibility inated strain (Suren Krire) 2. The lights absoluted the parallel write fac rimils fring agented ("einere int" the treating blume materials with indice, etc. , for making fronting, etc.), that not interest and fronting fronting in the continue in the conti (1) S 161 L.DXI 91.0 L.

Annual Reports of the Seciety of Chembest Industry on the Progress of Applied Chembest 19th, Vol. XV. Combon. Sector of Chembest Industry. 1913 pp. 128 by Errience in (Ann Paste / Ra, Million)
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The Chembal Technology of Steam Salaba Plant. I out I dward Amed and I'v 2to re 12c 61

Chemical Manufacturers' Director of England, Water and Scottand, 1941. Lon there should Marchall Ibl 201 pp 4+ Cd lieth wed by Chen 120de / E4, 2012 (ium

Halle (Sasle) W Knapp 919 pp Hunny Kirt Kälietechnik

I at ways, Printer G., and the Witstam I. Propolice and Mechanics of Maletials Chemistry of Furthersing Maintials, Sulast New York I runers Repret B

Action of the Company
Separating Bunkle. A. O., FOR SPECIAL NAMES OF SECTION 120, 1204. Addition in 1745-51 (C. d. 24, 1884). App. to the artificial for expg. Inguished lighter than major, e.g., Cold. Immunister hash.

Filtering alkaline liquide Arramen at Industrie A. Q. tuje 227,500, Jan 47, 1929 See Oct (412,1 3) (C' il 24, 4579)

Civilizing energonalisms, Lensing Printer Oct Allighed Irla 22, 1925. The willing at suspensions to accept enter by treating them in turn with a plant ext. such ne traingress times and a call of Ca in St. parthalath Cast. The treatment of ture is tricted to

Distillation of volatile substances 1 G. l'akpointen A.G. (Hans Prancen, inventor). Our 514,744,1764, p. 1025. In the separate substances from nor or difficulty relatife substance to dieta with a band whose he police below the distitution, part of the hand lended, while the other part forms a local mulating level between the band being theful and the band about to be added. App. Is the other The method is useful for referring role and late

the definite for the continue to the continue to the continue for the continue to the continue for the conti

he for term of mount, the toling be effected by tweeding the material from a will a relically in a plurable of silve" or bine fa thin large teding sherr ederly added to the contents of each of these) and by suitable withdrawal and redistribution of the material. Various details of app. arrangement are described.

Projecting hydrolyzable fluids such as titanium chlorids into contact with air, Jones T REMEY US 1,702,000, Feb 17 The fluid is discharged into the air (by a device which is described) simultaneously with a surrounding sheath of another nonreactive fluid such as dry air, CO₂ or CCu in order to avoid clogging of the eart north

Gas filters for breathing purposes. Gennard K. P. H. STANTE (to Otto H. Drept?) U. S. 1,702 309, Feb. 17 Filters for tensonint Nil, and his are found with Co.Cl., on a solid carrier substance such as activated charcoal treated with Phonistate solo.

Absorbent for ammonia in refrigerating apparatus. RALFILM BUFFINGTON (to Frigidaire Corp.) U. S. 1,702 628, Feb. 17 SeCl. and NILNO; are used together Cf. C. A. 25, 1920

Cf C A 25, 1920 Condenser (aultable for refrigerating apparatus), ROLLIN M. HYDE (to McCord

Reduntor & Mig. Co.). U. S. 1,704 (702, March.).

Forming sheet insultant greaterial such as wall beard comprising a filter cake and associated deposit. Frank W. Yorko. U. S. 1,704,433, March.). Materials such as fibrous pulpin may be used and app and varpous details of manufi are described.

14-WATER, SEWAGE AND SANITATION

EDWAYD BARTOW

Stringston of dambing waters at Saigon and at Cholon. J Gurusens Aris in Faiter Indicates 1929, No 10, 26-55. Chume & nadurer 25, (191031) — A description of the water upply its treatment and control. The water, which is obtained covering in the control of the

St. Louis has model water system. L. A. Day. Water Work: Eng. 23, 731-2, 819-24(1903), cf. C. 42, 5509 — This well-dilustrated article with diagrams and statistics gives detailed descriptions of the equipment, treatment, operation and maintenance of the Chain of Rocks and the Howard Bend purification plants and their systems of distribution.

New York to rebuild century-old Crotom aqueduct as a safety measure. Was I Burson Water Works En 83, 70-8, 851(1909)—A lurch interty of the old Crotom Aqueduct is given and its present condition discussed. The chily demand on the minimed water tystem within the city 9000 m g d, while at times outdied communities of simply are the Caskall system delivering 600 m g d, the New Crotom Aqueduct, of supply as the Caskall system delivering 600 m g d, the New Crotom Aqueduct, opening the control of the Caskall system delivering 600 m g d, the New Crotom Aqueduct, opening water shorters are conserved a supply will not become available for at least 6 or 7 years, the week sections of them of supply will not become available for at least 6 or 7 years, the week sections of them of the supply will not be compared to the start yearsent delivery of 40 to 45 m g d can be doubled. The probable cost will be between 1 and 2 multipo of them and the work will be functed in 1500.

81,654(939)—The sers filtered water tunnel, account in Carolina (1940) and 1940 for a first filtered water tunnel, account in city, will follow the shorter of Lake Outano. It will be 7 ft in dams for more than 5 miles and 5 ft in dams for more than 5 miles and 5 ft in dams for 50 m g of will be received at its western send. It is adont for the city and 50 m g of will be received at its western send. It is adont for the city and for the city and form the first section will deliver 99 m g d in the beart of the city and the city amount for more than 50 m g of will go directly into the city many from high hit pumps at Vectors Park. A pure water reservoir brief will held 12,000 (200 gal and a pew service reservoir in the northern part of the city water for the city and for the city

Water Works Assoc 22, 207-71(1931)—In one of the plants wated excess line treatment was used and the plant operation uncluded line recovery and removal of states and odors by activated C. In others compressed air for filter washing and ozone for punification were considered overther.

Unusual construction problems met in two Par Eastern water works. M. E. Barnes Water Works Eng 83, 625-6, 658-61(1930) -- Engineering difficulties in the

Far East are discussed Fvery building in Banglok, located 40 km. from the ea on the Menam Chao Phya River, is built on mud This river carries enormous loads of silt and directly receives the sewage of Rangkok via its many canals and the pollution of many thousands who live in house-boats. Its chief objection as a source of water supply is that the water is made brackish from the flow of sea water past Bangkok upstream in the dry wason. The water supply as taken from a natural reservoir created out of a branch stream 41 km above Bangkok. A canal, policed to prevent diversion and pollution, carries the water to a modern water works erected on the outskirts of Banglok plant contains sedimentation tanks, Jewell filters and equipment for distribution at an equalized pressure It has proved its value in cholera outhreaks. By a suitably placed dam, a large catchment area located in that part of the Federated Malay States ad secont to the I-land of Singapore was drawn upon for impounding purposes.

C. H BADGER

Increasing supply of mountain city uncovers some unique problems. George D Water Horks Eng 83, 629-30(1930) - The water consumption of Bluefield, W Va , has averaged about 1 2m. g d Because of an 18 months' drought in 1925-6 the supply became madequate. Since then the storage water capacity has been increased an addn! 127 m g by construction of a dam and reservour at the mouth of Horton Hollow This reservoir now receives also the Gravity Springs supply which formerly was usually improperly ehlorinated because of its remoteness and fed directly into the mains. The reservour supply now flows by gravity to the Ada filtration plant, which also treats water obtained from a 45-m -g earth reservoir supplied by Ada Spring. The treatment con sets of aeration, congulation, sedimentation, rapid sand filtration and chlorination Ada Sering is unusual because of its sire and flow, which has varied from 0 175 m g d to over 30 m g d Provision was made against leakage through the soft limestone rock on which the new Horton dam was built hy cleaning and grouting all weak spots in the rock and foreing erment grout into deep holes drilled into the rock to fill seams and crevases. The Reaver-Fond Bailey supply, which also was formerly chlorinated and pumped directly into the mains, has been retained as an auxiliary source in ease of interruption to the Ada-Horton development. Daily chem, and bacteriol tests are made C. H. BADGER for the control of purification

Water differences—geographically speaking. C. C. Hunnmars. Southwest Water Works J. 12, No. 11, 15(1931)—H. discusses unusual water conditions and turbidity, acid, I'e and phenol at Pittsburg. Pa , and algae at Ithaca. At Tampa, Fla.,

300 p p m. color is removed by SO, and Cl.

How the planets affect our water supply. CALEB M. SAVILLE. Water Works Eng 83, 733, 847-8(1930) —A general discussion is given of the long-period studies of clima-tology and meteorology. There is a greater tendency for rain in the quarter after full moon, especially with the moon in periore, than with it in arcree. While the correlation between tree growth, as shown by tree rungs, e.g., the guant Sequous, and climatic cycles seems to be definitely established, that between sun spot phenomena and terrestral climate has not as yet been accepted C. H. BADGER

Waterworks intakes and the screening of water. John W. Cunningham. J. Art. Water Weeks Assoc 23, 258-66(1931).—The paper applies principally to flowing streams. For effective screening the design and arrangement of the mtake are of great importance. Racks-intake screens-(2 to 4 meshes per in) and fine screens (8 meshes per in, or finer) are considered with reference to their best selection and location. Some refer-

ence is made to cleaning

D K. FRENCH Water punification for color removal. A S. Behrman, R H Kean and H Gus-POSTAT are briefly reviewed, and results are given of an investigation into the nature of the coloring matter in water and new methods of removal based thereon. It was found that (1) The particles of coloring matter are negatively charged (2) The particles of coloring matter are of a colloidal nature, though some of them may approach mol. dimensions and consequently be in true soln. (3) The coloring matter in surface waters is essentially org in nature. (4) In many cases the color deepens considerably with merease in fa of the water, particularly when passing from acid to alk, conditions, (5) The color is destroyed to a considerable, but variable, extent by chlorimation. The excess CI must be removed after destruction of the color in order to prevent corresion: and with all the waters tested it was found that dechlorination by hitration through granular hydrodarco removed not only the Cl, but also the whole of the residual color Filtration through hydrodarco, without previous chlorination, removed all or nearly all the color; but owing to the necessity of revivification, it is usually more economical to remove as much color as possible by congulation and filtration under carefully controlled on conditions followed by chlorination and then dechlorination if necessary. An attom; t is being made to find a method of revivification that will be so simple as to make it practical and economical to decolorize the water directly by treating with hydrodarco, without preliminary congulation, filtration or chlorination

Treatment of water for ice manufacture. DANA BURES, JR. Univ. Ill. Eng. 1 xpt Sta , Bull No 219, 114 pp (1990) - This work done in cooperation with the I tilines Research Commission embraced a study of methods for producing clear for from natural waters high in dissolved salts, particularly Na₂CO₂ and NaHCO₂. With neutralization of the water with alum or H. O. to convert the carlonairs to the leve troublesome sulfates and with the use of a specially designed see can providing ample and effective air agitation, a marketable see lairly free from opaque zones was produced If however, the core water reaches a critical conen of sales it must be replaced with a new supply A second line of attack involved the utilization of the exchange properties of Mg zeolite to replace he salts in the water with the equiv Mg compile. Subsequent liming, followed by alum or and treatment, produced from Natico, water supplies one from which satisfactory are could be made II L. OUN

Gavanated upon pipes for city rater supply. J De Graaff Verdag Mededed broughode Voltreemelded, July 1930, 8 Dp. The requirements for galvanized upon piping are discussed. It should be suppresses. A rate for personal of the Za contag is to pour a 10% relatin soln with 1% Kal e(CN), on a part of the moule of the pipe which has been cut in half. After 24 hrs at from temp Liue spots in the solidified gelatin indicate breaks in the coating. The thickness of the Zn layer should be sufficient. It is detd by dissolving the Zn in HCl (d = 1.2) to which 20 g 50,0, per I has been added This send does not attack Fe A simple app for the detn is described a 2- to 3-cm Cu tube, 3 cm long, is filed off to fit the mude of half of the galvanued pipe Proper scaling is obtained by pouring asphalt around the Cu pipe. And is poured in through a funnel in one hole of a double tore stopper closing the Cu pipe, II, evolved escapes through the other hole and is collected and measured in a bottle. A min. of GO g Zn per sq m of galvanized surface (one side) is required. The I'b content of the Zu used should be less than 0 5%. On the nature of the water depends whether the Zu will be effective in reducing corrosion II the water causes a CaCO, deposit after some time the corresion chances will be diminished If no CaCO, is deposited, the Zn will dissolve in time and corrosion take its course. From an example is shown that in water of low hardness as much as 3 g mg. Zn per 1 is present alter standing 1 might in galvanized piping Water left for 36 hrs in a new pipe even had 7 mg per l Zn gives at best a temporary protection

B. J C. VAY DER HORVEY Subsoil management, particularly from the viewpoint of water mains. BRABANT, MOYAERTS, et al L'eau 24, No 1. 5-8(1931) C. R. FELLERS

Why water mains break Frank A Mckenna. Water Works Eng 83, 579-00, 559(1930) - Rigid bearing, or uneven settlement of the supporting ground, electrolysis. earthquake, frost, effect of salt marsh land and almormal chem character of the pipe itself are some causes given for the fracture of east fron pipes C. H BADGER

Iodine content of Lettish waters in relation to the improvement of crops. J Cts. Acta Univ Litturist Kim Fakultat Serija 1, 425-48, 440-53(in German) (1930) -K. gives complete analyses for 61 samples of Lettish waters and discusses the sources of the I in the various samples. He discusses the need of I in growing crops and points out various causes for the decrease in the aint, of available I. points out various causes for the decrease in the aint, of available I. C. J. West Detailed instructions for the performance of the dissoired oxygen and biochemical oxygen demand ferts. EMERY J. THERMALLY. U. S. Pub. Health. Rept. Suppl. No. 90., 45 on (1931)

90, 34 pp (1931).

Method of determination of the chlorine demand of any water. D. K. Patrillo and F. D. West. Paper Mill 54, No. 5, 4(1931)—Ci demand is defined as the ant. of Cl that will combane chemically, or possibly biologically or tracterologically, with any given water, white water or sewage to so change the state of oradicable matter that it will not require addin O. The method consists essentially in titrating 500 cc. of the sample with hypochlorite soln contg 00001 g available CI per cc until a blue color is obtained with sodized starch soln used as outside indicator, adding a further slight excess of Cl and then detg the residual Cl with a standard colorimetric Cl testing outlit

Early use of chlorine. Wie Bory. J. Am Weiter Workt Attoc 23, 283-4(1931) —
A paper published earlier is discussed. The equipment used as well as the results obtained in the first Belgium installation in 1902 are described. The process employed was invented by Dr Maurice Duyk, official chemist to the Belgian Govt Progress in superchlormation treatment for texte presention at Toronto, Ontario-

C R FELLERS

N J HOWARD. J. Am Water Works Assoc 23, 387-95(1931) -See C A 24, 4878.

Preammoniation of the filtered water supply of Cleveland, Ohio. J W Ellis.

J Am Water Works Assoc 23, 400-7(1931) -See C A 24, 4878 Eijkman test for the bacteriological examination of water. MARIO MAGALHAES.

pigman test for one occupationistic examination of water. Mario MARALIS. Arch hyg Ros de Janero 4, No 2 (1909), U S Pub Heille Eng Abstract 11, W. 19(feb 21, 1931) — Eukman's method employs a glucose peptone medium, to which the water under examin s added in the ratio of 1 8 and metubation carried out get 46°. In 18-24 hrs a distinction can be made between B cols from cold- or warm blooded animals In addn to being selective for B cols, it inhibits common water organisms and bears a correlation with the tests of indole production, the critiate and unic acrd reaction, and may thus prevent contamination of water when B cols are of non human or cold-C R FELLERS blooded origin

Dental deficiencies and drinking water. R W KEHR. J Am. Water Works Assoc 23, 214-29(1931) -A dental defect, known generally as mottled enamel, is described, and the location of communities in which it is found is mapped. It is thought to be due in some way to the drinking water used by the victims No explanation can D K FRENCH

be given at the present time

Lead poisoning from drinking water in Leipzig. KRUSE AND M FISCHER med Woehichr 56, 1814-8(1930) - A clinical account is given of a recent epidemic ARTHUR GROLLMAN

Water supply of a steel plant. T J McLoughury Proc Eng Soc West Penn 46, 295-305(1930) — Extremely large vols of water are necessary, one ton of steel requiring 14,000 to 17,000 gallons water The main intake of a steel plant is one of the most vital spots. Extreme care is exercised to prevent injury by floating debris and ice Modern variable speed traveling screens insure freedom from floating material Much of the water in an iron region, especially the Pittsburgh district, periodically contains considerable free II.SO. A considerable portion of the water must be neutralized with milk of lime to prevent corrosion of the distribution system. Boiler-feed water usually is treated river water. A few of the smaller plants use a hot lime-soda process; some use a continuous cold lime-soda treatment; a few are zeolite plants, but by far the most use an intermittent lime-soda process followed by filtration. Internal treatment is rapidly becoming recognized as an economical and effective method of scale prevention WAYNE L DENMAN

Softening a well-water supply. N. T. Venter, D., AND E. WATER L. L. Marker Work J. Agor. 23, 272-69 (2013). — The Banhattain, Kans, supply as cottened by lime and alum. With chem softening alone a hardness of 463 p. p. m. was reduced to 155 p. m. With recarbonation m addit this was lowered to 124 p. p. m. D. K. F. Water supply for high-pressure boilers. Cras. R. Ilazen, Pulp Paper Mag. Con. 31, 195-89 (2013). — The formation and, effects of scale and the factors favoring

corrosion are briefly reviewed, and the usual processes of water softening are outlined. They do not fuenish a water suitable for the very exacting requirements of high-pressure boilers. The prime essential of such boilers is clean evang surfaces; this can be obtained by the properly controlled addn of NaIf, PO., either in the boiler or before feeding, and with or without a preliminary softening treatment according to the nature of the raw wster A. PAPINEAU COUTURE

Boiler-scale prevention by the use of trisodium phosphate in modern boiler management. PAUL KORFFEL. Chem. Zig 55, 59-9(1931)—Na₁PO₄ is the ideal softener for use in modern high pressure boilers. It is mexpensive and efficient and requires no special equipment to add the softener Contact during only I hour at 70° is re-

quired to cause pptn of the Ca and Mg safts

Developments in the treatment of acid mine drainage. Lewis V. Carpenter and Alfreo H Davidson Bull West Va Univ Sci Aisec 2, No 4, 50-7(1930) -- The acidity from coal mine drainage has created a serious problem in West Va The amt of drainage is approx 25% of the rainfall. Ordinarily the flow of mine drainage will be 1000 gal per day per acre of coal exhausted and is independent of the nature of the season. The acidity cannot be predicted, as often one mine will give an alk drannage, while another nearby will be highly acid. The conversion of S to acid is rapid and is hard to explain by the chem process of oxidation Some hold that the action of anaerobic bacteria is responsible Treatment has consisted of the addn of powd lime, limy marl, limestone and magnesite, but is not used to much extent practically. The Kuplan-Reger process is said to remove all chemicals in the water, forming a blue pigment, but little is known about it Very little is known concerning the details for proper disposal by dilution. On a cost comparison basis, limestone is the cheapest. If allowance is made for capitalized cost of the plant, drying of sludge and no return for sale of sludge. the total cost per 1000 gal is \$0.90 At this cost the process is not feasible cessful, the process must allow disposal of the by products. WAYNE L. WAYNE L. DENMAN

Eliminating odors and numerics about the sewage-disposal plant. F. R. HASSER. Southwest Water Works J. 12, No. 10, 17(1931) —The use at Perry, Okla., of Nili 3 to 7 to per milion gals together with an av of 25 bo of Cl. in domestic water percedure. direction in sen sluder direction tanks removed II.S odor and produced a stable efficient O. M. Switte

Reclamation of treated sewage. R. F. Gottner. J. Am Water Workt Assoc. 23, 230-40(1931) - By reclamation is meant treatment of such a high grade of efficiency that the water as well as the solids can represent credits in water supply economy. In Southern California this need of reclamation as of the utmost importance. While some work has already been done, much more is necessary before all its difficulties are over-D K. FRENCH COIDS

Digestion of newage solids at high temperature. THEO F. Dozois. Munic Santiation 2, 121-4(1931) -Samples of fresh sewage solids seeded with ripe studge were digested at the thermophilic temp of 55° and at room temp. Detris, of the nature and quantity of gas evolved, by dry solids, ash, volatile matter and no of bacteria were made upon duplicate samples Thirty days was the optimum digestion period. were those upon cupicate samples. Senty cars was the cupicated at thermophile temps, than at room temp. Co. O. Cift, and N. were present. The Cift, and CO, content fluctuated interestly. Cas produced in either case was 60–75% contonibutible. A prior 7.3 was the optimum for digestion at thermophilic temps. Total bacteria present and solid detus. show little difference under the 2 conditions.

Monals-Bull Schures, Ver. Gasnow little ducrence under the 2 consumons.

Dilliation of sewage gas. H. F. Kuttart. Montis-Bull Schwar, Vr. Gas-il asserfach 10, 233-8(1830)—Seware gas from setting tanks of the city of Zunch (700,000 of a smallly) contacted 66% of very pure CH, 630% CO, N, and a true of H₃S). Possibilities for the utilization of CH₆, chlemation, endator, conversion into luel oil, etc., are considered in the light of recent patent literature.

luck oil, etc., are considered in the light of recent patent hierature. E. H. Eager. The mechanism of the activated-slogic process of sewage disposal. E. C. C. Balv J. Soc. Chem. Jack So. 22-67(1933)—The sign of the elec, charge on sewage colloids can be detd. by flocculation of suspensions of line powders of known charge and by meaning displacements. by means of cataphoress. Both methods indicate that sewage rolloids behave as if they were electropositive when the part less than 8.3 and electropositive when it is over 8.3 Sewage colloids have an isoelec. point at about \$4.6 which shifts toward the side of greater pa in the presence of electrolytes. The colloids in ordinary sewage with pa 74 are therefore electronegative. The bacteria of sewage carry an electronegative charge, and when their conen is sufficient they are floreulated by electropositive colloids. When their conen is insufficient they exist as bacteria and colloid complexes, when the colloads are electropositive. The success of the activated shudge process is due to the much enhanced charge on the bacteria when in their state of man activity. The necessity for this max, activity would disappear of the colloids were electropositive and operation of the process is proposed at \$5.8-60 W. H. BOYYTOY

Advantage of sludge curculation and vacuum degasification as applied at the Clehurne plant. CLYDE C. HAYES AND CHESTER COHEN Proc. 12th Texas Water Works Short Course 1930, 181-6, U S Pub Health Esg Abstracts 11, S. 20-1[Feb 14, 1931], cf C. A 24, 3301 —The Cleburne plant consusts of a grid chamber, Imhoff tank with central gas vent, dosing chamber and Miller suption and a sprinkling filter unit. Inadequate sludge digestion capacity, 0 5 cu ft. per capita, loaming difficulties, odor troubles, filter bed clogging and inadequate purification of the effluent were some of the diffi culties of operation formerly. Some of the theories advanced for the present hastened digestion with degasification and sindge circulation are. (1) That through the circula-tion of the digested sludge the end products which are inhibitory to bacterial life and are produced through decomps, are effectively ermoved in the form of gases distributed through the tank liquor (2) thorough and continuous mixing of the ripe and fresh solids aids in speeding digestion and maintaining a desirable II ion concil. and secures a thorough mixing of the bacterial flora of the sludge, (3) the entrained pases are more easily liberated through the stirring action and more quickly earned off through the vacuum maintained on the gas rents. (4) the reduction of the gas conen in the top area of the gas vent through the use of the vacuum system decreases pressure of the gas through the enture body of the hand. (5) the maintenance of the vacuum on the gas vents serves to further increase the efficiency of the limboli slot, and thus tends to prevent beiching of solids upward into the sedimentation compartment, (6) the scum and foam which usually accumulate on the top of the gas vents can be mechanically drawn off, at

inst partially directed, which saves addal, labor cost incidental to this process; (?) in spite of the reduced shipfe-ellestion capacity the tanks are producing a fainly well directed shipfe-ellestion capacity the tanks are producing a fainly well directed shuger which can be discharged on drying beds, without any fear of odor nursance of hybrecting. While economic use of captured gas is not considered, as the primary function of the plant is sewage purification, a 4-lap gas engine can be successfully operated from the sewage gas. Complete details of plant operation are given with description of plant units. Conclusions The vacuum system of degasification and sludge certaints of the constraint the following advantages: system of degasification and sludge certaints of the successful producing the constraints of the successful producing the control of practice of the control is practically climinated, (6) the reduced size of tank made possible through this vacuum system and sludge circulation will decrease the cost of limitofi tank control is practically eliminated, (6) the reduced size of tank made possible through this vacuum system and sludge circulation will decrease the cost of limitofi tank construction.

The role of protoco in activated studge. Roneur Cranus. Ind Ling Chem 23, 200-13(1811). Cl. Cl. A 24, 2310 — Charteston of sewage can be accomplished by action if acrobe bacterial life, live protocos and oxygen in soln are persent. The libition can be considered to the process is indicated. Material decomplet by aerobic and annae. The considered the process is indicated. Material decomplet by aerobic and annae. The considered the process of the considered the conside

Legoning studies. Donas Wittoners. Proc. 12th Texas Water-Works Short School 1030, 1030, U. S. Pah Health I.ng. Abstract 11, S. 18(12th 14, 1031)—The sewage-disposal plant at Dully, Texas, lagoons the sludge drawn from the digestion clambers of the Imhol Gashs as well as sound from gas vents and ski muning from the surface of the flow chambers or settling basin. During extended rainy weather the surface of the flow chambers or settling basin. During extended rainy weather the surface of the flow chambers or settling basin. During extended rainy weather the accompanied with the digitation of the properties of the settling of the se

Determination of carbon in sevage and industrial waters. F. W. Montana Any O. P. Dawnans. Ind. Eng. Chem., Anal. Lo. 3, 110-23(1001).—The C den of Proclemann and Kendall (C. A. 2), 2733) has been applied to domestic swape and trade waster and can be completed in 3 hrs. Results such carbohydrous, sop and amino complete indicate satisfactory recursery for the purpose. When or C C/total N on raw sewage, comproper the stockyrdriva to tannery waster is 3 0-427, or C C/blochem. O demand is 0.55-0.65. This indicates a relation between or C and 5 day O, demand and supports the through that the first stage of the O, demand curve is a C oxidation. An activated-shudge effluent is in a different stage of oxidation and cannot be directly compared, the corresponding or C/blochem. O demand being 41 - 1 oxing Dam Systel.

Fundamentals of public bealth law. James E Bauman. U S Pub Heelth Repts. 40, 631-41(1931).

Emergency annitary measures following a flood disaster. Paul. S Tox. Am J. Pub. Health 21, 293-6/1031) — P. details his experiences following the floods which eccurred on the Rio Grande in New Mexico in Aug and Sept. 1020 J A K. Amelioration of atmospheric pollution. Howaro W Green Am J. Pub.

Health 21, 237-41(1931)

J. A. KENNDOY

Legal aspects of water pollution. LEO T. PARKER Munic. Sanitation 2, 129-31

(1931).

Legal aspects of water pollution. Leo T. PARER Munic. Santation 2, 129-3 (1931).

Precautions needed in the ammonia-chlorine treatment of awimming pools.

preliminary study. Eura I. Juwes and Historie R. Wisserson Ind. Eng. Chem 23, preliminary study. Eura I. Juwes and Historie R. Wisserson Ind. Eng. Chem 23, content without the uniformatine for sterile Research and the study of the content without the uniformatine for sterile Research and the study of the content without the uniform the content of the study of the research of the Research and the Research and the Research and the Research and reduction to NO₃ occurs in certain content. These products interfers with the color test for available Cl. Use of an antichlor will destroy chloramine. Excess color formed under such conditions should be knowned when considering Cl values for sterilization. The apparent failage of this treatment should not outweigh its advantages.

Creoliae as a larvicide. Durny Ann. soc. bife mid trop. 8, 23-5(1929); U. S. Pub. Health Eng. Abstracts 11, Ma. 2(1°cb 14, 1931).—Lab expts made with heavy tag oil abowed 200 p. p m. was the min effective dosage to prevent mosquito breeding

The oil must be applied every 10 days It is of particular value in shallow pools rather C. R. FELLERS than in deep water Prorress in the treatment and disposal of human wastes. R. E. McDovvett.

Munic Sanitation 2, 114-8(1931) G L KEL50 Treating of canning wester. ANON N Y State Dept. Health, Drv. Samitation, Bull (unnumbered) 1930, 100 pp; U S Pab Health Eng Abstracts 11, S. 19-20(Feb 14. 1931) - Analytical data are tabulated in 28 tables. Suggested treatment plant designs are given. Conclusions Screening through wire screens having 20 to 40 meshes to the in is a necessary preliminary treatment in all cases and adequate treatment when the final diln is greater than I to 100 Forty sq ft of effective screen area is necessary for a 2 line cannery discharging 100 000 gal of wastes per working day of 12 hrs. About 80 cu ft. of screenings are produced per 100,000 gal. of wastes treated Trickling filters are very effective in the treatment of screened canning wastes when the rate of filtration is less than 0.5 million gal per day throughout the working day, and this treatment is adequate when a final dain is greater than 1 to 5 Rates of filtration of 2 million gal. per day throughout the working day are sufficient when the final diln, is greater than I to 20, provided serious pooling is prevented through the periodic application of lime to the applied wastes to prevent the prolife growth of lungs on the filter. Chem pptn. of canning wastes with 7-10 lb. of lime and 3-5 lb. of FeSO, per 1000 gal. of wastes is suff event treatment when the final daln is greater than 1 to 25. Although the cost of constructing chem. pptn equipment may be less than that of tracking filters, nevertheless the cost and difficulty of operation, cost of chemicals and the less satisfactory effluent justily the use of tricking filters in most cases. Final chlorination of filtered or congulated and potd canning wastes modifies the org matter and is equir to the removel of about 20% of the residual unstable org matter. Final chlorination, therefore, permits of the discharge of filtered canning wastes into streams with final dilns as low as I to 3, provided the rates of filtration of 0.5 million gal per day are used. Final chlorination of filtered or congulated canning wastes also materially reduces or entirely sup-presses the lunging growths in the streams receiving the effluent, thus eliminating an objectionable result of polition — The required dose varies from 8 to 20 p. p. m. Ci. depending upon the degree of preliminary treatment of the wastes to assure a residual of at least 0.5 p p m. in the effuent. Every effort should be made to reduce the water consumption of canneries and to prevent the wastage of the product so as to reduce the strength and quantity of wastes to be disposed of The relatively high cost of treating these wastes, which are 5-15 times as coped, as raw domestic seware, makes it very destrable that efforts be made to recover by-products from the wastes and thereby reduce the net cost of their disposal. C. R. FELLERS

Treatment of tannery wastes (ANON) 29. Corrosion of steel water pipes by stray electric currents (ROTHE) 9. Tetrametric determination of small quantities of Nils With particular attention to water analysis (HAGEN) 7. Supplying artificially source O for ventilation (U.S. pat. 1.793,799; 4.

KLUT, HARTWIG Untersuchung des Wassers an Ort und Stelle, 6th ed. Berlin! I Springer 180 pp 31.750

Apparetus suntable for filtering water through sand, etc. HAROLD D ELFRETH (to Cochrane Corp) U S 1,794,841, March 3 Structural features.

Softening water with base-exchange material George Borrownan U.S. 1,793 670, Feb. 24. The water is percolated through a granular bed comprising figure or brown coal contg an exchangeable all als metal until the latter is "more or less exhausted," and the bed is then revivined by percolating a NaCl soln, through it and washing it, and is then further used for water purification.

Ease-exchange compounds. General Zeolite Co Brit 337,768, July 27, 1929 Reaction is effected between an alk. metal silicate, an alk. compd of an amphotene hydroxide and a non-alk, compd. of an amphotene hydroxide, to form a gel including substantially the whole reaction must., e.g., a solu, of Al sullate contg. added H₂SO₄ is mused with a Na silicate solu, and a solu, of Na aluminate is added. An acid or eaustic alkali or both may be added to the reaction mixt, and the use of Na zincate and other

materials is also mentioned. The gel may be dired and washed. Cf. C. A. 24, 909

Water-softening apparatus. Watter II Green (to International Filter Co). U S. 1,794,765, March 3 Various structural details are described of an app. operating with a layer of zeolitic material superposed on a layer of non zeolitic material such as gravel.

Demestic water vessels containing base-exchange material for softening water placed in them. E. Bason and Erasussawants Pensars & Park. Ere 23.021. Dec. 2, 1929. Various moduleations are described of an app. of the general character of that described in Ent. 233,004 (C. A. 23, 1978)

Apparatus for punifying boiler freed water by seelimentation, etc. Enware J. Brock. U.S. I. 794283-6, March 3. Various structural details are described. Percenting formag. Jana Scandarshit. Swiss 141,597, May 24, 1880. Furrang

is provening in which besters by addit of RicCo, and a collect. In the example, an aqmirt of H. CrO, and colomial SrO, madded Cf C A 25, 750.

Preventur former in boders. Farm Hackenstatus. Ger \$14,815, Dec. 3, 1928. Colleges are added to the water which is then made to deposit its fur, by beating under pressure, before admission into the boilers. Distributor box for seware-disposal system. John F. Harris, U.S. LUMALES,

Z frak

Setting tank for removing studge from sewage. Gostav R. Rober (to Cham Felt Ca). U.S. 1.783.143, March 3.

Apparatus for conditioning air with water sprays, etc. A. T. Lawis, H. P. Gant and R. R. Tassarsano. Both ERROLS, Nov. 28, 1929. Structural features.
Treating waste Equipment to remove sublific sublim. Contracting, Linc. R. S. Jacobs.

and S. Palasov. Brit. 307,555. Sept. 22, 1929. The Egypt is first treated with soni until needed or year slightly and in the presence of the SO, radical as by the use torather of ZeSOs or MaSOs, NaRSOs and HisOs, and on recover the materials part of the b within out. The remaining beyon a then trained with cambe about in the process. of a Za or Mg salt entil of salt to phonophishen, when In, OH's or Mp. OH's and the rest of the S settle out.

Recovering of from waste water. Primavants Catterian. Swiss 14 VOR. Sept. 4, 1933. And for the sent of Gill, of and petroleum from waste water, melnifor a

revolves dram with mirror languages is described.

15-SOILS, FERTILIZERS AND AGRICULTURAL POISONS

NUMBERA & M COARDOCER 1 1

Summary of results of German soil analyses up to 1929. Large. Z. Filamorem.b. Pargang a. Bakesh SB, 337-9, 1830 . The degree of soil and ley and the P.O. and K-O exercises are given in tabular form. H. B. Street

The temperature correction in the hydrometer method of mechanical analysis of soils. Cristis Routes. Sel Sales 31, 83-63,18311.-A study is made of factors affecting the mech analysis of soils by the of a hydrometer. Soil suspensions of a affecting the meeth statistics of sold on the or a finite term. Our suspensions of a purposale sold at different openies, but at the same term, will not give administ inside when the tempo-convertent factor of 0.55 is applied at all common. Concertaint results are obtained only when the correction applied is expended by smaller at the lever range of the hydrometer than a; the higher range. A shiften some correction table is surgested

Variation of the onlineal material extracted from the soils of the Mirmi, Chester and Orell senes. R.S. Hours and Gun Exemption. U.S. Dept. Art., Took Fall. 229, 1-25(1930).—A specially designed agricultures described or which the soil environments when the proof. A 1707 years of designed affirm the other than the sale environment of the proof. A 1707 years of an appropriate proof of the proof most of the Chester procles, whereas the reverse is true for the Mismi and Cock series. The scare have executions view in the Mann profits in the reverse order to their for some constraints the large state of the state of very different. If the series are arranged in the order of the Sch. R.O. ratio the order becomes Marrie Leonardtown, Chester and Occi. This order also generally holds for the 4 mayor constituents if the recurrent character of the relation is kept in much Combaned H.O varies inversely with the SiQ. R.Q. ratio. The marginal and himlens buses do not fallow this ratio were closely. J. R. Azaxs

Interston between ammonia and soll, as a new method of characterizing and colloids. Assat Narii Priz Sec Secons 31, 85-71(301) – 503; react very above with bases. Four conditions can be reached quickly only when a large excess of ability is added and the access removed by leaching or by pin as soon mad. Comp. Completely unsaid soils will combine with an anit, of Mil, which may be considered equation the base-exchange expansity. The nethod world of Mil, adsequence consists of planns that it and soil in a flat discharge expansity. The nethod world for Mil, adsequence consists of planns that it is a flat of the consistency of the soil of planns that it is a soil of the soil of planns that it is a flat of the soil of the same after did not describe the method of the dist. with him. The flat aftered soils over CaCO, are about the same after did not dressment and subsequent Nil, sain as for the soil in the natural condition.

M. S. Avonsov

Investigations on the organic matter of soils. Their determination and their importance as a intropen reserve. VACCEV, HENLIGICA SON GRADEN ARE, as ogree 47, 634-71(1920) —Human materials crid, from a soil vary with the chem, nature of the all solvents, their come, the terms and the reaction time. The come, of the all, solvents their come, the terms and the reaction time. The come, of the all, solvents are considered and their probable role as all relative averages. High all, concent, break down human metrical and to works shown, repeture as all solvents. The human materials and human reduce 0.1 N. K permiargnate solven was all solvents and their receivable role as all relative averages and their probable role as all relative averages. The human tendes of the control of the c

followed by 24 hrs. standing with occasional staken by hand. P. W. Massis.

Some methods for detecting differences in soil organic matter. Education Sinolar U. S. Dept. Agr., Test. Bull. 211, 1-25(1930). —The dark color of the allegated of the stakens of the st exts. of soils is not due to the absorption of O during the process of extn., and such color cannot be considered an indication of the presence of phenolic compds. Differences in the shades of color of humus exts. are proof of differences in the kind of org matter, but a comparison of the depth of color of the exta cannot be used as a measure of the quantity of org matter present. The N m the various fractions of an all, ext of a soil and the quantity of O absorbed when air is passed through the ext. vary with the soil. presence of 2 classes of org mitrogenous compds, in soils is indicated. These are chiting and its deny, glucosamine, and some member of the indole group. The results of and hydrolysis of soils from a N standpoint and the use of alc., water and alternate alc. and water extn. are discussed as means of showing differences in soil org matter. The formation of asophenine when some soils are heated with PhNH; is described, and this formation is suggested as a means of showing the presence or absence of some as yet unknown org soil constituents. A short discussion of a no. of peneral reactions that may be applied to soil exts. or fractions, such as the pyrrole and finorescen reactions, are presented. W. H. Ross

Cdobrense s The replaceable cations in the soil and the plant. K. K. Gedaoiz. Urochas (Fertileers and Crops) 2, 464-75(1930) -A chernozem soil was said, with the cations, Mg, Ba, Mn, Co, Ni, Cu and H. It was used in pot expts -700 g per poton mustard with a complete lettilizer and without. No crop was obtained with any one of the enumerated cations. In another wares of expts, with the same soils, 10 g CaCO, was added, and the exptl. plant was outs. No crop was obtained from Ba, Ni and Co soils. A small crop was obtained with the Cu soil (0.39 g of dry matter against 5.4 g on the regular chemorem soil with CaCO₃), a slightly better crop—1 56 g —from the Mg soil, and 1 6 g from the Mn soil. The H soil gave a normal crop — The next series of expts, was conducted with solid said with Mr. Ca, Sr. Cd. Fe++ and Fe+++, Al and H. All pots received a complete fertilizer and one series received also an addn. of 10 g CaCO. Without CaCO, no crop was obtained from the Cd and Fe+++ soils, some small yield was obtained from the Mg. Al and H soils The Se soil gave just as good a crop as the soil said. with Ca, which in turn gave just as good a crop as the chernozem. Apparently Sr can replace Ca in the nutrition of plants. The pots which also received CaCO, gave a crop with all the cations, except Cd. The crops on the Fe** and Fe*** soils were small, and on the Al and Mg soils they comprised 50% of the normal. Thus the Ca cation is one of the most important exchange cations from the standpoint of plant nutrition. From earlier expts G cutes the effect of a K-said soil. Without Ca the K was not available. On H-said, soils only CaCO, brought about a normal crop, addax of CaCO, bad on effect. Thus is due to the and reaction produced by the formation of H₂SO₄. It was also found that part of the Ca may easily be substituted by J S. JOFFE Mr without any ill effects.

Determination of the percentage base saturation of soils and its value in different soils at definite on values. W. H. Pierre and G. D. Scarsette. Seil Scarce 31,99-114 (1931)—A comparison is made of the base sath, of soils when detd by the Ba(OH);—NH₂Cl method and by the Ba(OAc);—NH₂Cl method The Ba(OH);—NH₂Cl method gives appreciably higher total exchange capacities than does Ba(O te). Soils that have been limed show much smaller differences by the 2 methods. Soils of various origins at like to values may show considerable differences in percentage sain. In general, highly weathered soils such as those from the Piedmont Plateau and of the Coastal Plains have a lower degree of satn. than do those from the Coastal Plain Black Belt and the Glicial and Loessial Province There appears to be no relation between ore matter content of soils or the nature of the bases present in the exchange complex and the percentage base satu, at like fig values. The avidity or strength of ands present values with different soils. In general, highly weathered soils have weaker acids than the less weathered ones. There is a good correlation between the availty of soil sends and the percentage of base cata, of coals at \$6 4 80 M S. ANDERSON

The buffer capacity of soils, methods of determining it and its practical value. P. KUCHINSKII. AND WILLIAM ALL LAND G. G. G. DO. 17-104(1929) -K detd by the method of Jensen the buffer exponenty of the loess like soil in the vicinity of The effect of encrorebel on the buffer cargority and the variations in the profile were studied. At the same time the exchangeable bases were detd by the Kappen method as well as by the bydrolytic acidity. The illuviation borusons had the burbest buffer capacity, the cluviation borners, the lowest When the clay (particles <0.01 mm.) was removed, the buffer capacity was practically zero. The humis portion of the soil is high in buffer capacity. With the increase in buffer capacity the base-exchange capacity is increased. The higher the buffer capacity the higher the fertility of the soil. On the slopes the buffer capacity is low in the depressions it is high. There is a correla tion between buffer enpacter and bydrolytic acidity I S. JOFFE

Soil acidity and its practical samplicance. I DE V. MALRERBE. S. Africas J. Sci. 27, 233-69(1930) (in S. Afrean Dutch) —The causes and effects of oid scidity are reviewed Exchange acidity is detd, according to Daikuhara (C. A. 9, 500) with methyl red (or phenolphthalem) as indicator (cf also Gov et al. C A 24, 504), the method connects in shaking 100 g soil with 250 ec. N KCI soln for 1 hr, filtering and intrating with 0.1 N NaOH Comparative results of this audity with fin are given for several soils. The hydrolytic audity (Kapper, Bodemandi(1), Berlin 1929) is detd. by miration after chaking with Ca(AcO), it is always higher than the exchange acidity for some 150 S. African soils of different natures gives "c rock (>004 mm.), "c clay + humus, fu and both acidity values. Of the total, 39 c is in the neutral class (fu >5.99) and does not need lime Thirty-five To is weakly acid (5.50 to 5.99) and needs slight Lime The exchange scudity is a good ind-cation for this need, it is higher for the humas soil than for the clay soil because of buffer effects. The same holds for the stronger acid soil groups (19% of 5.00 to 5.49 fa) As a rule lime is always required for souls with more than 2 cc. acidity Special cases of fertilization are discussed. tyre of crop grown is a dressive factor in the matter of Lining, the most and-sensitive crops are corn, barley, sugar beet, cabbage, beans, peas and become. The aint, of Line required for improvement of the soil is d-scussed and methods for calcin are given. B J C. VAN DER HOEVEN Many references are included.

Active soil addity and crop pields. I. T. Soldarov. Ass. returned shall deal Louis Gery-G-N 9, 141-65(1929) —From a senes of field expts, in various relations the relation between the Pa of the soil and its crop response has been established; for

the reason between the parts are set and to recyl rejected mis extra enablance; for res 5.04 = 0.014, for cuts 6.05 = 0.003, and for pottices 5.02 = 0.13. J. S. Jorres

The petassium thioryanate method for determining soil adduty. YUTALEA KAMOSUITE. J. Inp. Agr. Exp. S. J. (1922a) 1, SS-S(1930); 6. C. A. 16, 136.—Treatment of soil with an alc. soin. of KCNS produces a red color if the soil is more acid than pa 6.5% and the depth of color is proportional to the acidity of the soil. At the same pa values, the color increases with exchangeable acidity, since this is accompanied by increase in Al₂O₂ and Fe-O₂ and decrease in CaO and MgO brought into exchange. exchangeable Fe+++ of soils is therefore considered responsible for a part of the exchange acidity.

tt.

Change in soil acidity. E. Paasca. Z. Pilestrurally, Disgray a. Refeat 9B. \$09-26(1930) -On Lined soils green manazing lowered the fit about 0.6-1 0. Physiologically and and alk, reacting fertilizers increase acidity less. Barn manure did not produce increased acid:tv. H. B. STEVE

Colorimetric determination of p_B values in alkaline soils. P. Kamaman J. S. African Chem Inst 13, 50-63[1970] —Colorimetric methods for det p_B values gave unnaturatory results Discrepances are probably due to hydrolytic effects brought about by the increased water soil ratio necessitated by the prepin of a filtered soil ext

Production of soil carbon dioxide. Th. Osmitze Z. Pfantenerndhr. Dungung s. Bodenh 9B, 415-21(1970)—Porced ventilation of soil in pois produced larger amits of CO₂ than was an soils not so treated Increawed CO₂ production resulted in better plant growth Aeration of soils by tile dramage may result in greater production of CO₂ thought the composition of the compositi

Temperature variation of enlivated sails. Orro Hauses. Z. Pfoncemental Danguage is Boder's 39, 222-67(1950).—Soal temp at various depths has an important influence on plant growth. The change in soil temp at the surface, at depths of 3. 175 and 70 cm with expect to an temp from January to July, is reported. During July the temp of the surface and 5 cm depth was adopted only temp. The surface and 5 cm depth was adopted only temp. Level when radio changes in at temp lake place at 20 cm depth the temp as a little lower. Variation in daily soil temp is also caused by rain, Imang of soil, cultivation and covering with stars and pages.

Organic compounds associated with base-exchange reactions in soils. McGroage Anz Agr Expt Sta. Tech Butt 31, 215-51(1931), cf. C. A. 25, 161 The and soils of the Southwest contain only small quantities of org matter. The compn and reactions of this org matter were investigated Lignin and lignin like substances are the most abundant and active base-exchange agents in and soils exchange capacity of the lignin present in soils is not a const. quantity but varies in different soils. The same is true for hymo-humatic, although the range of variation is not so great. The aq-affash soil ligno-humatic has a much higher exchange capacity. than the sle-alkali sol lignin Leaching the lignin and ligno humate with HiO in creases the exchange capacity, probably by bydrolysis The quantity of lignin extd creases the executive capacity, processly of signaturely small percentage of adain that from soils by all a likeli represents a comparatively small percentage of that actually present. Max soly may be obtained by digesting with an alkali at increased pressures Tutration of lignate acid (II-said ligno-himate), with KOII and Ba(OII), indicates that the lignan mod is dibasic, and ligno humate tetrabasic. The absorption of the base of an acetate by lignin is equal to that required as hydroxide to neutralize the II said salt | lonization of the acid and basic salts of lignin and ligno-humates was detd by measuring the cond, of their resp solns at several dins The Na and K org complexes show rather high somization, while those of Ca, Ba and H lare very low The effect of a common son somization and base exchange in org matter was studied. The influence of a common son upon replacement by another base is appreciable, but, except for Ca, it is less outstanding than in inorg zeolites Xylan exhibits, to a slight degree, the property of base replacement, but this is not of sufficient magnitude to account for the greater exchange capacity of the ligno-humate as compared with lignin. Synthetic humus, prepd from Tylan or cellulose, like that prepd from sucrose, yielded uniterals with rather high base-exchange capacities Kylan, lignin and ligno-humate absorbed color from haue fuchsin soln, and this color was replaceable by the base of a neutral salt soin Green manure, from ground dry alfalfa, shows an appreciable base-exchange capacity, a large part of which is not easily destroyed by digestion with II,O, The base-exchange capacity of ground alfalfa was increased 4 fold by spontaneous decomps. Just as with soils, the extn. of ground al falfa with alc or an NaOII yields a lignin of high base-exchange capacity. The lignin content of org matter and highly org soils is a bnear function of the base-exchange capacity, while there is no relationship between hemicallulose or cellulose and the exchange capacity The exchange capacity of the org fraction increases as the org matter passes through successive stages of decompin in the soil A bibliography is appended

The exchangeable bases in Malencabury sits colls. M. I. SLARBA. S. Afficiars.
J. Sc. 27, 270-4(1930) to S. A. T. Death)—Learn sool snapsher from the Malencabury
and Stellenbooch districts were studerd, they are of value college from the Malencabury
and Stellenbooch districts were studerd, they are of value college was seen for deten of
exchangeable base (Kelley and Brown, C. A. 29, 2532). The results are tabulated for
exchangeable base (Kelley and Brown, C. A. 29, 2532). The results are tabulated for
for ball sools, of a san decided by The ave as 85 am; equal votal exchangeable base
for ball sools, and the sool of the sool

K predominate. Even if more K is available for plant food, the condition of with high initivalent ion content is generally unlaworable, the clay fraction is floculated. The exchangeable have content of the soil studied is only an avoid the total laber present in them, a figure lower than customary.

B J C v

Behavior of water in triem, a figure sover interest and a figure and a figure and a figure field. Jon Rottin Z. Pflanzenernshr 1 w Bodenk 9B, 512 18(1930) — In certain drained soils 25-29% of the total precuration of the drainers water.

If 13

Further studies on the relationship between the concentration of the soil and the physicochemical properties of the lesi-tissue fluids of ection. generat a non-correlation between the saighty of the soil and the esmotic of measured in terms of f p depression sp elee cond. Cl content and sulfate en the leaf tissue fluids of both Pama Feyntein and Lone Star soland cotton tion between the elec resistance of the will and the conen of all solutes of the lefluids, as measured by I p depression is higher in both the upland and Pgyptities than the correlation between the salinity of the wal and the could of the In general the correlation between the analytically detd copen of the fluide studied in the scale and the total solutes of the tessue fluids, measured in terms of conco. is higher than that letween these ions and the various measures of ele content of the tissue fluids. In the unland variety the correlations between resistance and total solutes of the treese fluids are higher than those between so ance and the chlorides of the tissue fluids, while the reverse is true with the I variety. In the Previous variety the correlations between soil resistance a solutes are lugher than those between soil resistance and these fluid sulfate This is not as marked and may be reversed in the unland type

The determination of assimilable nitrogen in solis by the growth of grasses mean Wannes. It sets Acid. Landw. Alta A. Planus 5, 109, 200(1093).—The N method for detg. P and K is extended to the deten of a simulable N in solitand fr Westerwold Raygrass was found to give the best index of the N content of the to utilize the N is upplied in any of the common fertilizers. W. Gospon

Solid circuit as a guide to the nitrogen needs of regetable crops. If D Ohio Agr. Tays are a guide to the nitrogen needs of regetable crops. If D Ohio Agr. Tays are a guide to the nitrogen needs of regetable crops. If D Ohio Agr. Tays are a guide to the nitrogen of the nitrogen place that the place that the nitrogen of the nitrogen

The time of the property is the suppression of NANAE C.R. PP.
Determinant of the property of t

of phosphate and potasti of the softs.

Permeability of loding in some economic plants. R. C. Malippra, 11, 11, 12, 1-22(1971) — Soft was analyzed for I. Portinus were then texted with anticol of the control of the soft of

localized chiefly in the roots. A soil pn of 6 is the optimum. Seventy-two re are appended.

The mutition of seedlings and the effect on root formation of ceredia. X. Pflanemeraths, Dinning us Blodder 8(1), 431-47(109),—Duritor the results seed, enzymes change carlishydrates, fats and proteins into water sol compared the control of the process of the state of the control of the soil into smaller mode with the loss of CO₃. If the moisture content of the soil into smaller mode with the loss of CO₃ is the moisture content of the soil into granular mode, enzyme artifying any still proceed with the evolution of apparent of CO₃, thus decreasing the total solds in the weed. Under these conditions are the control of the control of the control of CO₃, thus decreasing the total solds in the weed. Under these conditions the control of the control solds and the control of conditions of the control of

of water sol substances. Seed thus treated gives a better root system and a larger H B SIEMS crop yield

Crop rotation. F MONTER Z. Pffanzenernahr Dungung u Bodenk 9B, 529-52 (1930) - The total plant food and the ratio N Pro. K10, representing the plant food removed by different field crops, were not const for the same plant, but depended on weather conditions, tillage, shading soil conditions and insect injury. Beets removed the most plant food, nearly twice as much as rye and barley l'otatoes and oats followed beets in amt of removal Wheat extd less KrO Leguminous plants removed practically as much P.O. and K.O as potatoes and oats H B SIEMS

A mathematical study of the decrease of crop yields. J DUDLEY GREAVES Science 31, 115-22(1931) - Further study of an equation developed for the study of crop yields tends toward the establishment of the 2 assumptions on which the formula was based. The rate of increase of crop yield with increase of the deficient element is proportional to the magnitude of the deficiency of the limiting nutrient from an optimum conen The time rate of depletion of a deficient element, provided none is added from an outside source, is proportional to the product of the soils content of the deficient M S ANDERSON

element and crop yield

Chemical and microbiological atudy of Lufkin fine anndy loam in relation to productiveness. E B REYNOLDS Texas Agr Expt Sta., Bull 421, 5-30(1931) -In field expts the nitrifying power of the soil was correlated positively and significantly with the yields of cotton and corn The nitrifying capacity was a better index of soil productivity than any other method studied. The nitrifying power of the soil was also positively correlated with the total N, total P₀O, and available P₂O₁ of the soil. The nitrifying capacity of the soil in the lab was not affected by the season Continuous The application of nitrogecropping of the soil to corn lowered the nitrifying capacity. The application of nitrogenous materials, cottonseed meal and manure, and also P₂O₄ as superphosphate or rock phosphate, increased both nitrate production and nitrifying capacity C R FELLERS

phosphate, increased mirrate production
Influence of various non-nitrogenous compounds on the growth of certain bacteria
is soils of low productivity. II J. CONN AND MARY A DARROW NY Agr Expt
Sta, Treb. Bull 172, 3-40(1930) — Two soils of low ferthly were sterilized and inocur lated with B globiforme Conu and with 2 related species This organism has N requirements similar to those of green plants, and it was believed that the test might show why the N in these unproductive soils was not available to plants. The bacteria did not grow in the soils unless NII, salts, nitrates or other forms of readily available N were The addn to the soils of the hydroxides, sulfates, carbonates or phosphates of the strong alkali metals also made the N of the soil available for the bacteria. It is probable that the cause of the unavailability of the N is adsorption by soil colfoids In this case the bacteria acted like green plants C R FELLERS

The influence of inorganic iodine compounds on the metabolism of some important soil hacteria. Heliutt Kanain. Zentr. Baki Parantenk, Abt II, 82, 494-518 (1931)—As much as I g per I of KI, KIO, Nai or NaiO, decreased the production of CO, Concra of I saits below that gave slight uncreases of CO. The respiration rate was slightly decreased, iodate having a greater effect than iodide. I sait concus between I and 10 g per I inhibited denitrification. Below that there was little effect.

The results for N fixation and urea destruction were similar. Joint T. Myras.

JOHN T MYERS Presence of Azotobacter and absence of Thiobacillus thiobaidans in peat soils C E SKINNER AND I T NYGARD Ecology 11, 558-61(1930) -Azotobacter is active in peat soils only at $\rho_R > 59$ A chrobicoccum was found in the more basic soils and A Bei-jerinchi in those approaching the acid limit Theobacilius thiobidans was not found in peat except where S had previously been used as fertilizer.

The determination of the polassium needs of the soil by Aspergillus niger.

NIELAS AND H POSCHENRIANEA, with the collaboration of G VILSHEIR, Wiss A Landw , Abt. A, Pfance 5, 152-65(1930); cf C A. 24, 5915 —Ten soils of different types were investigated as to their P.O. and K.O content by the Neubauer method, and by the Aspergulus niger method, and the yields of various crops grown on these soils were detd (1) without fertilization, (2) with fertilizer deficient in (a) N, (b) H₂PO₄ and (c) K, and (3) with complete fertilization The results obtained from the Aspergillus meer method are to be published later with the crop yields reported in this article. W GORDON ROSE

Potash content of Pfalz soils and conclusions in regard to fertilizer recommendations. M KLINO AND O ENGELS Z. Pflantenernahr Dungung u Bodenk 9B, 409-15 (1930) - The root sol KaO in various soils was detd by the Neubauer method tive "limiting values" of mg of K1O per 100 g dry soil are given as follows for grain 30,

B. C. A.

vegetables and clover 30, grapes 50, tobacco 50, pastures and meadow grasses 30 1n many cases the crop yield could be increased by adding potash to the soil, although the soil contained more than the "limiting value" of potash 11. B Stems

Nature of the yield curve [of plants] with increasing applications of potash. If WIESSMANN AND K NAUMANN Lander Jahrb 72, 105-23(1930) -The yield curve of outs and tye grass with increasing supplies of potash approximated to the logarithmic type of Mitscherich (d. C A 24, 252). Later sowing of the evel caused slight increases in the "effect laters" of potash. The mean values of the "effect factor" of potash with rye grass and with outs were similar, but with the former crop there was a slightly decreased value with the bigber applications of potash. In general values of the "effect factors" for potasb were slightly smaller than those of Mitscherlich

Utilization of increasing amounts of potash on the crop yield of aeveral varieties of barley. If Liesegang Z Pflantenernahr Dangung u Bodenk 9B, 397-409(1930) — Four varieties of barley grown in pots varied in their ability to utilize increasing amts of potash as shown by crop yields, although the amt, absorbed under the same conditions H B. SIEMS

was practically equal

The effect of sodium nitrate and ammonium sulfate on the availability of soil potash and soil phosphoric acid. M. Gracanis. Z. Pfianzenernahr. Düngung u. Bodenk 9B, 300-9(1930) -The amt. of phosphate and potash absorbed by plants from the soil as measured by the Neubauer seedling method is increased noticeably when (NH4);SO115 added to the soil On extremely acid or alk soils this effect was not noticeable and in some cases was neg NaNO, caused an increase in absorption of PrO, by plants from all soils except one with a PB 835 The increase in the absorption of potash did not parallel the P.O. absorption in all cases.

Remarks concerning A. Hemoes treates "The evaluation of the results of soil analyses with respect to the need of phosphate fertilization." M. v. Wrancell. Illust Arch Lander, Abt. A. Pflance 4, 633—10 (1930) — Poleme Cf. N. C. A. 25, 1853) and Deat, India Presse 57, No. 23 (1930)

The determination of soluble soil phosphates. B DIRKS AND F SCHEFFER. Arch. Landy , Abt. A. Pflance 4, 641-51(1930) -A discussion is given of the methods available for the prepu of a soin contg the easily sol soil phosphates and of the factors that must be considered in detg the amt. of phosphate that must be supplied for various
W. Gorboy Rose

The mechanical analysis of finely drided natural phosphates. Lynn T. Alexan-ber Arm K. D. Jacon. U. S. Dept. Agr. Tech Bull 212, 1-24(1830) — The pipet method for the mech. analysis of soils CA. 24, 1432) was successfully applied to the analysis of finely divided natural phosphates. For the analysis of phosphates, pretreatment of the sample with H.O. to remove org matter is omitted The sp gr. of the original samples and the mech, fractions of the various types of phosphate rock produced in the U. S. do not vary sufficiently to preclude the use of an av sp gr of 30 in calego the settling velocities of phosphate particles by means of Stokes formula. An exptl study of the settling velocities of 5-s phosphate particles at various temps showed that the rate of fall is considerably slower than the theoretical rate calcul, by means of the customary form of Stokes formula, this is due apparently to the irregular shape of the phosphate particles. The particle-shape factor in Stokes formula as applied to natural phosphates was found to be 0 154 Results obtained by the pipet method, as modified for the analysis of finely divided phosphates, were in excellent agreement with those obtained when 800-g samples of the phosphates were sepd, into mech, fractions by sedimentation in water regardless of any theoretical considerations, the progress and efficiency of the septi being detd. solely by microscopical examin of the fractions. possibility of nullzing the pipet method in the mech, analysis of ground limestone and marls is pointed out. W H Ross

Behavior of tricalcium phosphate in cultivated soils. H. DANNEEL AND K. W. FRÖHLICH. Landw. Jahrb 72, 51-8(1930) - Cas(POs), does not dissolve in water in the mol form The ratio CaO PiO, in soln, varied from 1 11 at dilns, of 1 in 200 to 1 26 at dilns. of 1 in 50,000 The bearing of this on the compn and soly of naturally occur-

ring phosphates is discussed.

Technical problems of the superphosphate industry. BRUNO WAESER. Metallborse 21, 75-6, 123-4, 173-4(1931) -- If crude phosphate meal is stiered with sufficient dil. H,SO, to form CaHPO, and convert CaCO, Fe,O, and Al,O, into sulfates, a part of the impurities is sepd. in the acid filtrate and the residue contains CaHPO, CaSO, and undecompd CaF, and silicic acid CaHPO, is then changed to CaH, (PO,), with more H.SO. The prepn. of H.O-free CaH.(PO.), is technically possible by the treat(1930) -A human-courty, product sold under the trade name "Hammant" was found practically valueless from the standpoint of crop production. H. E. Saxons The solubility of water-modulite phosphates in allice and. W Oner. Contr. Zuckerad 19, 67(1931) -A decremon of the effect of Thomas' slay meal (fertilizer)

Decomposition of organic fertilizers. IL Relations between the chemical composition and decomposition. SECRET OBSUCT AND SETSEE YOURSE. J. Ar Chem. Soc. Japan. 6, 917-2' (1900) -Sny-bean oil cake, rape-seed oil cake, Astrogular mascas, Saatwicken, tien straw, herring cake and hone fertilizer were analyzed. Seventy-five g of these org, substances mused with L5 kg, soil were kept in the pors (the area is 1/50000 km) under the condition that max mosture content is 50% and temp. 23 The decompt, velocity was rapid during the first 17 days. The other ext. is easily de-The decompose of an angests, especially of reducing sugars and ong N composed. Into community at an any ext, expensivy to include the state of the comments of the This may be due to absorption by microsepatisms. The decompt. N is under 60%.

of ligram is difficult. Effect of barn manure on soil condinous. S. Gov. Z. Pfunzencraukt. Dungung s. Bolenk 9B, 491-7(1900) -Soils to which barn maritre was applied showed, after a year, a slight merease in hydrolytic soil acidity. Manufed plots usually showed, after removal of the crop, more rendual root-sol. PrOs and K-O than did the check plots as shown by the Nembauer sending method. Although the manure added more N than the plants absorbed, there was a definite loss of N as shown by Kénig s method

H. B. Smys The influence of drying manure on the navogen losses and on crop yields. L. P. MANGEMENT AND I F REMAINING On the Delegan Bostes and they provided a MANGEMENT AND I F REMAINING THE COLOR CONTROL OF THE MANGEMENT OF THE MA almost au-dry Analyses showed that the marrie in the piles lost more N than the scattered manure. In the scattered manure the lorses consisted primarily of NHs. which escapes during the first 2 days. Expts, with cats have shown that the manner which was allowed to dry out in the field was alightly inferior. In pot expts, both fresh

and dried manure gave the same results. When lime was added to the manures the dry manure was not so effective.

J. S. Joppe A comparison of the various methods of storing manine. I. P. MANCHENKOV. Edobrense s Cronhas (Ferniagers and Crops) 2, 254-91(1930).-Three methods were tried (1) loose throwing together of mamure, (2) compacting, (3) the Krantz method (cf. C. A. 21, 3#53). In all cases the manner was core manner with the adds. of 12% fresh horse manner. The various batches were kept in specially prepd. pits. In the 1st case the manner was piled up loosely 1.25 m. deep and hept that way. For the 1st case the mamme was piled up loosely 1.25 m, deep and kept that way. Krantz method the manure was piled up to I m., allowed to heat up to 55° and then compacted. After that another layer I in deep was placed and again allowed to heat up to 55° and compacted. Two series were run one with straw, the other with peat-moss as bedding. Detns, were made for NH, N on a water ext., then the manure was treated with MgO to det, the combined N. Besides that, a sep, sample was treated with 005 N HCl and the ext. distd. over for total NH. In the fresh manner there was found, on the basis of 100 parts of abs. dry wt., 27% total N, of which 1.773% was For the manure with peat the following was found total N 3.2, protein N 1.877 and NH, N 1.248%. After 4 months the pits were opened and amilyses made on the manure batches. The loosely packed mamme lost 27.3% dry matter with the straw and 23.0% with the peat, the compacted, 9.9% and 3.4%; the Krantz mamme, 21.0% and 10.2%. with the peat, the compacted, 99% and 34%; the Krautz mamure, 21.0% and 10.2%. The N losses were: with method (1) 25.7% with the stars and 34.66%; with the peat; method (2) 12.5% and 25.94%, method (3) 23.3% and 19.0%. The distribution of the forms of N m the mamure heps by the 3 methods was m. (1) intal N 2.3% with the stars and 2.8 with the peat, protein N 1.72 and 2.2%, free NH and NH₂/CO, N 0.34% and 0.12%, embended NH₃, N 0.12 and 0.194, N/O, N 0.0018 and 0.00%, m. (2) total N 2.5% and 1.2%, and 2.3%, protein N 1.65% and 1.22%, free NH₃ and (NH₂/CO, N 0.34% and 0.00%, n 0.018 and 0.00%, m. (3) total N 2.300 and 2.3%, protein N 1.5% and 1.524, free NH₃ and (NH₂/CO, N 0.41% and 0.00%), and 1.524, free NH₃ and (NH₃/CO, N 0.41% and 0.00%), and 1.524, free NH₃ and 0.00%. The interface of the constraint of the c 0.0018 and 0.0018. Thus in the loosely packed and Krantz manure there is a transformation of immeral N into protein N, but there is a greater loss of N. Pot expts. (5 kg

of soil per pot) were conducted with the variously stored manures an outs NaNO, was used as the check pot All received similar amts of P and K It was found that Na-NO, gave better results than did the manures The mineral N from the manure is immediately available, whereas the protein N is not. It is concluded that the system of nacking down the manure is the best one, since it preserves the mineral forms of N

The use of excess molasses Il Classen. Deut Zuckerind 55, 1377-8(1930) -The author discusses the use of beet molasses as fertilizer and recommends further J. F. LEETE experimentation

Floating factories. II HAUPTVOCKL. Chem - Zig 53, 788-7, 800-7(1929) -A detailed, illustrated description is given of vessels equipped to catch and pren fish and produce fertilizer from the waste. The modern, floating whale oil plants are described

briefly E. M. SYMMES Organic fertilizers for nats and flax. Z. V. LOCVINOVA AND A. P. SHCHERBAROV.

**District Strain Control of the feathers and down, ml meal, tobacco dust and wool combings were compared in pot expts with NaNO, and (NII,),SO, on oats and flax Two sets of cots with 45 kg of soil were set up. One set received 0.5 g. N., the other, 1.0 g. All pots received P in the form of NashIPO, and K in the loom of K.SO. The results with the oats were the stime gave almost as good results as the mineral forms of N. The meat scrap, horn meal, horn shavings, burned born, blood meal, feathers and down and oil meal fell behind the mineral N when 0.5 g of N was added With the double quantity of N these ma-terals were just as efficient as the mineral N. The diffed hood, tobacco dust and wool combings were far behind the mineral N even when 10 g of N was added The residual effects of the various org forms of N on the succeeding crop were far superior to those of the mineral N. With flax the 0.5 g of org N was just as good as the mineral N, with the 10g quantity the org N was superior in the mineral forms of N. The second crop on the flax pots was oats, and since the flax did not utilize the mineral N, it was effective on the oats giving higher yields than the residual org N The quality of the flax was also better with the ore forms of N I. S. TOFFE Fertilizing tomatoes, aweet potstoes and muskmelons in a three-year rotation.

Ill Agr Expt. Sta . Bull 364, 18 pp (1931) - Field expts continued for 6 years showed that I is especially important in the production of tomatoes. The most efficient form of P was steamed bone meal R decreased the yield of melons and was of little or no benefit in tomatoes or sweet corn Com N in the form of NaNO, or dried blood increased the yield of tomatoes but decreased the yields of melons and corn. (NIL) SO. decreased the yields of all crops. Dued poultry manure increased the yields of tomatoes and corn Limestone, when used with manure, increased the yields of tomatoes sweet corn and melons, 7, 14 and 25%, resp., as compared with the use of manure alone For a 3 year rotation of melous, tomatoes and corn, himestone and manure should be added the first year, steamed bone and dried blood the second year. and no fertilizer is required for the third year C. R FELLERS

Fertilizing of mildewed vines. HENRI ASTRUC. Prog agr mt 94, 499-502(1930) -A recommends treating vine maladies brought on by a wet season by judicious fertilizing He favors mixts of org and chem fertilizers rather than only the easily sol chem. fertilizers which are rapidly removed from the root zones. Such mixts should furnish nounshment during the entire vegetating season. A N excess should be avoided, as this overstimulates foliage production and thus encourages mildew growth

F. W. MARSH Use of manganese in vegetable greenhouses. I C. HOFFMAN Ohio Agr Expt

Sta , Bimonthly Bull 149, 58-62(Mar-Apr., 1931) - See C A 24, 5102 C. R. FELLERS

Results obtained by two winter sprayings and one spring apraying on the vegetation of trees and the quality of fruits. L. Chasser. Prog agr vat 94, 502-5(1930) .- These 3 treatments produced the best results The first winter spraying was with a mixt, of anthracene oil, formol and schist oil, followed a few days later by lime sulfur. In the spring a Cu arsenical spray was treed F W. MARSE

Solubility of Bordeaux. Geo L Hockenvos Phytopathology 21, 231-4(1931),-The colorimetric method of Callan and Henderson (cl. C A 24, 312) for detecting Cu, which is sensitive to I part in 25,000,000, is applied to the detn of the percentage of Cu in a series of Bordeaux muxts, contg. various ratios of Cu to hydrated lime. When the Cu Ca ratio was 1 0 169, 0 04% Cu was present in soln; with a ratio of 1 0 27 it fell to 0 00009%; with a ratio of 1 0 67 the sol Cu was found to be 0 00013%, and it remained

at this level when the catto was made 1 Level 2. The detn, is made by adding to 17.5 cc. of the soln to be tested 0.5 cc. NILOII and 2 cc. 15. Na dethylthrocarbonate and comparing in a Duboseq colorimeter with 2 cc. 0 0002 N CuSO, soln diluted to 17.5 cc. Tours S Cathwell and similarly treated.

Factors influencing the character of Bordeaux mixture. W NEWTON, F. B. Jourston and C. Yakwood. Proc Can Phylogath Soc 1929, 21-6(1930), Ker Applied Mycel 10, 118.—The ideal stray is probably obtained when the solids are in a state of max dispersion. Best results and slowest settling is obtained when the reacting solus are as cold as possible, when the CuSO, solu is poured slowly into the lime suspension rather than conversely and when the CuSO, is as did and the lime suspension as copol as practicable. Adde of Na silicate, fresh skim milk, various ales,, wheat flour, whale oil soon, various washing soons, arer, alkali, or sodium resin soon lailed to improve the Bordenur mixt, while 0.15 to 0.5% Ca casemate 0.5% relatin, Crystal

White brand soap, or potassium resin soap did improve the Berdenux somewhat. DOEN E. SHEPPARD

F. W. Marsu

Analysis of commercial lime-sulfur materials. Tresunosuka Onora. J. Imp. Agr Ext. St. (Japan) I, 80-90(1029) —High sp gr of inne-sulfur soln does not always indicate high sulfide-S content. The quality should be detd by deta of active-S K. KITSUTA

content and not by en er

Determination of barium fluosilicate spray residue. R II CARTER Ind. Ent Chem . And Ed. 3. [46-7(1931) - The apples are washed by immersion for 30 sec. in a boiling 3% NaOil soln and riused with slightly acidulated H.O. The rusines and washing soin are cooled, made strongly and with HCl and rapidly filtered. The filtrate is then made strongly ask with NaOH, and the Ba is pptd as BaSO, with an excess of HSO. The BaSO, is then called to Ba fluosilence. This method is lairly excess of HeOle. The Dacod is introduced by sufficiently accurate for comparative produced by the sufficient of the suff

Tests of treatments against the apple worm. Payarian Proc acr. vol. 95, 81-3 (1031) -The treatment of apple trees with Cu-arsenical sprays 3 times during the

progress of flower formation proved effective

progress of mover formation proved electure.

The funglicidal settion of other-violet radiation. W. A. R. Dillow Weston Arm
B. T. Hanner. Physicitides 30, 989-55(1930).—The work in part parallels that of
Physicitides 20, 989-55(1930).—The work in part parallels that of
Pulton (cl. C. A. 24, 10.30). Cultures on potato agar were irraducted for varying periods
with a quarti Heyrspor (Alpine sim) Limp through covers of Vila or Sanalus glass. The effect was to inhibit the growth of the mycelium, and when radiation ceased, growth was renewed at a rate proportional to the time and distance of the previous radiation Under weaker dosage, growth of the mycelium at the surface ceased but persisted deep in the medium. Concordant results were obtained with 12-14 species. J. S. C.

Physical and chemical action of oftra-violet rays on authmed sulfur. Forexs Diston. Prog. Agr. vol. 95, 155-8(1961) - Expis. showed that ultra-volet rave did not effect the retrogradation of sublimed S. The reason for the action of S on ordium is

discussed.

The relation of pentathionic acid and its constituents to the toxicity of sulfur fungicides. O. NEAL LIMING. Phytopathology 21, 131-2(1931) -At summer temps, over 10% of the Son a dusted surface may pass off within 2 weeks. S vapor is not toxic to fungus spores. HaS is present only in traces and is non toxic in those conens. Pentathionic acid is present in concus. toxic to lungus spores, and its formation is enhanced by thome and is firstent in comess, come to image spaces, and is remained as that and in mild oridining agents and possibly by H.S. It is stable in both acid and weak alk, solins, but totale only in the former. It is not sufficiently volutile in dis solins, to be tour a st, and statume. The count actual to governed by the condition of the fingus rather than by that of the pentathiouste ion JOSEPH S. CALDWELL

Sulfuring apricots. Geo. Qvinv., C. G. Sayage, A. V. Lyon and W. R. Jewell., J. Den. Agr. S. Australia 34, 513-4(1931).—The authors, serving as a comm., recom-

mend in detail a procedure for sulfuring fruits, M. S ANDERSON Fumigating tomato houses with hydrocyanic acid gas to destroy white fly (Trisleuroides raporanium). Geo Quinn. J. Deft. Agr. S. Australia 34, 519-20(1931).—A detailed procedure is riven for the use of HCN as a fumigant. M. S. Annerson

Mercury in the disinfection of aceds. VITTORIO CASUBURI. Industria chimica 5, 1474-82(1930), cf. C. A. 25, 1942.—The various Hg compds, previously studied are compared, and the conclusion is that Dry Ton as the most efficient, both as an insecticide and in the promotion of germination A. W. CONTIERI

Disinfection experiments on cotton seeds with the dusts Tillantin R and ecresan, F. FORSTENEICHNER. Nachr. eber Schalbegebehantf 5, 130-47(1930). Rev. Applied Mycol 10, 103—Excellent control of a species of Rhizodonia and the facultative parasites accompanying it was obtained by use of Tillantia R and ceresan at the rate of 1 kg. per 100 kg. seed. Ceresan is most effective. The cotton seedlings are infected com-

per 100 kg seed Ceresan is most effective. The cotton seedlings are infected commonly by this species in the Adam region of Turkey ODEN E. Shipppaad

money by this species in the domain region of anxiety. Ourse, by S. S. METABLE OCATIVEDRIOR to the problem of cereal rust control by chemical methods. G GASNER AND W STRAIN Physiophia P. 2, 301–761 [800]. We Applied Myrol. 10, 80-9S. with and without an equal admits of kaodia, P. Bordeaux, 17, 50 cut chloride. Go
contamined much with the size of the second control of

The treatment of the rot of wheat [1920-1930]. G. Asvatin AND Miss Gambreau, Comply read and off Prince 16, 1920-36 [1930]. Cf. 24, 24, 5477—Among the anti-cryptogamic chemicals a 5% CuSO, sola, is very satisfactory. The use of the CuSO, sola is followed by a dusting of the grains with CuSO which in turn is followed by a thorough washing with 14,0. The Bordeaux must-casein prepa. has given some excellent results, and pin many cases treatment, with formed has been very efficacious.

Effect of some factors inflaencing disease conditions of polation. H. Remino Z. Pflannenender Disipung w Bodens by 303-7(1000) —Polatio scale occurs principally on alls, soils. And soil usually produce protators free from such, but tubers and the plant titelf may become infected with Reinchons solens, particularly during drought. Lack of polation in the soil may produce brown range in the tuber and on the surface.

The leaf diagnosis of the potato. I. Hinni Ladativ and Louis Maxime. Ans. is, agre 47, 1906-523(1903)—The chem state of a leaf laten from a conveniently located place at a particular moment is called "the leaf diagnosis at a given instant." The annual leaf diagnosis at a given instant. "The annual leaf diagnosis at a different period during the entire growing cycle. The results of this method six compared with indications furnished by the preliation and by observations on developments method on samples harvested on 5 dates in alay and Jime from plotal differently fertilized showed clear variations. Flota samilarly fertilized fave concrediant results. A definite relation is established between the leaf diagnosis results and the fertilizers used. In general, N and said phosphate in the leaf decreased with plant age, while limit increased Comparisons of diagrams for N and potash show a rise of the N curve, or a lowering of that for potatos, but not and phosphate or position. It is another explaint on N was needed for potatoes, but not and phosphate or position. It is another explaint on the confidence of the collection media on the plant and on the leaf composition are considered of the cultivation media on the plant and on the leaf composition are considered.

Effect of seed-potato treatment on yield and rhizoctonooss in Florida from 1974 to 1929. L O GARTZ Flz. Agr Expt. Sta., Bull 220, 5-30/(1909) —Numerous Seld expts conducted over a period of 5 years above mystel increases and post indications of the contraction
Increased fields I from apraying and desting late potatoes. J E Howitt. Proc. Can Phylophia Sc. 1929, 19-20[1939], Rev. Applied Mysel 10, 125-6-11 [1925] potato plots treated with inpind Bordeaux (4-8-00) yielded 201 bushels per acre, plots dusted with copper lime yielded 4255 bushels and control plots 193 bushels, whole in dusted with copper lime yielded 4255 bushels per Borde 1930 [1930] in 1925 the bushels, whole in probably due to the preventive action of the Impure see on late bill of the processing the probably due to the preventive action of the Impure see on late bill offer was correlated with up burn.

The control of oidium leaf disease. R. K. S. Murray. Trop Agr (Ceylon) 75, 294-302(1930) —S dusting is a quick and effective means of controlling oidium leaf disease.

John O Hardesty

John O Hardesty

Observations concerning the development and stringgle against mildew in 1930 in the Isere. L. Roucier Prog agr vis 94, 566-9(1930).—Cu was found to be the best remedy for use against this parasite F W. Marsin

Copper and mildew. Jactes Lugan. Prag ugr. vil 94, 452-3(1930) -L. dis-

agrees with Villedien (C. A. 25, 372) in certain conclusions concerning the use of ammoniacal fertilities for grapevines and of Cu as a mildew combatant. F. W. Massin The effect of boron on powders mildew and spot hitoth of barley. FRANK M.

The effect of boron on powderry mildew and spot hiotch of barley. Farks Al-Earnor Phylopothology 20, 007–72(1800) —Barley was grown in pans of quartz sand, so arranged as to be flushed dully with nutrent solns. In crops grown during the summer, the plants receiving no B were beavily infested with mildew but were free of spot blotch, those receiving 5–25 p p m of B were free of mildew but showed heavy infestation with spot blotch. In winter plantings, mildew was present in all the beds, most shouldantly in those receiving no B, and decreased in amt with increase in B applied. Spot blotch du not appear in the B free bed but was submadant in all those receiving B On wheat, powdery mildew was present irrespective of the amt, of B supplied. The B content of the summer-grown plants ranged from 50 p p in dry weight on the B-free

Content of the summer-grown plants ranged from 57 p p m Gry weight to the cultures to 1349 p p m in those receiving 25 p p m of B in the culture soln.

Lessening of growth of rice plants. Miranda Lanza. Bell lab sper, filoptals!

(Torno) 8, No 1, 6-9(1931) —The observed disease is due to fingous parasites which winter on the seeds. They may be destroyed by immersion for 24 hrs in 0.2% Kalimat (a mixt, of formaldebyde and phenol)

(a minus production of the control o

Use of ondes of unsaturated hydrocarbons for the eradication of barbernes and other petits. R B HANYEY Phalphalbolay 21, 120(1031)—Ethylene conde and propylene oxide have been used for killing goosebernes or barbernes. A depth charge is injected beneath the plant by means of a proof rod or "gopher stick" provided with a measuring chamber and connected directly with the gas lain, or a solin of ethylene oxide in water can be injected from a knapsack sprayer

The stems blacken and the leaves fall off, the plants drip in 1-2 weeks.

Pyrethrum (Zocuakewice) 17. Podder and quality of milk in meadow fertilization with CaCN, (Hierakush) 12. A brief history of the world's phopphate recy production (Gaxy) 18. Tung-od tree (Newrit, et al.) 26. Mineralogical study of the soil of the Verelli district (Repossi) 8. Lignus, bunic acid and bunum (Figuris) 10. Influence of fertilizer treatment on the witamin A content of spinach (Honzywerl, Dutronga) 11s. I content of Lettish waters in relation to the improvement of crops (Kurcis) 14. Cyanamides [fertilizer] (Brit, pat. 328,023) 18. Ducharge device [apparatus for atoming insecticides with CO) (U. S. pat. 1,794,185) 1.

Handbuch der Pflanzenernährung und Düngerlehre. Edited by Franz Hon-CAMP. Band II. Düngemittel und Düngung. Contributions by Ernst Hugo Burci, Hand Brenck, R Demoil, et al. Berlin: J Springer 919 pp. M. 86, linen, M. 89 80.

Fertilizer. Otto Ripke (to I. G. Farbenind, A.-G.). U S 1,793,133, Feb. 17. Nff(CNS is heated (suitably at a temp. of about 300") until evolution of gases has ceased.

Trefulzers. A Holz and T. Vav D. Bendell. Bnt. 337,402, July 30, 1929. Tr Ca phosphate is decouple with mixed HSON and HCL, and the Kunsol CaSO, is sept from the sol HhPO, and CaCl. The CaSO, is treated with the unsol as SO and CaCl.

The CaSO, is treated with the Month of CaSO, is treated with the most of SO and CaCO. The CaCO is sept and is added to the soln conig HhPO, and CaCl, in the presence of CaCl(H) to bpt. d. Ca phosphate, which is then sept and must with the KSO, soln, and the mut. is spray-dessecated to produce a granular product. Various auxiliary procedures are described

Fertilizer. A Holz and T Van D. Branett. Brit 337,415, July 20, 1029 A mired fertilizer free from chlorides is prend by treating ECU with HisO, to form KHSO, and HCI gas, expelling the HCI (preferably at a temp well below 2007) and then treating the KHISO, with NH₁ to form K and NH₂ sulfates. The HCI is passed into an aquispension of rock phosphate to form CaCl₂ and HpO₃, insol solids are sepd and sufficient Ca(DH), is added to ppt, di-Ca phosphate, which is then sepd and dred (preferably at a temp not much above 100°) and mixed with the K and NH₃ sulfates. Various details and slight modifications of procedure are described.

1 G FAREENIND A.G (Ernst Jänecke, inventor). Ger. 514,509, Nov 20, 1929 Nitrogenous fertilizers are prepd. by leading gases contg NiO, into a soln of NH, salt in coned. H.SO, and HNO, and working the product up into a nitrateand sulfate-contg product. In the example, N.O. is led into a soln, of (NII.), SO. in 50% HNO, to give the fertilizer (NIL) SO. NO.

Fertilizera. N V MAATSCHAPFIJ TOT REPLOTEATIE VAN VEREBFLINGSPROCEDES.
(Paul Erasmus, inventor) Ger 514,510, Nov. 7, 1928 Carbohydrates of vegetable origin such as peat, lignite, sugar, cellulose, wood, etc., are heated to about 300° with NH, under pressure to form a natrogenous fertilizer. Examples are given.

Fertilizers. KUNSTHUNGER-PATENT-VERMERTUNGS A G. SWISS 141.328. Oct. 16, 1928. See Brit. 310,276 (C A 24, 679)

Fertilizers. Société d'Études cimaiques pour l'industrie 5wiss 140,729, Nov 20, 1929 A nitrogenous fertilizer contg CaCN, is produced by the action of NII, on Op CO, in a current of mixed H and N at 500-1000 . Cf C A. 25, 767.

Ferhizer and andium hicarbonate. Soc. CHEMIQUE DE LA GRANDA PAROISSE AZOTE ET PRODUITS CHIMIQUE Brit 338,007, Jan 11, 1929 The process for producing a composite fertilizer and NaHCO, by double decompn of NaNO, and KCI and treatment of the mixt produced with NII, CO2 and water, as described in Brit. 331,451 A 25, 165), is modified by effecting the double decompy, reaction of NaNO, with the KCI in the mother liquors of the process, as by introducing these materials into the soln. at that point of the manu! at which the pptn, and sepn of NaIlCO, have been effected

Rendering insoluble phosphatea available for ferniter. HANS LEITARCES 1,795,173, March 3 Material such as mineral phosphate is heated to about 1000-1400° with such quantities of C and silica contg addns, that part of the total P content of the initial material is liberated in accord with the equation: PaO. + 5C = Pa + 5CO and that in the calcined residue contg the remaining P there is a proportion of P₃O₆ about 0.9-11, SiO₃ about 0.9-11 and CaO about 4.8-5.2 mols.

2236

Treating phosphate rock. Kunströnges-Patrint-Veswestungs A. G. Brit. 333,079, March 7, 1929. In leaching phosphate rock with HNO, and KSO, a part of the soin of H₁PO, and KNO, from a previous operation (partly freed from KNO, by cooling and crystn.) is used as a diluent, thus preventing the pptn of CaSO4 contg a high percentage of K. Various details of treatment for prepg faulture are described, which may include addn of Nil.

Superphosphates, Francesco C. Palazzo and Fostunato Palazzo Swiss 141,501, Nov 3, 1928 Superphosphates with 42-51% of P.O. canable of assumitation 141,501, Nov 3, 1928 Superphosphates with 42-51% of P₂O₄ capable of assimilation are obtained by repeatedly extg = superphosphate contg 14-17% P₂O₄ capable of

are ontained by repeatury ever a superposonant conig 14-17, 140 capable to assumiation with ball it as weight of water, polg the 147-10, by mile of lime and adding the Califor to other eats coate free Halvo, Cf. C. A. 24, 680

Superphosphates Francisco C. Palazzo Swiss 142,459, Sept. 27, 1923

Phosphates with a content of 42-4576 assumilable P.O., are preed by kneading conced.

II.PO. (e.g., obtained by working up phosphorites) with pure pptd. CaliPO. at 40-50° for about 2 hrs. The mixt. is vacuum dired and powd.

Superphosphate chambers. D. Walleschi Brit. 338,075, Jan 31, 1930 Various different constructions are described designed so that the reaction mass and its support are moved in relation to that part of the chamber which contains the charging device. One form comprises a cylindrical chamber mounted for rotation around a vertical axis and which, after initial charging, is adapted for continuous operation. Knives or compressed air may be used to break up the mass

Apparatus for leaching out raw materials. Kunstnüngas-Patent-Verwestungs A-G Swiss 141,300, Oct. 16, 1928 Raw material is placed in a succession of tanks of which each is lower than the preecding one, and the acid solvent from the bottom of one tank is led to the top of the next higher tank, while the overflow of the higher tank drips into the top of the lower tank The method is suitable for the prepu, of artificial

fertilizer conty sulfates, carbonates, etc.

Jacketed sectional drying apparatus for preparing fish meal. HAROLD S ROWTON and VOLKMAR W HAROL US 1,793,638, Feb 24 Structural features. Forcing plants. FARESALZ G M B H Ger. 517,115, Nov 25, 1028 Unstable

cyanides giving rise to HCN and another forming agent, e g. NH, or Cill, are used Ca(CNNII,), and crude Ca(CN), contg free CaC, are suitable, the former being obtained by prepg. Ca(CN), in liquid NH,

Insecticide. Hans Wesche, Karl Brodersen and Wernes Ext (to Winthrop Chemical Co) U. S. 1,794 046, Feb 24 An aromatic monothiocyanate such as benzene thiocyanate is used as an active constituent of prepris, such as powders or solns Applying insecticides and fungicides to growing plants, etc. Joseph D. Nama.

11, S 1,702,860, Feb. 17 A porous carrier such as sawdust or pumice impregnat with a mineral oil is subjected to simultaneous distribund incomplete combination, and t vapors thus produced are projected on trees or plants or other articles for their insec

edal and fungicial deflect. App is described.

Seed-goods protection. Terrin for chemische und metallurgische Produ Ger 514,681, July 2, 1924 A prepn for protecting seed goods from vegetal and annual hight contains sol complex compds or mixts of nuclear metallized aroma compds, with org substitution products of NII, In the example, IfgO is dissolved II,SO, and heated with cresol on a water bith NaOH is added, and the ppt dissolv Or pyruline and KCNS is heated with a Cu salt and the product mix in paperulane with ethylene drawing

Seed-disinfectant composition. For sr J l'une (to E 1 du l'ont de Nemoi & Ca) 11 S 1,701 (s6, 1eb 21 HgCl is used in admixt with a finely divided it terral such as hentumte to form a prepu capable of producing relatively stable a

substantially homogeneous suspensions with mater

Seed-disinfecting composition. Lower y I luve (to E. I du Pout de Nemo S. Co.) U. S. 1701-022 lch. 2t. Microurse de chlorophenol and mercutized o-mit phenol are used with heutumit. Other similar muta also are described. Facilitating germination of aceds. Warring Till Systo Co. Brit. 337,601, No.

15, 1928 See U S 1,750,188 (C A 24, 3077)

16 THE FERMENTATION INDUSTRIES

C N FREY

Annual analytical report. B Laute Z Spiritumed 53, 281-2(1930) -Repon the activity of the technical scientific laboratories of the German alcohol mai facturers' association and the association of potalo dryers Are asbestos-slate-lined fermentation tanks auitable for fermentation?

Z Spiritured 53, 268(1930) The answer is in the negative

Absolute alcohol, V. WAGNER & Spiritusind 53, 200-1(1930) -A brief revie Improvements in the manufacture of absolute slephol. If GUINOT.

& industrie 25, 26-32(1931) -A description is given of the evolution of so called azi tropic methods, which now permit of the production of pure abs ale ilirectly fre fermented works by the use of the standard equipment at July at used for the prodi-tion of rectified 90% 1001 and at July slightly higher cost APPENDAU COUTURE New process of drying potatoes and the manufacture of alcohol therefrom. LOunts Z. Spiritusind, 53, 251-3(1930), cf C. A 25, 1327,-An economic disci

\$1051 Evaluation of potato flakes according to their yield of alcohol. It Lampin.

Spiritusted 53, 274-5(1930) - There is no relationship between moisture content potato flakes and yackl of ale It is necessary to score the sample for outside appearan color, odor, uniformity, development of bacteria, moisture content, yield of ale, in starch value. Correct evaluation can be computed with these results on hand. S. J.

Composition of compressed and dried potato crumbs. It Lamin Z Spiritum "U., "2" (11750) - Inc compa to process junce was given nown cather paper 'C. A " The analytical results show that the pressed and drud potato crumbs cout about 40-50% of the ash usually present In potato takes. The same relation a found for protein

Effects of mashing methods and souring on potato flakes. B LAMI E AND W. K. Z Sperituried 53, 267-8(1930) - Two different processes were trud. The necess proportion of malt was milded in 2 portions in I expt and mashed in one operation another expt. The yield of ale was smaller and the steam consumption was grea in case the malt was added in 2 portions, provided the mash was agorously stirred a not allowed to form lumps. Artificial souring diminished the yield of ale

Addition of ammonlum salts to vinegar. C. AINSWORTH MITCHELL, Analysi 178-9(1931) -Analyses show that the practice has been revived of adding NII, 8 to artificial vinegar to make it contain as much N as when made from multed or malted grain

Studies on the biochemistry of zinc. Zinc and yeast fermentation. As ZLAT OFF, M. ANDREITSCHURA AND D. KALTSCHEWA Biochem Z. 231, 123-31(1931) Studies made on Sacchatomyces ellipsoidens show that Za(NO1), and ZnSO4 have

and Seussistz A Heiduschea and C Pyriki Z Untersuch Lebensm. 59, 613-5 and Scusshit A Hiribuschika and C Pyrikii Z Uniterior Lecensin 39, 613-61(930), cf C A 24, 1609 — The range ind of the must was 60.7-88 *4 Octable, titratable acids were 44-128 g per I, and muncral constituents 2 64 5 04 g per I. The distance of the superscript of the superscrip

Chianti and its wines. Luigi Ricasoli Atts III congresso naz chim pura appli-

cata 1930, 285-01 - Descriptive A new category of abnormal wines. CHARLES BERTIN Prog agr vit 94, 564-6 (1930) -It is noted that certain normal wines do not correspond to the enological laws

concerning the relative amts of nle and acid that should be present The influence of adjuncts on the composition of beer. E JALOWETZ S LAUFER

Malzindustrie 24, 1-2(1931) -A discussion

The formation of layers in beer in storage vats E JALOWETZ Brau- und Malzin-In commence of layers in over m storage wats to Jacobsett Brake and Additional dustine 24, 215-2(1931) — W Kusenak (Tagestig Busseret 27, No. 175, 28, No. 110) found that layers are formed in beer kept in storage after 4-5 weeks the layers differ in CO₂, at and albumin content, viscosity acothy and pry value 5 investigations agreed fairly well with K 's findings Methods are given for maintaining uniform compn in stored beer S LAUFER Preventing the "turning" of beer. J RAUX Brasserie & malterie 20, 342-5,

A PAPINEAU-COUTURE 359-62(1931) -An address

The extractives of whiskey, WM PARTRIDGE Analyst 56, 177-8(1931) -The U S Pharmacopoeia states that whisky should not leave more than 01 g of solids when 20 cc is evapd Various English books state that whisky should not contain more than 1/a as much solids, which is probably attributable to a statement made in 1879 in Allen's Commercial Organe, Analysis which does not hold true with respect to the whisky of today

Simple universal thermostat for laboratory fermentations (FINK) 1. [Fermentation] of the aqueous extracts from olives (Ciusa, et al) 27. Detection of iso-PrOH in brandy and spirits (Reif) 7. Model experiments for the theory of alcoholic fermenta-tion (Oir, Coursicos) 10. Peroxidase preparations (Brit pat 337,405) 11A.

Alcoholometry: An account of the British Method of TATE, FRANCIS G H Alcoholic Strength Determination, with an historical introduction written by the author in collaboration with George If. Gabb London II, M Stationery Office, 93 pp 5s , net, Reviewed in Nature 127, 398(1931)

Derice for atomizing fatty substances on fermenting liquid to keep down foam, ARNE BOYE, U. S 1,702,963, Feb 17 Structural features of a device designed to operate automatically according to the amt of foam formed

Testing saturation of barley, etc. W & T AVERY, LTD, W A BENTON and P. E Gopp. Brit 338,282, Sept 26, 1929 I or detg the degree of satural of material, such as that of barley during steeping prior to malting a sample is centrifuged for a definite time, weighed, re-immersed, se centrifuged and re weighed, and these operations are repeated until 2 consecutive weighings are the same (indicating that satu

has been attained) App is described

Extracting the bouquet from wines and spirits. Otto Fodor. Ger. 517,061, May 7, 1927. The constituents imparting the bouquet to wines and spirits are obtained practically free from I tOH by treating the beverages, or the mashes from which they are prepd, with adsorbents such as netive charcoal or silica gel after or while reducing the ale content, e g, by distn The adsorption may be assisted by adding a little fatty or paraffia oil to the beverage The bouquet substances may be recovered from the adsorbent by extra and isolated by evapar of the ext, and the beverage may be reconstituted by dig the bonquet substances with LTUIT and UI₁O Examples are given Yeast. C. LANCEMBUR. Brit. 337,947, Oct. 24, 1928. A yeast obtained by an

otherwise usual process is treated with a small quantity of K salts and nibuminous substances, such as KCl or K,SO, and albuminous substances derived from peanut meal, malt germ, lupins or yeast-press inquor, allowed to stand for several irs and then pressed. Use may be made of a muxt of peanut meal, yeast and malt germ, digested with H1SO4, H1PO4 or factic acid, with addin of a small quantity of dextrose

Hydrolyzed protein products. CHARLES N. FREY (to Standard Brands, Inc.)
U. S. 1,794,370, March 3 See Can 308,910 (C A 25, 1922).

17-PHARMACEUTICAL CHEMISTRY

W O EMERY

"Enferringe" of Jamin. Tanatup Parfavore moderne Jan, 1979, Mailebone Jerreer Dela 1903, No. 24, 85 5—in the enferringer or eath by it at a high percentage of indoles solutaned whereby the placeoades are split. Methyl anthramiate is also obtained it as been in the coffrom flower. These constituents sumprose the other Chousand by of Bowers yields on eath. by 1415-5-8 je of an outsinest which contains 25-25% of a continent which contains 25-25% of a content of the contral split of the contral the contral split of the contral split

support of the control of the contro

Colometria determination of adenatine. Italo Savioni Officio 3, 233-41 (1999) —addranine can be offici colometrically in planmarestical solits by my standard pyrocatechol solits with one of the following procedures (A) Prep standard only not because of the colometrial procedure (A) Prep standard solits with increasing quantities of pyrocatechol, add 5 c. of 0%; Na sectate solit, and 4 drops of 1%; feels, to 8 cc. of each standard and of tample. Compare the real colometrial colometr

The methods of tirating the sikaloids in the Solanaceae. Envine De Cecco Official 3, 335-42(1039) — The Italian Pharm. 5th Ed., suggests titrating the alkaloids in the durps by the method of intriuting the alkaloids in the durps ear. If With his production of the contract of the state of th

The constitution of dermatol. Acrosso Gairra. Officina 3, 335-3(1),000.00 du out exceed in progr. be Me, & and Re derevo, of dermatol, berefore the bydroxyl groups do not exist free in the mol., and the constitutions I (cf. Pruner, J de phorm 4, 486 (1001)), and II (cf. Buetra, Ball sec chem. I, 522 (1893)) are not exact. Morrison of the program of the second of the program of the second of

(1930)—Steam data of arange neel crues some decompto of the essential of unless carried out in high vacuum. Ale proved the back colvent for extr., the peel being ranged under alle and prolonged contact being avoided. Add of of water to the extraorder of the continuous difficult to sep directly by centrifuging. The particle of the terminous near negatively charged and spin is effected by the add of effect the cytes. The absorption of non-by the emilsion was in the order Te SCa > Na., but the most effective cognitional was the Hooft.

Production of new distinfection preparations of thymol and carracrol. L. Production of thymol and carracrol. C. Philippe and Prices, Illist 1900 per 10th 19

Content of mydristic alkaloids of aun- and shade-dried Solanaceae drugs (Atrops, Hosexamus and Datura specielas, Luxuse, Kore Phara Zentzhalah, T. 1, 11,1-6, (1911)—hxpts show that the alkaloidal content of Belladonna and of Hystryamus is not materially affected by the manner of dryun, whether in the sun or shade; with Datura, however, the amt of alkaloids in shade dried material is about 10% greater than in the dired in the sun.

Dalling, powerer, occasing a second of the new than in that foreign in the new than in that foreign the single Scientific pharmacy, XVII. Production of arganotherapeutic preparations. RAPP, Pharm Zig 70, 200-1(1031), cf C A 25, 390.—A discussion of the various glands, their importance in phirmscy and methods of prepin and evaluation. W. O. E. Alcohol number of the D.A.-D.VI. I Graav Pharm Zig 70, 261-2(1031).—A

critical examn of the official Ger method showing that correct results are obtainable only by a thermometric check of the data, and not by disty off as prescribed, 13 and 11 ce W. O. E. Evaluation of flores cinae D.A.-B.VI. W Brandrup Pharm. Zit 76, 202

(1931).—The official provisional test prescribed for this drug is often inadequate in its evaluation. The following is suggested on about 2 g of the powd sample in a fifter pour about 5 c. of CHCl, and evan the fiftrate to dryness in a porcelain dish. The residue, moistened with ale, KOll, should yield an orange to red color. W. O. E.

2212

Extraction of ergot by the methods of D.A.-R VI and U. S. P. X, with notes on ammonated tracture of errot, B. P. IRANE WORLS AND G. K. FLITTICK. CHart. J. Pr . n Phirmacol 3, 504-625(1930) - A study has been made of the methods of prepr inquitient of ergot prescribed in the Ger and U.S. pharmacopeias. The Ger method a tie while less efficient than the Am method but the difference is much smaller thin a pract from the work of Linnell and Randle. In the percolation of error with mutral 31% at a sin the Ger precess, the ext. efficiency is greatly affected by the lagne of acidity of the error, because of the phosphate and other buffering substances. With the more acid ergots (on below 5 5) neutral alc. may ext. the utuned therein recotorine almost completely as it is extd by acidified ale (coming 2% coned HCI or 15 tartane acid) With the less acid errots (by above 6 0) neutral ale, may ext. less than () 5 she amt of ergotoxine taken out by the acidified ale. Ammoniated ale., as in ammoniated uncture of ergot B P, gives similar results to neutral alc. Whatever process of cate is used the buffering substances excet considerable influence on the fm of ext. of ergot, both during extn and in the completed product. If this fm is to be maintained at the optimum point for extn and stability, as suggested by American workers it will not be sufficient to employ a fixed proportion of acid, but control will be necessary by means of pn detns. The delatting of ergot increases the efficiency of extn. of both neutral and acidified alc. Complete removal of fat, without loss of ergotoxine. is very difficult to weare, and so-called 'defatted" ergot may still contain a considerable proportion of fat. The conen of dil exts. of ergot should be carried out in racus below 57 with min exposite to air If these precautions are taken, conen, may be continued down to a soft ext with the loss of less than 0.5 the activity, and it should be possible to obtain from an at sample of Spanish or Portuguese ergot a soft ext. contg from 0 5 to 10% ergotoxine. The variation in potency of com, soft exts. suggests that sufficient care is not taken in their manul. In the Ger pharmacopeial process for conce the dil percolate, a considerable amt. of activity may be lost in the pptn and neutralization with Na₂CO₂ and the U.S. P. method of conce down to a soft ext. appears to give better results. TOT

Biological standardization of tincture of acouste, B. P. F J Direct Quart J Pharm Pharmacol 3, 626-56(1950) -Six tinctures of acouste were bought directly from different mig houses and examd for their toximity on rats and mice. Detne were also made of the amt. of Et.O sol alkaloid, and of total solids present in each The examp, on rats revealed only quant differences between the different unctures, while that on mice was complicated by the emergence of qual differences as well toxicities of the different timetures both on rate and mice varied very widely, and the relative values as detd on rats were found to be very similar to the relative arms of Ft.O-sol alkaloids present. Conclusions - There is no uniformity in the toxicity of different samples of tincture of acouste sold as 'B P "at the present time obtained for the Co of Et.O-sol alkaloids were either correct or they were mearrest If correct, then there is no need for a toxicity test of uncture of aconite, because a detri of the Et₂O-sol, alkaloids gives a parallel result. If, however, these figures were correct, then at least 4 of the 6 tinetures purchased did not comply with the B P II not correct then it may be supposed that all the unctures complied with the B.P. and the wide variation in toxicity of the different tinetures means that a toxicity test is re-

quired (Tobacco) smoking, income limits and the determination of nicotine by the method of PhJ and Schmitt. Fr. Bolin Z. Untersich Liberger 39, 162-7(1962)—Apace from minor modifications, the method of PhJ and Schmitt (L. A. 22, 1214) was found entirely satisfactory, and the observations on the influence of rate, intermittency, etc., of the smoking on the interior contact of the smoke, were confirmed. Several samples of microine-free tobacco and exparts were examf for microine content. None of the methods used in faming the menton en the tobaccor gave a mocluse-free smoke, of the method word in faming the menton en the tobaccor gave a microine-free smoke,

hence the deta of total meeting in the tobacco is in itself sufficient in judging the tobacco.

C. R. FELLERS

Ethereal all from Poderstone macroscopiels. Don. I. Find the control of the

Etherel oil from Podocarpus misrophylis, Dom. 1. Kitsup Nisamb, Ann Indiraks Uor. J Ar Chen See, Japon 6, 1078-861(190), Bell Ar Chem See, Japon 6, 82-3(1939)—By the dista of the leaved 0/41% of whereal oil was obtained of Pubbe, camphone, 5 pinners and cadanese were proved to easi in the vacuum dista fractions. Caryophyline and sylvestene were not detected V. Kimaka. A method for the germicald asset of soaps, H. C. HAMITON AND FIRED TRISTIE-

TIWAITE. J. Lab. Clin. Med. 16, 391-6(1931)—A method is described in which the skin of gunra pigs is used as a field for the testing of disaffectants commonly used on the skin. EIOH applied before making injections is ineffective in any conc. A 0.5% soin, of PhOH or functure of I, in a 33% soin is effective. Toulet or washing soaps are wholly ineffective. A soap base in which HgI, is properly incorporated in a concin of 1% is effective. E. R. Main.

Prefixmm. ED ZACHAREWICZ Prog Agr st 94, 509-70(1000) — Directions are given for cultivating the plant. The application of superphosphate is important as it increases the content of the plant's active principle, observin F W MARSH.

The anisetypic power of uroselectin. G. Dellepians B Bill soc. tidd bod sper. 5

822-4(1930)—Although proselectan has feeble antiseptic power in rito in the concursed clinically (4-6% in pyelographic tests), it definitely inhibits the growth of B. coli in the units the units of the property of the prop

The determination of some medical products by metrurimetry. At 10vessco-Mattu ANA Portsco-Bull sts pharmacal 38,71–6(1631), cf. Ct. 24, 54.25—From a solio of about 1% spatiente mux 16 dec with Sec of the reagent of Mayer-Valzer Centrifugilize and wash the ppt, with 1% 18,500. Dissolve in 6 ce. sulforation reagent, applying moderate heaving the with 1% 18,000. Dissolve in 6 ce. sulforation reagent, applying moderate heaving KMaOo. For the 1K with Na autroprissate (10% solio) and add 0 1 N NaCl until the turbubity disaspears. One ce NaCl soli is equiv to 0.01429 of spartene sulfate. For the deto of moreozanie, 1–5 cc of a 1% solio is taken the method is the same as described, but 25 cc. 1,550-1,100, is used. The factor per ce NaCl soli is 0.02. The same method is used for storane-HCI (factor 0.0150) and for fabromotion solic factor 0.0020). With plasmochum cl. 25 cc. and 5 cc. is employed for the detr. In plasmochum dragées, the substance is detd together with anima, the factor for the latter being 0.000.

Some new color resetions of adrenatine. Maxtur. Pater Bull see pharmacol 88, 77-8(1931), cf. C A 25, 522—NaBro Paregard, din I 100, produces in a soln, of adrenatine of a conten higher than 1 1000 a color between a pale violet to intense red A violet coloration is still observed to a din of 1 100,000 Adrenations gives a yellow color. The classification of adrenatine reactions in correspondence with the mol groups involved as shortly discussed.

A E MYTTER

A new method of determination of cocaine and its salts, JUAN A. SANCHEZ.

Semana mid (Buenos Aures) 1931, f. 487-9—Alter sapon of the cocaine, the PhCOM-H
is detd. Bell 01 g cocaine-flict with 5 ce neutral E1071 and 10 ce 0.1 N NoRH for
15 min After cooling add 10 ce 11,0 and intrate with 01 N H;50, using phenolphthalen as indicator. The factor is 0 63755 when cocaine base is used and half that

much when its salts are analyzed
Studies in tobacco chemistry, IV. Methods of tobacco amoke analysis, N. J
GAYRILOY AND A. W. KOPRIMA
Bischem Z. 231, 25-32(1931), cf. C. A. 24, 882—
An app. is described for absorbing all the products formed in glowing tobacco. The
analyzes of total N, nucture N and NII, N vary only 3-49.
S. Moneturs.

Experiments on Cymbopogon anados Rendie and on Cymbopogon martins Staply var. Softs. Exancesco Buruor. Porfums de France 9,8-18(133) — C. mardus, planted in Italy (Palermo) on March 15, 1926, had grown to an av height of 80 cm. on Aug. 1, it was cut and diskt on Aug. 1 and on Oct. 1, pedding 146 and 142 tons of leaves (total 28 8) per ha, which gave 0.5% and 0.4% of od, equav. to 73 kg and 55 kg, or a total 0.193 kg, per ha for the 2 cuttings. The corresponding yelds for 1927 (cuttings on July 25 and Oct. 12) were: 283 and 17 1 tons, 0.353 and 0.3028/2, 151 4 and 61.85 and 1928 kg, per 1928 and 1928

NAS, which is insol in water but sol in McOH, FtOH and acctone is obtained by a process described in detail and is suitable for combating syphilis and sleeping sickness Indinated, acetylated condensation products of the di(aminobenryl) derivatives of methylenediguatatol with terpin hydrate. Samuel L. Summers. U. S. 1,793,028, Feb 17 Products insol in water but sol in alc. and which may be used as antiseptic, antineuralgic, antitubercular and anticatarrhal remedies are described with details

of manuf Neutral calcium sait of inositolhesaphosphoric acid. "Cristalio" A G Swiss 141,522, Dec. 8, 1928 Vegetable matter rich in inositolhexaphosphoric acid and its salts are extd with water and the neutral Ca salt pptd from the ext by addn of CaCO. The Ca salt is filtered off and used in therapy. The remaining liquid is rich in vitamins

which are unaffected by the presence of the carbonates, and can also be used for medici nal purposes Granular ambydrous citric acid. RICHARD PASTERNACK and FRANKLIN G BREN-MER (to Charles Mirer & Co) U S 1,792 657, Feb 17 Citric acid is debydrared by drying at temps of 35-30, in order to obtain a product suitable for tablets, effer-

vescent salt compus., etc. Isolation of scillarene A from squills. CHEM YAR YORM SAVDOZ, Swiss 142,364.

Peb 19, 1929 Addn to 131,217 (C A 24, 1706). The cryst, almost 11,0-insol ext. from squills, which has a strong action on the heart and contains glucoside and tannoid. is exid with water and the insol part added to a mist, of water and ore solvent. This is treated with a tannin pptg agent to remove the tannin and scillarene A is obtained from the filtrate Anti-syphilis preparation. Salo Bencel. Ger 502,635, Feb 19, 1923 Virulent

syphilis spirochetes are killed, dissolved in locathin emulsion and the resulting prepri injected into the pleural or abdominal cavities or in the ear veins of animals. The blood, abdominal and pleural exudations, lymphatic glands, milk, thyrus and ovaries are then extd. with glycerol and soda or dil scid soln, to obtain the anti syphilis prepn

"Cancer remedy" II LETTER Brit 337,797, July S. 1929 Gall bladders of animals are exid with alc, ether or other solvent and the ext. is evand to dryness. and the resulting product is preferably dissolved in an ag soln, of KCl or other suitable K compd and used for injection into the affected part,

Vacunes, Philadrills Kure Ger. 517,204, Feb 12, 1929. The usual bac-terns are cultivated on nutrient mediums which are inoculated also with filtrates from cultures of the known amboud forms. The coccool growths so obtained are fulled or

enfeebled by the action of heat or disinfectants

Treating blood, bandages, etc., to prevent bacterial decomposition. I. G. FAR-SEVIND A. G. Brit. 337,473, May 1, 1929. The materials are treated with small addns of substances such as methylenebis 2.4-dichlorophenol, the condensation prod ucts of formaldehyde with 2 mol proportions of p. or m-chlorophenol, the condensation products from p-chlorobenzaldehyde or p-diethylaminobenzaldehyde and 2 mol proportions of p-chlorophenol, a product obtained by treating the condensation prod uct of cyclohexanone and 2 mol proportions of phenol with a glacial HOAc soin of Br or with a K bromate-bromide soln, or a product obtained by heating 2,6-dimethylol-4-

chlorophenol with 4-chlorophenol in the pressure of 50% HSO.

Ther for essences, etc. Marino Pisani Swis 142,143, July 29, 1929 The filter is particularly suitable for removing particles of water contained in the essence, etc. Medicating tobacco with iodine. FRANK P. STRICKLER U S 1,793,723, Feb 24 I is first converted into a fluid state, as by waporization or dissolving in alc. and is caused to crystallize in contact with tobucco to render the latter stutable for use as a

therapeutic source of I

Tobacco amoke treatment. II PAFFGEN, Brit, 333,006, Nov 19, 1929 Poisonous constituents of tobacco smoke such as mostine, pyridine and "brenzole" are sepd by passing the smoke through a dry absorption medium such as activated C or silica gel which has been previously said with a volatile substance of suitable character to prevent absorption of aroma imparting substances also (as by use of smoke from combustion of mootine free tobacco waste, pepperment oil, NaOH, Na CO, sucrose, NaCl, tamue or barbitume acid. Or or Na hyposulate, or by merely leaving 20-25% of water in silies gel if this is used)

18-ACIDS, ALKALIES, SALTS AND SUNDRIES

E. M SYMMES

The concentration of weak natric acid. G PAYRAS. Ret gin mot plastiques 6, 147-51(1930) -A description is given of the Chem. Construction Co.'s Fr pat. 656,108 A PAPENEAU COUTURE

(C. A. 23, 4025)

Vanadium as a catalyst for sulfuric acid manufacture in America. Exsio Alrio-PUNO Acta Chemica Ferrica 3, 112-4(1930) -The characteristics of V catalysts now used in plant operation are given. The best results are obtained by the Selden V mass and the new converter developed by A. O. Jaeger, which give as high as 98%. conversion. In present-day plant operation V gives a higher av conversion than Pt. because Pt is contaminated with traces of As and Cl. The price of Pt is 184-233 times the price of \. but the high return value of Pt catalysts and the high price of heenses for V catalysts make this proportion lower HiSO, plants which were operated or built in 1029 and which use the Selden converter system have a total capacity of more than 300,000 tons of H.SO, per year. The total production of H.SO, by the contact process in the U.S. during the same year was 1,570,000 tons as 100% acid.

S. A. KARISLA Potash. Geo W Srocking Chen Markets 28, 247-52(1931) -The industry in

Germany is described

A study of the properties of polyhalite pertaining to the extraction of potash. VI Experiments on the production of potassium chloride by the evaporation of leach liquors from decomposition of uncalcated polyhalite by boding saturated sedimin chloride solutions. H II STOKER AND F FRAMS. Bur Mines. Rept. of Irrestrainers 3002, 7 pp (1831), cf. C A 28, 1338.—Evapa of 90% of the H-O, interspersed with 3 crystin steps, mill yield 78% of the K-O as cruck KCl, the body of the impurities being NaCl. This product may be refired readily by recrystin, to produce pure KCL. A preliminary estimate indicates about \$20 a ton as the cost of production at the plant. A. H E.

erumate undestes about \$30 a ton as the cost of preduction at the plant. A. H. E.
The eads and end sait which contamnate teram of latter. Filter Descot.

Note of the Head of ALDEN II. EMERT posits of lime phosphate also occur.

A bnef history of the world's phosphate rock production. A. N. Grav. Superplayelate 4, 25-46(1931) - Historical notes relating to the discovery of phosphate deposits and the early production of phosphate rock in all parts of the world are given, The world's angual production of phosphate rock by countries is given for the

years 1847 to 1929

K. D. JACOB Dehydration of salts of phosphoric acid. S. S. Dragewov. (Fertiliers and Crefs) 2, 400-16(1900),-Graphs show the transformations of the salts of Na. K and Ca or phosphore and upon dryner. From these it is possible to under the col pyro- and meta-modifications formed, as well as the speed of the transfermations at various temps. With the loss of HiO of crystn. CaHPO, 2HiO becomes less sol in citrate soln. At 100° only 47° of the H₂O of crystn was lost in 1.5 hrs At 150° 19° was lost in 20 mm. It is important not to dry phosphate very much above 100° for any period of time (not more than 30-50 min. at 100°). Ca metaphosphate, insol. in seid, can be hydrated in the autoclave at bigh pressures and brought back to the sol state.

to the sol. state.

J. S. Jorre
Utilization of the gases obtained in the process of volatilizing phosphorus and the production of soluble phosphates. A. P. Direart. Uditeric i Creatis (Fernices) ced Crops) 2, 307-409(1930) - The relation of HeO and O from the air to the system: P. PH. CO, H. in which a reaction of selective oxidation of generator gas takes place was investigated. A modulection of the app. used by British and Pestov (cf. C. A. 24, 226) was necessary. A description and drawing of the new app. are given. The capit data obtained show that the analysiss of P with HiO over CO at a temp. from 550° to 900° is completed to phospheric acid at fairly rapid velocity of the gas stream Very little PH, is found in the gases, and the sum of CO + H is not decreased. The materials used for andation contained no phosphates. In the andation of the gases with air no excess of O was necessary in the process, except what was needed for the exidation of P. At the lower limits of temp. no O is used up by the CO The generator gases used in this manner can be used again for heating or other purposes. After

the process was worked out with hime, NaCl was tried. On account of the volatilitation of the NaCl and even the Na phosphates formed, it was necessary to keep the temp between 400° and 500° . With 16 no ordation of P took place, but with O it did, and the generator passe were free from P, but slightly diduted with N, $f \in S_1$. Calcium arrenate. Economic data regarding its development in Mencio. Parko

Hore Y Hore Res quim 6, No 2, 11-9(1930); cf. A. 25, 1039—As O, can be obtained from smelters in Mexico, but is unprofitable. If made into Cas(AsO)h. 2200 000 Re could be used on cottom fields in Mexico.

E. M. Spicers

2.200 000 kg could be used on cotton fields in Mexico
Magnesium compounds (other than magnesiste). PAIL M TYLER, Bur Mines,
Information Circ 6406, 19 pp (1931), cf. C. A. 25, 571—Properties, uses, methods of
production, domestic and foreign production, unposts, exports, prices and manufac-

interes of MgCD, MgCD, caloned magnessa and MgCl, are discussed. A H II
Separation of the constitutivit of symmia in the form of exthonates. Fortain
URBANY Compt tend 192, 222-348019—Almost complete plan of K in the form
and carbonates of K and ig 192, 1923-348019—Almost complete plan of K in the form
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The economic significance of zircomium and its compounds. J F Corriers and Chemist 7, 97-100(1931)

Extraction of beryllum, cerium and rubdium from beryl. C Jazes, H. C. Foods AND E. D Concurs. Int. Ber. Chew. 23, 318-20 (1931) — The finely pround meral is fused with CaO, and the resulting slar is ground, decouped, with IJSO, and heated to debydrate the SiO. The mass is sturred with five start and the filtrate is contact, to ppt, out K. Cs and Rb slams. The remaining AldSO, is removed as is contact. The mass is sturred with the start is and the filtrate removed by His under shirt pressure. The Be to then price at he basic carbonate by the addin of (NH₃)COs. The method can be adapted to the ctun, of the from other indeed manages.

Activated carbons. C Simony Cooutchoux & guita-percha 26, 14,357-0, 14,498-70, 14,516-9, 14,531-3, 14,594-5, 14,532-6, 14,701-2, 14,742-4, 14,783, 14,821(1929); 27. 14.803-8. 14.903-4. 14.949-1. 14.943-5. 15.022 3. 15,054-5(1930) -After the important phys, properties of activated carbons are described it is shown that the activity does not depend to any appreciable extent upon the nature of the gas from which the vapor is removed. If care is taken to avoid too high temps, it is possible to recover MeOH, EtOH, AcMe, EtoO, EtOAc and CS, unaltered from activated curbons in which they have been adsorbed from air. The most rapid method for expelling the adsorbed vapors from earbons, without chem, alteration, is by treatment with steam. Below 120 the steam may be adsorbed to some extent, but above this temp it is possible practically to avoid such adsorption. Investigations of the tarry matter retained by the carbons after removal of Calle from coal gas showed that surprisingly little real far was present, probably because of rapid resimilation of the major portion of such small quantities as may be present in the gas, by contact with the charcoal. Inactivation of carbons in the removal of Call by coal gas is attributed to the effect of S, which converts the active C mols into CS. Reactivation by calcination before and after freatment with HCI is explained tentatively by the decompn. of the CS, by Fe naturally present. The acid not only decomposes the FeS formed in the first calemation but brings about a uniform and intimate dispersion of the regenerated Fe salt in readiness for the second calcination. Similarly, it is possible to remove the mactivating S and so to revively the C by impregnation with FeCh soln. followed by heating, e f. for 2 hrs at 900° B C. A. A western autrogen-fixation plant. G N Western Ind Eng Chem. 22, 1099-

A wettern autogen-distance plant. C. N. Western Ind. Eng. Chem. 22, 1970-1983 [1983] — Spring of the images plant of the American Nitro-Products Co., which was destroyed by fire as 1927. Antiest were manufactured by the grovests and the details of operation are described. The final product contained 95-5-90 % NANO,

The synthesis of ammonia from six elements in electric duscharges. M. Ausprilo.

AND E. WILLIEUM: Ann. Physic 8, 82-122(1931)—The yield of NII, obtained by passing a 3.1 H. N. gas through a silent discharge in a Siemens tube has been detd, at temps, of 25° to 30°. The rate of reactions increases slowly with the temp up to 130° and rapidly from there to 300°. The sudden change in temp coeff at about the crit.

temp of NH, is tentatively explained as due to a sudden decrease in the no of NH. mols adsorbed at such points on the surface of the Siemens tube as to inhibit Nife formation. Townsend, corona, rlow and are discharges were compared as regards tormation. Tormsein, cools, giow and are uncharges were compared as regards, their effectiveness in synthesizing NII, in a stream of H₂N₂ gas passed through them. NII, was detd in all cases by titration. In the Townsend discharge no NII, was obtained In the neg corona the yield of NII, was const from 300 to 780 mm. nressure at a given e d in the glow discharge at pressures below 300 mm it increased linearly with decreasing pressure At 760-mm pressure, NH, formation in a corona discharge increased linearly with the current until an are was formed: it then decreased In the glow discharge the most rapid rate of synthesis occurred in the cathode region, the post column was less active. Fe, Cu and W as cathode materials all produced about the same yield of NH₂. Pt cathodes were 30% more effective, possibly because of some synthesis occurring on the Pt between fl atoms and N. mols In the neg glow, the yield of NH, increased linearly with the current and for a given c d increased with the rate of gas passage at decreased slightly as the cathode temp was increased In the anomalous cathode fall, the yield of NII, per unit current was greater than in the normal exthede fall. The may rate of NII synthesis was found in a gas must contr 60% N, and 40% II. At the same compn a min in the cathode fall P. H EMMETT Bull set, phare was noted The use of pyrethrin against bed high. Albert Gundaring

macel 38, 80-4(1931) -A coned soln of pyrethrins in MeOH dild, with 25 parts of H.O proved to be a very effective spray against bed higs. The errs are not destroyed For the extinction, the buildings must be treated 3 times a year in March-April, in July and in August-September A E. MEYER

Utilization of the aqueous extracts from olives [recovery of KCI] (Crusa) 27. NaHCO: (Brit, pat. 338.007) 15. Apparatus for catalysis [in oxidation of NH,] (Swiss nat. 141.303) F.

Nitric and sulfuric acids. I G FARBENIND A.-G Brit 337,408, June 13, 1929. In simultaneous production of HNO, and H₂SO, by scrubbing gas musts contr N and S oxides with sulfuric or introyslysifuric acid, as described in Brit, 301,232 (C. A. 23, 4026), a sufficient proportion of N oxides is present that all the SO, is converted into H-SO, or nitrosvisullune acid or a mixt, of H-SO, and HNO. Various details of procedure are described

Sulfurous acid. Soc. ANON. POUR L'IND. CHIM A BALE. Swiss 142,731, May 15, 1929. Coned H-SO, is prepd from gases contg SO, by absorbing the SO, by water

and aromatic amines, driving off the SO, by beating and reabsorbing in water

Phosphoric acid. Kunstofinger-Patent-Venwertungs A.G. Swiss 141.866. Apr 3, 1929. H.PO, soln is obtained by causing mineral acid to react with crude phosphates and pptg the Ca of the crude phosphate by sulfate ions Examples are given. Cf. C, A 24, 471

Ammonia synthesis. Louis C. Jones (to Chemical Engineering Corp.). U. S. 1.794.903 March 3 The mixt of H and N for NH, synthesis is purified by circulating the gases under pressure in contact with a catalyst and introducing CO, into the circulating system after compression and before catalysis, to react with gases and convert impurities in the system into solid products, which latter with CO₂ are simultaneously removed (suitably as (NIf₄)₂CO₂ deposited on Raschig rings) while maintaneously removed (suitanty as (1914)-C) deposited on Assenig rings) while maintaining a continuous circulation of the gases under pressure through the system as the gases pass to the catalyst. CI. C. A. 24, 4123

Ammonia synthesis. Herrisky A. Hurstyner (to Atmospheric Nitrogen Corp.).
U. S. 1,794,231, Feb. 24. Solid carbonaceous fuel is burned in the presence of steam,

the gaseous products are subjected to catalytic action to cause reaction of CO with the gazents are subjected as a statistic action to cause the action of the CO, a proportion of 3-1 between the H and N is established, O compds. are removed from the gas mixt, and the latter is catalyzed to convert part of the gases into NH₁, the NH₁ is sepd. and un-converted gas is returned to the NH₁-formug catalyst through a closed, periodically bled, circulatory system The air and steam used with the fuel in the first step of the process are highly preheated and a temp. of about 1300° is maintained in the gasification zone. The resulting gaseous products are withdrawn from the burning fuel and heat from them is transferred to the entering air and steam while contact of the gaseous products with colder solid fuel is prevented. A substantially CH, free gas is thus produced which lengthens the periods between the bleedings required.

Ammonia-air mixtute. HARRY PAULING. Ger. 491,961, Oct. 16, 1926. A homo-

geneous NH pair mixt, is obtained by absorbing the NH in a circulating water current and then blowing air through the soln App is described Cf C. A 25, 1041.

Catalytic apparatus auitable for ammonia oxidation. C. Toxiolo and "Azocave" (SOCIETÀ AVOY PER LA PARRICAZIONE DELL'AMMONIACA SINTETICA E PRODOTTI DEatvart) Brit, 337,680, July 25, 1929. In app comprising a plurality of superposed layers of Pt or other suitable metallic gauze, the layers first impinged upon by the reaction gases are of coarser mesh than the subsequent layers which are less subject to at

tack by the rases. Various details of construction are given. Working up mixtures containing carbon dioxide and ammonia. I G FARBENIND A .G (Ernst Janecke and Frich Rahlls, Inventors) Ger 514,803, Nov 6, 1929 Mixts contg CO, and NH, or their compds, especially the mixt, resulting from the prepn. of urea from NH, COONIL, are prepared by treating the must with liquid NIL. Thus, a mixt, of urea, NH2COONH, and water is washed with liquid NH, at -36°, giving a soln of urea and water in NH, and a pure NH, COONH, residue. The urea is then

recovered by evans. Apparatus for production of ammonium saits. "Montecatini" società cenea ALE PER L'INDUSTRIA MINERARIA ED AGRICOLA, SWISS 142,051, June 7, 1929 See

Brit. 313,440 (C, A. 24, 1186) Cysnamides, N. Caro and A R. Faane. But 338,023, Dec. 6, 1928 pleng cranamides of Ca or Mg or both by seaction of the corresponding earbonates and NH, as described in Brit, 279,811 (C. A. 22, 3024), the removal of the water produced in the reaction is accelerated by substances such as C, carbonaceous materials or P.O. which are preferably mixed or briquetted with the starting materials. When C or carbonaceous materials are thus used, oxides or compds forming oxides on heating may be substituted for the carbonates, and when P₂O₂ is used a composite fertilizer

n obtained Cl. C. A. 25, 1041. Phosphates and hydrogen. Bayerische Stickstory Werke A.G (Vladimir

N Ipat'ev, Nikodem Caro and Albert R. Frank, inventors) Ger 514,800, Mar 27,

1923 See Brit. 308,584 (C A 24, 472) Rirrogen ondes, etc. N Caso and A R. Frank. Brit 337,847, Aug 13, 1929 NyO, or HNO, in concel form is obtained from mixts contg N oxides, O and water vapor (such as products of Nils oxidation) by a 3-phase process in which part only of the water is first removed without much oxidation, residual water is sepd after or dur ing oxidation (which is promoted by lowering the terms) as a tetroxide contr. HNO. of low water vapor pressure, while in the third phase the gas may be cooled or treated with substances which lower the vapor pressure of the artrovide or have absorbing properties. Numerous details of procedure are given

Precipitating metals as sulfides. Niets C. Christensen U S 1,793,906, Feb. Soins, of metals, the sulfides of which are sol, in such soins if slightly acid, e. e. solns, conty Zn, Fe and Mn, are treated umultaneously with CaCO, and HS to ppt

the metal sulfides and form CO, and the latter is used for treating a Ca(SH), soln to

form HiS and CaCO; for further use in the process to ppt. addnl metal Purifying rine salt solutions I G FARSENINO A.G. Brit. 337,822, Aug 8,

1929 Solus, obtained from chlorinated burnt pyrites are freed from Fe by oxidizing the latter with an alk, earth chlorate such as Ca(ClO₂), and then pptg with quicklime.

Cu is first removed by adds of Fe. Ammonium sulfate UNION CHIMIQUE BELGE, SOC, ANON Brit. 338,373, May In preps (NH,),SO, as described in Brit, 307,037 [C A 23, 5281], with pptn, of the sulfate as crystals by adds of NHs, the pptn, is localized in a part of the app in which the ammoniscal soin is mixed with a large quantity of cooler satd, soin, and a portion of this soin is continuously circulated through a cooler so as to with-

draw the heat caused by the solu of the NIL. Various details of app are described. CI C A 24, 715 Decomposing ammonium sulfate. Withers Bravelsmany and Alpred C Ger 517,495, Apr 8, 1928 The thermal decompa of (NH4);SO, to NH1 BECKER

and NH, HSO, is effected in vessels made of SiO: Shallow vessels are preferred. The temp should be maintained above the m. p of the sulfate melt. Addul. details are given. Barnum alummate. Kall Chesuz A.G. (Fritz Rothe and Hans Brenek, inventors) Ger 514,891, July 31, 1926 Alumenderous material is heated with BaSO,

to a temp of at least 1000 in a current of steam and outdizing or indifferent gas. Heavy spar may be used as the starting material in such amt, that besides the Ba_i(AlO₁), formed, there is also produced sulcates of the types BaSiO1 or BaSiO1 or the corresponding Ti compds. In an example, 100 parts of heavy spar contg 92 63% BaSO, and 3.72% SiO₇ are mixed with 56 parts bauxite contg. 52.86% Al₂O₄, 2.71% SiO₇ and 2.84% TiO₇. The mixt, is then heated to 1200° in the presence of steam and air, producing Baj(AlO₄), and BaSO. Offer examples are given growing the Batturn carbule. INTRAVIONAL INTRAVIENCE, CHEMICAL CO., LTD. Brit 30S,003, NO. 21, 1928. See Fr 682-479 (C. 4. 24, 4302).

Calcium nitrate. Appareils at Evaporatrine Kestyre Ger 514,589, Mar

21, 1928. In the prepn of Ca(NO₂), from CaCO₂ and HNO₃, the CaCO₂ is loaded into a tower mixed with granular substance not acted on by the HNO, to ensure a passage for the acid through the mass. App is described. Cf. C. 4. 24, 5442. Calcium oxide. Consortium for elektrochemische Indistrie C w n. H

Ger 514,715, July 19, 1927 CaO prepd by heating Ca(OH), to 600-800° in a gas current, can be used as a debydrating agent for bounds or molten substances by mixing therewith. Thus, 95% ale, if heated with CaO prepd as above, reaches a purity of 99 6 mabout 15 mm. Other examples describe the dehydration of Na alcoholites by CaO as thus prepd

Ger 514,742, Aug 7, Siliceous calcium exide compounds. Printere Pistor 1927 Sol dry comeds, are obtained by adding CaO to coved solns, of silecous substarces. Thus, burred hme is added to Na or K water glass. The products are used

in the cold cement, dyring and artificial mass industrice.

Diesimum phosphate. Exten Turio and Arcia Heicke. Ger 517,181, Feb 12, 1928. See Fr 167,191 (C. A. 24, 269).

Solid carbon dioxide. AET GES OFR MASCHIVENTABRIEEN ESCHEE, WYSS & CIE. Swiss 141,503, Oct. 19, 1929 Liquid CO, under pressure is allowed to expand in stages.

Cf. C A 24, 4302, 4303

MEDDEN-EUROPEEISCHE OCTROODMAATSCHAPFIJ Solid carbon dioxide. 514,717, Sept 4, 1928. App for suddenly allowing liquid CO, under pressure to ex pand to form CO, srow, and for allowing further reduction of pressure to form CO, see is described. Cf. C. A. 24, 1474

Carbon drazide from limestone. P. BROTHERHOOD, LTD., 11. M. DUNKERLEY and CARBON DIOTIDE CO., LTD. First. \$28,509, Nov. 19, 1929. Limestone from a crusher is placed in retorts fed with steam from a boiler which is heated by waste heat from the retort furrace, and the mixt, of steam and CO₂ from the retort is used to work a prime mover, exhaust steam is condensed, and the CO₂ is collected. App is described

A Carbon distillide. EFFEREND LEGELER and HERMANN KOS (to I O Farbenind A C) U S LIVILISI, Feb I Various details are described of app comprising an elongated remainer text adapted to contain a charge of C, at least one elongated supplementary retort positioned along and in contact with the main retort in the same heating chamber, and a device for introducing liquid S at one end of the supplementary retort and for leading superheated S vapors from the opposite end of this retort into the main retert

Carbon disulfide. Exertiand Legeler and Evges Frenter (to I G. Farbenind. A G.). U.S. 1,705,132, March 3 See Brit. 533,000 (C. A. 25, 564)

Carbon disulfide. Chen Fee. Keek G n n. H. and Herney Ornus. Ger. 517,337, July 9, 1929 CS; is prepd. by leading a mixt. of H-S and CO, with or without mert gases such as N, over glowing C. The initial gas may be obtained from coal distingues by washing with water Cl. C. A, 24, 2555.

Iron-free chromic chloride from ferrochromium. 1 G FARREVIND, A.G (Iohannes Brode and Carl Wurster, inventors) Ger. 314,571, S.pt. 11, 1023. Granu lated Fe-Cr is beated to 300-600 in a heat treatated container in a current of Cl and the temp, maintained at such a value that the FeCl, formed subl mates, leaving CrCl,

An example is riven

Magnesium carbonate; ammonium sulfate and chloride. Kall Create A.-G. Ger. 517,496, Oct. 17, 1928. The manuf of MgCO, 3H:O and (NHs)-SO, by treating a soln of McSO, with (NII, LCO, is effected in two stages, the first stage involving the reaction MESO, + (2014)-CO) — (CII)-CO) — (CII)-CO

to trace unitarity, who production is using a product of part that not obtained when the reaction is effected in one state. An example is given MgSO, because multitae Emino Rodouro. Swiss 12,435, May 16, 1923. MgSO, becovered from the waste water of artificial silk mared by addin of Ca(OH), which causes pptn of CaSO, Mg(OH), and Zn(OH). The ppt is expd, suspended in water, and treated with CO., to ppt. MgSO, NasSO, may also be recovered from the residual

houid.

Magnesium aulfate solution. Kali Chemie A.G. Ger. 514,590, Nov. 30, 1929. lfot bighly coued MgSO, soln is prepd by forming an unsatd soln, of the solt from

natural kiesente and satg with anhyd kiesente Potassium, calcium and magnesium auffatea from materials such as polyhalite. EUGENE P SCHOOL U S 1794,552, March 3 Ore such as polybalite is dehydrated by beating KaSO, and MgSO, are extd with hot water, undissolved CaSO, is sepd from the soln K,SO, is crystd from the soln and sepd and the soln is further treated for recovery of MgSO, US 1,794,553 relates to a similar process Numerous details

of procedure are given Potassium and magnesium aulfates from polyhalite. Pucave P Schocit U. S 1,794 551, March 3 After dehydrating polyhalite in remove its If O of crystn, the material is extd with hot water to produce solns contg over 5% of anhyd salts Potassium nitrate FELIX JOURDAY Swiss 141,306, Mar 30, 1929

with Al(NO1)1, Fe(NO1)4, etc., is obtained by treating lengthe with a mixt, of N-O vapor,

fINO, vapor and water vapor Sodium carbonate. W MANN Brit 337,401, July 30, 1929 Finely cryst.

soda is made by mixing, in an edge runner mill, finely ground Solvay soda with a suitable proportion of water

Sodium sulfide. WOLF J MOLLER and FRIEDRICH KLEMA. Ger. 514,054, May

 15, 1928 See Austrian 116,564 (C. A. 24, 2844).
 Titanium dioxide. Sixon J. Lunowsky. U. S 1,793,501, Feb 24 A finely ground mixt of rutile and magnesia is heated to form a Mg titanate, followed by acidification with If SO, chilling the soln to deposit MgSO, removal of the mother liquor and heating it to a high temp to produce metatitanic acid by hydrolysis with regrineration

of HisO4 and the metatitanic acid is washed and calcined. The carbonate had onde. If G. Framenton, A.C. Brit. 337,792, Aug. 7, 1929. A soln of a Zn salt such as ZnCL, of a conen less than 1 5 N, is added in slight excess to an alkalin metal carbonate soln, of a max conen. of 1 5 N at a temp of 60-70°, the ZnCO, ppt formed is filtered ofl, washed, direk, ground to pass through a wire served of 30 mats by per linear in add then caloned below redness (wintably at 330°).

Crystals of materials such as metals or salts. PERCY W BRIDGHAY 1,793,672, Feb 24 A seed crystal is placed adjacent molten rubstance and a por-

To seed crystal is mileted and the surface of solidification is advanced from the seed crystal in milet and the surface of solidification is advanced from the seed crystal into the substance. An app is described

Borat crystallization. Robert B Pher (to American Potash & Chemical Corp.)

U. S. 1792-863, Feb. 17. An emulsion colloid such as eleic acid is added to an aq.

soln which ppta substantially only borax on cooling and the soln is couled while being agitated, to ppt, borax. The added colloid prevents aggregation of the pptd borax crystals

Treating crude ayiminine potash salts containing lieserite. Theodox Thorssell and August Kristenssov. U.S. 1,794,259, Feb. 24. The kieserite in the crude material is bydrated and the salts are treated with an ammoniacal soln of NILCL the KaSO4 contg NasSO4 is removed and the mother liquor is treated with CO4 for pptn of Mg NH, carbonate The mother liquor remaining is cooled to remove a portion of the NH₄Cl present and the liquor still remaining is treated with CO₂ to ppt Na1ICO₄ U S 1,794 200 describes a process for the production of K1CO, from crude sylvinitie salts, with simultaneous production of Na₂CO₄, by treating the crude salt with NH₄. carbamate in substantially anhyd bound NH4 coverting the resulting K and Na carbamates into the bicarbonates by treatment with water, sepg the bicarbonates from each other and from assocd impurities (suitably by known methods) and converting the bicarbonates into carbonates.

Concentrating phosphate-hearing material such as phosphate rock. Wit TROTTER and FLTOFT W WILETYSON (to Minerals Separation North American Corp.) U.S. 1,795,100, March 3 The material is deslimed and then agitated and aerated in the form of a pulp with oil such as pine oil and a compd such as Na oleate adapted to con-

trol selective oiling of the phosphate so as to effect froth flotation conen.

Purifying graphite. E RABBITRANO Brit 337,738, Nov 9, 1928 Graphite in minerals of low C content is sepd from materials such as silica, silicates or Fe oxides by fractional pptn in a liquid contg a colloid (such as water with an addn of dextrin, alumina, saponin, gelatin or K silicate), with subsequent treatment of the graphite by electroosmotic action in a vessel in which the settlement of all suspended particles is retarded either mechanically (as by an agitating propeller with upward thrust) or by the presence of a colloid or by both methods. App and various details of procedure

are described

Gold and silver solutions. A. Mozra Brit. 338,383, Jan. 7, 1929. Soins of Au and Ag, suitable for use in relining the metals electrolytically, for treating ores or for electrolytic or other gilding and silvering processes, are prepd by treating the metal with a soln of I in salts such as alkali or alk earth metal todides, suffites or thiosulfates forming complex compds with Au and Ag todides Chforide or bromides also may be added, and in some instances a cleansing agent such as Vienna lime may be added to form a pasty compn

Hydrogen for use in catalytic synthesis. Luici Casale. U S 1,793,677, Feb 24. CO is produced from CO, O and a carboniccous fuel contg S, and the CO is subsequently converted by the action of ateam in the presence of a catalyst to produce a mixt. of CO, and H and the CO, is finally removed In this procedure the conversion of the CO, into CO is effected at a temp (suitably 1000 or higher) high enough to effect the oxidation of any contained S into SO, and the latter is removed from the CO before

its further treatment

Sulfur, Werschen Weissenfelser Braunkohlen A.G. Ger 514,570, May 8. S is prepd from gases contg 11,S by leading it over a contact agent of farge surface in which excess of SO, has been adsorbed The SO, oxidizes the H.S with liberation of S

Sulfur from ammonium sulfide solutions. I G FARREVING A -G Brit. 337,395. July 29, 1929 Decompa of NIL suffide sofus at temps above the m p of S is effected in the presence of adsorbent substances such as sinca gel, Al(OII), Mg(OII), Zn(OII), ZnS or other finely pulverized substances or raw celfulose fiber (suitably countercurrentwise with steam under 15 atm pressure)

Active carbon I. G FARRENIND A.G (Ludwig Klebert, inventor) Ger, 517,428, Feb 22, 1928 Subdivided wood is stirred for some time with a hot soln of an activating agent, e g , ZnCl, or H,PO, or boiled with the soln , and the mixt, is then dried and heated as usual. The wood may first be swollen with bot water. Cf. C A

Activating carbon, I. C. FARBENIND A.G. (Heinz Thienemann and Julius Drucker, inventors). Ger. 517,316, Mar. 12, 1920. In activating C by means of superheated steam or CO, an activating vessel having a wall permeable to gases is used and the activating agent is caused to diffuse therethrough Thus, activation may be effected in a permeable chamotte tube, mounted concentrically in an iron tube, into which the activating agent is introduced Reactivation of activated carbon after use. C. H. Lander, F. S. Spynatt, J. G. Kryo and W. E. Bakes. Brit. 337,348 July 23, 1929. After employment for absorp-

tion of S compds such as 11,S and CS, reactivation is effected by heating and treatment with a basic substance such as NIL aniline, pyridine or quinoline (which may be

used with superheated steam and a small proportion of air) Carriers for catalysts. IMPERIAL CHEMICAL INDUSTRIES, LTD , F. A. F. CRAW-

FORD and W. A P CHALLEYOR, Brit 337,761, May 3, 1929 Catalysts for SO; production and other uses, such as Pt. V and Cr compds, are used on a carrier produced by incorporating "guhr" with a sofn of a col. sificate, pptg gelatinous silicie acid from the soln as by the action of an acid or of (NH4), CO2 and drying to obtain a hard porous mass

Pressed condensation products. Soc. ANON. FOUR L'IND CHIM A BALE. Swiss 142,936, Oct. 23, 1928 Filling material, aromatic amines, aldehydes and acid are intimately mixed to form a condensation product which is treated with an acid fixing agent. The product is draced and pressed Thus, PhNI_B, Clip, 2 and 1/Cl zer mixed orthough an agreement of asbestos NaOH is added and the resulting mass draed, and pressure-moded to the deared shapes. Other examples are given

Condensation products of fatty acids with polyalkylene-polyamines. I. G. FAR-BENIND. A.-G. Brit. 337,368, July 26, 1929 Fatty acids such as palmitte or ofere acids or their esters such as fatty only or fats are condensed with diethylenetriamine, tricthylenetetramine or a higher polyethylenepolyamine or polyalkylenepolyamine or mixts of such compds. If not sol, the products may be alkylated and they may be used as welling, emulsifying, foaming and washing agents and are stable in acid, neutral and alk. solns Several examples are given

Condensation products of urea and formaldehyde. MARTIN LUTHER, WILHELM PUNGS, ROBERT GRIESSBACH and CLAUS HEUCK (to I. G Farbenind. A.-G) U. S. 1,794,084. Feb 24 SO, is used for hardening viscous completely condensed conden-

sation products of urea and CH₂O

Polymerized vinyl alcohol-aldehyde condensation products. I. G. FARBENIND. A.-G. Brit. 337,806, Aug 6, 1929. Condensation products of rubber-like, plastic and clastic or hard and brittle character are made by treating polymerized vinyl ales. (which may be produced by supomfication of polymerized vinyl esters) with aliphatic ilde hy des such as formaldehyde or acetaldehyde, in the presence of acid eatalysts such is HCl and H-SO. Several examples with details of procedure are given, and products obtained may be formed into sheets films, threads, etc.

Objects of albuminous material International Kunstingery Industrie N V (ser 514 77) Aug 3, 1929 Objects of insol albuminous material of a casein character especially animal casein, are formed by molding the objects from pure casein, subucting them to a CII-O bath without allowing them to harden throughout, drying the surface at 100° and molding to final form by cold pressure

Impregnating compositions, adhesives. I G FABBUND A G (Wilhelm Pungs inventor) Ger 517,279, Die 9, 1926. A mist of stearin pitch or like fatty pitch and vegetable or animal oils is heated with S or other sulfurizing agent, e g, S.Ch. and before, during or after this treatment a product obtained by extg tar with a partial solvent, e g. LtOH, is added to the muxt, heating being continued until the product has the desired consistency Asphalt, tar, pitch, resins or fillers may be added to the mixt or to the product. The anumal or vegetable oils may be prehimnarily oxi

dized or polymerized Examples are given Fly and caterpillar adhesives. Bernhard Fines (Viktor Scholz, inventor) Ger, 514,727, May 23, 1925. Adhesive material for catching flies and caterpillars con sists of a 1-15% soli of cellulose esters or celluloid waste products in castor oil. Odorants coloring matter or filling agents may be added

Peneils, crayons and chalks. A Pisciel and P Pisciel, Brit, 337,633, Nov 27, 1929 A sulfonated oil such as Turkey red oil is added to the mixt, used, before baking

12. Material for magnet cores, loading coils, etc. General Elec Co. Lto., and G. R oragn. But 335,321, Oct 24, 1929 Powd magnetic material such as an allow of about 80% Ni and 20% Te (which may be prepd as described in Brit 327,865 (C A 24, 5015)) is heated in a soln formed of chromic anhydride and a halogen and or halogen salt such as NaCl, preferably washed, and subjected to high pressure refractory material such as balt clay, MgO or AlrO, may be added to reduce the per meability of the core and increase the insulating of the core particles, and the cores after being formed under high pressure may be heat treated to develop their final permeability and hysterene value (suitably at 500-600") If desired, sol matter may be left on the material until after the pressing and dissolved out after the heat treatment by a prolonged washing

Wax emulsions. C H Thompson and W J McGivern But 338,176, July 9. Emulsions, stutable for use in polishing compas, soaps, for waterproofing fabrics and in the manul of lubricating greases, are made by adding soan to melted mineral or other non saponifiable wax such as paraffin or ceresin, and other materials such as albumin, easein, glue or china clay or amino compds such as tricthanolamine also may be added as may also waterproofing agents such as varnish, linseed oil, shellae, rubber, silicates, etc.

Wetting agents 1 G Fassevinn A.-G Brit 337,774, April 27, 1929 process generally similar to that described in Brit 300, 116 (C A 23, 4982), no excess of high mol org acids is used for the condensation process, and the resulting esters, amides or ester amides are converted into salts with acids (suitably either before or after treatment with alkylating or oxyall ylating agents). Numerous details and examples are given

Water-soluble cleansing agents. Johann Tengtea Swiss 142,691, June 5, Raw material capable of swelling is heated in an autoclave with caustic alkali,

sulfonated oil or resin and hydrocarbons. Thus, starch is heated with NaOil, sulfonated easter oil and CCl. Celle may be added. The product is a good fat and grease Detergent for removing tar, etc. J H Wwater Brit. 338,167, Aug 14, 1929 A

muxt comprising benzene, turpentine, oil of extronella and olive oil is used for removing tar from, and cleansing, surfaces such as coachwork, labries, leather or metal surfaces Composition for removing grease and tar from lacquered auriaces. Jour W. Mayer. U. S. 1.795,134, March 3. Spirits of camphor 1, "citronella" 1 and kerosene 12 parts are heated together, mixed with separately melted parallin 2 parts, and

the must is cooled Composition for removing paint. N C W Paret & Varnish Remover Co. LTD. and T K BONNAR Brit 337 944, Oct 19, 1929 A paint remover is prepd by covering quicklime with soft soap and water, stirring the mixt and then successively adding Na CO. NH, carbonate and Na S2O.

Removing paint from painted auriaces. J H GRAVELL Brit 337,461, Aug 2, See U S. 1,744,463 (C A 24, 1478)

Cleaning agent for type metal. FRWIN HOPMANN Ger 514,726, Jan 3, 1928
The prepr consists of a reducing mixt of wood charcoal borax and earth alkali sulfide (except MgS) Molten colophony, NII,Cl, NaOII and Na₂CO₁ may also be added Smoothing etched printing cylinders. Conzert & Huber Swiss 141,344, June

25, 1929 Etched Cu cylinders are coated with an anti-etching prepn, which is wiped off so as to remain only in the depressions, and the cylinder is subjected to the action

of an etching agent till the depressions disappear

Removing the raised parts of etched copper printing cylinders. CONZETT & HUBER Swiss 142,182, July 4, 1929 The cylinders are given a coating of a non-conductor of electricity which is mechanically wiped off, so that the raised parts are bared and the depressed parts covered. The eylinder is next placed as anode in a galvanic bath till the raised parts disappear. The cylinder is then removed and mechanically smoothed and polished

Offset printing for copying documents, etc. W L LAWRENCE Brit 337,455, Aug 2, 1929 An original is prepd with an aniline or other copying ink, an impression from this is taken onto a rubber or rubber surfaced member previously treated with glycerol or the like and transfer to blank sheets is effected. The glycerol may be mixed

with an an or ale soap soln

Waterproof coatings containing rubber later. PAUL MEYERSHERG Swiss 142,172, Aug 15, 1928 A coating for materials contains natural or artificial rubber latex in a stable seml potd thickened state. This state may be produced by addn of weak a static semi pote tinickned take Int State may be produced by addition weak org acid Alkali and aspondiable oils and fast may be present. In an example, the must contains lates 65, coned NaOll 1, pade clask 20, caster oil 5, PhOH 05, colo phony 45 and rape-sed oil 4% Of C 4 24, 2000

Waterproofing containg suitable for use on gas or oil pipes, etc. LESTER KINSCH-BRAUN (to Finthotic Co.) US 1,794,622, March 3 A surface such as metal pipe

to be protected from corrosion is treated with an an bitumen pitch type dispersion, the coating is allowed to dry and form a film, and over this is applied an aq slurry of hydraulic cementitious material which is permitted to dry and form an outer protecting

coating.

Wood effects on metal panels. HERMAN C. MILLER (to United Metal Products Co.). U. S. 1,794,528, March 3 A design is etched on a metal surface such as Cu or brass and the crevices and recesses in the etched surface are filled with a plastic mineral inlay such as a mixt, of whiting, graphite, varnish, hime, white lead, bronze and Al powder, water, PhOs and oil and the inlay is baked, then ground flush with the normal surface of the metal, colored with a "chemical coloring" and the surface of the inlay is graised in imitation of wood grain

Use of rubber and cork together in forming surfacings for power pulleys, Charles R. GRIFFITH. U. S 1,793,927, Feb 24 Various details are described, involving the use of granular cork embedded in a lesser wt of rubber

Material for gramophone records. A. O Thomas Brit 337,437, July 1, 1929. A raw record material comprises relatinized cellulose acetate with camphor or camphor

substitute material, dried at 40-80°, the drying time being about 24 hrs for each 0.1 mm. thickness. Various details of manuf, are described.

Material for sound records. H T. BEANS (to Dunum Products Corp.) Brit. 337,796, April 2, 1929 A core such as cardboard made from rag stock is coated with a resorcinolformaldehyde coadeasation product in which a plasticizer such as glycerol is incorporated to avoid brittleness. Various details of manuf, are described

Material for playing-cards. HARRY L. POHS U. S 1,784,866, March 3 Cards are formed with a woven textule center fabric, an opaque phenolic condensation product on both sides of the labric and in its interstices, and a layer of white phenolic conden-

sation product over both sides of the opaque compn.

Dust bag material for suction cleaners. Hoover Co Brit. 338,253, Sept. 6. 1929. Material such as porous paper formed from pure manilla hemp fiber is streagthened by application of a resin and plasticizer such as a vinyl synthetic resin dissolved in ethylene dichloride or other solvent with dibutyl phthalate,

Preserving and improving gut for tennis rackets, etc., by treatment with synthetic resins. E S BARRALET. Brit. 338,223, Aug. 20, 1929. Either phenol formaldehyde condensation products or those from glycerol and phthalic anhydride may be used

Various details and examples of treatment are given

Fire extinguishers I G TARBENIND A G (Angust Ruppert, inventor). Ger. 514,925, Sept. 21, 1928 The formation of COCI; in fire extinguishing by the aid of CCh is diminished by adding NII, and aryl- or alkyl phosphates to the extinguishing agent. Tricresylphosphate is mentioned in examples Cl C. A. 25, 1348

Apparatus for producing fire-extinguishing foam from water and loam-forming powdered materials. IIANS liurimeistea (to Pyrene Minimar Corp.) U.S. 1,792,810,

Feb 17 Structural features Fire-extinguishing compositions. David J BLOCK (to Du Gas Fire Extinguisher Corp.) U.S. 1,793,420, Feb 17 See Brit 319,372 (C. A 24, 2564)

Fire-extinguishing composition. Lopias J Di cas (to Du Cas Fire Patinguisher Corp.) U.S. 1,792,826, Feb. 17 NaIICO, is used with smaller quantities of CaCla. Na borate, NaCl and a filler such as infusorial earth, asbestos dust, silica or ash.

Fire-extinguishing system suitable for use with carbon dioxide. Swivespour MEASURE CO Brit 338,197, Aug 15, 1929 Structural features.

19-GLASS, CLAY PRODUCTS, REFRACTORIES AND ENAMELED METALS

G E BARTON C. II KERR

The employment of bong oxide in the glass industry. F 11 ZSCHACKE haue 59, 840-9, Chem Zentr 1930, I, 879 -B.O, shortens the duration of fusion and clarification, improves the resistance against hydrolysis, the workability in the blowing process and the behavior with regard to expansion, strength and hardness

quantity added should not be excessive.

The structure of chilled glass, P. Letarrev and S. Liosnyanskaya Comp. rend acad to: U.R. S. Ser A. 1929, 107-8, Chem. Zentr. 1930, 1, 030—The decrease in d of chilled glass is studied from the auriace to the center. When plates of chilled borax glass were ground so as to remove 53%, the sp gr of the remaining part of the glass lell from 2.250 to 2.250 and n tell from 1.5170 to 1.5158 When 90% by wt. was removed, a became 1 5151. The examn in polarized light yielded characteristic interference figures, which give a good illustration of the decrease in hardness. No change in sp gr (2.284) was observed when the borax glass was cooled slowly

Optical properties of didymium glass. E. J. Moore, 11 S. Lein and D. E. Sharf Glass Ind 12, 49-51(1931) - This glass is composed of approx 49 5% SiO2, 14 0% K.O. 60% Na.O. 20 5% B.O. and 10 0% impure com didymium oxide. It has a high construgence, n of 1 53, and a sharp absorption band, but it does not show anomalous

dispersion. H F. KRIEGE The silvering of glass. DONALD E SHARP Glass Ind 11, 273-6(1930) -Although a wide range of formulas may be used, each one is successful only when followed very closely. An ammoniscal Ag soin as mixed with some reducing soin such as sugar, glucose, Rochelle salts, etc. Improper cleaning of the glass and excess NII, in the Ag soln are the most common causes of ladure. After cleaning, the glass surface should

be treated with dil SnCl, soln and rinsed with H2O H F. KRIEGE Crystal modes of the technical calcium sodium silicate devitrification and their interpretation. Hans Jessey Marwedel. Sprechaul 62, 715-7, 735-9, 753-6, 773-6, 791-3. Chem Zenir 1930, 1, 878-9, cf. C. A. 23, 2003 — The forces active in the crystallization process surpass the "crystallizing ability" by the amt due to the inhibition on account of the internal friction. This more comprehensive term is called "crystallizing tendency" Many photographs of enstobalite and wollastomite crystals are given. The crystal modes are influenced by external factors, therefore they vary extensively It is shown by means of crystals of an org glass that the directed crystn forces of the skeletons can be altered by external factors In this case the arrangement of the crystal pattern assumes a medium position. The modes of devitrification make it possible to draw unportant conclusions with regard to errors in the manul , which otherwise can be detected only by difficult and time-consuming investigations. It was found that the cristobalite crystals in the glass are subject to an unexplained torsion force which is perhaps to be attributed to an unhomogeneous melt. The hexagonal starshaped crystals hitherto described in the literature as findymite are cristobalite crystals. The surroundings of the crystals are so strongly altered by the formation of crystals that this secondary glass seps another phase. The wollastomite-cristobalte paragenesis thus found was followed and interpreted through all steps Thus by crystn the glass is fractionated into residual glasses, each of which assumes a new position in the equil. G Schwock diagram

Quinquennial review of the mineral production of India for the years 1924 to 1928.

Clays. E L G CLEGG Records Geol Surrey India 64, 371-9(1930) —India produces china clay, fire clays, fuller's earth and clay for pottery, tile, etc. A H. EMERY
The electrical dewatering of clay suspensions. Carl E Curtis. J Am Ceram

Soc. 14, 219-63(1931) -A history and full review are given of much previous work. Dewatering by electrophoresis is generally not more efficient than by using the filter-press, but on very fine-grained clays it is superior Data and hibliographies are given, also a short biography of Count Schweren C II. KERR

Manufacture of magnesia and magnesite brick. Friedrich Repulart Tonind .-Zig 55, 94-7(1931) -Recent German and foreign patents are reviewed

ROBERT FULTON FERGUSON

Effects of autoclare treatments on ceramic bodies and clays. H H. Holscher. J. Am Ceram Soc. 14, 207-18(1931) -Porous ceramic bodies increase in vol and wt. in autoclave treatment with steam pressure of 150 lb per sq in The change is rapid at first but tapers off with increasing time Typical American and English china clays also increase in vol , but ball clays do not Prolonged drying treatments after the autoclave test also were studied. Data indicate that the vol changes are not necessarily caused by rehydration of the clay within the body Bodies contg clay, feldspar and flint show a greater vol increase than do the pure clay constituents. The compin of the hody is more important than the absorption in detg the reaction to autoclave treatment

The ceramic industry of Ontario. Robert J Montgomery Ann Rept Ont Dept Mines 39, Pt. IV, 196 pp (1930) - The compu and properties of clay, and the manuf of clay products are discussed, and a geological description of Ontario clays, and brief descriptions of all ceramic plants in Ontario are given. The latter produce chiefly heavy clay products, but lesser quantities of refractories, pottery, floor tile, elec. ALDEN H. EMERY

porcelain, glass and enameled Fe

Tests nn eeramic materials O Kallauner 1st Communications New Intern Assoc. for Testing of Materials B, 203-77(1930) —A standard procedure is proposed comprising specifications for the prepn of samples, mech analysis, tests for fireproof qualities and tests on the prepd, material with regard to its applicability for prepn. as a plastic mass and on the test pieces made from such a mass. The latter tests comprise the detn of the amt, of water necessary to work up the sample of earth into the plastic mass, the forming of the test pieces and the detn. of their properties after drying and The following properties are detd behavior while working up to the plastic mass, shrinkage nn drying, tendency to form blisters, bending strength, loss of wt. after hurning, color, ring, shrinkage on burning, capacity to absorb water and sp. gr.

Aging and non-aging eeramic bodies. Felix Singer. Keram. Rund 38, 167-71, 183-7, 216-22(1930) —The failure of porcelain after repeated heating and cooling is due to differential thermal expansion either of (1) the constituents of the body itself. (2) the old constituents and the new, produced by gradual crystn of the glass in the body, or (3) the body and the glaze Disruption due to dissimilar expansibilities of glaze and body may be avoided by using glazes with high elastic limits and high strength. The most satisfactory porcelain for general purposes is one composed of a homogeneous. unstrained glass contg many very tine multite crystals Steatite porcelain is superior to ordinary porcelain in resistance to aging and in all other important properties except thermal expansion, because it consists of a single constituent. H INSLEY

The influence of time on the maturing temperature of whiteware bodies. I. F. H. NORTON AND F B. HODGDON J Am Ceram Soc 14, 177-91(1931) .- Six typical com bodies showed similar shrinkage and porosity curves for different firing times, but the longer the time the lower the curve was shifted on the temp scale. In all cases the usual log law relating temp with rate of reaction applied. The coust., however, was not the same for all bodies. II. Charles F. Norton, Jr. 11rd 192-206—With samples that showed the same degree of maturity by phys. tests, the long-fired, lowtemp samples showed more quartz soln as well as more mullite development than samples fired more quickly at higher temps. C. H. KERR

The origin of pin holes in cast ware. Gerhard Budewig Keram Rund 38. 215-6(1930)—An important case of "pin holes" is the high viscosity of slips which does not permit the release of air bubbles introduced during blunging. A simple pipet viscometer is adequate for plant measurement of viscosity, a relative value for viscosity being obtained by the ratio of discharge time for the slip to the discharge time for pure

Thermostatic control of temperatures in glass kins, etc. PILKINGTON BROS, and P M Hogo Brit 337,803, Aug 2, 1929 Variations in cond of the ma-LTD , and P M Hocc terial being heated are utilized for temp regulation by an elec system, various details of which are described

Apparatus for "frosting" glass articles such as bulbs. JAMES BAILEY (to Corning Glass Works) U S 1,793,893, Feb 24 Treating fluid is supplied under atm pressure to a partially exhausted chamber, over openings in which the articles to be treated

are supported Various structural details are described

Class for use as a light filter. F WEIDERT (to Deutsche Gasglühlicht-Auer Ges) Prit 338,334, Dec 15, 1928 Glass colored with neodymium oxide is used for light hiters for accentuating color contrasts. Ce oxide may be added to absorb ultra violet rays, or Cr oxide or Pr oxide may be used to make green more pronounced in appearance The glass may be used for spectacle lenses or otherwise for filtering or special illuminating effects

Glass permeable in ultra-violet rays FRITZ WOLLNER, RICHARD WOLLNER and FERDINAND NIKOLAI Austrian 120,674, Oct. 15, 1929, Fr 691,805, Mar 12, 1930 Glass is rendered permeable to ultra violet rays by reducing the Fe₂O₄ present in the muxt or in the melt to the metallie state This may be effected by addn of Al. Si.

Mn, Zn or Ca Apparatus and procedure for uniting components of "safety glass" assemblies by beat and pressures. DuPovr Viscoloin Co Brit 337 547, Oct 27, 1928

Drying clay ware, etc., in tunnel kilos. Frank M. Harrford (to Harrop Ceramie Service Co.) U.S. 1,703,086, Feb. 17 Various details of app, humidity and temp

regulation are described

Composite briek. EDWIN M WYATT (to American Face Brick Research Corp.) U S 1,704,572, March 3 A building briek is formed with a burned facing section of argillaceous material and a concrete backing section formed of an aggregate of prepd burned argillaceous particles and a comentitious binder, this binder serving also to unite the 2 sections

Decorating bricks, flower pots, etc. A F BERRY Brit 338,147, Aug 8, 1929.

Articles of elay or composite material such as concrete are decorated by facing them with irregular fragments of stone, granite chippings or the like, suitably after initial application of a thin moist layer of portland coment, or by pressing into the surface of a green molded brick Apparatus for screening potters' shp and other viscous materials. Maschiner-ransite vorm G Dorst A - G. Brit. 337,371, Nov. 20, 1028. Structural features Tunnel drier for pottery. Mother & Preirier Ger. 517,167, Jan. 20, 1927. Magnetic separator for treating porcelain studges, etc. Macker Werk Cus.

DISENACH SPEZIALFABRIK FOR ELEKTROMAGNETAPFARATE Brit 337,759, April 5, 1929 Structural features

Refractory materials. Metallices A.G. Brit 337,005, Nov 7, 1929 Mg sili cate materials such as olivine, serpentine or tale contg Fe are heated, without fusion, with substances rich in Mg, such as MgO or magnesite, in an oxidizing atm for the conversion of the Fe present into Mg ferrite and of the free SiO, into Mg orthospicate Materials contg Ni, Mn, Cr and Al may be similarly treated, and numerous details and examples are given Vitreous material suitable for casting or bot pressing in molds. Percy B Crossley

(to Mycalex (Parent) Co , Ltd.) U S 1,795,200, March 3 A mixt formed of col loidal mica, colloidal asbestos, refractory ceramic material such as porcelain or glass infusible below 900°, and metallic flux material such as PbO and H₂BO₂ fusible below

700° is molded and vitrified Ci C A 25, 573

Tile-glazing apparatus. George F Wilde and Bennet K, Eskesen U. S 1,792,788, Feb 17. Structural features

Muffle furnace for enameling abeet-iron ware. Manfred Weiss Staint- uno

METALLWERKE A -G Swiss 141,563, May 21, 1929

20-CEMENT AND OTHER BUILDING MATERIALS

I. C. WITT

The testing of cements by means of earth-moist and plastic mortars. J P LORVEN-THAL. 1st Communications New Intern Assoc for Testing of Materials B, 204-9(1930) -In earlier comparative investigations carried out by the Danish state testing house the Swiss prism method and the common hammer method were used, in continuation, a series of tests was made dealing with mortary of portland centent, alturnious centent and a Danish protosions recenter (Moler centent). The test prices were made in compact modes and were of consistences ranging from earth most to fitted. They were tested after a new 28 days. It was shown that at both times the strength curves of the portland and Moler centents were quite similar, although there was no proportionality. In contrast with this, mortari of aluminous center of low water content showed as increase in strength between 7 and 28 days, while mortars of high water content showed a fall in strength. The vanishs methods of testing are decayed. F. J. C.

a fall in strength. The various methods of testing are discussed.

Some properties of high-alumna cements from air countries. P. II. Dartis, II. Communication New Intern. Aluse for Training of Materials B, 210-28(100)—High-properties by the third properties by the time, petrographic and plays methods. The plays, characteristics were detail by strengths in the form of I 2 standard Ottawa and tenule bringets and 2-min compression cubes. Conserve was also tested in the form of 6 X I2 in rythnders made from a I 2 4 min of grave! The chem analyses showed the cements were rather was along the control of S I2 in rythnders made from a I 2 4 min of grave! The chem analyses showed the cements were rather was largely present either as Co.O. Alco, or as the unstable form to 5 Co.O. 3Ali, O. The wide variation in compa and the difference in constitution did not result in as great a difference in play properties as would be expected. The effect of the heat generated during the setting of the cement and the effect of the anii of mining differently for exceed aniis of mining water resulted about naiveled decrease in strength. L. J. C. exceed anis of mining water resulted about naiveled decrease in strength. L. J. C.

Hydraule additions and trass-portland cement. S. I. Decritivity "I to Communications I Non-Intern Assos for Texting of Malerands, E.201-27(1903).—Volcaine tuff from the Chimes and diatomiceous earth from tested sources, when ground to the finences of portland cement which, who suck in hydraule superties, is more ensisting to see the standard cement which, who suck in hydraule superties, is more ensisting to see the standard cement which, who suck in hydraule superties, is more ensisting to see the standard cement mortal without hydraule adde, the same quantity of sand being used. The best methods for rapidly degree the degree of activity of the hydraule addin as to see the same (a lime it absorbs and to compare the strength of mortals, with and without such addin, under the conditional storded by accelerated hardenings of the test process at 80. The best method for details and the same contains the same of the test process at 80. The best method for details and the same strength of the same process as the same strength of the same process of the same process as the same strength of the same produces a more voluminous paste that the Continuous paste that the same produces a more voluminous paste than the formal method. Formuland for the same quantity of same the same than the formal method.

Fine granding of cement. Lanst Rissin. Zement 10, 1070-80(1930) — The vatire permeability of concrete is more greatly affected by changes in the fineness of cement han is the compressive strength. The grading of the finer Iractions of the cement also has a definite bearing on its ability to make concrete supervious. H. F. K. Mill temperatures and the setting time of cements Ir. K. KOVANGI. Element 19, 2000 and 1900 are consistent with the content of th

983-9(1930), et C A 24, 5452 — Cements high in SO, were found to set rapidly under high mult temps while those of low SO, content were not affected II T Kriege Portland cement materials in Arkansas, W. R. SPACER, Univ. Arkansas, Va.

Eng. Expt. Std. Std. No. 6, 27 pp (1929)

E. H. Investigation of portland cement and its constituents by means of vapor-pressure measurements. F. Krausz and G. Jores. Zement 19, 1054-5(1930) —The use of a

measurements. F Krautz and G Jorns. Zement 19, 1034-5(1930)—The use of a murco-tens-udiometer is proposed to follow the formation of crys. or colloadly phases in the hydration of cements

Free lime in portland cement and soundness G Harcermann Zement 19,

982-4(1930)—Under a range of burning temps of 1225-1475* the free lime in 12 coments was found to vary urregularly with temp from 0.24 to 1.85%. In general, coments were sound in cold H₂O when they contained up to 4% free lime, while 1-2% was the upper limit when subjected to the boiling test.

H F KRIEGE

Free lime, soundness and strength (of cement). A GUTTHANN Zement 19, 1976(1990) — G a unvestuptous confirm those of Haegermann (of preceding abstr) in regard to the content of free lime and soundness in cements Further G found a definite increase in tensie strength with a decrease in the free CaO present in the cement.

H. F. Karson — H. F. Karson — Action of Erpsum, swelling and bydrahon. P. Tirphann Zement 19, 1030-5.

Action of grpsum, swelling and bydration. P. TIPMANN Zement 19, 1030-5, 105-560, 1080-6, 1106-121930).—The properties of gypsum, raw and in its various phases of dehydration, are discussed in relation to their effects on ecement. Numerous photomicrographs, are given showing the cryst. products of the hydration and hardening stages of coments and other materials.

Quicker tests of eement and concrete. II KRTCGRR. Ist Communications New Intern Assoc for Testing of Materials B, 114-8(1970) - Preliminary tests made to Investigate whether it might be possible to decide quickly (in 1 or 2 days instead of 28 days) whether a cement is fit for delivery showed that there probably is a fairly good concordance between the normal crushing strength of cubes after 28 days' combined air and water-curing and after a few hours' steam bardening. The method may be of some use also for quicker testing of concrete, but has not yet been satisfactorily developed ΕJC. Compression, tension and bending tests, cement and concrete. A T GOLDBECK.

1st Communications New Intern Assoc for Testing of Materials B, 61-6(1930) I' J. C. Cement, concrete and reenforced concrete-laboratory tests and control and

practice on the building site. A Mascit 1st Communications New Intern Assoc for Testing of Materials B 91-9(1930) (in German), of C A 24, 3874 -An attempt is made to consider briefly, from the present day standpoint, the relative ments of ordinary and high-strength mortars and concrete, and tests to which these materials should be subjected in the lab and on the building site. The essential point is organization of control tests on the site, combined with chem lab tests, because samples taken before building is started are of no value. The theory of probability is applied to re-E M SYMMES sults of static tests

Resistance of concrete pipes to corrosion by water. J O Roos 1st Communications New Intern Assoc for Testing of Materials B, 111-8(1931) - In Sweden decomposition 1st Communica. of concrete pipes is due mostly to the external action of HiO percolating through the pure wall and extg lime from the cement. Pure fleo has a high disintegrating effect, a water contg. 0 30-80 mg per I of CO, mercases and line hardness decreases the corro-L M S To be durable, concrete pipes must be impermeable to water

Slag concrete. I DENTROUSKII Ist Communications New Intern Assoc for Testing of Materials B, 239-43(1930) (in German) -Tests were made by the Institute

I thing of Material B., 207-20(1799) on German) — Feels were about 97 the instance of Metals, Lennigrad, to use a particular strip for concrete E. M. SYMMES Resistance of concrete to chemical stack. K. MAND. Ist Communications New Intern Alzen for Testing of Materials B, 149-56(1930)—In Austria the deterioration of concrete due to injurious influences is relatively slight. The most prominent instance. is the destruction of a pillar of a new dwelling house in Vienna, which was definitely found to be due to the action of gypsum. It is especially noteworthy that this damage was not due to sulfate-contg ground water, but to surface water that had percolated through the slag-contg linttom layer, from which it dissolved the sulfate, and then was forced to pass through the concrete pillar, because the slag deposit was laid on material Impermeable to water. Several eases of deterioration of the sewer system of Vienna by sulfate-contg water are also reported Results of an investigation into

the action of nitrites on concrete have been published in part, but it is not yet possible to draw conclusions from this work

L J. C. A. POULSEN The compactness of concrete and its resistance to chemical action. 1st Communications New Intern Assoc for Testing of Materials B, 157-61(1930) -Lven the best concrete is destroyed by the reaction of its free time with the MgSO. contained in sen water. Rich mixts soon show cracks of their own accord plication of a protective coating to large masses of concrete employed in marine work is, of course, impossible. To neutralize the excess hime it is necessary to add to the cement pozzuolana contg in sufficient quantity the necessary hydraulic constituents (e.g., SiO, sol in alkalies). The cement with by drauke admixts thus obtained should be submitted to lab, tests. In Denmark, the Danish diatomaccous earth, Mo Ler, which contains about 60% of sol. SiO2, has been used with considerable success for the

Evaluation of shrinkage data on light-weight concrete. A HUMMEL Zement 19. 1062-6(1930) -While light-weight concretes have greater vol changes than do concretes contg the usual mineral aggregates over the same humidity ranges, these vol fluetuations need not imply greater danger of crack formation If F Krif GR

Method of disintegrating hardened concrete for the determination of the original ingredients. R. LOMAN 1st Communications New Intern Assoc for Testing of Ma-terials B, 167-79(1930).—It is possible to disintegrate the concrete satisfactorily without smashing up the aggregate by heating for a time to \$00-900 and cooling by suddenly The aggregate is sepd from the cement and can be sieved, it quenching in water is almost completely recovered, but has generally become a little finer as a result of the ignition and embrittlement on quenching. This merease in fineness is revealed by the sieving The proportion of cement can be estd by various methods 1'xpt has proved, however, that the most rapid method and the one that gives the most reliable results con it is leating to 800-900° (which removes combined water and COs) and then cooling in a space free from water vapor and CO. The wt. obtained is that of the original ection tless its loss on ignition. The method is of sufficient accuracy for tech meal work

Deterioration of concrete in hydraphic structures. A PEWALL 1st Communications Via Intern. 4214 for Testing of Materials B., 1(2-6(1930), cl. C. A. 23, 8558— Inspection of hydraulic structures in Sweden 10 years ago showed some defects in the concrete and continued observations proved that the concrete in some cases was subnet to an increasing deterioration, apparently due to the quality of the concrete mat risk to the methods of making concrete or to the conditions to which the concrete was exposed. The aim of these investigations was to ascertain the causes of such inen a-mg deterioration. It had been observed that deterioration occurred only in structures exposed to water on one side and was caused by the solv of the hime and the decompa of other chem combinations in the hydrated cement. Particular attention was therefore directed to the soly of the cement and the aggressiveness of the water Practical capts were made at the same time with concrete slabs exposed to low water pressure during several years. It was proved that Swedish natural waters need not be considered aggressive in this respect. The importance of using sand relatively free from org substances was impressively established. Leaner musts than 1 4.5 should not be used for concrete exposed to water pressure from one side. Replacing cement by an admixt of 10% lime or 5% CaCl, improved the watertightness, while 25% trass late powder gave practically no improvement.

E. J. C.
Natural and artificial stone—mineralogical and petrographic properties. Methods or slate powder gave practically no improvement.

of testing L. Finckit Lit Communications New Intern Assoc. for Testing of Materials

B 21-4(1930)

Cooperation of the mineralogist and petrographer in judging natural and artificial building stone and road stone. P NIGGLE Is Communications New Intern Assoc for Testing of Materials B, 1-9(1930) —The mineralogist should conduct the sampling of the material so as to provide a typical sample for investigation, and thoroughly describe it from the mineralogical standpoint as to its chem nature, durability, structure and texture. After the tech tests, he should evaluate the behavior of the material mineralogically and relate it with the properties found. The mineralogical petrographic methods can be conducted with min. quantities of material and are therefore particularly stated for control expts. It is thus important to clumdate experimentally the relation between tech behavior and the nature of the material, so that tech tests can be more and more replaced by mineralogical examin

The application of mineralogical and petrographic knowledge in the testing of nonmetallie morganic materials. R GRENGG, Ist Communications New Intern Assoc. for

Testing of Materials B, 13-20(1930)

Structure of weather resisting rocks (van der Veen) 8. Siliceous CaO compounds [for use in cold cement industry] (Ger pat. 514,742) 18. Decorating bricks, flower pots etc. (Brit pat. 338,147) 19. Rubber compositions [for expansion joints, wall and roof commiss. etc.] (Brit, pat. 338,247) 30. Producing carbide-forming metals [with commit as a by product] (U. S. pat. 1,784,401) 4. Forming sheet insulating material such as wallboard (U. S pat. 1.794,433) 13.

Concrete Year Book, 1931. A Handbook, Directory and Catalogue of Concrete, 8th year Eduted by O FARER AND H. L. CHILDE London Concrete Publications, 3s. 6d , net. Emfinss der Verwendung von Edelruschlag auf die Güte und die

HERTEL, PAUL Kosten von Beton. Charlottenburg Zementverlag 64 pp M 2

Cement. PERRIN & Tracmer. Swiss 141,823, April 25, 1929 The cement contans essentially blast frames slag, hose and lauten. Opposition any also be added tans essentially blast frames slag, hose and lauten. Opposition any also be added. For thing emert. Annatus I burnivaries van GV TVO. Casaveras (to Ah. Grow Line & Portland Generat Co.) U. S. 1,791,525, March 3 A quick-lastening ements unde by adding, to a clinker formed from argilaceous and calcurrous materials, represent and mart. of CaCl, and NACI sufficient to set as acceptants for baddening

the final product, and grandens the aggregate thus formed with a lubricant such as Al stearate so that at least 78% passes a 200 mesh screen Chlorine-treated cement. Hans M Osson U. S 1,792,755. Feb 17. Cl ras is directly mixed with hydraube cement during its grinding in order to facilitate obtain

ment of rapid set and early strength

Apparatus for testing cement, etc. W. D WILLIAMS. Brit 337,786, Aug. 2, 1929. Various details of app, are described suitable for use in boiling substances for testing as in the Le Chatcher test for cement, boiling cement pats, testing porosity or per-

as in the Le Crimetti receiver the metallity of the Comment of the Comment disks, etc.

metallity of cement-coloring and hardening composition. Maximilian Tooti (to Standard Varmsh Worls) U S 1,703,143, Teb 17 A maternal for coloring and hardening portland cement comprises a dry mixt including a coloring material resistant to portland cement such as I could, Cr oxide, MixO_O or Impiblical together with CaCls and a

colloidally pptil material such as Al silicate, BaSO, or Co aluminate

Feeding cement material to kilns POVL T LINDHARD (to F L Smidth & Co.) U S 1,793,499 Feb 24 Shirry is delivered to a kiln as an atomized spray cone, dust is send from the kiln gases and this dust is returned to the kiln at a point where the cone of atomized slurry substantially fills the diam of the kiln. App is described Rotary kiln (with sisck chain groups in its interior) suitable for burning cement-

forming slurry Jonan S Lasting (to l. L. Smidth & Co.) U S 1,793,471, Feb 24 Rotary kiln suitable for cement manufacture, etc. HAAVARD KRONSTAD (to Besse-

mer Cement Corp) t' S 1,793,408, Feb 17

Concretes and mortars. J W BATTERSBY Brit 338 242, Aug 27, 1929 A waterproof product is prepd by adding a powder of colloidally readily sol watercontg alkali silicate 2.5% to portland coment or lime concrete or mortar prior to mixing with water (preferably to the coment clinker before granding it). The initial set period may be controlled by varying the amt of water in the silicate (which may be For some purposes such as sealing porous places in floors a much larger

proportion of siliente powder may be added Apparatus for molding concrete blocks. FAVRE & CIE ZBLIEVBETONFABRIK

WALLISELLEN Swiss 142 088, May 15, 1929

Bituminous paving materials. EDWIN C WALLACE U S 1,703,345, Feb 17 Bituminous paving compas workable at atm temp are prepd by coating heated partieles of mineral matter with heated bituminous cement in sufficient quantity to cause agglomemtion when the mass becomes chilled and, before chilling, adding to the mass cold, non-coherent, non hydroscopic material comprising mineral particles coated with bituminous cement, proportioned to render the entire mass granular and frishle but capable of consolidation by the application of pressure alone Cf C A 25, 793

Bituminous compositions for roads, etc. F A Hill. Brit 338,206, Aug 16,

A cold-lay compn suitable for surfacing roads, can't beds, etc. and which is stable when stored in hermetic containers) is made by mixing at a temp of 100° or higher, asphalt, bitumen, tar, pitch or asphaltie petroleum residues with a fuel oil or petroleum product from which all the lighter portions including the illuminating oils have been distd. The material may be used in the proportions of 35-55 and 65-45%.

Bituminous costing compositions. I. G FARDENIND A.G. Brit. 337.521, Sept. 4, 1929. Products for covering roads, linking vessels, etc., are made by incorporating intuminous materials such as natural or artificial bitumens, mineral or brown coal tars or their distri products with synthetic polymerization products of diolefins such as those of butadienes, which incorporation may be effected in the presence of a diluent such as benzene or cyclohexanol, and if desired with emulsification with water effected by a suitable emulsifying agent. Various details and examples are given

Bituminous pavements. John Radcliver (to Colorovia, Ltd.) U.S. reissue 17,985. March 3. Reissue of original put. No. 1,555,240 (C. 4.22, 1020). Road-surfacing materials. I. G. Farbernyo. A.-G. Brit. 337,928, Oct. 12, 1928. Slippery deposits on roads are removed by use of org solvents or their ag solns or

emulsions to dissolve the oils and lats or swell the rubber in the deposits, followed by brushing and washing with water. Various examples of solvents and emulsions are given Rubber-surfaced paying blocks. EDWIN C. WALLACE U S 1,794,220, Feb. 24.

Structural features

Glass paving blocks. PIERRE NOEL. U S 1,705,229, March 3 Structum! features.

Material suitable for expansion joints. ALBERT C. FISCHER (to Philip Carry Mig. Co). U. S 1,793,439, Feb 17. Sheets are formed with a waterproof duetile binder such as blown asphalt having mixed with it flat and relatively thin strips of fibrous roofing scrap. Cf C. A. 24, 2574, 4608.

Artificial stone. JERRE HAGGARD U S 1,793,172, I'eb 17. A vesicular aggregate such as cinders or basalt is used with granulated gypsite and hydrited lime.

Artificial marble residues. ALPEANDER STATCE Ger. 514,710, Nov. 19, 1927. The residues from the manuf of artificial murble contg. MgO cement are ground and all sol constituents removed by lixiviation with water. The resulue is then used as flux for portland cement mortar Porous building material Fare C Bayra U S 1,704,272, Feb 24 A tenacrous foam which may be formed from resin soap, gelatin and water is mixed with

mortar and the material is formed and cored under high steam pressure Cf C. A. 24. Waterproof sheet material for building construction. F Rupry and H Koll-Brit 338 403 Dec 13 1928 Corrugated cardboard lavers are super-

BULLER posed with the corrugations of adjacent layers at right angles to each other, fastened together by threads or wires or the like without adhesise, dried at 60-70°, impregnated with coal tar pitch or the like and presend

Fireproofing binder for use with fibrous material CHARLES II BROWN, U.S. 1703 357 1 th 17 A compa suitable for use with fiber in making wall board, etc., consists soldy of NII, phosphate HallO, dearrin and water, with a greater propor-tion of NII, phosphate than of HallO, and a greater proportion of dearrin than of NII,

phosphate Roofing material, RALTE T DRAKE (to Amsconda Sales Co.) U S 1,704.449. March 3 Crushed and graded elec cond material such as crushed coke substantially free from dust is applied as a layer to the surface of material such as asphalted roofing felt so as to form an irregular surface, and a cond powder such as graphite is applied

over this surface so as to fill interspees between the granules, and a metal such as Cu is applied as an electrodeposited layer over the cond material Plaster V Legenum Beit 337,926, Oct 10, 1929 Anhydrate is mixed with plaster of Paris or 'any standard plaster' such as Keenes cement, and the anhydrite may be "accelerated" as described in Brit 236 695 (C. A. 20, 1310) and Brit 317,672

(C A 24, 2267), and by varying the relative proportions of the incredients, the setting time may be varied upward from an almost instantaneous set as desired details and examples are given Plaster. Forms D Skell. U S 1,792,661, Frb 17. A plaster of "retarded suction" comprises a calcurrous binder such as slaked him, a filler such as sand, to-

gether with water, and a 'minimal' quantity of dispersed time soan present to the extent of only about 0 to ib per cu yard

Plasterboard Hanous L Lavry (to Planthote Co.) U.S. 1,793 810, Feb. 24 See Brit 319 213 (C.A. 24, 2573)

Kiln suitable for drying lumber Almner Assistance U.S. 1,793 802, Feb. 24.
Preserving wood I.G. Landelen A.G. (Wilhelm Bonrath, Wilhelm Schopes and Karl Taube inventors) Ger 517 207, Feb 10, 1928 The wood is treated with compds in which He is linked by at least one of its valencies to an unsubstituted or neutrally substituted by descarbon radical. Pheny linercuric accepte and ethy linercuric bromide are suitable. The compds may be used in sola in an org solvent, or in aq emulsion or soln and their soly in water may be increased by addn of alk compds.

Framples are given Cf C A 25, 1056
Treating wood Apoly Kistner, Jr Ger 514 980, Nov 24, 1920 Wood surfaces are projected by an elastic waterproof layer of bitumen admixed with fine wood meal

21-FUELS, GAS, TAR AND COKE

A C STEEDWAR AND ALDER IT SMERY

Pulverized fuel Avon Fuel Economist, Pulterized Fuel Suppl 1-72, Oct , 1930 -An illustrated review of plant and equipment, some notable British installations and use in Lancashire boilers in the metallurgical industries, and in marine practice

LESLIE B BRAGG The use of sugar for motor fuel K SANDERA AND J ZEMAN technological Rep 55, 172-4(1930) - See C A 25, 576 Z Zuckerind Tests on agglomeration of combustibles. M. G. LEVI C. PADOVANI AND F. CARDIA Att III congresso naz chim pura applicata 1930, 753-66 -Briquetting tests were made on lignite, anthracite, semicoke, peat and mexts of these with sulfite tar, mineral oil, biseed oil and mixts of these. Resistance to fracture and atmospheric effects were detd

E. M. Symmes Determination of moisture in combustibles. C. Panoyani and C. Siniramed Atti III congresso nas chim pura applicata 1930, 778-81 — Combustibles may oxidize during the deta of moisture (Compt rend 7 congresso chim and Oct , 1927). All coals, beated to 60-70° in a current of N1 free from O1, evolve small quantities of CO1. A method was developed to det simultaneously the loss of wt of the coal by heating at 100° in a current of N1 and increase in wt of a CaCl, tube Loss of wt of the coal is E M. Symmes greater than increase in wt of the CaCl, tube

Incomplete combustion: its importance, recognition and prevention. E. W. B. INING Gas J 193, 271 6, Gas H orld 94, 127-30(1931) —A review is given of the DUNNING fundamental principles of combustion together with the physiol effects of the products of complete and incomplete combustion. The importance of CO in incomplete combustion is emphasized. It is the only gas that can be present in sufficient conen to be dangerous in the flue products from gas-consuming appliances. The combustion characteristics of various types of gas appliances are reviewed and the amt of CO to be expected is shown to be below any figure at which adverse physiol effects The products of combustion of town gas can be and should be harmless When this is not the case the cause can be traced to the various lactors in the design of the gas appliances. The degree of nonempleteness of combustions is detay the analysis of the flue gazes for CO. The estin of the products of monomistic combine combine combine combine combined to the flue gazes for CO. The estin of the products of monomistic combine combined to the flue gazes for CO. The control of the products of monomistic combined to the flue gazes for CO. special methods must be used. The CuCl method is not suitable for detg. CO preferred method, which is very semsure, is the oxidation of CO with I/O, according to the following equation I/O, +5 CO = I₁ +5 CO, A train of app for this method is described and illustrated An accuracy of 2 3 parts of CO per million of the gases F II BERGEDA can be obtained,

The problem of lignite in Italy. Alpo Rrat Chim and agr biol 7, 17-27 (1931) - Lignite was found in small quantities in every Italian Province, but mostly in Tuscany. The Valdarno lignite contains moisture 51 8, volitile matter 25 35, ash 6 60, fixed C 15 25%, and has a heating value of 7663 cal (on dry liasis) gas obtained by distn has a heating value of 5592-6192 cal, the coke is of had quality, gas vocames by usus in 35 in certaing varies of 30°2-47°2-48°1. The Solice of the find quantum is a very good cake to obtained by minute the length of the contract of the find quantum is a solice of the contract of the con

G A BRAVO

J. Inst Petroleum

EMMA E. CRANDAL The torbanies of South Africa F H CURNINGHAM CRAIG J. Inst. Petroleum Tech 16, 620-5(1930) —See C A. 24, 2800. Some modern ideas on coal. F. V Tiopswell. Colliery Guardian 140, 1651–1, 1744-6, 1845-6(1930) -A detailed summation is given of the present state of our

knowledge of the structure and compn of coal. D. M. SYMMES The classification of Roumanian coals I Brust Bul chim soc romand strinte 31, No 4/6, 3-11(1931) -The basis for the classification of coals is clarified geologic age is not a sufficient criterion for the purpose Physico-chem and petrographic characteristics of the coal must also be considered. The decisive factors in detg. the chem age of coal are (1) elementary campa, (2) behavior on distn and (3) resistance to action of certain solvents. The later coals contain less C and more O, have a lower calorifie value, and give off more gas (largely CO2) and at a lower temp than the earlier

ones In consideration of these ideas Lupenf coal, usually considered a superior lignite, should be elassified as bitimmous CHANNING WILSON The role of the components of Roumanian fossil coals in the composition of the gas distilled from them up to 500°. I. Beun Buf chim soc romana strinte 31, No

4/6, 13-9(1931) -1 our Roumanian coals and lignites were extd with solvents, and the residues from each extn submitted to distn. Bitumen was removed from the original coal by extn with a henzene ale mixt, lignin by extn with H₂SO₂ in an auto-clave, and humic acids with NH₄ soln at 90° No cellulose was found in the coals examd The resulues richer in humic acids and liguin gave more gas on distri satd hydrocarbons were less in real-lines after extn of bitumen CO and CO, were found in larger quantitles in gas obtained from residues rich in lignin, and especially humic acids The gas from the carbonaceous residues after all three extris contained a larger percentage of CII, CHANNING WILSON The coal industry of South Africa. T. COULTRE J. Chem Met Mining Soc S.

Africa 30, 318(1930); cf. Cf. A. 24, 477; b. 1333, 25, 576 — Drecesson Africa 30, 318(1930); cf. Cf. A. 24, 477; b. 1333, 25, 576 — Drecesson Africa 30, 318(1930); dt. Cf. A. 24, 477; b. 1333, 25, 576 — Drecesson Africa 30, 318(1930); dt. Cf. A. 24, 477; b. 1333, 25, 257 — Drecesson Africa 30, 318(1930); dt. Cf. A. 24, 477; b. 1333, 25, 257 — Drecesson Africa 30, 318(1930); dt. Cf. A. 24, 477; b. 1333, 25, 257 — Drecesson Africa 30, 257 — Drecesson

3083, 12 pp (1911) — The prepo of a washed coal contg less than 2% ash should be practicable with a comparatively simple washing system. The coal contains a large proportion of fine sizes due to fraibility. There are only simil quantities of flaky impurities. The coarse and fine sizes should be separately washed. A H B.

punties The coarse and fine sizes should be separately washed A H B A contribution to the coal-dust problem. I. Mathematical treatment of the free fall of dust particles. II. Deposition of dust particles from a horizontal gas stream. III. Centringal separation of dust from gase. To 1 2000Ax Glastra Ann 106, 73 9, 93-7 151-4, 107, 33-45, 47-51(1930)—A formula for free fall of dust particles.

73 9, 03-7 151-4, 107, 33-45, 47-51(1930)—A formula for free fall of dust particles is derived, which is superor to that of Stokes, and agrees with the data within 10% Mathematical formulas are derived for horizontal setting elaminers and centrifugal separators which are in agreement with data from explicit equipment. L.W.T.C.

Determination of salfur in coal, gas and purifying material. J. If Stryviam Cost Age Record (5.3-41(103))—The Farr KCD), method for coal to briefly described A method for gas, of burning the gas, conduring the SO, in 3% soln of 11/00, and titrature with 0.1 N. KOHI in described. For S in puriparing material, the material is ested with CSs, tarry matter burng removed by passage of the CSs throaten the properties of the contract
at 30 for one it, return pure 5, when it weighted.

The assay of coal for gas manufacture, 1, 16 Kn.o. Gas Eng. 48, 75-7(1931); et assay of coal is described, making it studied for a pylection to even coal for the assay of coal is described, making it studied for a pylection to even coal for more instance, and the studied for a pylection to even the coal for more instance, the teem is controllable. The probable yields of products are called from the assay yields by suitable factors obtained by comparing the yields obtained from a certain no of typical coals. The correlation of assay and plant yields is more difficult with cyrtical retorist than homostal retorts, although it is satisfactory in both cases.

Midwest coals in gas-producer practice. O L. Scales. Bail Furnace Stel Plant 19, 252-4(1931) — While there is no advantage in the use of modwestern coals from the standpoints of operation, of more satisfactory railroad service or of improvement in the module.

standpoints of operation, or look examination of the product, good midwestern coal is considered, at present prices, more economical for gas producers than eastern coal.

Variations in the evolution of gases on preheating coals having reached different stages of evolution. M. Leckave Chimae & indistric 25, 18-21(1931), cf. C. A. 24.

Tild — Twelve coals (all but I from the Lege coal fields), selected to as to have comparable contents of virtuan and durant, were treated under exactly the same conditions by the same operator, as follows whates and the state of the same operator, as follows whates and would be stated as awail, a 2nd portion was heated 30 mm at 400°, allowed to cool, and whole matter was the sted in the from the coals and which contained 10 20°, 12°, 15° and 20°, volatile matter, resp. Two samples of fusan, with 85° and 17°%, volatile matter, resp. Two volatile after pribating. The facts that the curve for the whole coal crosses the volation of the coals and a short 18°-8°, volatile matter, resp. Two volatile enters, which is approx the crit volatile content as at about 18°-8°, volatile matter, which is approx the crit volatile is similar to that of the whole coal but the total evolution at gases is considerably smaller, and that the proheating treatment completely destroys the coals properties of coal, auggest that a vitudy of the chem changes undergone by vituan carried out on care valuable information on the pate on the coloning of coal.

Protection of working people and of the neighborhood in the firing of pulseringed coll. W Whiterheart Zenh Gerntlebey Bulghterhalung 17, 143-7(1930)—Four dangers enst dust, poisonous gases, explosions and fire Inhalation of dust is less dangerous than CO and other gases, which occur from excessive pressure due to block-age. Fat coal is the most dangerous from an explosion standpoint. Coal of 50% and is particularly free from risk. Conditions causing fire and explosions are described

CHORGE R. GERIVHANY.

An investigation into the health of employees in gas-making plants. F. R. KERN.

Commonwealth of Australia Dept Health, Ball No 7; Bull, Hyr 6, 27(1931).—

Three hundred and seventy workers in gas plants were subjected to radiate heat, health and could dust. They were divided into 3 groups according to Schneder's fatigue test, but bood pressure Only 105 fell into the last group which gave the poorest test. There seemed to be no ill effects of the work. Fight cases showed 5% or more rabbelemoploin, 1 case showed 15% to it more morease in red blood cells. K recom-

2267

memis appliances for administering O and CO, mixts. In acute cases of gassing Grough R. GREHNHANK

Purification of town gas by means of oalds of fron. J Darynaman Gar J. 103, 97-103(1071) -The principal better governing the use of fron oable for the purification of gas are (1) the activity of the orbie for the absorption of 11,5, (2) the phys state of the oxble, (3) the conen of the HiS in the gre (t) the velocity of the gre, (5) the time factor for chem reaction and (6) the design and contouncid to of boxes. In practice from oxide is used either in the form of a slarry by mising with water and circu lating through tower scrubbers or as a relatively dry spongy mass standing on grids in covered partities tooses through which the gas is present. The dry method is the most commonly used. The suitability of various forms of from oxide is discussed. the dry method is used the oxide is mustly mixed with nawdust, shavings, grain busks, Det ills are given on the operation of an iron oxide cut-up straw, tan bark or obt oxble 1' 11 BURDRIM purifier at Mortlike (Australia)

The utilization of butane-air gas in domestic appliances. G I, tixunnan and

L. H. Watter

Wittsburger methods for introducing tetralin into gis mains are given (1) by elec heating to vaporize the tetralm and (2) cold atomication. These methods are illustrated and discussed The bormula for the aint of tetralia to be vaporized into the main per day is z = 5 m (A + B) (100 (xx), where z is the kg of tetrahu per day, m is the vol of gos in on my per day, and A lathe naphthalene content of the gas in g per 100 on m of tetraliu are warned as to its fullatum the nature. Precutions are given

IL W ILYAN Distant pressure control (in the distribution of gas). If C WIDLAKE 193, 91 7(1911) . The object of a dietant presence indicator is to lumble at the works a continuous indication of the pressure prevailing at some selected point on a distant W describes an instrument of his own design for this purpose It is of the proportionate current type, & e. It maintains in its chemits a current of electricity which at all times is directly proportional to the pressure prevailing at the distant point consists of 2 parts (a) the transmitter housest at some distant key point, and (b) the indicator which is installed at the works. A sketch is given which shows in detail the construction of the app P. II Ilnggrim

Gas J 193, 215 (1931) -1t Steam generation in gas works practice. W Cantilum is general practice to provide for all gas works power requirements with ateam ay gas works requires 200-1200 the of steam per tou of coal carbonized, but power and process requirements. Steam can be generated in 2 ways. (1) by utilizing surplus heat from the retorts, (2) by firing boilers with coke breeze. The first method is most com monly used in modern works. Any well run gas works can be sell contained on "waste beat" steam above for ordinary requirements. Coke breeze should only be used on the works when special steam requirements demand an excess over normal figures

P. H. BRAGEIM Cheaper gas with off-peak electric power, I'atti. McMichant. Gas Age Record 67, 1-5, 10(1911) A central station can reduce the cost of generaling electric energy to satisfy steady bool by operating continuously at a rate approaching that of max efficiency and selling any surplus energy for the cost of the fact required for its generation. This surplus energy may be used to produce II and O for them and metallurgi cal processes Pending a development of demand for this II and O the gases can be used by a gas company whenever the cost of off peak power is no more than 1 90 mills per kw hr a c. The O may be used to manufacture oil gas with which to curich blue gas even when the off peak energy cost exceeds 250 mills per kw fir. a c. If might be used for some process such as NIIs synthesis pending development of a demand by chem or metallingical industries LESLIE H TIRAGO

Hallan natural gas, M. G. I not ann C. Panovant. Alli III tongresso nas chim. pura applicata 1930, 688-717.—The sources which contain definite, appreciable quantitles of hydrocarbons higher than CH, are not more than 20, all in mountains or hills It is probable that all, or almost all, of the Appenine sources contain small quantities of higher hydrocarbons. There is no great difference in the compar of gas from mountains and of gas from plains, except that the latter contains more CO, and N,

М. Symmes Cleaning stack gason. John B. C. Krawitzw. The World 97, 542-6(1041) u-tondon power stations are washing the plant gases to climinate thist and nuclous gases Three essentials for success of the treatment of flue gas are (f) the plocing of aprays along the first fine to increase the humidity of the gaze, with surfaces of Fe to assist in converting SA, to SA, (2) the provision of further reversy and of witted contact in converting SA, to SA, (2) the provision of further reversion of increase and the elimination fine the water gaze, and (3) the provision of infinite rurfaces moustened with alkali for the total elimination of S from the gaz. The flatterest power station is planned to fail. If the conditions named. The plan permits the use of an over-all figure of 22 tons of water per ton of each and the planned properties of the station and all services of the station of the London Power Co. in S. 18 between the station of the London Power Co. in S. 18 between the station of the London Power Co. in S. 18 between the later of the S. 18 between the station of the London Power Co. in S. 18 between the lateron of the station of the London Power Co. in S. 18 between the lateron of the station of the London Power Co. in S. 18 between the station of the London Power Co. in S. 18 between the station of the London Power Co. in S. 18 between the station of the London Power Co. in S. 18 between the station of the London Power Co. in S. 18 between the station of the London Power Co. in S. 18 between the station of the London Power Co. in S. 18 between the station of the London Power Co. in S. 18 between the station of the London Power Co. in S. 18 between the station of the London Power Co. in S. 18 between the station of the London Power Co. in S. 18 between the station of the London Power Co. in

Automatic seal for water-gas plants. J. H. Warewajoutt, Got Hoeld 94, 56-7 (1931)—The differences between the ordinary enethod of water gas manuf and the back run process are pointed out and the automatic seal box of the latter process is described in detail.

F. H. Berkotten

The coal water-gas plant at Planea. Militars. Gas a Water-fix 12-12-12 (1931)—This water gas plant sees a "hab presours" water gas promise with a revolung rate and a distinct number in the upper part of the generator, a carboured for cracking the first of the low temp tar and a superheart. This gas bad a heat-for the gas before the first of
given. Although the plant to the calonde value of coal gas. A. Alvo. Gas et 48, 41-41 (1921) — The construction of nomographs for the data of the calonde value of coal gas. A. Alvo. Gas et 48, 41-41 (1921) — The construction of nomographs for the data of the calonde value of coal gas as described.

cal gas a described

Distribution expenses with dry coal gas. J W Harrison C at Apr-Record Of, 121-4, 130(1931) — Troubles from dask, varying fravity, apphilables stoppages and minoration, following a finance from and water gas to partially said ecla-oven gas with water gas admit (of peak loads, are discussed. Stram injection and oil forging have been treef with parallel success.

Figure B Rasco

Nature and properties of certain hydrocarbons in roal gas and their effect on meter leathers. R. S. Avbasws. Gos J. 193, 155-59, 212-3(1931) -Uncatd. b) drocarbons occurring in the light oil content of carbonesed water gas, particularly styrene and indene, polymerate in the presence of O, to gums and resms and deposit on the meter leathers and moving parts with detrimental results. These unsaid, hydricarbons owe their origin to imperiect cracking due to the low temp in the carburetor Analytical data are given on the compa of vertical retort gas, horizontal retort gas and carbureted water gas and also on highe oils scrubbed from these gases. The tests show that of the 3 gases tested horizontal resort gas is by far the least damaging to meters and carbureted water gas the most damaging. The horizontal retort gas is the lowest in light oil and this light oil is the lowest in unsated by drocurbons. Meter troubles have been accentuated by the presence of large percentages of continuous vertical retort gas. Methods of preventing meter troubles are. (s) efficient methods of washing and condensation. (b) avoiding low temp in retorts. (c) maintaining low content of O in gas, (d) addn. of blue water gas, (e) introduction of semi-chrome-tanned leather disphragms, (f) correct selection of leather dressing, and (g) selection of a suitable position (where there is a min. temp variation) for the consumers meter F. H BERGEIM Determination of tar fog in coal gas with glass filters. Horst Breezen Got a.

Haurefule 78, 193-41(193) — A very effective analytical filter for dety are for in resultantiated. The filter consenses of finited that filters in a large tube, constructed at both ends. The salest may be partly filled with cotton to remore larger particles and the other end of the filter tube as connected to the pass meter. Most of the tax and the other conditions are supported to the pass meter. Most of the tax brown coloration first appears on the second firsted filter. Description of the tax of the passing of the second firsted filter. Description of the second first of the passing of the passing of the passing of the second first of the passing of the pass

The determination of the bestur value of coke-oven gas with Junker's gas calorimeter. Hungar Carwa: Arch. Eurobathurs 4, 75-55(1930) —A gas calorimeter with attachments for air monitoring and gas-gooding is described. H S. van KLOOSIER

A. L. HENNE

A TRAVERS AND

z must retert in the vertical retort and in the coke oven are, resp , benzene 61 2, 32 5. toliane 110 140 150 xylene (and light naphtha) 97, 214, 100, heavy naphtha 40 paraffins 16 153 - loss on washing 71, 134, 53 The compa of the rt 1 luzent varies with the time of carbonization when only one system of carbonizaand A silica regenerative coke oven battery gave crude benzene of the follow-, c mg us when operated under the carlomazing times of 20 5 hrs and 16 2 hrs , resp : 17 11 429 620 toluene 20 d, 17 9 solvent naphtha 5 8, 5 3, paraffins up to 140

11 (Sp 01 01 washing loss 85, 11 and henzene residues 71, 5.2 Other my stant factors besides time which influence the compar of crude benzene are (1) ad size of oven (2) carbonizing temp. (3) uniformity of heating, (4) the de to which the oven is filled with the charge, (5) class of coal, (6) moisture in the and (7) operation of the oven I igures are given showing the absorption efficiencies

F H BERGEIM Hannette in gas oil at varying temps

The refining of motor benzene by means of silica gel. R. C GEDDES Gas World 14 (king section 9-12(1931) The silica gel process gives a greatly increased yield that the usual H.SO, reliming process. Where 72% is the normal yield in the old type of plant employing a once running still for refractionating the crude recovered benzene silica gel gives 85% In a modern plant with efficient stripping stills, and the primary mee running still climinated, where 85% is being obtained, the yield with the silicagel process is 111% The following data give a comparison of the results of the H₂SO₄ and the silica gel processes. By starting in each case with crude benzene of the following % compa diolefins 1, olefins 10 and aromatics 80 the resultant benzene refined with strong H.SO, is diolefins 0, olefins 0 and aromatics 80 parts. With dil H.SO, and with silica gel the resp figures are 0.25, 25, 83 and 0, 9 5 and 89 The high yield to the silica gel process is due to the retention of the stable unsatd compds which are oot only not harmful to motor benzene but also have a definite antiknock value. In the silica gel process the polymerization of the undesirable unsaid compds is started by the treatment with dil 11,50. The polymerization is accelerated by the catalytic action of silica gel at 150. A unit wit of silica gel will treat 1500 times its wit of oil before activation becomes necessary. The general layout of a silica gel refining plant P II BERGEIM IS EIVER

Gas World 94, 61-2(1931) ---Construction of waterless was holders. L. HARTLEY A review is given of the structural features of waterless gas holders Measurement of the amount of dust and tar in generator gas. GUSTAV NEUMANN AND FRANZ STRAUUDER Arch Eisenhultente 4, 151-4(1970) -An app was developed

for the deta of dust and tar in generator gas, which is stutable for the collection of the coarse and fine dust coming from the generators over longer periods of time. The 2 main parts are the collection chambers, also serving as cooling chambers, and the filters A tube of NCT steel proved suitable as a collection tube. Cotton was used as a filter material. An av analysis of the gas showed the presence of 8 65 g of dust, of 11.35 g of tar and of 55.80 g per cu m. of dry gas LECTOLD PESSEL

The free carbon in coal tar. J Mancussov Chem - Zig 54, 795-6(1930) - Tars from a vertical still and from a horizontal still are compared. The amt insol, in Citiwas 7 and 24%, resp The benzene sol part contained 86 and 0.5% of hydroxy acid 73 and 16.3% of pyridine-sol, resing, 184 and 52% of pyriding insol resins and 0 and

coke, rest

Extraction of bases from primary tar by water of condensation. FRANQUIN Compl rend 191, 951-2(1930) - Detn of the amt of pyridine bases in the water of condensation from tar is difficult because their conen is only about 0 1% and NH, is present in 6-7 times as high a concu. Extra of the bases by an ory solvent. e g. PhH, takes up about 90% of the phenois present in the water and a considerable proportion of the bases but complete extr is impossible because an equal, is established between the aq and the hydrocarbon phases. The presence of the pyridine bases improves the exta. of phenois on account of the formation of addn. compds The best lab procedure is to sep the phenois by distg from 30% NaOti, wash the distillate which contains all the NH, and bases 5 times with 50% of its vol of Et₁O, distil off , remove the NII, from the residue by blowing COrfree an through at 0°, then add 40% NaOH soin and read volumetrically the amt, of base liberated Applied to the PhII used in extg. phenols, this method shows 7-8 g. of bases per L. of

Determination of phenois in primary tars. I, UBALDINI AND O MOCHI congresso naz chim pura applicata 1930, 782-91 - Deta of phenols in tars may give results varying from 30 to 20% phenols. An improved method is to put 20 g of tar in a vacuum walled vessel, add 10 ec. of NaOH soln., d. 1,332, the tar and NaOH soln. being at the same temp belofe miring. The 2 are united, stirred with a glass rad and the max temp reached during he reaction is observed with a thermoneter rad ing to 0.1° . The max temp is received a very few see after mixing and livts long enough for reading. Dividing the rise in temp by 0.12 gives directly the C_0 of phenods present.

Production of hydrocarbons from phenofic tars. C. Tantovani, and T. Dr. Bass. Tuniovania. Add. III congression suct chim para applicate 1020, 792 319 —14 was possible to convert into hydrocarbons the gelmary liquide tar fraction proving over at 200, 802 and on the holding would not be plusting to 752 May! in on att med H₂ and massent II formed by the action of water in Le. The last results we obtained with 100 g of phenois heard for 210 tar at 200 in a table. In long, in the previous of water values and H₁ forming 20 fig. of display-individed by before 200°, along the H₂ of water of water was pure Call. This yield can be increased by increasing the size of the tube and thus the conduct surface.

A hydroxymaps of the conduction of the

Production on commercial primary lightle artiforn valuation of Collection Production and Collection of Production of Collection of the Congress was chim pure applicate 1930, 707

Total analyses and Inactional distinct by the same shown of M. Dymbus.

Coking and decomposition heats of coal 111 I RENT FLEREN AND KARL VOLTURET Gar u. Harcerfack 74, 08 101 122 S 118 54 178 82(1941) of C A 22c dillo A new method has been devised for detg be its of coking of cost with greater accuracy than heretufore by aftering the method of one rating the cobgrue ter. This new method is listed on the fact that the heat content of the empty system is a straight line function of temp between (13) and \$100" and 10 under mb at of the heating time or amt of heat applied. The heat of coking is the difference between the total and of heat supplied in the system and the heat taken by the eddermeter up to the shut off point, kes the heat content of the system at the given temp The heat content of the gaseous products need be known only for calcg the heat of decompn. Heat of caking curves are shown for 15 couls over the range from (40) to 1200" These curves vary whilely with the various conts, and no relation can be found in tween the curves and analytical data for the coal. The heat of coking of a given coal is reduced by atorage and this decrease is somewhat proportional to time of storage. Heats of coking and heats of decompared 30 coals at 1000 are pletted against each other and fall on a smooth curve, permitting the estu of the heat of accompan of a coal when the heat of caking is known The max heat of decompa of any coal is +50 kg cal /kg while many coal's show neg heats of decompa. The heat of cirking of pure coal was shown to be 3.5 kg cal for kg. This investigation is being continued in the hope of negoting the results to be coking process R. W. RYAN Coking a banded bituminous coal. C P 1188 Iron Coal I rades Rev 121, 010

(10 30); 122, 3, Gui Il'orld 94, Coking Section, 2 h(10 31) Sec. C. 11 25, 1670
I voi II Brasen

Coke-oven operation and maintenance. If J Prairies Am Gai J 134, No. 2 44-4, No. 3, 78-44, No. 4, 78 (1911), of C A 25, 1931. The formation of fractures in coke. It G Davies and V Witterfeet G at Borld 94, 167 (1911)—Cultionaries mounts confirm from a previous work that confirm specific and the walls of the worm shoutly after the start of the college process and the specific and the start of the college process and the specific and the start of the start o

Coke for domestic fires. If J Binowans. Gert Borbl 91, Coking Section, 22-4, (2011)—A review Is given of the progress of colonia technology. Ft H Binograms Continuous wertleds. W. A. Change Gost J 193, 29-1, Gost World 91-6, (1931)—The effects of temp, rate of earlowing alone and code account promotions of continuous content of continuous were a bouler-tion are themses.] A high teem be favorable to a large throughput, and gives a high yield in therm per retent. A formula is given for the cales of the ordination throughput of coal bired on the free space in the charge and the swelling power of the coal.

This type of code over his code of the state of the stat

Some additional volume data for superheated steam (Shirii, Kryvs) 2. The relative merits of gas, oil and electricity for industrial purposes (Hoi Kinson) 13. Miner-

alogy of the coal fields (Figurese) 8 Automatic analyzers of gas mixtures based upon thermal conductivity of gases and their industrial uses (i.v. I ROBERVILLE) L. Lignin, humic acid and humin (1 i cus) 10 Utilization of sewage gas (KUISPL) 14 Chemical properties and examination of tar and pitches (Bockshaumi R) 22. Automatic gasanalysis apparatus (Brit pat 337 8/2-1 Recovery of oils from mixtures such as destructive hydrogenization products of brown coal (U.S. pat 1,794,8/5) 2. Treeing tars from suspended solids (Brit pat \$38,154) 22 Destructive hydrogenation (Brit pats 337 671 and 338 150; 22 | Luci from petroleum distillation residue (U 5 pat 1.793.014) 22

Von den Kohlen und den Mineralblen, 1930 Bd. III. Fin Jahrbuch für Chemie und Technik des Brennstoffe und Mineralole I dited by Fachgruppe fur Brennstoffund Mineralol Chemie der Vereines Deutscher Chemiler lierlin Verlag Chemie 238 pp M 17

Fuel, etc. TROCKNINGS VERSCHWELLNCS, UND VERGASUNGS G M B II 482.559, Feb. 3, 1928 Material to be treated thermally in dust form, e.g., coal dust, is

prevented from mixing with gaseous products by elec cohesion Fuel briquets DOVALD S ANDREWS U S 1,793,833, Feb 24 In making fuel briquets with an anthracite base, culm 85-90, asphalt 5-10 and pulserized bituminous coal about 5% are used together. The asphalt is rendered freely fluent by heating, the culm is heated to about the same temp and mixed with the asphalt and the bi-

tummous coal is then added and intermixed Fuel briquets. HA's Hearing Swiss 142,000, April 17, 1930. Briquets are made by mixing sawdust with 8-30% of adhesive substance (e.g., water glass soln.)

and pressed

Pressing fuel briquets. FIRMA CARL STILL Ger 514,888, Sept 3, 1929 Carboniung fuel briquets MAUREL INVESTMENT CORP Brit 337,000, Oct 31, Briquets of ground coal and a by drocarbon binder are passed through a liquid seal into a distg zone where they are heated solely by indirect heat, and then through a second liquid scal and into a hardening zone and finally into a vertical retort. Various details of app and operation are described Cf C A 25, 102

Distilling and gasilying solid fuels. METALLEES A.G. Bot 337,721, May 2, Gasification and distn of solid fuel are effected as it passes through a vertical shaft comprising a drying aone, distg zone, gasifying zone and cooling zone. Steam is superheated by heat from preheated refractory bodies and is introduced below the gasifying zone Gases for heating the fuct are passed through the app countercurrent wise and tar or heavy or light oils may be mixed with the gases to increase the heating value of the gases produced, or O may be added to the gas or steam supplied to the app

Various details of construction and operation of the app are described Catalytic treatment of volatile engine fuels Franavin C F Portait (to Soc. anon le carbone) U S 1,795 037, March 3 Air and fuel are brought into contact with very active porous C at a temp of 200-400, in order to facilitate subsequent

complete combustion with addal air App is described

Destructive hydrogenation N V DE BATAAFSCHE PETROLEUM MAATSCHAPPIJ Brit 338,192, Aug 14, 1929 Hs drogenation under pressure of such materials as tar, petroleum products and residues, leginte and cettulose is effected with a catalyst con sisting of a Mo compd carried on adsorbent material such as adsorption charcoal or finely divided coal. In preps the catalyst, an aq soin of NH, molybdate, acidified with H₂SO₄ may be treated with H₂S to form a blue colloidal soin to which 'Carboraffin' or finely divided brown coal is then added, followed by filtration, washing and drying first at ordinary temp and then at 50-60° Various examples with details of the hy first at ordinary temp and then at 50-60° Various examples with details of the hy drogenation of brown coal and gas oil are given. Cl. C. A. 25, 1362.

Fuels from coal and oil TRENT PROCESS CORP Brit 337,920, Oct 20, 1928 In a process involving coal and oil amalgamation, as generally described in Brit 228,862 (C A 19, 3011) and Brit 202,302 (C A 21, 3733), the amalgamation is first effected with a light oil such as "navy fuel oil" and the process then completed by addin of a

heavy oil (suitably with intermediate removal of ash content and change of water) Proportions used may be coal 85, light oil 50-75 and heavy oil 10-75% Cf C A 24, 1735

Decomposing to al DEUTSCHE BERGIN A G FUR KOHLE- UND ERDÖLCHEMIE (Wolf Grote, inventor) Ger 517,317, July 12, 1928 In the destructive hydrogena tion of coal at a high temp and pressure, the production of coke like and asphaltic products is hindered by addn of a mixt of Fe₂O₂75-60 with Na₂CO₂25-40 parts, with or without a little alk earth carbonate. About 10 parts of the mixt may be added to 140 parts of enal

Apparatus for pneumane separation of solids of different densities as in purifying

I F C FRIEND Brit 317 458, Aug 2, 1929 Structural features Furnace for coking coal and heating a boiler or the like by the heat developed in coking. T KOMATSU Brit 338.435, Feb 6, 1929 Structural features

Retort for destructive distillation of coal or lignite. H HARDY Best 338 047. An 3, 1929 A dram is provided with a hollow shaft for admission of heating stars, and evacuation of combustion products. The drum contains combustion chambers, and groupers and evacuation of combustion products. The drum contains combustion chambers, and progressive heating its provided either by rotation of the retort on the hollow shaft or by rotation of the latter while the retort is stationary Various structural details are described

Plate drier for lignite 'Eintracht' Braunkohlenwerke und Briketparriern

and Max Mayer Ger 514.711, Feb 7, 1929

Smoke consumers GEORG KORNECK Ger 514,975. April 15, 1926 Addn to Ann for burning the smoke and flue gases in furnace plant is 500 932 (C. A. 24, 4670) described

Condenser suitable for steam condensation. PELLE ANDERSSON (to Allis Chalmers Mfg Co) U S 1.792.796, Feb 17

Combustible gas containing hydrogen and carbon monoxide, HERBERT A HUM-PHREY (to Atmospheric Nitrogen Corp.) U.S. 1,794,232, Feb. 24 In a continuousgas-producing process a mixt comprising steam and O. preheated to above 1000°, is passed into and through a gasification chamber and finely divided solid fuel is fed into the chamber to contact and react with the preheated mixt and to renerate gas at such a high temp that CO and H substantially free from CH, or other hydrocarbons and CO: are produced, the hot generated gas is led into and through a second preheating stage and from the latter combustible gas is withdrawn A reversal of flow of the mixt contr. steam and O is effected whenever its temp immediately prior to its contact with the fuel tends to fall materially below 1000° and (irrespective of the direction of gas flow) the particles of solid fuel are maintained in suspension in a relatively large mass of enveloping gas in the reaction chamber. App is described

Gas from coal distillation. I G FARDENIND A G Brit 338.153, May 14, 1929. Bituminous coal is distd by heating it in granular or finely divided form in a heat accumulator which is periodically heated to about 900°, residual coke may be gasified and the producer or water gas passed through the heat accumulator to heat it lous details of app and operation are described

Dry purifier for coal gas, etc FRANCKE WERKE A G Ger 517,320, Aug 24, Structural features are described

Fuel gas. Mathilde Lotz née Blickle, Auguste Lotz, Arthur Lotz, Ma-thilde Seanke née Lotz, Maria Kowsky née Lotz, Robert Lotz and Walter Lotz Ger 517,414, Apr 22, 1928 Adda to 513,233 (C A 25, 1364) When using coal that shrinks only slightly or not at all on gasification, the method of Ger 513,233 is modified by gasifying the coal so that a layer of partly gasified coal is obtained on a layer of coke Steam is then led into the coke layer, the water gas so produced passing through the upper layer

Gas mixtures. Giulio Natta Swiss 141,827, Mar 7, 1929 A gas mixt of CO, H and CO, contg at least twice as much H as oxide of C, is obtained by passing an O and steam current (contg at least twice as much steam as O) over C at about

700° and not over 750° Cf C A 24, 5765

Mixed water gas and coal gas EDWARD A DIETERLE U S 1,792,632, Feb 17 A hot bed of solid carbonaceous fuel is intermittently blasted with air, and steam is intermittently passed through it upwardly Powd carbonaceous material is intermittently introduced above the hot fuel by causing the powd material to pass downwardly through a vertically disposed retort positioned above the fuel bed and externally heated by the rising hot gases which are generated to effect distn of the powd material before it encounters the hot fuel and the generated blue water gas, the resulting gases and entrained vapors are subjected to further fixing by passing them through

we cally account and the subjects of account raing by passing them through we cally account and the subject of
Continuous water-gas production. I G FARBENIND A C Brit 337,807, Aug torough externally heated vertical retorts supplied with steam (preferably superheated at we while the fuel is heated to about 500" and the retort heating flues are le sted to about 1200") Disting as from the upper part of the retort is collected sepato be in the water gas from the lower portions. Various details for continuous

jet to an described also of app construction Automatic control arstem for electric valve operation in apparatus for generating water gas. JAMES AFSEDY 1 S 1744,966, March 3 Mech and elec. features.

Apparatus for producing oil gas by partial combustion of heavy oil with superheated air and steam (Childway But 338.281, Jan 18, 1929. An atomized teleil superheated steam and air respes from a pozzle and impinges against a crucible which may be of gray hite of earborundum or non-oxidizing steel and in which eddy current are set up the fames pass in contact with the outer walls of the crucible and the products of partial combustion are then discharged through a catalyst (or the crucib (itself n as constitute a catalyst) Various details of construction are described, C((A 24, 2 A)

HARRY F Swith (to Gas Research Co.) U. S 1,794,478, March Gas producer automatic control is provided for effecting communication between the officiale and a vent pipe or delivery main in accord with the quality of the generated gas, and

various structural details are described

Gas-producer plant. Power Gas Conr., Ltd., and N. E. Rambush. Brit. 37 '425 Aug 9 1929 \armond \armond cetable are given of the construction and operation of a plant comprising a generator or croducer, a waste heat boiler, a generator jacket boiler and a tubular superheater, two sets being used (alternately on "run" and "blow")

for making water gas Gas producer (with a rotatable fuel shell and rotatable ash pan). Avsov K. BRADLEY (to Morgan Construction Co.) U. S 1,795,162, March 3

Gas producer (with a rotary ash pan). Printer S Hult (to Morgan Construction

1 S 1 793,618 Feb 24 Structural features Gas producer adapted for directly heating steam boilers. W. B CHAPMAN Brit. 337 388 July 29, 1929

Apparatus for distributing granular fuel to gas producers or for similar purposes. A JADOUL Brit 338 141, July 11, 1928 Structural features

Domestic gas plant for generating gas from oil and vegetable materials. Joszeri S Bixterix tone fourth each to E A Rodgers, John S Fogarty, Cerald Redmond and Homer L Baughman) U S 1,795,005, March 3. Structural features Apparatus for washing flue gases with water sprays. J. T. Basov and J B.

CLASEF Brit 337,430, July 1, 1929 Structural features Gas holder. E Critic Brit. 337,711, March 7, 1929 Puttiyng futnase gases. Serur-Scurtcherveries A -G Brit. 337,418, Jan

9 1929 Furnace gases which are to be passed through a separator such as an electrostatic opti app are preliminarily brought to a uniform temp and humidity by an app automatically controlled by a thermometer and bygrometer. Various details of app are described

Removing naphthalene from toal gas. C. Orro & Co., Gas. (to N. V. Silica en Ovenbouw Mij) Brit 337,723, May 17, 1929 A solvent for naphthalene such as xylene is introduced into the gas in atomized or nebulized form, followed by electrostatic pptn, sepn, of solvent from the naphthalene and reuse of the solvent.

Separating aminomia and hydrogen sulfide from gases. Christian Hansen (to I G Farbeniad A G) U. S 1,795,121, March 3 In treating gases such as coal gases most of the NH, content is sepd by treatment with water, and the residual gases are then washed in 2 stages, in the first stage, with the aid of a soln, contg NH4 thiosulfate, SO: and NH, polythromate, such a part of the H.S is pptd. in the form of S that for the washing of the residual H.S in the second stage a neutral NH, sulfite-bisulfite soln suffices which is produced from the sepd NH2 and S

Ammonia and hydrogen suifide absorption simultaneously from industrial gases.

Christian Hansey (to I. G. Farbenned A.G.) U. S. 1,795,120, March 3 Absorption of NH, and H.S from gases such as coke-oven gas or illuminating gas is effected in a 2 stage process in the first stage of which is used "ammonium sulfite disulfite" wash liquor having a lower ratio figure of SO, to NII, than about 1 5, and in the second stage of which there is used an "ammonium sulfite bisulfite" wash liquor having a higher ratio figure of SO, to NH, than about 15

Storing explosive gases Autogen Gasaccumulator A -G Ger 514,722, Mar 2,

1928 Porous raw material is extd and evacuated to remove substances such as resin, fat, gas, etc., and then filled into vessels to store such gases as CaH1 Cf. C. A 24, 4921.

Storing acetylene, etc. Industriegas A-G Zweigniegerlassung Wagiro-Dissouscaswerke (Gustav Offe, inventor). Ger 517,351, Sept 24, 1929 Peat or like bituminous substances mixed with active C, or with flue dust from boiler furnaces, are used as a filler for containers in which C.H. or other gas is to be stored in soln under

Distilling tar. T O WILTON and CHEMICAL ENGINEERING & WILTON'S PATENT FURNACE CO., LTO Brit 337,581, June 13, 1929 In distg tar by a process such as that described in Brit 307,577 (C A 23, 5308), more intimate mixt of the crude tar and the pitch from the process is obtained by introducing them side by side through pipes into a const level tank. Vanous details of app and operation are described

Coking tar or molten pitch, etc. E O RHODES (to American Tar Products Co.) Brit. 337,800, Feb 9, 1929 The material to be coked is sprayed into a heated coke oven in the presence of an inert gas such as steam (preferably after a preliminary distri

of tar if the latter is used) Various details of app and procedure are described Coke and distillation products from coal, RICHARD II CARR and CORNELIUS B.

WATSON (to Pure Oil Co) U S 1,793,838, Feb 24 Various details of app and procedure are described for low temp distri Vertical-fine coke oven, C OTTO & Co , GES (to N -V Silica en Ovenbouw May)

Brit 337,667, May 9, 1929

J VAN ACEEREN (to Koppers Co) Brit 337,801, April Vertical-flue coke oven Numerous details of construction and operation are described Vertical coking retort and charging and discharging apparatus T Torring and

BLACK Brit 337,842, March 27, 1930 Coke-oven gas-reversing valve Collin & Co Brit 338,040, Dec 27, 1928.

Coke oven (door construction). CARL STILL U S 1,795,239, March 3 Apparatus for operating a coke-oven door. RAYNARD CHRISTIANSON (to Koppers U S 1,703,450, Teb 24 Structural features

22-PETROLEUM, LUBRICANTS, ASPHALT AND WOOD PRODUCTS

W. P. PARAGHER

Quinquennial review of the mineral production of India for the years 1924 to 1928. Petroleum. E II, Pascoe Records Geol Surrey India 64, 257-73(1030); cf. C. A. 24, 4245—Indian oil production from 1924 to 1928 declined, although 1928 was a banner year The country contributes fess than 1% of the world's marketed supply. World's production and consumption are reviewed and the individual Indian fields discussed in detail ALDEN H EMERY

The total heat and specific heat of a series of fractions of petroleum oils and their relation to other properties. H R. LANG, R. JESSEL AND A H. STEED. J. Inst Petroleum Tech 10, 783-813(1930) - This paper gives the 1st results of a planned systematic study of the phys and particularly the thermodynamic properties of petroleum oils A Min (Boroco) petroleum was sepd suto 5 fractions with little overlapping. heat, total heat, their variation with temp, n, mean mol wt, sp. gr and coeff. of expansion were measured Variations of the sp heat, temp curve from the straightline relation are explained at low temps by the presence of CaHa, with its high f. p. at high temps, by the presence of vaporized mole and intermediately, by some aggregate forming tendency of the mole. Total heat above 100° was measured by Callendar's continuous-mixt method. Sp. gr. and a were strictly linear with respect to mean mol wt.

EMMA E. CRANDAL The isolation of the isomers of hexane from petroleum. The isolation of the isomers of hexane from petroleum. Johannes H. Bruun and Mildren M. Hicks-Bruun Bur Standards J. Research 5, 033-42(1930) — And Mildren M. Hicks-Bruun Bur Standards J. Research 5, 033-42(1930) — Callin, McCHICHMCH,ME were isolated and McCHICHMCH,ME were isolated with the McCHICHMCH,ME were isolated and many control of the metal of from an Oklahoma crude petroleum, but the 5th isomer, Me, CCH, Me, was not found. Ordinary fractional distn concd the hexanes in a set of const boiling mixts, the other constituents of which were ring compds The const-boiling mixts were broken up by dstn after the adda of an alc (McOH or EtOH) which was later removed from the distillate by washing with H₂O. The f is for an east McCHCH₂CHMs and McCHCHCHM care 143 = 85 and -118 = 05°, resp. The cutectue for the system The eutectic for the system CO_Me_CHCH_CH_Me is -153 ± 05°. R. E SCHAAD

The electrical conductance of hydrocarbons in thin films. L. Backinghaus Compt rend 192, 151-3(1931) of C 4 24, 4142 -Films of oil la thick become highly conductive to 110 v d c and remain so until the electrodes are send by 15a This is doubtless due to Conductance is always preceded by a semi-conducting stage V F HARRINGTON ions similar to those in gases

Refining mineral oils with adsorbents. Baldessaage Saladist Alli III congresso naz chim pura applicate 1930, 581-688 of C A 24, 1963 - Tests were made

with shale oil but the results apply to other high Soils Active C decolorizes indifferently and desulfurizes little. Decolorizing earths give rather complete decolorization and appreciable desulfurzation SiO, gel decolorizes less than the above, but desulfurizes better. In general desulfurization follows the adsorption of colored sub-Bauxite calcined at high temp has an appreciable desulfurizing effect and polymerizing properties. Alternate use of baunte and decolorizing earths on crude oil gives the best results and an economs in adsorbent. Decolorization is rather complete, desulturization reaches wife the oil has a pleasant, ethereal odor and is stable Regeneration of the treating materials is effected by calcination, which allows recovery I' M SYMMES of oil and S

Separation of obstante crude-oil emulsions. The L. Berkhan patent. F Pinkl. Erdol u Terr 6, 475-80(1950) Caspan crude ods, emulsified with 11:0 that contained clay and MgCl could not be sepd by ordinary settling. S-rious corross in troubles made drying operations or utilization as boiler fuel impossible. The possibility of centrifugal sepn was demonstrated in lab expts. The Berkhan method is in successful operation. Sept. is induced by an admixture of 0.5% of kerosene-naphthenic acids and settling of the warm mixt. It was shown experimentally that the emulsions were stabilized by traces of ozocente. Naphthenic acids dissolve the stabilizer and lower K H INGEL

the surface tension of the oil

Cracking processes in the Russian petroleum industry L. Singra Z 25, 893-081(1929), 26, 492-01(1930) ef C A 24, 344, 4619-29 - Three types of eracking processes are described which serve for the production of (1) furl oil of a better quality as regards y and cold test, cracking being carried out at 425" and under 10-00 atm (2) gasoline and fact oil and (3) gasoline and coke, in which the treatment is carried out at 4 0° and 20 atm. These processes were utilized in the cracking of Grosni and Surakhani mazouta and of various heavy erude oils. The results obtained with Grosni mazout show that gentle cracking (first method) causes a decrease in the cold test of the fuel oil obtained. In the second method, with a 1°c yield of coke, 35% of cracked benzine is obtained the quantity of coke formed is independent of the temp but is const with equal gasoline yields. With 15% of coke in the third method 57% of cracked gasoline is produced. The following conclusions have been reached (a) Greater yields of light products cause an excessive formation of coke and deteriorate the quality of the residue (b) The velocity of the reaction is doubled for each rise in temp of 10" (r) The rate of cole formation depends on the chem compu of the cracked petroleum products. Paraffine products weld less coke than paraffinfree or asphaltic products. Kerosene yields practically no coke, solar and spindle oils yield very little, muchine and cylinder oils yield large quantities and tars greatly increase the formation of coke (d) Increase of pressure causes a decrease in the con-

aromatic hydrocarbons tend to give significant quantities (e) The extent of the production of cracked gasoline and kerosene from heavy crude oil and mazout is practically the same (f) The details of a cracking process are detd not so much by the yields of cracked gasoline (which are the same for a given temp and cracking time with heavy crude oils and marout) as by the yields of coke, which sary for different petroleum products. The cracking of Grosm oil tar and paraffin tar is not important on account of the excessive quantities of cole formed

B C A

Refining of cracked gasolines. P M FORONO SCHRITT Erdol u Tere 6, 493-4.

510-2(1930) —Raw gasoline treated cold with NaOli (30° Bé) or hot with fuller's earth showed discoloration and gum formation on standing even in the dark mg with NaOH should be followed by treatment with HiSO4 (strength 1 c) A gaso-

tent of unsated by drocarbons paraffin hydrocarbons yield no trake on eracking; while

line of excellent color and stability was obtained by a rapor phase purification (100-20° above the highest b p) over Fe₂O₂. Various brands of fullers earth instead of Fe-O, were less effective Dry CaCl, and NaOH were practically ineffective Compression pressure is controlling factor in inducing engine knock. Sandor D

RUBENZ. Automotive Ind 63, 20-3(1930) - Antiknock rating of a fuel is detd on a single-cylinder Liberty engine by comparing the max of the manifold vacuum-air fuel ratio curve with those of similar curves obtained for known blends of com Calla in domestic avaiton gasoline. The constancy of the manifold wacum points of incipient knock leads to the conclusion that, other things being equal, the compression pressure is the controlling factor in inducing knock. Antiknock value of gasoline for air-raft enguies can be detd only if the base fuel is specified when Calla rating is given. With cold running 'darge central electrode) and 'hor running' timall central esparts plags, manifold vacua at remperat with 2 plags than with 1, although 2 plug is not in 1 summer than 1 being the control in 1 being the c

X-ray studies on paraffin wax and petrolatum. SIUNSIKE TANNAA AND AXIMA TSUP I I I Coll Sci Kylod I I put I put. Ser. A, 13, 309 73(1930)—The effects of temp and mech operations were studied by taking photographs of the x-ray diffraction patterns. Influence of Temp-The photographs and a temps lower than the mp is parently decrease in minesty as the other collections of the x-ray diffraction patterns. One there is the x-ray diffraction in the x-ray of the x-ray diffraction in the x-ray of the x-ray diffraction in the x-ray of the x-ray of the x-ray diffraction in the x-ray of x-ray

Tolling C J Howeverses, Effective Chemical oridation of paraffin II. I A ATAMASIU Bet 64B, 252-60 (1931), cf C A 24, 2281—Parafin has been outdated to acids by massent O in the presence of catalysts The lower them p of the paraffin, the easure the oxidation The app and conditions of the expt are described Y F HARMITOTON

What determines the value of absorption ou? F. L. Kallans. Chem. Mat. Eng. 8, 78-81(1831)—The phys characteristics of 21 me out and 34 used oils in use as absorption oils in various refinences are presented in the form of curves to show the predominating properties which det the suitability of a given oil for this purpose. It is concluded that the mot wit of the oil should be of the order of 150 to 200. The aw b p. of a proposed absorbent ishould be appended because it is the index of the initial b p, the vapor pressure and the gravity. Max distin residuum or the demulsibility factor, freedom from war sepn at the lowest operating temp and viscosity should also be included in absorption-oil specifications.

Notes on the viscosity-demerature relations of lubricating oils. W. L. Barller.

Notes on the mesonity-temperature relations of lubreating oils, W. L. Ballium. In the present that the state of the present the state of the present that the state of t

Interpret tubricants. IV. Lubricants for temperatures above and below normal. Whils A Bowtorton J Am Chem See \$2, 4858-60(1999), et C. A \$2, 1967—Aq soins of HPO, and NaPO. muts of sails melted in their water of crystin with an inert material such as kaolin or graphet and soins of Ca(NO), in metted KNO, are good lubricants at temps both above and below ordinary. A lower limit of \$-75^{\circ}\$ and an upper one of \$20^{\circ}\$ have been reached

Amount of lubraciang oil burned in the gasoline engine. Clarke C. Miveres. NW IJ From. Ind. Eng. Chem. 23, 285(1831).—The auti of oil burned in a gasoline engine was detd. by operating with H and analyzing the exhaust gases. L. W. T. C. Effect of carbon black on insulating oils. W. B. Witcaon, C. R. Bocos, and D. W. Kitchins. Ind. Eng. Chem. 23, 273-6(1831).—The elec. properties of insulating oils are improved by treatment with C black.

of set improved by treatment with C black

Information and the performance of the perform

naphthene aromatic type, eich in desirable resus but deficient in asphalteoes, ibould not be blown. Blending these asphalts with asphalts of the Me naphthene aromatic type is more economical and yields a technically superior product. K. H. ENORL. Determination of asphaltene content. F. J. NELLY-STEIN AND N. M. ROODEN.

ne ac them 21g 58, h1011200)—As a solvent for use in det apphaltens, LLO is up not to normal because the sab homogeneous substance not requiring standerdatation its foocilating properties are combined with low surface tension, and it has a greater dissolving power for the hydroxy ands in asphalts produced by oxidation unfor certain constituents of real lar ...

and for certain constituents or coal tar Separation of bittumen from hituminous tands. K. A. CLAFE. Nature, 127, 130 131, d. C. A. 24, 257.5—The bittumen separation of solins of NaSSO, ronated 1-4% of material matter. Difficulties to displicate results were constituted. Improve-

1-W of mineral matter. Difficulties to displicate results were eccentricited. Improvements were obtained by group the sand a primmary wash with cold II/O and then treating with alkalt to bring the ps value and alkalt. The another of the sand is considered to be due to the presence of le** and Fe** sails carried into the beds by ground water. The estimation of war in patch. W. Littlication and the sand t

Periodian Test 18, 814-24 (195).—As the outcome of a study of what factor must be controlled in order to get results approaching producibility for the % of mar in pitch, and a cracking method is recommended. The pitch is disted, as the rate of 48-45 kmp rue per min to 450°. Dittin is continued to 250° at 7 rive per min. The distillate is dissolved in pure MeCO in the proportion of 35 ct 5 rive per min. The distillate is dissolved in pure MeCO in the proportion of 35 ct 5 rive per min. The distillate is dissolved in pure MeCO in the proportion of 35 ct 5 rive per min. The distillate is dissolved in pure MeCO in the proportion of 35 ct 5 rive per min. The distillate is dissolved in 190° and 190° and 190° and 190° at 20° and 190° and

Chemical properties and examination of lar and pitches. Bockstransier Ter w Busmen 29, 20-32(1031)—A set of tests has been arranged which allows the general components. K. H. Engel components. K. H. Engel

Combustion and detonation in gaseous mixtures. Antidetonatis (LAFFITTS) 48, the analysised distillation of gasomic (TOAREV). The relative ments of gas, oil and electricity for indistrial purposes (Horrinson) 13. Critical solution temperatures of protein in compounded oils (Kanders). 2. Recovering oil from waste mater (Swins pat. 140,689) 14. Oil fatter (U. S. pat. 1,702,854) 1. Unactivated "prefiltering medium," for textiang oils (S. pat. 1,702,854) 1. Apparetus for extractions with figuid solvents (U. S. pat. 1,749,496) 1. Special content of the compounded oils (Kanders) 1. Apparetus for extraction with figuid solvents with figuid solvents (U. S. pat. 1,749,496) 1. Separator for oil and water (Ger pat. 517,425) 1. Destructive by drope contino (Brit pat. 338,176) 18. Destitation of volatile substances (in refining (U. S. pat. 1,703,831) 11. Apparatis for "excitationing" gases from gasoline engine. (U. S. pat. 1,703,831) 11. Apparatis for "excitationing" gases from gasoline engine.

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Treatum rendous obtained on avectening petroleum distillates. Hieraras G. M. FESTER (to Standard Oh Development Co.) 12, 5, 170,578, Naterb 3. Readout of contra sikyl polysulfides and obtained by the contact of sour petroleum distillates with 50 in the presence of a catalyst followed by data under reduced pressure to produce a weekened distillate and a residue oil is brated to above 175° in order to reduce its Countent App. 18 described.

Removing corrosive sulfur compounds from petroleum. Warren F. Bleecker. U. S. 1,794,608, March 3. Dime is electrolyzed in the presence of the petroleum to produce Cl and H, and the nacent Cl is allowed to pass duretly not the petroleum while the H is separately removed without introducing it into the petroleum. App. is described.

Purifying gracked petroleum reports. Communes B Watson and Rudoure C OSTRESTROM (Druce OIL CO) U. S. 1920.885, Feb 24. Importional crucking process are cooled sufficiently to arrest congression nections, liquided from a material such as fuller's earth is introduced so that it falls countercurrentwise through the vapora, and vapors passing from this zone are further treated with fuller's earth or the like before passing to a sepg. rone. An arrangement of app and various details of operations are described. CI C. A. 24, 459

Apparatus (with a tank and internal pipe coil) for cracking petroleum oils. Artifux

E. Prw. Jr. and Henry Thomas (to Sun Oll Co.) 11 S 1,704,200, Feb 21 Stuc-

tural details

Cracking petroleum oils. Truss C Herr to Universal Oil Products Co) M.S 1 700 443 Jeli to In a process such as that in which the oil is brated while passing through a tipe coil and thence introduced into a reaction and sepg chamter, am accumulation of unvayorized liquid oil in the reaction rope is prevented by continuously and rapidly withhaving the hand from the reaction cone wille maintaining both the treating some and reaction some nucler superatm pressure. Cf. C. of 24, 410

Cracking hydrocarbons O D I wess But & 122 9, April 10 1020 132 540 (t .1 25, teen)

Cracking hydrocarbons. Pannance Etreana Co. Brit. 8,17,880, June 20. Sec. Fr. 678-412 (4. 4. 24, 1) 677

Distilling hydrocarbons such as petroleum, tar or coal. I'un l'exist.794,542, March 3 A layer of the material is applied to a moving surface such as a heated chain or conveyor which is conducted through a distu-rose to effect distuumler heating and the distn is positively checked by adding a further layer prior to removal of the residue from the districtionaber (to avoid over cracking). App. is depistilling hydrocarbon oils such as petroleum Jones li there to Smalair Retming

U.S. 1,793 070, March 3 Vapors of the oil are passed from a still to a reflusing tower and uncombensed vapors from the latter are brought into indirect heat eachance relation with fresh oil to preheat the oil and cool the vapors the preheated fresh oil is introduced into the tower at a point below the point of introduction of supers from the fresh oil into the tower, and adding off is introduced into the redux tower at a still higher report than the trees of a pages. App. I selectified, C. (* *) 24, 120 × 1,700,014.

Pele from petroleum distillation residue. Richards Nooch 88 19 × 1,700,014.

Pele R. Reboline from petroleum distillation residue, Richards Nooch 88 19 × 1,700,014.

with a substantially neutral liquid petroleum deria, such as residuum oil or crude pe-troleum and a hatch of this mixt, is heated at a carbonising temp, to form a solid, co-

herent fuel

Converting hydrocarbon material into products of lower boiling point. Wist. LANDIS U.S. 1,702,912, Peb 17. Various details of app are described including

a healing coil, expansion chamber and apperheated strain supply

Converting heavy hydrocarbon oils into products of lower holling point. Jay J. Jakonsky (in Cand Clieveloping Co.) 11, S. 1,792,741, Feb. 17. A relatively heavy oil is emporized under conditions such that a substantial part of the result int appears is in non gaseous and substantially satal comilition, and the vapors, while in operative proximity to a surface heated to a converting temp, substantially above that of vaporizatian, are subjected to the pptg, action of a high tension silent elec-discharge tending to drive the non-gaseous portion of the vapors lowerd the heated surface, and uncondeused products are combieted away for recovery of a desired product of lower to re-App is described Cf. C. A 25, 200,

Refined white viscous hydrocarbon oil. Thomas It Boorss (to Standard Oil Co. U & 1.714.154. Leb 17. A small proportion of a naphthol is added for preventing acid formation and increase of emulsinability in use of highly removed viscous by drocarbon oils such as those used for inbrigating turbings. 11, 8, 1,703,135 specifies the aibln, of about 1101% of pyrogallol for the same purpose, and refers to the use generally of similar polyhydroxy aromatic coupels. Cf. C, d, 24, 5140.

Separation of unsaturated constituents from hydrocarbon oils. Was M. Sixer-

roan (to Texas Co.). U. S. 1,792,877, Feb. 17. Material such as products from a cracking still in vapor form is continually brought into contact with a beil of autombent eatalytic material such as fatter's earth, and adsorbed pulymers are intermittently washed from the catalytic bed by the supply of solvent such as kerosene. App, is described Cf. C. A. 24, 4928.

Apparatus for separating oil and gaz. Jay P. Waters (40°; to Guy O. Marchaul and 10°; to C. G. Weils). U. S. reissue 17,983, 1ch 21. Reissue of original pat.

No. 1,601,685 (C. A. 22, 1470).

Modifying mineral oils. L. Aven. Beit \$37,751, April 24, 1020 are modified to produce viscous offs or thin gels suitable for use as inbrigants by admixt with them, while heated, of greatly moduled fals, fatty oils or risin products which may be projed by heating in succes with reagenly such as amines (as described in light, 25, 212) or with council such a benearchillule acid (as described hatti 25, 2212) or with council such as benearchillule acid (as described hatti 25, 25, 21, 24, 24, 2500) or with suponaccount council, as the subscribed in Brit. 31,725, C. d. 24, 2500) or with suponaccount council, (as described in Brit. 221 (20) C. A. 24, 2310 and in Birt. 321 723, C. A. 24, 2311, but with a larger proportion of modifying agent than used in the presently described processes), or by use of a product formed by treating analy solid size of a most such as beninding or diamsidire with a soup solid of high mod ong acids such as the NH, soup or inserted oil faity ands.

Refining mineral oils. ARTRIL RESPARCH LABORATORIES, INC. Ger 517,195. Dec 22 1927: See Brit 2527-38 C A 22, 3784)
Refining mineral oils. Grasous Patroory Ger 517,197, Jan. 18, 1927. A fat

or a fatty acid, e.g. steame or oleic acid in added to mineral oils before refining them by means of coded or furning H₂SO₆. Fxamples are given

Storage tank and breather system for storing nimeral oils and gaz. Winst's C Laird to Doberty Research Co. U.S. 1784,283, March 3. Structural for Department

Hatting oil to eracking temperature and superheating item. John Pathonow (In Forter White Corp). I S 122/92 Feb 17 Oil spaced serally through a portion of a beating tube bank absorbing radiant heat it a combustion chamber light abording that he had a second chamber period as beating tube bank absorbing radiant heat it a constitution chamber as a velocity high enough at least substartially to ared cracking of the old being beated and beating passes are constanted with the time system at such them and volume that they may be subsequently used for superheating steam to about 491 or latter. Also us described

Ol-mil operation. Evajuora Batomo (to Superbrater Co.) U. S. 1794.679.
March 3 \ occupantum april on the steary perioderm has its rescontly refused rapidly by beating with a heating medium such as formace gases while the latter is at a high bright of the steary of the stear of

sembed comprising price cods in a furnace setting

Dubiling oils in visco R. R. Courses Brit. 337,545, Oct. 11, 1928. Distinct is a that of a heavy refunder oil stried with was distillate is effected is rouse by spraying in several score access the insign rapions of the logical in a column, collecting liquid in peripheral troughs, and recordiating in each zone by sep pumps. Various details of spor are described.

Recovery of oils from numbers such as destructive hydrogenization groducts of bown total. Marinas Free, Recover Witters, and Bervoe Event (tot I G Farbestend, A.-G.) I'S 1791/5%, March 3. Mixts such as shades and readen controlled and free G are centralized with an add of inqual surceitate kyricolathors inch as besizee possessing good solvent properties for the oil. Na scopropylmaphthalenemillonate also may be added.

Definitive hydrogenation. J. M. EVNNos (to Standard Od Development OD INT. 357/51), Dec 21, 1983. In destructive hydrogenation of heavy from attends such as crude ods, tars, cracked senders or suspensions of coal in oils, by use of sould cralifysts immuse to posioning from S. such as C or 3 to souther, the earth of asphalt to catalyst in the material treated as kept below 1.5 and preferably below 0.5, in order to prevent colong. Vasyons of etchia of temps and pressures and construction of app.

used, etc., are given. Cl. C. A. 25, 599.

Destinative hydrogenation. W. R. Tair, H. P. Stephenson and Instructive hydrogenation. W. R. Tair, H. P. Stephenson and Instructive hydrogenation of carbonatores liquid used as olds or suspensions of each in only, a vertical reaction resed and a vessel for the segar, of Liquid and vaporous products are boused in the stanck high present vessel, and the segaration is maintained at a temp lower than that of life reaction resed by using the reaction products to prohest the liquid or giseous battle by an observation of the reaction of the reactio

Freezy (als and tars from suspended solids. T. G. Flazervico A.-G. Brit. St. L. 1922. Olds and tars such as those obtained by detrinenties before freed from suspended solids by treatment with gases and to wet Lumis such as SO, or CO, and then filtering or centrifuging. A themer such as homeomethy and CO, may be bubbled through tar at a temp of your control of the
Producing and refining cracked gasoline. Frank A Areas (to Sociair Refining Co). U. S. 1,795,1957. March 3. Raw vapor mint from a cracking operation is sembled for sepin of mirroported cit. Use and teary matter, an oil condensate of higher by

then combine is send from the raw cause intel discharged from the scrubbine merathen before the vapor till 1. Including the quantitie vapors is most of themself an arbertent constant such as julier's cueth for schning, and oil condensate thus send is then passed through the adaptative cutalest together with the vasor mixt including the causing vapors. To serve as a limited washing agent, and the washing agent and association or from the tast mentioned step are send dram the manual valor mixt, and are led directly An arrangement of ann is described C! C' A 24. 718 to the scrubber

Refining esseller, Punksu C Heatnet (in Shickele Refiging Ca) 1.705.124. March d. Vanors of casoline to be school together with vanors of bloker to p hydrocarbous in such proportion that the vapor mixt when condensed forms a conference courts, not less than about 50% and not more than about 56% of the gasoline contensate the magnitude of the construction of the higher by product, is passed first through a construction of the higher by bydrogarbour is construct, and the total vator mixt, and construct are then passed through an adsorptive culnivet and thereafter the constituents of higher is to than are autable for inclusion in the final gasoline product are send and the remaining vapors are then condensed as the refined gasoline. An arrangement of any is described

Filter for eagoline, etc. A C. PENN and AMERICAN OH Co. Lib 337.630. Sept. 27, 1929 Structural features

Filter for oil of gasoline suitable for use on motor vehicles. SHARLY L. WOLFSHA

(to Cuno Puglacering Corp.) U.S. 1.702.701, 1ch 17 Structural leatures Decolorizing material. Warren S. Hannes for I litted (u. ol Culif) U.S. 1.702. 825 Rel. 17 A decularizing that is heatest sufficiently to remove all free water and

also water of crysta and then mired with 4 8% animyd 11-50. The product is suitable for treating gasoline Method and plant for according waxy and faity autistances from oils, particularly

pereffic from mineral oil, by cooling. Jun Shankers & Shineral by Cit. Gir. 617.108. Into 25, 1925 This corresponds to itel 201, 150 (C. A. 21, 4155)

Parafilm war, 1 G Parananno A G (Berthold Ottens and Martin Müller-Churraill, inventors) Ger M7,290, Apr 18, 10.29 I at move oil from condeparafilm was, the latter is centificing it wills grathedly warming it no to the mit of the inter war. Immeralon was. I amornick W Surrivan, In (to The Standard Oll Co.) Can 308.755, Pel. 17, 1945. A impression both for heat treating mobiled articles counties

a paraffin was and itum about 0.05 ti 5% of an org aromatic cumpil of the class inchalling it arouthed, pyrogated, diphenylamine, rathe seed, hydroquinous and it Cellist (NH₁). This arbitrate substance inhibits the rapid formation of excessive achitry and prolongs the life of the bath

Apparatus for determining the friction coefficient of intricating oils, etc. Vaccin S.A.F. Ger. 617,241, July 31, 1028. See Itrit. 200,242 (C. A. 23, 4500).
Thickening intricating, insulating or other oils. 1. G. Parindinin. A.G. Hrit.

337,630, Nov. 20, 1928. The viscosity of oils such as castor oil, whale oil or transformer oil is increased by subling exters, ethics, infred exters or ether exters of cutholigitrates such as those of starch or cellulose, e.g., telethylectlylese, cellulose naphthenale or the like

Purifying used labricating oils. PRESTON, STATEARD & Co., Ltp., and J. Mats-nury. Itrit 437,081 2, Nov. 8, 1024. Various details are described of an app. sullable. for use in purification processes such as described in little 200,771 (C. d. 23, 5311) Refining used crank case off, Report A Wincitte U S 1,702,882, Peli 17 The oil is infinately mixed with cold couch 11.50, and then gradually healed in the course of several bra to about 60 fatt, sludge is sepal, suspended solld matter is removed.

App. is described

Fmulsliving asphalt, Rumi at K Paintin (to Bilutect, Inc.) 11 S 1,791,957. Asphalt is distributed in a solvent such as CCt, and there is abled in the solp an an anim of collablat clay, the mild content of which is has than 2% of the counts but produced, the mixt is agitated (suitably at a terms of about 55") and arbits of an org acht such as HOAc are made to maintain a distreit achtily, and the aspinit is pplit in the presence of the colloidal soln and at the proper degree of achilty

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and steam is injected into the mixt

Aqueous dispersions of water-insoluble materials such as asphalt. Jacun M Pars (to Plintkore Co.) U. S. 1,70 to 18, Feb. 21. In producing an dispersions of material such as asphalt conty less than 2%, as much of a dispersing up at such as heptoolte and map or saponin, an act suspension is made of paste forming collabial material such as bentunite and the suspension is modified by subling to it an agent such as some of such character and quantity as forteduce the surface tension of the su, medium

93-CELLULOSE AND PAPEK

CARLETON P. CITEAN

X-ray studies of cellulose derivatives, VIII. The alkalı celluloses. Kray HESS AND CARL TROOTS Z chink Chem. Abt. B. 11, 381-408(1931) -The x ray fiber diagram of natural cellulose disappears in Ebers treated with NaOli NiO solos. Two new fiber dugrams are obtained, one characteristic of Na cellulose I, formed in solns. conts up to 107 NaOH by wt., and the other characteristic of Na cellulose II. formed in solns copts 21% or more NaOH Drying Na cellulose II produces no change in its Eber diagram, but a new Eber diagram corresponding to an ambyd. Na cellulose III is obtained from dend fibers of Na cellulose I. Calcd. fiber periods are: Na cellulose I, 104 = 02.4 U. Na cellulose II, 102 = 02.4. U. Na cellulose II, 102 = 02.4. U. Na cellulose I is considered responsible for the phenomenon of swelling since the greatest swelling of fibers is produced by 14.5-15% NaOH soln. Washing unstretched Na cellulose I or II with water forms a fiber giving the diagram of cellulose bydrate; by washing stretched the diagram of natural cellulose is also obtained Washing Na cellulose I with CH1OH produces decompn. Na cellulose II changes to Na cellulose I Several weeks' action of NaOH CHiOH solns, on cellulose forms Na cellulose III or Na cellulose II if water is added, ha cellulose I or his cellulose II are formed quickly. Sharp ther diagrams are obtained for K cellulose (fiber period 10.2 = 0.2 A U) formed by the action of 18 5% KOH soln, on cellulose, and for Li cellulose (fiber period 10 4 = 0.2 A U) formed by the action of 109% LiOH soln Other forms of Li and K celluloses will be described later

loses will be described later made esters. Hanns Schmidt Austrin Fatty and-autrocellulose mixed esters. Hanns Schmidt Autrocellulose 2, 4-6 (1931)—A review of patents.

A study of some properties of introcollador made from jute with special reference to its stability. Rawass Channan Raccint. J. Index CERP 507, 7,803-7(1931) — The ant. of stabilitation secressay morrows with the content of impurities. Washing with did and shore is not sufficient that must be followed by neutral or all washing. Ale. is a very effective washing agent for improving stability. Very small quantities of easily hybridynable periodisms and becomes, or degraded etholize from the action of courch allah, will grue untable products. The N content of the introcollulous of courch allah, will grue untable products. The N content of the introcollulous of courch allah, will grue untable products. The N content of the introcollulous of courch allah, will give make the product of the content of the content of the content of the courch of the cour

Tenture studied method for the determination of scale lifes. W. R. W. MILETS Pop Trad J. Q. 171(181). — They precedure a essentially that of Method IV of the Am. Chem. Soc. (Retter, C. J. 23, 300) determine the monor modifications. The use of 957, IVOIR on MORI followed by pite relievance modifications that had not been supported by the second of the second second to the second
units of genuine beechwood lignin but that there are other afkylatable groups MeO groups found in the cleavage products are already present in genuine lignin 2 cleavage fragments identified probably originate, in part, at least, from a common unit, -OC, 11, (OMc), C., but the McO content of the isolated lignin and methyllignin is not in harmony with the assumption that the lignin consists only of a chain of the

Recent advances in the chemistry of cellulose in relation to pulp and paper. C. J. J. Mod 1 Paper Trade Rev. 95, 374, 376, 420, 422, 402, 464, 518, 520(1931) — An address dealing with recent investigations on the chemistry and physics of cellulose,

Report of the committee on chemical and physical atsodards. H O Keav Pulp Paper Mag Can 31, 185-R(1931) - The present methods of prepg sheets for testing the initial strength of paper pulp prevailing in North America and in I urope are reviewed The disintegration of the putp the formation of the sheet, couching, pressing, drying and conditioning are discussed. The comm considers that the best means yet devised for the formation of the test sheet is the Brit sheet machine, that the couching of the sheet should be done by means which climinate the influence of the operator, which is probably best obtained by the use of a couch plate together with a operator, which is pronounly that tourning my the use of a court prize together with - tool of fixed w as adopted by the Brit comm on evaluation of paper pulp, that the work of Cameron and his co-workers (C/A/21, 1370) has shown that 200 its period in is most satisfactory for pressing the sheets and that the procedure of the Brit Association for drying the sheets, though more elaborate, is justified because it eliminates the imcertainty which results from shrinkage when the sheet is not dried under tension is felt that as yet insufficient data have been accumulated to warrant definite recom

memoaturus
The determination of the strength of pulps. K. C. Jovas World's Paper Trade
Rev 95, 466, 468, 510-6(1931), cf. C. A 25, 1074—In order that detns of the strength of pulp may be of value, it is essential to have a heating method and a sheet forming method, each giving reproducible results. The ideal exptl beater should fulfil the following conditions it must (1) work reproducibly, (2) allow of a beating effect as nearly as possible corresponding to that of the beater in practire, (3) make possible the working out of a complete beating curve without a great consumption of time. (4) permit variation of and exact regulation of the beating pressure ments are claimed to be met by a lab beater devised by J and Kross beating containers are symmetrically arranged around the axis of a disk to which they These requireare firmly but rotatably attached they are closed by means of covers fitted with pack Six cylindrical mg rings, each cover carrying a toothed wheel which engages with a similar wheel keyed on a fixed rentral shaft, so that when the machine is running each container rotates about the central shaft and about its own axis In each container is a beating roll consisting of a free massive cylinder, in whose surface a series of half round (6 mm diam) flutes are milled so that a tooth 2 mm wide remains between adjacent flutings The beating pressure is regulated by adjusting the speed of rotation 2 g of oven-dry pulp is weighed into each beating container, the called quantity of water (preferably to a consistency of 6%) is added, the material is softened by allow-The equiv of ing it to stand exactly 30 min and is then disintegrated by running for 10 min at 100 Ppm, beating is then carried out by running at a suitable speed (150 r p m or more) so as to obtain a complete beating curve within 1 br, the containers being successively removed at stated intervals and replaced by empty containers of the same wi test sheet forming machine is also described, which is claimed to give very even formatton and reproducible results, the variations in the strength of sheets made from the same pulp and beaten to the same degree being from 2-3 times as great with the has some pup and bearen to the same degree being from 2-3 times as great with the Schopper sheet former as with the Jonas Kross app J found that the highest breakthe state of the s

Some factors affecting the atrength of groundwood. A RUBY 1300(1830) —A review is given of the effects of the species of wood, conditions of growth. age, dryness and state of preservation of the wood, barking, nature, dressing and speed

and conditions of efforts and temp, screening and refining of the groundwood Studies in the manufacture of groundwood pulp H WYATT JOINSTON Paper Mag Can 31, 221-321[931] —An analysis a given of the program for investigation of groundwood manufa the Montreal Forcest Products Labs A. P. C.

Practice and control of heating and jordaning. F W MOTSCHMAN J 92, No 8, 127, 129(1931) — Experiences and opinions concerning the manipulation of heater rolls and measurement of power consumption and indices of liveration Par. ticular attention is given to types of sorthan filler to make an grades of paper Bibliography of wood-pulp strength testing. Dovach I: Canle Paper Trade J.

92. No. 9, 35 9(1931) — This is a continuation of Moore's bibliography (C. A. 23, 5580)

and comprises abstracts of 27 articles published in 1929 and 1938. A P.-Cr Tests on cotton and wood pulp for nitrocellulose plants. M. Struum Nitrocellulose, 210 11(1931) et C. A 25, 413 — Methods of detin of Cu no, degree of bleachand neutral girm hemicellulous allumen alsosotive nower and viscosity are given

I' M SYMMES Instruments for determining the freeness or derree of beging of paper pulps.

LOUIS SCHOPPLE LABORATORIES Papier 33, 1303 19(1930) -The construction and method all using the latest type of Schooner Riegler beeness tester are described A PAPINPAU COUTURE

Paper Trade 1 02

Hard lacing in the oulp and oaper industry W A Wissurg No 8 L47 14(1941) -A discussion is give not the ments of hard lacing of equipment parts subjected to wear in various applications in the pulp and paper industry. The dilferent types of bard facing materials are indicated, together with their fields of application and the method of applying them to the parts to be faced

Instrument applications in pulp and paper mills cut costs and asfeguard profits.

REGINALD TRAUTSCHOOL Paper Teals J 92, No 2, 32 8 No 4, 28-42(1931)— A general discussion is given of the importance of instruments in pulp and paper mill operation, where they make for economical operation by permitting of a satisfactory balance and coordination of all the many steps involved A PAPINDAU COUTURD

The photoelectric tube in paper manufacture. S A STAYGE Pulb Paper Mag. Can 31, 315 6(1931) -A brief outline is given of some of the possible uses to which A PAPINEAU COUTUR the photoelce tube can be put in the manuf of paper Bibliography of paper making for 1930. C I West Paper Trade J 92, No 8, 145-

85. No 9, 40-6, No 10, 17-51(1911) - A classified list is given of articles on pulp and paper making published in 1930 A PAPINEAU COUTURE

United States datents on pager making: fourth quarter, 1930 C 1 West Paper Trade J 92. No b. 61-2(1931) of C A 25, 590 -A list in numerical sequence of U. S pats relating to pulp and paper manuf issued during Oct, Nov and Dec, 1930.
A PAPINFAU COUTURE

A review of current investigations at the Division of Pulp and Paper of the Forest Producta Laboratories of Canada, Montreal. D. P. CAMPRON Pulp Paper Mag. Can 31, 189-91(1931) -A review A PAPINFAU COUTURE

Can 31, 187-19(101)—A review
Receni Investigations of pager-making materials ANON. Bull Imp Ind 23, 411-24(1930)—1 50ft unliabs used (Tiperus faltas) from British Guissi—The wood continual 57% celliations on the dry briva, a compared with 37% as a sample analyzed some yes previously (C. A. 22, 32.7). The difference in cellulose content is attributed to difference mass. Cooking with 25% Kall'll, on the wt of the wood, at a conen of 4%, for 5 hrs at 160° yielded 46% of dry unbleached pulp and 40% ol dry bleached pulp. This treatment give a well reduced pulp, which lurnished a soft, onemic, rather bulky, brown paper, of fairly good strength, but containing a no of very small paces of undisintegrated fiber and small black specks. The pulp bleached burly readily to a cream color, but the black speeks were not eliminated. Increasing the cooking temp to 165° yielded 41% of dry unbleached pulp and 40% of dry bleached pulp, similar in quality to those obtained at 160 °, but containing no specks Kralt paper of lair quality, but lacking somewhat in strength, could be produced from the above pulp, but the wallaba fiber being very resistant to hydration, the cost of beating would be about twice as high as in the ordinary com-production of kraft paper A subte pulping test carried out by cooking 100 g of wood for 8 brs at 75 lb and at a max temp of 158° (maintained for 7.4 hrs.), with 1000 cc. of liquor contg. 5.08% total and 3 48% free SO, yielded a grifty, resmous pulp showing very little felting power, which could not be made into sheets, this result is attributed to the high "resin" content (12% acctone sol) II Nerotes longifolis from Taimania -The material, consisting of tough, rush like stems and rather tightly rolled thin leaves, contained 4 2% ash and 41 1% cellulose (10% mossture basis) The fibers were 10-32 mm, long (av 20), and 0 005-0 020 mm in diam (av. 0 012) Cooking 3 hrs at 145 with 17 2% NaOH at a conen of 3% yielded 40% dry unbleached pulp and 35% dry bleached pulp (bleach consumption 20%), but there remained numerous particles of brown, incompletely disintegrated material, even after bleaching. Increasing the NaO11 to 21 5% the time to 3 5 brs and the temp, to 150° gave 39 and 35% of unbleached and bleached pulps, resp The unbleached pulp still contained a large no of particles of imperfectly they ted material most of which were economical on bleaching. The well beaten bulb whiled a tough opaque paper of good strength somewhat similar to that produced from exparts but less bulky harder and somewhat stronger III Paups leaves from New Tealand Raupo leaves (Typha angustif his Linn war Brownii) contained 11.0 12" 18h 30 cellulus 18 3% (43 8% on dry hasts) the fibers were 0.6 3.0 mm long (a) 1 (2) and (1)(07-0)(177 mm in diam (av (1)(076)) Cooking 3 hrs at 110° with 11 \a011 at a conen of 37, ya ldad 12% of dry unish ached pulp and 23% of dry bleached culp | the test produced a larry well directed pulp which furnished a pale brown hard rather rattle opaque paper of good strength this showed same alirinkare on drying and contain d some imperfectly send fibrous material which was removed by bleaching. The sailed is too low to make the material promising as a source of paper pulp for the manuf of rayon the puch would first fiase to be removed from the k eves and this would still further reduce the yields. It' Reeds (Phraemites end parts) from rerthern Rh detta — The material contained HO 75%, ash 11%, cells los 700% to 1% on the dry basis) the flars were 08 30 mm long (av 17) and 0.0102 0.815 mm in diam fav 0.0193) Cooking 4 hrs at 170 with 1655 NaO11 at a course of 40, an local 47% dry unlikached pulp and 74% dry blenched pulp, similar to that furnished by esparto yielding a lairly soft, bully opaque paper, but requiring nearly twice as much bleaching powder as esparto V Sisol waste - Cooking 6 hrs at 144 with 20% haOH at a conen of 40 yielded 410 of dry unbleached pulp and 420' of dry bhacked pulp, which gave a tough, gather sattly, oraque paper of excellent strength but contg numerous brown specks (consisting of cellular material) which were chimnated to a large extent on bleaching. A prehimmary disting transment which removed about 50% of non-fibrous matter, gave by the same treatment 457 dry unblaached pulp and 50% (equiv to 35% on the original material) of dry bleached The unbleached pulp still contained a small amount of cellular material, which was easily eliminated on bleaching. The bleached pulp yielded a white paper of excellent strength and quality and practically free from species

A P.C.
Testing of paper for water resistance. Philip W. Codwish Poper Trade J 92.

No testing of paper for wave resustance, untern to convince proof trade of the convergence of the convergenc

Porosity and air space of paper | JANES STRACHAN | Polyer Maker & Part | Polyer | Todd / 81, No. 1, st-inst(light, 1951) - A princral discussion in priven of the milk-defining the difference between porosity and sir space, indicating the practical importance of the subject to paper users outlaining the methods of practical paper may adopted in controlling porosity and air space, and review in patients of particular part milks porosity of paper. A Party NAC OCUTURE

Freeness testing. W. Boyne Cauracti. Remorth Noire 3, 28–20(1020). Fully Paper May Can 31, 285–72 (201913). d. C. 32, 1970.—The promotiles tanking promotiles tanking freeness testing of pulps are discussed and the combitions necessary for the operation of down in compacting the pulp are particularly stressed. A much analysis is given which class the freeness as detail by the Can intense stear and the Fighlos sheet machine classes the freeness as detail by the Can intense stear and the Fighlos sheet machine classes of the Can intense as detailed by the Can intense stear and the Fighlos sheet machine (1000 – 17) V_c for the English sheet machine R = 10.20 (Can intense R = 30.20) as stance of 1 g of pulp in a layer on 100 ag em. V is the vol of outflow from the chamber at the end point of the test, I is the time of flow is see, F is the fluidity of water in recipical excitagions, and W is the wife of their formed. If 1, is pointed out that R is different when detail on the 2 machines and that the ratio of the 2 values is a measure one of the control of the control of the R is a subject to R in
The tolding resutance of paper. Raymonn Fouravan. Papers. 33, 16-50, (1931)—A bare description is given of a new type of folding resistance toler, based on the same principle as the Schopper Rayler but quite different in constitution. The text timp is 15-X 180 mm (name as for the Schopper textuals level) and both ends are clamped in a 2 kg mt, so that the tension is exactly 1 kg. The field is refrected by passing the text strip through a both in a blade which is reciprocately extrically between 2

pairs of 14 mm steel rolls mounted on ball bearings. When the strip breaks, the fall of the weight stops the motor and applies a powerful brake to the flywheel. An automatic revolutions-counter indicates the no. of double folds. A Parixeau Countrie

Low-pressure steam and paper-machine drying. Dov up Ross-Ross. Poper Trude J 92, No. S. 106-9(1931) - The supersority of the blow through" type of dramage system over that employing individual traps is explained and its advantages are enumerated. A blow through system of paper machine drainage, with temp control, as installed on No. I machine at the Beauharmers Division of Howard Smith Paper Mills, is described in detail. It is claimed that this driving system has reduced cockling troubles, maintained more satisfactory final moisture in the sheet, and sub-A PAPINEAL-COUTURE

stantially mereased the drying capacity The efficient drying of paper. E W G Coores. Paper Trade J 92, No. 8, 110-2 (1931) -A practical discussion is given of the factors involved in paper drying, includ ing notes on the selection of felts, press rolls and the use of pre-divers.

Herk's Paper Train Rev 95. White water in paper mills. A 1 MacNaughton 288-80, 280-8, 426, 428(1931) - General notes are given on the utilization of white A. PAPINEAU COUTURE water in a wide variety of mills,

Utilizing fuel value of waste sulfite Lquor. HERBERT S KINEAUL. Farer Train J. 92, No. & 124-7(1931) -The details of Rubles' process (C .4 24, to(8) for the conen, and drying of sulate waste Lquor are interpreted in terms of American pinetice, the calcus, being based on the waste liquor output of a 50-ton sulate mill. It is estd there can be generated 15,0% th of steam net per hr, at a cost of \$2,00, or about A. PAPINEAU-COUTURE \$0.20 per 1000 lb

Waste liquors and gases of the paper industry. C J West Power Trade J. 92, No. 3, 45-50, No. 4, 50-6, No. 5, 40-51(1931), cf. Schrobe and W. C A 20, 987 -Abstracts are given of 330 U.S., Can., But., German Fr., Swedish Norwegian, Austrain and Swiss pats, issued during the period 1923-1930, compiled from Farry Trade J., C. A. and Papier-Fabrikovi. Author and subject indexes are appended. A. P. C.

C. A. and Popter Fabrical Author and subset indexes an appearance of Color. R. Castra. Weil's Fabre Trail Re 95, 716-7(1931)—After a brel review of the preperties, use and advantages of base, and and substantive dives and of pigment colors, the chief tests which should be applied to down in the paper mill are being advantage. A Printage Courter

The preparation and purification of some paper makers' pigments. E. T. Ellis. Paper Maker & Brd. Paper J Annual No. 32-4-1930 -A description is given of the

prepa, and pumication of bore black, ferric ouds, grov buff, lead chromate, manganese broune, Prussian blue, red lead, smalt and ultramarine
The dreing and coloring of paper. F. Hamilton, World's Paper Trade Rev. 95,

680-04, 730-4(1931) -An address is given which deals chiefly with the properties of the various classes of coloring matters. A PAPINEAU COUTERS

Improved constant humdity room. James b'A. Claux. Fabr 1st, 12, 1859-63 (1931)—A detailed description is given of a const. humdity room, based on, but somewhat modified from, that described by Ruff (C. A. 21, 4067), built and equipped at a cost of approx. \$1000. It has been operating with complete satisfaction since the end of 1928. A PAPINEAU-COUTURE

The resins of jack pine. John B. Phillips. Path Form May Cor 31, 211-9 (1931).—The resins were found to consist chiefly of resinancial and fatty and imageon-The fatty constituents, to which are generally attributed so-called "pitch troubles" m pulp and paper mills, are made up largely of acids and giverydes of the unsaid, type (melading large proportions of olese and linole acids and traces of Linolenie The fats of seasoned wood were found to contain a high percentage of oxidized fatty acids, probably derived from the unsated acids, which custure and polymerize very readily. These transformations involve a change from oily, stocky material to more mert, solid products. As it is generally agreed that pitch brought about mainly by florculation and congulation of resin purticles, it is suggested that the possibilities of trethanolamine as an agent for removing the troublesome resinous particles, or rendering them harmless, should be investigated. A. PAFINEAR COUTURE

Two years' progress in corresson resistance [in sminte industro] (Marieras) 9, Cr-plating of paper mill rolls (CLEVELAND) 4. Lignum, humbs seed and human (Freess) 10. Lignum and related compounds (HIBBERT, SANEES) 10. Destructive hydrogens. tion (Brit, put, 338,192, 21. Solvents for refluxes esters and ethers (Ger. put, 517,097)

13. Obtaining cellulose from seeds (U. S. put, 1,794,103) 27. Synthetic rubber [for use in manufacture of threads, films, etc.] (But. pat 200,152) 30. Securs from cella-

losic material (1" S pat 1,793,091) 28 Cutting elements for paper making engines

(L S pat 1,792,546) 9 Cellulose Steckhors Kunstseine A G Swiss 142,113, May 6, 1929 Mat

cellulose of good textile properties is obtained by emulsifying siscose with an agent insol therein and adding a substance sol both in this agent and in viscose. Thus, viscose is emulsified with toluene and acetone is added

High a-cellulose product from wood cellulose | TelestorFrankin Walditor and A BERNSTEIN But 337 445 July 29 1929 A cellulose conig 98 99% a-cellulose suitable for production of cellulose acetate inteste or formate, etc., is obtained from bleached or unbleached wood cellulose by treatment with a 5% or stronger soln of caustic atkali or all, carbonate in the presence of a bleaching agent such as chloride of hme A 25-50% alkalı soln grees a 90-95% a-cellulose Various details of procedure are given

Cooking sulfite cellulose Seaces I Chrysmovskit and Gaigoay I Liachovetzkit U S 1793 264, Feb 17 Liquor leaving the cookers is conducted to an evaporator where it is heated by fresh steam and the vapors are returned to the cookers. Various

details of app are described

2258

Cellulose derivatives. Courtauros, Lid Ger 514 892, Jan 10, 1927. Alkali cellulose is subjected to the action of a small quantity of I't, SO, at 25°, the free alkali is removed and the product durd and acetylated. The ethylated cellulose contains not

more than one Et group to each Calling, group Examples are given

Cellulose derivatives Soc AND FOUR L'IND CRIM & BALE Swiss 141,556, Aug 31, 1928 Cellulose derive are obtained by the action of substances of the general formula haloren-Citie-N=(Calla) on alkah cellulose. The product has basic properties which enable it to unite readily with acid dies. Examples mention the

properties which enable it to unite readily with acrd dyes. Lxamples mention the action of chloroschildethilamine on cotton and cellulose Cf. C. A. 24, 4155.

Cellulose derivatures. Soc ANN POUR LYED CHIM & BALE. SWIS 142,173.

Sept. 8, 1928. New derivs are preped by treating cellulose with phthalic acid anhydride in the presence of tertuary bases. The product is a white mass with an alliany. for cotton and basic dyes. In the example, cellulose is treated with the anhydride

and pyridine at 60° Cabalose derivatives Soc ANN FOUR LIND CHIM A BALE Swiss 142,175.

Apr 11, 1929 New derivs are prepd by the action of cyanune chloride on atkali cellulose The products are unresponsive to vat and acid dyes, but responsive to basic dyes, and can be used as the raw material for textile fibers. In an example, unbleached cellulose in KOII is treated with the chloride Cf C A 25, 1082

Cellulose derivatives. Soc alor four L'ind citin A Bale. Swiss 142,749. Aug 8 1928 A new deriv is obtained by the action of phenylisocyanate on rellulose The product can be used to make textile fibers and has a strong affinity for basic dyes Acetylcellulose SAMUEL I VLES and LOUIS DE HOOP (to Allgemeene Kunstzijde Unie N V) U S 1,794,126, Feb 24 An acrtyleing bath formed from Aco and glacial HOAc is allowed to stand for several his until part of the water in the and has

combined with the AciO, and cellulose is then introduced into the bath

Cellulose acetates, acetopropionates, acetobutyrates, etc. 1 G Farmening A.G. Brit 337,306 July 25, 1929 In the production of cellulose acetates, propionates, butyrates and mixed esters, the esterification is carried out in the presence of methylene or ethylene chloride as solvent instead of free acid and by effecting the reaction at temps of 20-fi0* degradation of the cellulose is avoided and clear solns of unusual homogeneity and viscosity are obtained, which may be spun directly or may be hy-drolyzed to give acctone soly The quantity of catalyst such as H₂SO₄ used may be reduced to about 0.5% Various auxiliary details of procedure are described

Precipitating cellulose acetate K. WERNER Brit 338,214, Aug 15, 1929 An app is described for pptn of primary or secondary cellulose acctates from HOAc soln by a pptg liquid such as water, by bringing the materials together in streams which flow into each other through a centralugal pump to cause intimate admixt, suitably at a temp of about 70" A bleaching agent such as CI gas may be supplied to the app Mixed cellulose esters C J Stand and C. S Webber (to Kodak, Ltd.) Brit 338 201, Feb. 18, 1929 Mixed cellulose esters, other than lacto-formate, are propd by digesting an acyl ester of cellulose such as cellulose acetate with an aliphatic of aromatic aliphatic mono- or di basic carboxylic acid contg a hydroxy group in the a position, such as factic tartarie, raceimic glycolic, glyceric, mandelic and malic acids eral examples with details of procedure are given
Mixed cellulose esters C J STAUD and C S Webber (to Kodak, Ltd.)

Brit

338,202, Feb 25, 1929 Mixed esters are formed by digesting an acyl ester of cellulose such as cellulose acetate with a carboxylic acid contg a ketonic group in the α- or γposition such as pyruvic, a ketobutyric, a ketovaleric, a ketocaproic and levulinic acids, the reaction being preferably effected in a vessel provided with a reflux condenser, in which a soln of the cellulose acyl ester and reacting acid are heated to about 100° under atm pressure Several examples are given

Cellulose esters and ethers Spicers, Ltd Ger 514,945, Nov 24, 1926 Masses are formed from cellulose ethers and esters or similar carbohydrates of empirical formula $n(C_4H_{10}O_5)$ especially the org acid esters, by incorporating with them, hepta- or hexachloropropane alone or mixed with other solvents or softening agents. Cf. C A

22, 1237 2840

Solutions of cellulose esters and ethers. Max Ow Eschingen (to Radio Patents Corp.) U.S. 1,794,066, Feb. 24. Materials such as introcellulose, cellulose acetate or ethyl cellulose are dissolved in wood oil together with other known solvents such as EtOH or MeOH (the wood oil used being the product resulting from the distn, at a max temp of 120° of residual oils obtained in the initial distn of wood)

Capsules of cellulose hydrate. Rubolf Beveren Ger 514,877, April 22, 1926 The capsules are immersed in a bath of lower b p than water, e g, acctone, alc, etc, so that a complete or partial replacement of the water in the cellulose hydrate takes

place by the liquid of lower b p, so diminishing the shrinkage duration of the capsul-Capsules KALLE & Co A -G (Julius Voss, inventor) Ger 517,021, Dec 15, Addn to 515 377 (C A 25, 1672) Capsules made from viscose with which mica and (or) mosaic gold has been incorporated, are rendered opaque as described

in Ger 515,377

Effecting deodorization, bleaching and sterilization of fibrous materials such as sawdust. FREDERICK W BRODERICK U S 1,792,805, Feb 17 The material is moistened with a dil Na-CO, soin, heated to about 38°, and treated with Cl gas so that the latter reacts with the Na-CO, present and forms HOCl directly on the material, which is washed and dried. App is described

Waterproof fibrous products suitable for making milk bottles, etc. ALBERT L U S 1,793,839, Feb 24 A thermoplastic waterproofing material such as paraffin and rosin is mixed with a suspension of wood pulp at a temp above the m p

of the thermoplastic material, and while hot the suspension is made into the desired

form such as milk bottles, dishes or toys Bleaching bands, films, capsules, etc., made of regenerated cellulose or cellulose derivatives. Chem Fab von Heyden A G Ger 517,284, Dec 20, 1927 The

materials are treated at atm or raised temp with soins of salts of aromatic sulfochlor

smides, e.g., with a 2% soin of the Na salt of p toluenesullochloramide
Plastifiable material comprising acetylated wood 1 G. Farbeniyo A. G. Brit
337,791, Aug. 7, 1929 Material such as deguinmed beechwood meal is treated with AciO, with or without addn of coned HOAc, in the presence of 8-14% of H2SO4 or an equiv quantity of other acid such as HCl or HaPO, at a temp below 30°, and the swollen mass which is no longer fibrous is further worked up as in cellulose acetate manuf A product may be obtained sol in HOAc or CHCla Various details of pro cedure are given Artificial silk. Carl Hamel Spinn- & Zwienereimaschinen A G Swiss

142,978, Nov 13, 1929 App is described for stretching the fibers after treating them

with a softening bath

Arthficial Silk. N V I A CARP'S GARENFABRIEREN Brit 337,418. May 24. 1929 Various kinds of artificial silk such as that made from viscose, cellulose acetate or cuprammonium cellulose are given a dull luster by treatment with a soln of a fluosilicate, either during or after manuf, under such conditions that silicic acid is produced by hydrolysis and partly incorporated in the material so that it is not removable

by water, dil acids or soap soins Various details of procedure are described
Artificial silk from viscose. N.-V Nederlandsche Kunstzijdefabriek (to British Enka Artificial Silk Co , Ltd) Brit 337,350, June 8, 1929 Viscose is used British Enka Artinetai Olis Co, Ltd.; Briti 657,000 June 0, 1000 Viscope to 1000 with a spinning bath contg at least 30% of sulfoune acids of aromatic hydrocarbons (suitably one contg benzenesulfome acid 37.9 and H-SO, 22.3%). Glucose and ales may be added, and the filaments may be subsequently treated with water or dil acid or salt soln, and weakly matured viscose may be used. The product has an elonga-

tion of 10 13%

Artificial silk and films from viscose. I J. FRENKEL Brit 338,318, Oct 21, In order to avoid evolution of disagreeable gases during the manuf , nitrocellulose is dissolved in the viscose during its treatment with alkali (the nitrocellulose being decompd into cellulose and NaNO, being formed, which reacts with the H.S and other noxious gaves Eberated in the congulation bath) A small quantity of hydranine is also formed and preferably converted into a harmless complex Fe countd by adding an Fe salt such as FeSO. The filaments made from material thus treated are chocolatecolored when first formed but assume a normal color after desulfurnation. Various details of procedure are described

Artificial fibers from viscose. Zellsvofffabers Waldings and Arnold Bern-Cer 514 7.2, July 14 1925. An app is described in which the congulating and frang liquids are send by a partition, the spun fiber passing through the top lavers

of these hourds.

Derice for applying friction to filaments, etc., spin from viscose. Herminghaus & Co G w n H (Hugo Fling, invertor) Ger 517,324, Mar 18, 1926

Use of viscose precipitating baths containing magnesium sulfate. STOCKLY and RICHARD BARTINES (to the firm Vereinigte Glantstoff Fabricken A -G) U.S. 1.703 640 Feb 24 I be maintaining the compa of viscose-pptg baths contg MrSO, and Na SO, in sola, the sola, at a MrSO, content of over 20 r perl, is cooled to effect crysta of MgSO, in practically pure form the cryst, material is sepd , the reculture honor is diluted and practically pure Na SO, is sepd by further lowering of the temp and the resulting mother house is coned and is added with a suitable proportion of MgCO, to the prig bath to be recruised
Artificial silk. A Bosse Prit 337,300, June 25, 1929. See Fr 677,479 (C. A.

24, 3113

Artificial silk filaments from opprammonium cellulose solutions. British Ben BERG LTD But 237.60 Nov 10, 102 In a method involving stretching and court lation by a steram of precipitant flowing with a gradually increasing speed through a funnel within a spirning vessel, the fresh precipitant, before encountering the threads, is mused with part of the used precipitant passing from the funnel through apertures into a currounding space. App is described.
Liquid treatments of wet cakes of attained tilk. J. P. BENEFERG, A.-G. (to British

Bemberg, Ltd.) But \$37,500, Nov 9, 1028 For treatments such as washing, or sate with scaps or fatty emulyons, etc. wet cabrs of artificial silk conte and are removed from epinning rots and placed upon supports having a yielding periphery and are then immersed in the treating baths. Vanous details of any and operation are described.

Apparatus for making allk filaments by the centrifugal box method. I G FAR BENDO A G Frit 337,610, Nov S. 1920. Impurities such as salts and and are BENDA A O THE SOLVEN, NOW A PASS ARRIVATION SUCH AS SAILS BOU RELIANT TERMOVED HAS CONTINE CHAPTER SHOW THE PASS AND THE STATE A

cles formed of them, are protected by coating them with mert mineral oil and "true mahorany' (a described sulfonate material)

Hollow artificial fibers. ERSTE BOMISCHE KENSTSEIDEFABRIE A.G. Ger 517,

355 Sept. 5 1926 Hollow artificial fibers are prepd by incorporating into the usual spraning solus, liquid or solid substances which are ansol in the solus, and which do not give rise to gases or vapors during the spinning process, the added substances being ultimately removed from the spun fibers by means of a solvent. Thus, paraffin cil may be employed in viscose, and after Truming washing and bleaching the oil partieles may be removed from the fibers by means of C.H. Device for the wet symming of artificial fibers. Not seen A.C. Arbon. Swiss

142 046 and 142 047, Oct. 10, 1020 Addns, to 140,048 (C A 25, 815). Details of the

furnel shaped app are given

Apparatus for making artificial silk filaments. Countailles, Lite. Ger. 517,323 July 7, 1927 See Brit 27.5 (42 (C A 22, 2273)
Spinning device for artificial silk. Weeter & Co. Swiss 142 115, Sept. 19, 1929

Spinning dence for artificial silk. Cast. Hantl A.G. Ger. 514 667, Aug. 6. 1029 Spinning thamber for artificial silk. Dam BLASCHEE Ger 514 S44, Oct. 6, 1920

Saccharification of wood. EDPARD FARBER, GREGOIRE MINKOFF and THOMAS W M Pond (to International Sugar and Alcohol Co., Ltd.) U.S. 1,795,160, March 3 Wood is first treated with coned. HCl and HCl gas in quantities in ufficient to effect complete conversion into sugar, then is transferred to a diffusion battery and allowed to stand without agitation, the conversion is completed by treatment with HCl of a paper or rayon manuf, the wood is subjected to a partial vacuum to remove volatile constituents and then subjected to a relatively high gas pressure until the cells of the wood are permeated with the compressed gas, and the pressure is then suddenly released

Apparatus (with reciprocating and rotating saws) for reducing wood to pulp. John A WIENER (to Osnego Board Corp.) U. S. 1,795,064, March 3 Structural features

Wood pulp CLIFFORD I PETERSON (to Champion Fibre Co.) U.S. 1,792 703, 17 Wood chips are digested in relatively dil alk cooking liquor such as NaOll and Na sulfide soln with continuous withdrawal of liquor from the bottom of a body of liquor and chips and continuous addn of the withdrawn liquor to the top of the same body the temp of the materials is raised to the desired cooking temp by introducing steam directly into the lower portion of the body of materials, and the cooking temp is thereafter maintained by indirect heating of the circulated liquid. App is described

Wood-pulp product austable for paper making. George A Richter (to Brown Co) U S 1 793 194. Feb 17 An unbeaten chemical wood pulp is homogeneously

blended with like beaten or hydrated pulp CI C A 24, 2884

Paper pulp from groundwood. RAYMOND S HARCH, ROBERT B WOLF and RAY-MOND P. HILL. U. S. 1794 174 Feb. 21. Wood is ground to produce short fibered groundwood pulp slivers are and from the pulp, the slivers are subjected to a soften ing and defibering treatment with a suitable soln and the resulting pulp is mixed with

the short obered ground pulp

Furnace for recovery of values from waste wood-pulp fiquor residuum. FFR VANDO FALLA (to I dge Moor Iron Co.) U.S. 1,791 006, Feb. 21 A steam hoiler is operated by the furnace gases, and cooling gases are supplied to the boiler space at a point beyond the inlet of the furnice gases so that the furnice gases will be cooled to an extent suf ficient to ppt entrained "chemical ash" from them. Various details of construction are described

"Kraft-aimulating" pulp. George A Richter (to Brown Co) U S 1,792,510. Feb 17 Wood chips are digested by heating under pressure in an acid sulfite liquor in which the free SO, and combined SO, are in approx equal proportion (of 3 to 4%)

each), the pulp is sepd from the digesting liquor and is further digested in an alkcooking liquor

Apparatus for continuous filtration and dehydration of pulp for artificial leather or paper manufacture. C CARCANO But 337,346, July 22, 1929 Structural features Hydrating and beating paper pulp. G If CARNAHAN (to Intercontinental Rubber Co) But 333,350, Dec. 4, 1928 fulp is hydrated by repeated squeezing and rubbing between resilient auriaces such as rubber in the presence of water (suitably by the use

of rubber-covered balls in a tube mill) Apparatus for beating paper pulp. WM V KNOLL (to Mid-West Machine Co).

U S 1,793,095, Feb 17. Structural features Paper. Orto Excet. Ger 514,787, Oct 15, 1926 Addn to 483,735 The method of 483,733 (C A 24, 690), for producing layers of paper felt, cardboard, etc., with intermediate layers of fabric, gauze, bands or fibers, etc., is modified by using as the binding material, asphalt, resin, bitumen, etc. mixed with oil, tar, etc., with a m p considerably higher than that of the finishing material to be subsequently used

Paper. 1 G FARDEVIND A.G Ger 514,856, Aug 14, 1928 Addn to 500,567 (C A. 24, 4932) Cellulose material such as straw, wood, etc., is impregnated with dil HNO, and treated with air after the removal of the excess of acid. The fibers are

then worked up as usual

Paper. ERNST FUES Ger 514.921, July 8, 1927 Paper consisting of one or more layers is impregnated, colored, glaced, etc., by sprinkling the impregnating, etc., agent on or between the paper layers in powd form in the presence or disconce of disconce. treating with solid or liquid assisting agents, and pressing over rollers Synthetic resins of the CH₂O PhOH types are mentioned as suitable assisting agents

Paper-making apparatus. W P Feeney Brit 337,532, Aug 5, 1929 Structural features

Paper-making machine (Fourdrinier type), Paul Erkens. Ger 517 220, Peb. 1927 Addit to 406,942 Structural features are described Metallic cloth for paper-making apparatus. RICHARD KASTNER U. S 1,794,624,

March 3

Filtering apparatus suitable for treating "white water" from paper manufacture. EDWN M BASSLE (to D J Murray Mfg Co) U S 1,793,449, Feb 17. Struc-Automatic apparatus for regulating the drying of paper, fabrics, etc. Mascriivev-

PARRIE ALGSBLEG NCENEERG A G (Friedrich Inglert, inventor) Ger 517,332, Mosstening device for paper, etc., sheets. HUBERT AUTE, JOSEF DERCES and

GUSTAN RONSIEK. Ger 517,045, April 9, 1929
Szing paper. Karl Sven. Ger 517,228 July 21, 1925. A thin dispersion or soin of a sizing material, e g. Rhimal glue, in an amt, not exceeding 1 part of dry sizing material to 100 parts of day paper is continuously added, at a point between the hollander and the wire cloth, to paper stuff corty fillers, etc., and Al,(SO,); or other

usual precipitant. The sizing soln may be stored for some time at atm or reduced temp, before use Apparatus for locally applying coloring, etc., liquids to wet sheet material (paper). Gens Palm, Partespansie Ger 517,225, Dec 21, 1924 Addn to 5/9,382 (C A

Waterproof flexible paper. THE SCUTAN Co. Ger 514,922, Nov 25, 1927. See Brit 231,516 (C. A. 22, 35.6)

Treating paper to improve its light-reflecting properties. NATIONAL PAPER
(PAS CO. Brit 233,163, Aug. 14, 192). To cause paper or other surfaces to reflect whiter light than usual, a light filter is applied to them in uniformly distributed areas, which with the untinted areas reflects a combination of colors giving a substantially white effect (the individual tinted and ununted areas being sufficiently small to pre-vent conscious resolution at the normal viewing distance) The color applied (usually blue) is such as to counteract the preponderant colors normally redected by the surface Various details of manuf are given.

Etching designs on paper I G FARBENIND A G (Kuno Franz and Karl Dank ert, inventors) Ger 514,626, June 15, 1928 Sharp etched designs are produced by treating the outer layer of paper material with the etching dye prior to subjecting

the paper to the etching process

Varietsted paper. Lunwic liewererger. Ger 517,137, April 7, 1929 In the manul of variegated paper by dropping oil colors onto soft water and then contacting the paper sheet with the surface of the water, the spreading of the color is assisted by adding a little NHOH to the color, in addn, to the usual ox rall or alc. soan Anti-moth paper, Carton & Papierpapeix G Laacer Swiss 142372, Nov.

15, 1929. An anti moth preps, such as tar soop as added to the pulp mass during the manuf of the paper

tural features

Coating paper on both sides with metal foil. Leorold Rado Ger 514,577, April 1, 1927 Ci C. A. 24, 4634

24-EXPLOSIVES AND EXPLOSIONS CHARLES E MUNROE AND C. G. STORM

The characteristics of an explosive: properties determined by combustion in a closed chamber. M E BURLOT Army Ordeance 11, 283-6(1931) —The paper describes 2 pressure gage eprouvettes, with vols of 25 and 150 cc., for testing pulverulent explosives and smokeless ponders, resp , and a special calorimeter of the Landrieu Malsaller type, in which the eprouvettes are summersed for detg heat of combustion. P(t) is measured by registering the compression of Cu cylinders as a function of the time, by means of a pen attached to the crusher gage piston, and a revolving cylinder. For measuring gas vol (1',) a gasometer is connected with the eprouvette through a special needle valve T is calcd from measured values for P and I's or from the equation of combustion and the value of Q detd. by the calorimeter Potentials of explosives are measured by this app to an accuracy of 1/1000 C G STORM

Consumption of explosives in January, 1931. W. W. Adams and L. S. Gerry Bur Mines, Rept of Investigations 3093, 13 pp (1931) ALDEY H EMERY A nutro explosive five hundred years ago. F. M Fridhata. Autrocellulose 2, 12-3 (1931) E M SYMMES

Determination of moisture in smokeless powder by the Benesch method. W. GRAULICH. Nitrocellulose 2, 13-4(1931) - Dry air is passed through smokeless powder. the H₂O is absorbed, and FtOH and acetone vapors are exidized by hot CuO, the CO₂ and If-O therefrom being absorbed senarately F M Symmes

A combustion theory for colloidal pawders in closed vessel. Hence Mitmanie Combit rend 102, 227-9(1931) —From observations on the behavior of explosive powders in a closed vessel, a theory is derived to explain the behavior based on temp . pressure M MICKLANON

and esseous laves effects

and gaseous layer effects
High-branes studies
IV. Penthrimit versus dynamite. Alfrep Strittancipr
Z ger Schiest Sprenginffw 26, 33-40(1931) ef C A 25, 1999 —S answers the
criticisms of Naoum (C A 25, 818) by describing texts in which Penthrimit's compared with various types of com blasting gelatins, the explosives varying in age from 30 hrs to 34 days. The tests were made with 250 e charges on 25 mm steel plates. 150 g charges on 7 mm. Te plates resting ou an Fe support, 100 g charges on 8 mm. and 10 mm. Fe plates, and 30 g charges stemmed in hore holes 22.5 mm. diam. × 9.4 em deep in steel cylinders 12 cm diam X 152 cm high. In every case the greater brisance of the Penthrinit mixts was demonstrated C G STORM

Penthrinit, dynamite and the so-called high-brisance studies of Dr. Stettbacher. Producting agramme and the so-cauce mignorisance studies of M. Settlement, P. NAOUM. Z get Schiest Sprengtoffw. 29, 40–5 (1931), of CA 25, 1818—N. comments on the claims of Stetthacher (cf. above abetr and CA 25, 1074, 1939) relative to the super-norty of 'Penthrunt' must, and their practical application. The plate tests of S are interpreted as indicating relative sensitiveness to detonation rather than brisance. The more insensitive gelatin explosives require stronger confinement than that afforded in the tests of S to develop their max brisance. Even 30 mm steel tubes do not represent the confinement of a charge in a bore hole in rock is mainly controversial in nature

abustion and detonation in gaseous mixtures Antidetonants PAUL LAP-Bull soc encour ind nat 130, 15-30(1931), cf C A 22, 1475, 2655, 23, 2571, Combustion and detenation in gaseous mixtures Antidetonants

24, 966, 1207 ARTHUR PLRISCHER The testing of mine dusts. A L Godbert and R V Wilfeler Trans Inst

Mining Eng 80, 312 27. Colliery Guardian 142, 301-4(1931) -A study of some 200 mine dusts indicates that percent of ash or incombustible dust is not a true guide to inflammability. Some 16 samples contg. more than 50% of incombustible matter were still classified as inflammable according to the test used. These tests emphasize the wide differences in inflammability that exist between coal dusts of different chem compa and indicate that in the use of incombistible dust as a precaution agent against R S DIAN T N MASON

eoal dust, there should be greater discrimination

The inflammation of coal dusts: effect of the presence of fire damp. T N MASON AND R V WHERLER Safety in Mines Research Board, London, Paper No 64, 32 pp (1931) -An account is given of inter related studies of the relative inflammability of a number of different coal dusts and the effect of the presence of fire damp in the air on the inflammability of coal dusts. There is a fairly regular relationship between the content of volatile matter in coal and the inflammability of its dust. Flame is not propagated in coal dust contg less than 12.5% of volatile matter. The presence of fire damp in the air requires the use of a higher % of stone dust mixed with the coal dust for extinguishing the explosion of the latter. When 2.5% of fire damp was prevent. eoal dust contg only 7.5% volatile matter was just capable of propagating flame under the conditions of the expts. The tests were conducted in a steel gallery 48 in in diam and 325 ft long, in which ignition was effected by a blown out shot of 20 oz of black powder stemmed with 1 lb of coal dust from a steel cannon with 2 ln bore C G S

powder stemmed with 110 of coal quest from a vect cannot with 2 in lord C S
Gaseous explosive reaction: effect of pressure on the rate of propagation of the
reaction zone and on the rate of molecular transformation. F W STRURINS Natl
Advisory Comm Acconsulter, Rept No 372, 3-19(1970), cf C A 24, 1982—A beam
of light interrupted by a tured slutter passed through a lens focused on a spark gap
of light interrupted by a tured slutter passed through a lens focused on a spark gap in the center of a soap bubble of explosive gases suspended in the center of a large in the center of a 3 only number of explosive grees subspineer in the center of a ratge sphere. Through a second window, opposite the source of light, a camera focused on the spart gap recorded the explosive transformation on a moving film. The reactions (1) $2CO + O_1 \rightarrow 2CO_2$, (1) $CII_1 + O_2 \rightarrow CO_2 + 2II_3$, (1II) $SCII_{10} + CO_2 \rightarrow CO_3 + 2II_3$, (1II) $SCII_{10} + CO_3 \rightarrow CO_3 + CO_3 + CO_3 + CO_3$, (1I) $CII_{10} + CO_3 \rightarrow CO_3 + CO_3 + CO_3 + CO_3$, (1II) $CII_{10} + CO_3 \rightarrow CO_3 + CO_3$ 2650 mm 2050 mm In all reactions studied, irrespective of the order given by stoichiometric equations from 3 to 15, the rate of transformation is proportional to the pressure. This indicates a much simpler reaction than is indicated by stoichiometric equations in accord with the impact theory The findings are strong evidence in support of the theory High order reactions proceed by many simultaneous simple reacof chain reactions Previous investigators, working in const vol, have in most cases given the

cut of displacement of the reaction zone and not the rate of propagation of the zone flative to the gas it transforms. Conclisions: "The rate of propagation of the reaction 2 no 2 not within the gases is independent of the pressure," from which it follows that rate of not transformation within the reactions zone is proportional to pressure it cause vol measurements of rate of propagation the generally noted fact that the time of propagation is under not of propagation to reaction to constitute of propagation is under not of the propagation of the superior to constitute of the propagation of the superior to the superior to the propagation of the superior to the

Sensitivity of nativophyremic effect of static electricity on it and related compounds. It is not a few fordance in L. 334-5/180111 —Squaris were passed through pieces if their paper said with the liquid explosives, or through small namples on a Cui plate file condense frumating the spark was of 0.05 mid. capacity. Voltage varied from 499 to 13,000. No explosions or transions were obtained in repeated tests with nativelection, and 60% advantate. Voltage varied from 1990 to 13,000. No explosions or transions were obtained in repeated tests with nativelection, and 60% advantate. Voltage varied from 1990 to 19

C G Storm
Fire, explosion and health hazards with rapon (astrocellulose) Iscquers. Max
Garage Astrocellulose 2, 36-8(1931)

E M Symms

General National Land 2, 30-40, 1931 [1931] Hast Worr. Chem. 217 54, 707 [1930] Two Utle-Indown sources of explaness. Hast Worr. Chem. 217 54, 707 [1930] Hast Worr. Chem. 217 54, 707 [1930] Hast Worr. Chem. 217 54, 707 [1930] Hast Worr. Chem. 217 [1930]

Gas-analysu sprearatus [for attachment to a miper's lamp] (Bnt. pat. 338,410) 1

Poudres et erptosifs. Volume mis à jour à la date du 1 Janvier, 1930 Parts' Charles Lavaupelle et Cie. 199 pp

Explosive primer composition. Charles II Pritinas. U. S. 1,704,732, March 3. Ilig fulumate 37, Ba(NO₃); 37, 55 suifide 28, ground glass 3 and a high explosive such as trustroticlinent 4-8 parts are used together.

Propellent explosare comprising sollowing an attractillates. Crazzes M A Street and Crazzes E. Berzer (E. E. I de Font de Nemours 2.0) U.S. 1762,316, Feb. 17. Mirroellulose is colloidized with a mirrated ester of lactic and and a polyhydre ale, such as dimitroplycerylutrolactate and autonylycerylutrolactate or successful services.

as Taper shot shells. Wassow I Woodsrous dos Rene or gyrerynamitolicitate representation of the paper shot shells. Wassow I Woodsrous dos Rene or gyrerynamitolicitate (1793,191, March 3 A portuon of the paper shell wall is impremented with a heat absorbert comprising a lacquer plassener, such as various described warmsh or lacquer commons C C A 24, 4398.

company CF C A 24, 4308.

Bittated ester of lactor stad and glycerol, etc. CHARLES M A STINE and CHARLES

E BCRER (to E I du Pont de Nemours & Co.) U S 1,702,515, Feb 17. A autorated
ester of lactor and and glycerol as propt, by entrating a giveryillactas with HINO,
and HiSO, and may be used in explosives with introcellulose, etc. Nitrolactates of
ethyleric given are also mentioned.

Electric blasting fuses. Licyoza Spolka Aktypya Brit. 337,837, June 15, 1928 Structural features.

25-DYES AND TEXTILE CHEMISTRY

T-2/210 A-1

The constitution and properties of level-dyeing rayon dyes. Karin Schulze Schide 35, 43-7, 85-60 (1831)

H W Steeler H W Constitution and degree of discharge and degree of discharge the steeler of the

An open has their strinicative products. V. Constitution and degree of dispersion of an offer. Part Record and Abstract Zindermany. Her Chin Acto 14, 103-201531), cf. C A 25, 417—Substitutive dyes for cotton are usually colloid in soln. In this work an attempt has been made to trace a relationship between the constitution of such fryes, their affinity for cotton, and their degree of dispersion as anxiented by the viscosity of a cli soln, and the rate of diffusion through a 1% gelatin anxiented by the viscosity of a cli soln, and the rate of diffusion through a 1% gelatin solo Definite conclusions are difficult to form. Much depends on the number and position of the SO/H groups. A large aim of tabulated data is given which cannot with be abstracted. Yet Relation between molecular size and properties of azo dyes. 16sd 127-41.—exercised to the state of the sta

The resistance of coloring substances to ultra-violet light. II. Givseppe A Bravo Boll ufficiale star sper and pelli mal commiss 3, 184-90(1930)—A continuation of earlier work (C A 24, 2838) Measurements are given of dyes belonging to the nitro, nitroso, azo, stilbene, pyrazolone, diphenylmethane and triphenylmethane series

Relation between fading of dyed colors in light and their color-depth. If Sommer Z nigete Chem 44, 61-5(1931)—It is well known that pale shades of dyed colors fade more strongly in light than the heavier shades. By employing a Zess graduated photometer for the measurement of color by the Ostwald system it is possible to estab lish a relation between the depth of color and the amt of fading The general process to be carried out for the deta of this relation is described. Graphs are given plotted on the triangulated coordinate system, and expressed in the Ostwald color units, with a dueing of Anthracene Blue SSW Gextra on wool The relations deduced are expressed in math formulas, such as $A = \pi \sqrt{L}$ where A = the Ziersch degree of bleaching, L = thethe time of the action expressed in normal bleaching hrs. and π = the "bleaching coefficient." being a const dependent on the light fastness of the dyestuff Also the relation between the collective range of different depths of dyed color and a definitely established normal is given as $A = N\sqrt{t} (\log c - \log t)$, where N is the "bleaching constant" detd empirically from a comparison of different depths of dyed color, where c = the dyestuff quantity used and f = dyestuff quantity absorbed. The deduction of such a complicated formula from one set of expts on Anthracene Blue is assuming rather too much, but this is simple compared with further formulas involving exponential equations expressing the psycho-phys laws of Fechner with respect to color phenomena J M MATTHEWS

Chlorasting and dyriag wooden goods. I ROBERT Bol 1 AMATHEWS (1939)—Frost woden yarm or J. hr with 100 1 H50-coard (1939)—Frost woden yarm or J. hr with 100 1 H50-coard (1939)—Grade wooden yarm of the property of the prope

The dyeing of wood with vat colors. I. RINGIAI. Bol laniera \$3,989-92(1929)—
Indigo dyeings on wood sometimes have reduced fastness to light, attributed to hyposulfite, free \$\$, colloidal \$5, H₂SO_o or sulfites formed by decompa, to strong alky, or
acidity, to the color absorption conditions, or to the addin of glue. When reduced
color is absorbed, even if combined with alkali, it remains in a colloidal soln, and acts
as a direct product, being absorbed incelainteally as aggregated mils. When absorbed
as a sulfonate it acts as a well dissolved acid color, and is fixed by the wool as simple
sols, much less resistant than mol aggregates. Weakening of the wool is caused by
NaOH, and by too much hyposulfite, which provokes, even after taking from the bath,
an excessive oxidation that also destroyed a part of the color. R Sansonke

Dyeing wool with tin salt and exalte acid. J. Robert. Boll lances 44, 837 (1930).—When cochineal or quercitron is used with amline colors for dyeing wool

in shades laster to light and all after, persone a listh contr. oracle acod 2, salt 1.5, cream of fartar 1.5 and SnCb, 175. Add the exchanged powder, after making into a spatie with a title 5 and salt whin, do said the bip 1 hr annexis in only water. Cu and Fe must be absent and wooden tasts are preferred, when timed Cu or So vatas are astable. Once any if pating carriety programs R and the rhodammers, are used in the cochineal both after this has been fixed on the wood, although better results are obtained by using them in a fresh bath. With the philature and couns this is individually and the salt of the sold
Faults in the dyring of rayon visions and their prevention. L. Rixonio. Boll lourier 44, 2015-(1919). "There is which and other laults are produced on visions will during dycing by colloidad S sulfides or poly-uniform there is no subject to 11,852, weak man the filter Decodifications with National Control of the Product of 11,852, weak man the filter Decodification with National or not not not be a subject to 11,852, weak man the filter Decodification with National or or altered parts dyes less. Better results are obtained by training with NAOII at "Ven's and adds to the dye hath of soap, sulforemate, pyridine old decumining hathis and glae. The greatest minformity is obtained during the most rapid dying and near that by a Collection strongly fresh in trip dashing view more reportable of the product of th

Dyeing unmordanted cotton in cold or tepid conscentrated sex-sail baths. J. Ronexy Boll (sayres 44, NT(193))—The count, reptimons, photonic, Bengal pinks and certain seed colors are dyed in a hill-warm bath contr. 50 g. we sail per 1. Outnome yellow S, naphthol yellow S, and metianly pellow are dyed in a laid-warm bath with 10-20 g. sex valt per 1. Anodavine Rit. Compre 11, outnote CM, possessur from the third of the colors of the colors of the colors of the colors of the dyed from the careers of bath and draw in the cold without runsing in water. Very bright thades are obtained with a medicore fastness to washing From 2 to 10 kg of colors in needed for every 10 kg of colors. The baths excluded the colors of the colors o

badly Conditioning tertiles in laboratory experiments. W Weltern Seide 35, 482-6 (1930) — A photographically illustrated lab app for conditioning textile samples is

explained and discussed.

Physical and themical properties of tertiles I. A. J. Hall. Tertile Mercey
84, 211(1931)—X ray methods are discussed and the micelle structures of cotton
and rayious are correlated with the fiber properties of dyeing, laster and resistance
to decoupin by small ensyme. The following figures give 75, degradation of reliaborato decoupin by small ensyme. The following figures give 75, degradation of reliaborato Cotton 21, fifter paper 71, cotton, solvent extented and more ord, 10.2, there
regenerated from mirrocallulose 78, curposmentum cellulose 18.3, viscose cellulose 231, the solvent of the control o

AKI cellulose 700, alkali sol rellulose prepd by treatment with HCl 685. Some physicochemical properties of the wool fiber. J B SPEARMAN Textule Sci 4, 6 9(1931) -This paper relates chiefly to the adsorption of dyes by wool mols are so enormous that there would seem to be bitle chance of their ever entering The size of the pores in the dry fiber were detd by reaction with alc hydroxyl groups associated with stretching of the wool, the work required to stretch the fiber being measured first in water, and then in McOII, FtOII, etc. The ales employed increase progressively in mol size and wt. The resistance to extension increases until butyl ale is reached when the fiber behaves as it does in dry air. Ales beyond butyl therefore, do not enter the wool mol , and therefore the size of the pores in the dry wool fiber is approx the same as the length of the m propil ale mol The work required to stretch wool fibers 30% (g cm per ce) in various media at 222 is 5 37 X 10 for octyl alc. and 1 63 X 104 for ethylene glycol The increase of pore size of wool fibers swollen in water is more than 100%. Dry wood fibers immersed in water give an increase in length of 1% and an increase in diam of 18% Water and other reagents are adsorbed on the surfaces of the constituent mirelles, causing a swelling of the fiber. Actual detas of the pore size show the mirelles are about 200 A U thick The size of the swollen pores is about 40 A U Thus any dye having a mol greater than this size is only adsorbed on the exterior of the fiber and will be deficient in fastness to rubbing On transferring the dry wool fiber from dry air to water the breaking load of the fiber is changed from 22 1 to 14 9 × 10⁸ g/cm³. The increase in cross section is about 40% and the rigidity is altered in the ratio of 15 1 as compared with the breaking load This indicates that the micelles are much longer than they are thick. The conclusion is that the wool fiber is built up of tiny plates, 200 A. U thick, the long axis of the plates being parallel with the length of the fiber. When the wool is swollen in water the distance segp the surfaces of the plates is about 40 A. U., whereas in the day fiber this is only 6 A. U. $\frac{1}{N} \frac{M}{N} \frac{M}{N} = \frac{1}{N} \frac{M}{N} \frac{M}{N} = \frac{1}{N} \frac{M}{N} \frac{M}{N} = \frac{1}{N}

Sci 4, 1-5(1931) —The minute structural elements of the wood fiber may be studied with the aid of r rays. Wool is a complex high structure built in from the protein keratin which is characterised by containing S in the mol The elements of the wool fiber are to a large extent" cryst meaning that the constituent mols are built together in a regular 3 dimensional pattern. Wool is generally called colloidal, but this is because its crystals are so minute X ray photographs are given showing that stretched wool fibers have a different crystallographic structure from the unstretched the latter is called a keratin and the former & keratin, though this difference is nostulated entirely on the showing of the x ray photographs and is not substantiated by any chem Wool when wetted, may be stretched to twice its normal length without losing its elasticity or its ability to regain its normal length when dried. But stretched wool is very susceptible to the action of steam so that the β keratin loses its power of returning to the a form. The stretched wood is 20 times as sensitive to the action of Nas soln as the unstretched fiber. The x ray measurements indicate that the or to 6 transformation is associated with a mol elongation of from 5.15 to 10.2 A. II along the axis of the fiber | Spatial mol models are given showing a theoretical structure I M MATTHEWS on the wool mole

The olling of wool by means of glycerol. A M SEREBRIAKOV Niti (Suppl to Intenting Tekini Prom u Torgeth) 1, Nos 4 5, 167 (1970) Chimne & industrie 25, 165(1971) — Though attempts to substitute glycerol for spinning oils have not previously been successful with high grade wools, excellent results were obtained in the present tests by using 25 1996; glycerol on wool which had been incompletely sourted and still contained a relatively large aim to greats. Tests showed that Turkeyerd oil also can be used satisfactorily, but its use will depend on the price.

A P-C

The endston of the fat used in solid wood. G. Salvinone. Boll famera 44, 227-300(1930).—The oils used for wood should be easily aborbed, should furnish emutisons in water with very fine fluid particles covering easily and equally the wool fibrils, should not become agglutinated in the ar, should not have any corrowive action, should be very little outdrable, should develop little heat, should be castly climinated by a weak alkali and should give no disagreeable odor or color. The oils ratif from woolen yam stored for some time are colored brown, and have an unpleasant odor, their fatty acids turn the wool a yellow brown, not always eliminated by scotting, even with voltatic solvents. Rained oils can cause a sensible reduction in the resistance of the wool, and the control of the color of

Determining the size in cotton cloth. Castillo Levy Boll cause tild chim sersite color, 6, 249-59(1930)—To det the amount of size, 10 g of the cotton cloth was immersed in distd water, boiled 15 min, treated in 500 cc of a 1% rapidase soin at 80-85 for 3 for sysabled with warm distd water and cold water, boiled 15 min in with light rabbing, washed with side again with seam distd water and cold water, with light rabbing, washed with side and then with either and direct at 3 MANNING 8.

AMANING 8.

Linsted oil size and viscose silk. K. Görzer. Seede 35, 445–6(1930).—The use of inseed oil size applied in org solvents and as an emulsion is discussed. When used in solvents the oil penetrates the fiber but as an emulsion it discussed. When used in solvents the oil penetrates the fiber but as an emulsion it penetrates only slightly, Oxidation of the oil can demange the fiber if the rayon is left on bobbans for some time. It also alters the oil, making it difficult to remove, causing streaks and affinity for early of the preventing a pure white rayon in wool rayon mixtures. Increase in the oil of the preventing and the preventing and film formation and in several Catalysts or ozone complete time. It is the control of the oil of

Azo dyes I G. FARBEVIND A -G. (Winfrid Hentrich and Rudolf Knoche, inventors). Ger 517,437, Mar. 31, 1928 The diazo compds from amines of the

formula RSO,C C(NII1) CII CII C(NO1) CII, where R is an aryl residue contg at least one sulfo group and free from or contg other substituents, are coupled with sulfonie acids of 2 aminonaphthalene or 2 amino-8 hydroxynaplithalene or their N-

substitution products Examples are given
Azo dyes I G FARBENIND A G (Leopold Laska and Arthur Zitscher, inventors) Ger 517,438 May 8, 1029 Diazo, tetrazo or diazoazo compds not contg SOill or COOII groups are coupled with 2',3' hydroxynaphthoyl-1 aminodiphenyl amine or its derivs substituted in the diphenylamine residue. Coupling may be effected in substance or on a support. The products are red, brown or black dyes insol in water Numerous examples are given

es. I G FARRENTYD A.-G (Hemrich Chingestein and Karl Dobmaier, Ger 517,439, Dec 6, 1028 The diazo compds from o-aminohenzo-Ato dves. I G FARBENIND A -G phenone and its deriva or substitution products not contg 2 sulfo group, are coupled with suitable components such as naphthols, arylides of 2,3 hydroxynaphthole acid ete Coupling may be effected in substance or on a support. The products are yellow

to red dyes insol in water Txamples are given

Aro dyes. Hermann Wagnes and Kasl Brex (to General Aniline Works) U S 1,701,210, Feb 24 Azo dyes of excellent fastness and of favorite tints are obtained by coupling, in substance or on the fiber a diazotized 2.3 aminonaphthoic acid ester or a substitution product thereof with a naphthol or with a 2.3 hydroxynaphthoic acid arylamide or a substitution product thereof. The dyes are characterized by the formula 3,2 (R₁OOC)C₁₄H₄N NC₁₆H₄(OH)R₇ 1,2,3, wherein R₁ stands for an alkyl group, R, stands for H or the group CONHaryl and wherein the aryl nuclei may contain substituents, such as the NO, group or halogen, but contg no free sulfo or carboxy group Several examples are given with details of dyeing processes Cf C A 24, 2301

Aro dyes, Karl Heusnea and Max Stnov (to General Anthre Works) U S 1,705,125, March 3 Dyes of the general formula RN NR;NHSO;II wherein R represents the residue of any diazo compd and R1 a benzene nucleus, which may be substituted are obtainable, for instance, by coupling any diazo compd with a sulfaminic acid of the benzene series such as the sulfaminic acid of aniline, a toluidine or a cresidine. They are, when dried and pulverized, generally reddish to brownish powders dyeing wool in yellow to grange shades. An example is given of the use of acetyl p-phenylenediamine and the Na salt of 2 sulfamino-4 methyl 1 methoxybenzene

as starting materials

Azo dyes containing chromium, Hugo Schwertzen (to General Aniline Works) U 5 1,791,252, Feb 24 Products dyeing wool clear greenish yellow shades of good fastness and suitable for use as lake or pigment dyes are obtained by boiling the aq

soln of a dye of the general formula N Cx CH(N NR1) CO N R1 SO2C4H1(OII) CO.11-2.1, wherein R: stands for an aromatic nucleus, x stands for the methyl or the carboxy group, Rr stands for a benzene nucleus, wherein Rr and Rr may be substituted, and wherein the salecyle acid radical is attached to the sulfone group in go or a position in relation to the hydroxy group of the said radical (said dyes being obtainable according to the U. S. Patent 1,685,071, C. A. 22, 4833) with a H₂O-sol salt of tervalent Cr, such as Cr formate, Cr acetate or Cr fluoride, for about 2-4 hrs. Examples with details of procedure are given

Pyrazolone azo dyes. HERMANN WAGNER, HRINZ EIGHWEDE and ERICH FISCHER (to General Antline Works) U S 1,794,218, Feb 24 Dyes giving yellow tints on wool are obtainable by coupling any diazo compd with a compd of the general formula

2.4.5. (IIO.S) CIMeC.II., N CO CII, CX N, wherein X represents a methyl, carboxyl or a carboxyle acid ester group

These compds, which have not yet been described, are obtainable in the known manner by condensing the hydrazine with acctoacetic ester or oxalacetic ester. Several examples are given

Producing are dyes on acyl celluloses. Fairment Felix and Wolfon's Jack (to Soc anon pour l'ind ehm à Bâle) U S 1,793,399, Feb 17. Froducts such as "acetate sik" are dyed with an are dye of the general formula, NII, R'N N R'NII, in which R' and R' signify 2 aryl residues which may be different from each other many the significant from each other many the significant from the significa (such as the diamino azo dye obtained by saponifying the coupling product from diazotized p-aminoacetamlide and eresidine) and the material is then treated with

nitrous seed and further coupling is effected with 5 hydroxynaphthose seed (or with 5 naphthol for producing a somewhat less light last dyeing) in a medium with a 5a below 71. Various details of procedure are given.

Monoaro dyes. J R Grick Soc axos. But 337,577, Oct 15, 1928. Monoaro dwes gring clear red shades, fast to hight and and or alk fulling on wood and sik are made by combaning a duractived and or arallyl either of o-aminophenol or a substitition product with a N-arylcullo-1 aminos-naphtholdisuffonic and Several examples

are given

At dress. Herea Science (to General Aniline Worls) 1: S. L.703.188, Feb. 17.
A 2 analystradorathrone confe in the pression ring the free inmost group and in the
art) residue a halogra atom in e-position in the kets group such as dichlerobenrylpyratoleanthrone or like comple in which the anthraquinone is well as the benefice nucleus may contain substituents, is treated with an inorg substance of feebly after reaction such as KOde or N. CO. suitable in the presenter of a dilutent into his PANOs, and a catalyst such as Cu powder, producing products which dye cotton from a widely vizit fast blue shades. Partials of procedure are given such experiments.

Vat dyes. 1 G Farrings A G Brit \$37,741, July 4, 1929. Anthraquinonysiminoberuntinones contig Z ev more anthraquinons jumps, one of which is us the B 1 position, are converted into vat dyes by treatment with alk condensing agents, as by fusion with alk JOH. Numerous examples are given of the production

of dyes producing brown shades in mort cares.

Vat dyrs. I G FARKENIN A G (First Baumann, inventor). Ger \$13,000. April 10, 1929. Vat dyrs are produced by introducing a substituted or annothituted anthraquinone f-earborile and residue into the amon proop of sammonathrander carbander or to derive and substitution producet. Thus, \$5,4-dammol.[1.42]; 1.42]; 1.42]; 1.43]; 1.44];

Vid dyes, I. G. Fasenino, A. G. (Walter Marg, inventor) Gr. 514518, July 10, 1925. Adds to 465,555. Vat dres of the antimequone error are properly by the action of condensing agents (especially CEO,11 or 11,50), on dumhaquinonty happened to condensing a resist (especially CEO,11 or 11,50), on dumhaquinonty amines which contain at least one habogen substituted sendone on right and least one asylamino group, at low temps. The product may be outlined. This, the disantimental energy of the condensity of the sendone of the condensity
given

where the dyes. I. G. Parrenved A.-G. (Henrich Nerr-benner and Georg Bilder, invention). Cer. 63.1277, Oct. 3.1829. Vol. 64 ret are greated by halogenhauser arylamicannthraquinoncaldebydes cost; at least one CHO group in eposition to an NII group, and firer from or cost; etcer substituents. Examples are given of the prepar of dyes from 1 phenylamicannthraquinone-"2"-slathered, 1 phenylamicanthraquinone-"2"-duklebyde, 1 phenylamicanthraquinone-

Vit dyes. I. G. Fazarsynn, A. G. Mas, A. Kunz, Karl Kobrile and Ersch Berthold, urventendy. Ger. 317-440, July 27, 1923. Adds, to 490,109 (Z. d. 424, 4103). Lit dyes cours more than eac halogen are proj. (I) by treating diberts or halogenating agraits, simultaneously or an accession, or (2) by introducing into halothenzanthrones or halorestokenzanthrones as halogen other likan that sirvedy present, or (3) by treating polyhalothenzanthrones or polyhalosodibenzanthrone products of debenzanthrone or wolder-mainthrone as that a laby treating substitute products of debenzanthrone or wolder-mainthrone as that a laby treating substitute stitutent group is replaced by halogen and then sutroducing a different halogen, if

stituent group is replaced by halogen and then introducing a different halogen, if necessiry. Framples are given Cf. A 25, 2003. We do not still be a considered from the following still be action of HSOs. Aug. 8, 1025. Carbasole derivas weeful as vat dives are proped by the action of HSOs. at a low temp, on disanting-uncomplainances count at least two aerodone trunk, the

products being outdired, if necessary. An example is given.

Vat dyes. I. G. FARRANNO, A. G. (Filip Kaker, inventor). Ger. 517,443. April
12, 1929. Vat dyes giving yellow shades on cotton are peeped by heating 3 mercapito—
methylanthranumono or the decree with.

methylambraquinone or its derris, with S. An example is given.

Vat dyes. 1 G. FARREVINIA & G. (KAR) Schirmacher and Karl Evhold, inventors). Ger 517,444, May 31, 1927. See Brit. 291,301 (C A 23, 1283).

Arjammoenthraquinores untable for dyeing cellulose exters and ethers. Soc. NOTA INTO CHIM A Bly Ent 353-442, Dec. 22, 1025. Arjammountra quinores are made by heating with H₂HO₂ and a primary aromatic same the leave derive of a hydrovanthraquinore, or of an animon or all'atimized deriv. or of a midrow and of any of three complets, in any solo only be used in the presence of a reducing extent of the production and the production of the product of the product of the result of the products are and dyr for animal fibers or for artificial fibers and a "sectlest sill," or if non-sulfonted, for trans, nersulate or colloids such as a successful extension. See a colline are calculor of the production of dyrs grain great or of the production of dyrs grain great of the production of dyrs grain great or the production of the grain great or the production of the grain great or the production of the grain great or the great or the great or the grain great or the grain great or the
Anime-black dyring on cellulose acceste. Sixura Sprayon Blazacitive & Digito O, Irro and A J Hall. Bril 377,761 Jph 75, 1929 Fibres, filing, labrac, etc., comprising cellulose accestes, are treated with a must contr anime and at least one organise serving is an oriodation callegist unch a paramonolophen jimme, populary facilities anime serving is an oriodation callegist unch as paramonolophen jimme, populary facilities and a dictromate at least nearly said with NaCl. Other ammes may be used with the anime, such as a one and politolinates, or phospherodization or or anaphthylamine

a mine p-aminopoperio er nurroscularica juniorie, cione secto y oractioni in a los actiones del color de alcorromate at lesat serativa subtin MaCU. Other amines may be used with the aniline, such as 6 and p-tolendines, se phenylenedamine or entaphthylamine Various details of procedure are given.

Thickening agents for dyeing. FERD Scient Komis Gis. Get, 514,842, Mar. 2, 1928. A thickening agents for dyeing. FERD Scient Komis Gis. Get, 514,842, Mar. 2, 1928.

quantity of steeped starch

Dyes and intermediates. 1 G FARRENIND A.G (Georg Kränzlein, Heinrich

Greune and Max Thiele, inventors) Ger 517,194, June 7, 1928. See Brit, 313,094

(C A. 24, 971)

pyrs and intermediates. I G FARRENYO A G Ent. S37,800 Aug 20.

1979 Monodonum cando of 44 dynamoudaryl 11/1-q clotherans are made by heating with onaise end (preferably in the presence of a solvent) parent substances such as 44 denamoudaryl substances. 44 denamoudaryl substances and heating the substance of the solvent of the substances of the substances. 44 denamoudaryl substances are substances and the substances of the

Dye intermediates. I G Farrenivo A G Brit 338,240, Aug 27, 1929

A minodiphenjiamine derius, substituted in the 3- or 4 positions or both, by alkyl.
Cloralizing requipment obtained by condensing a p-alkyl, chiloro- or alkory-substituted or an unsubstituted mitrosoberanen, with an p-alkyl, chiloro- or alkory-substituted or an unsubstituted introsoberanen est fat least one nucleus being substituted in arreducing multipatived introsoberanen est leat seat one nucleus being substituted in arreducing

the product (suntably with Na sulfide) Several examples are given

Dye intermediates 1 G. Fasarsino A. G. Bent 383,314, Oct. 18, 1829. Urea derives of the general formals (MH.—R.—CO-ML-10. In which R and R' are arountie residues of the bearines or asphithalone screen which may contain substitutes but no free salionus or categoryine and group and in which at least one of opposition to the OH group is free) are made by condensing a distributed activation of the object of the desired free presence of a deliveration grant with an ammosphesol. Several a small children in the presence of a deliveration of since the salts of which can be used for impregnating cotton goods for the production of an dyes on the fiber.

Dre intermediates. I G Fassession A-G Bett 377,863, Oct. 10, 1929. Also and assay compids are made by reduction, in all: solo, of compids, of the general formula HO-aryl NHCO-aryl NO, (in which the aryl radicals may be the same or different and may contain further substituents, and of or p-position to the OH from being free and the NOs group being in sor of p-position to the CO group). Glacoss, may be also seem to be a supported by the contraction of the CO group in the contract product of the contract product product of the contract product pr

Dye intermediates. I G FARBERDED A G Brit 357,821, Aug 8, 1929 3 Methorytetrahydrocarbasole distd. over Pb onde at 500-600° gives 3 bydroxyratharole solutioned from 2-cthoxytetrahydrocarbasole solutioned from 2-cthoxytetrahydrocarbasole The starting materials may be obtained by forming hydrazones from the alloxyphenyl

hydrazines and cyclohexamones and effecting ring closure with HaSO, to the corre-

sponding tetrahydrocarbarole

Dye intermediates, 1 G PARRENING A.G But \$47,000, Sept 18, 1929 Carbox he achie of aromatic illumino compde in which both amino groups are nitrobenroulated or in which one amino group is nitrobenzoulated and the other is either unsubstituted or contains a substituent which is easily climinated or of monomitrobenzovlated aminonitro compils, are subjected to a slight reduction such as required to convert an aromatic nitro compd into an aro or arony compd. The resulting products may be thazotized and coupled to form an dees on the fiber with compile. such as I phenyled methyles pyrasolone or 8 naphthol. Several examples are given for theing various vellow and red shades.

Dyeing and printing fibers, I G I skineses A G (brein Hoffa and Max Ger 514,758 Oct 21, 1927 In produce fast colors on tilvers, Kertle inventors) the fibers are treated with an arr libroglycol - carbons be annale of the general formula Thus, cotton is printed with a paste contg 5-HANCOR SCH, COH and an alkah chloro-1 methylbenzene-S-thioghycoho acid 2 cartovylic umide, water, Natlil, alk thickening and gum. The thickening contains gum and NaOH in the proportions 1 10. Alter drung, the cotton is streamed, ordined and developed in a soln of Ep-PeCN. The resulting colors are fast. Other examples are given: Cf. (2.24, 782 Dyeing rellulose estream and ethers. 1 G Lagaryston, 4 G. Brit. SSAOM, April

I been greenish vellow tints are produced on products such as 'acetate silk" 9. 19.31 by use of compels, non suffonated in the nucleus, such as are obtainable by interaction of 4-ammo-1,8 naphthabe anhydrafe with hydraeme or a deriv or compile of the same

general type CI C A 25, 200;

Dyeing celtulose derivatives, I G I unit vivo. A G Ger 514,332, Dec 19. In drying rellulose ilerion, alkalated, arylated or arally lated ethers or thioethers of the authraquinous series, contr. no aidful chromophore groups, are used Thus, acetate salk is colored golden vellow, greenish vellow and orange by neutral soap parter courge, resp. 1,4-dimethory-, 1,4-8 trunethory authraquinone and authra quinone-1,4-dithoddimethyl ether

Dyring cellulose acctate. Grown H. Blass to Celanese Curp. of Americal S. 1,783,383, Ueb 17. The material is treated with at least one amino countd such as paramodipheny lamine from an aq soin and is then impregnated with a soin comprising an existing agent such as a mixt county. NaClO, and then, without rinding,

subjected to aging in a warm moust atm

Dremg regenerated cellulose materials. Increases Chemical Industries, Line, and R. BRICHTMAN Prit 355,111, July 3, 1929 Level dreings are produced by use of thes of any of the three following characters (t) an anumobenicy libenglemedi-amine of the formula NH₂CH₂CONHCH₂NH₃ or a homolog or substitution product of suitable character, tetraspitzed and coupled with 1 mol of a 2.8, 1.8 or 1.5 aminonaphtholadiome or disultanc acid or a Asubstituted or are deriv, or anim with ary for any lifety, courge no external amino group, of 2.55-aminomaphtholaulfonic acid, and with I mol. of a coupling component other than 2,5,7-ammonanhtholeullonic acid or a monocyclic aryl deriv contg an external amino group. (2) an ammonestaminde or a nitroduline or a substitution product, diagotized and compled with a compo-nent corresponding to one of those specified in "(1)" (which component, when a diazotized aminoacetanllide is used, should not contain an acytamino or unsubstituted amino group, and, when a diazotired altreamline is used, should not contain a mino or unsubstituted amino group), followed by hydrobysis of the acylamino group or reduction of the intro group, diazotizing of the animosto product and coupling to a component such as the other components specified in "(1)", or, (3) a diazo compile is coupled with an amine of the benzene series which couples in a position to the animo group, the amineazo product is condensed with a mirobenzoyl chlorale, the miro group is reduced, and the product is dissotized and coupled with a 2.8, 1,8 or 1,3 aminonaphtholadionic or disulfonic acid, or a A-substituted or azo deriv, or a monocyclic ary I dern, contg. no external amino group, of 25,7 aminonaphtholaultonic acid. Numerous examples are given of dyes suitable for use on "viscose silk," Cl C. A. 25. NH

Dyeing threads, etc., with developing dyes. F. KARRER Brit SS 012, Nov. 25. The material in the form of cops or transverse wound bobbins is introduced into a vessel which is filled with grounding liquor and subjected to a vacuum after satu. with the hauld. The vacuum is broken and the hauor removed, and, without removal from the vessel, an intermediate dyeing is effected followed by development. Various

details of app, are described

Dyeing furs, hairs and feathers Karl Marx and Prich Lehmann (to General Aniline Works) U.S. 1,795 133, March 3 In contradistinction to 4 aminodiphenyl amine, the salts of the N substituted 4 aminodipheny lamines are easily sol, in water, and they give good gray tints on furs, hair, feathers and the like, even when dved from a soin in hard water or from a soin which is alk as from the presence of a small quantity some to come a some states as a strong the perfect of a small quality of NII. Among the substances which may be used are '4 ammo-N-methyl-diphenylamme, 4 ammo-N-tchyldiphenylamme, 5 ammo-N-tchyldiphenylamme, 6 ammo-N-tchyldiph amines may be manufd by subjecting the A substituted diphenylamines to nitration and subsequent reduction

Dyeing and printing textiles, 1 G FARDENIND A.G. Brit 237,846, Aug. 13, Acid amides or esters obtainable from vat dyes or their feuco compds. as described in Brit. 324.119 (C A 24, 3380) or Brit. 330.579 (C A. 24, 6032) are used for dyeing or printing and development is effected with alk, arents (some of which may be added to the thickening in printing cotion so that partial development is effected by

moist steaming) Several examples are given.

Dyeing and printing testiles. Mancies Ten Oxide Co., LTD. Ger. 514,953, June 29, 1923. See Brit. 296,530 (C. A. 21, 2580) and Fr. 650,227 (C. A. 23, 4350).

Mordanting, weighting and metallizing textile materials, films, etc. British Chianese Ltd., W. A. Dicker and F. B. Hitz., But. 337,813, Aug. 7, 1929 Metals such as Al. Sn nr Zn nr alloys of take forming and other metals, are applied (intermittently or in the form of a pattern if desired) by an app such as a Schoop metallizing app , to textile materials, films or the like and the metal may then be oxidized on the material if not sufficiently oudged during its application. In mordanting by this method, the dye may be applied before or after the mordant or at the same time with it. as by spraying through a stencel fin treating materials of cellulose esters or ethera, the dye is preferably used together with an org solvent. Various details and modifications of procedure are described

Coloring plastic masses or their solutions. J G FARRENGED A.G (Werner Müller, Karl Holzach and Hans Krzikalia inventors) Ger 517,491, May 20, 1926 Celluloid, cellulose esters or ethers, natural or synthetic resins and niher plastic masses or their solns, are colored by incorporating into them sol Cr or Cu compds. of dyes particularly a hydroxyazo dyes. Solas in org solvents of the dye compd and the

celluloid, etc , may be mused, or the materials may be kneaded ingether on rolls. Examples are eyen.

Acid baths in dreing. I G FARBEVIND A G (Josef Nürslein and Josef Stadler, inventors) Cer 514 801, May 16 1926 Addn to 466,420 (C. A 21, 529) Instead of the soap or Turkey red oil of 466,420, other soap like substances are added to the dve baths Thus, a soln of clean in ethylether of polyclycol is stirred with isopropylated Na naphthalenesulfonate The product congeals into a clear soln and is used in acid dye baths Butylated naphthalenesulfonic acid or its salts, or sulfite cellulose lye may be used.

Fabric printing machine. JOHN WALDRON CORP. Ger. 514,950, Aug. 9, 1928.

Dye vat and pigger apparatus. F Hawirr Brit. 337,894, Sept. 12, 1929 Struc-Rest

Apparatus for dyeing tubular packages of textde threads. J Brandwood I 338,134, Aug 7, 1929 Various details of construction and operation are described Apparatus for dycing thread or yarm m packages. CHARLES K. DUNLAF (to Sonoco Products Co.) U.S. 1,793,736, Feb. 24 Structural features

Apparatus for passing woven fabries through dyeing, washing or bleaching baths, etc. Charles G Hanhaar (to Färbere: Weidmann A G) U S. 1,794,403, March 3 Structural features.

Apparatus for applying sixing, dyeing or dressing liquids etc., to, cellulose acetate or other yarns. BRITISH CELANESE, LTD , and W I TAYLOR Brit. 337,433, May 30. 1929 Structural features

Treating fabrics. EDUARD TSCHÖRNER and HEINRICH RIES. Ger. 514,951, Aug 25, 1928. Pile fabric is prepd for cutting by treating the well with an alk soap soln. or a soln, of alkali with sulfonated oil, to which an nudizing agent, such as Na, BOs. NatO, or H,O1, is added.

Impregnating textiles. Giblia Knözingen and Leo Knözingen. Ger 517,174. Oct. 9, 1928. Textile materials are strengthened and given a weighty appearance by

applying a suspension of kaolin or BaSO, in glue. The treatment is particularly in-. tended for theatrical accessories, decorations, etc.

Retting flax with yeast and sulfurous acid. MARTIN WADDELL and HENRY C.

WATSON. Ger 517,103, Oct 26, 1927. See U. S 1,708,812 (C. A. 23, 2582). Bleaching jute fiber. J. Beaumersteau Brit. 337,885, Nov. 22, 1928. Jute fiber is moistened with acid such as a 2-3% HCl soln, and treated with SO, at normal

pressure to brighten its color while retaining its natural toot and gloss.

Fibers. Firma A Monrorts Ger. 514,706, Nov. 27, 1927. Yarn, cord, etc.,

made from hard fibers such as manile, etc., is smoothed and polished by treating with rubber or rubber soin, and with a mueral labricant such as falcum.
Metrenting fabrics C Mockets. Bnt. 327/648, Dec. 9, 1929. The fabrics are

subjected to a series of baths of increasing conens and gradually decreasing temps., detd continuously by the shrinkage or elongation of the fabric during treatment, maintained in counterflow to the movement of the fabric and suitably replenished Ann is described

Zig-zag roller apparatus for mercerizing fabrics. O Hoffmann Brit. 337,712,

March 10, 1930 Structural features

Preventing creasing in liquid treatments of textile materials. Barrish Chlanesh, LTD, and G H Falls. Brit 338,190, Aug 13, 1929 In treating materials such as those of cellulose acetate or other cellulose esters or ethers made by dry-spinning processes, with securing, dyeing or other liquids, in folded form as in winch machines, creasing is avoided by first wetting out the material thoroughly in open width form Various wetting agents are mentioned as suitable and this treatment may be combined with other treatments such as delustering with a hot soap soln.

Steaming printed textile fabrics. 1 G FARBENIND A . G Brit, 336,590, March 18, 1929. A steaming process as described in Brit. 333,873 (for reducing printed fabrics by passing steam from the lower part of a vessel up through the fabric surrounded with a protective filling material such as sand) is applied to various printed or dyed fabrics

Bleathing materials such as linen. O Hoppmann Brit. 337,305, Feb 9, 1929. The material is uniformly and moderately moistened and then kept in constant and uniform movement (as by passing fabric in a rig-rag path over rollers) while exposed to a low conco. of ozone (not over 2 g per cum of air and preferably a much lower conen). App and various details of procedure are described.

Deinstering artificial threads and filaments. COURTAULDS, LTD., and C. DIAMOND, Brit. 338,269, Sept. 16, 1929. Products such as those formed from cellulose acetate (stutably by dry spinning in acetone contg 1% of Arachis oil) are treated with aq

soap solu. at or near the b p.

Improving elasticity of knitted artificial silk fabrics, etc. Componentic Coap. Brit 337,400, Nov 2, 1928 The material is stretched while most (as after dyeing), in one direction, allowed to dry in stretched condition, and a sheet of rubber is vulcanized on one face of the fabric. The material is suitable for making waist-bands, garters, etc.

Waterproofing fabries. British Creaness, Ltd. Brit. 338,065, Jan. 15, 1929. A material suitable for raincouts or bathing-suit bags comprises a fabric base having on it a layer of rubber compn. and also a layer of a cellulose ester or cellulose ether compn. together with a compatible synthetic resin. Various examples of materials

used are given, and plasticizers, coloring agents, etc., may be added.

Waterproofing wool. MERKEL & KIENLIN GES. Brit 333,391, Dec. 13, 1923. Waterproofing is effected by treating the material first with an aq. emulsion contg. soap and an oil or fat of animal or vegetable origin (suitably olive oil) and then with a soin of salts of those metals the bydroxides and carbonates of which are insol or but slightly sol in water, such as Al formate, and subsequently heating to 60-80° for some time.

Carbonizing wool. 1 G FARBENIND A.G (Albrecht Kittel, Carl Daimler and Gerbard Balle, inventors) Ger 517,201, Jan. 11, 1925 In carbonizing wool with H₂SO₄, an aromatic sulfonic acid having a tanning action, or a salt of such acid, is added to the hath A bath of lower HaSO, content than is usual can then be used. An example is given

Forming yarns and threads of impregnated fibers. L. S. M. LEJEUNE and J. E. C. Brit. 338,381, Nov. 25, 1929 Fibers such as cotton, wool, silk, flax, BONGRAND hemp, ramie, etc., are impregnated with solus, suspensions or dispersions of materials such as rubber, rubber like substances or synthetic resins on the spinning-frame when the fibers are in the roving stage and before twisting into thread. Numerous details of app, and procedure are described.

Imitation linen, etc. F O MUNICIPAL Best 338,224, Aug 20, 1929 Imitation hinen towels, handkerchiefs, etc. are made by pressing superposed layers of cellulose wadding material, which may be replaced wholly or in part by Japanese Joshino paper or the like, some of the fayers of which are impregnated more strongly than others with waterproofing or sizing agents, etc., such as compns comprising rellulose esters, relatin, flire paraffin oil or wax, starch, borax, Japan wax, cascin, resin glue, etc., in various mixts Goffering is usually effected simultaneously with the pressure

Plasted fabric containing cellulose acetate yarns Camitty Daryrive II S The material is subjected to a plaiting operation in the presence 1.793.915, Feb 24 of a softening agent for the cellulose aretate such as an arctone soln in order to render

the plaiting permanent

Washing materials with soap-forming substances A Manguaght and P Wal-Brit 339 121, Aug 8, 1929 In a combined soap forming and cleaning process, the materials of soap forming character are added together or successively to the wash without previous pressing into the articles to be washed and without pressing out of the linuid and ales, hydrocarbons, colloids, ferments, bleaching agents, etc., also may be added Carbonates may be used for saponilying fatty substances and for liberating gas which assists in the cleaning. Numerous details and modifications of treatment are described Cf C A 24, 3969

Edging labrics to prevent fraying Triase Milles I S 1,793 630, 1eh 24 Various details are described of a treatment involving the application of a melted material (such as a mixt of shellac, rosin, steams and Al bronze) to the edge of the

fabric so that it serves as a hinder when it solidifies Material for "proquard" cylinders of bossis Mines J Shith and Hernert J Chilavo (to Carolina Rubber Co) U S 1,709,722, Feb 21 A compni 1 are formed of clean this brown rubber 32, Zeo [0, "Disse clay" 23, "Cycline of 3, lime 8, an accelerator 0.4 and S. 15 parts, cured by heating. Various details of manul. are

desembed

Transferring pictures to fabrics. A Dengler Brit 337,877, Nov 3, 1928 Pictures fast to light and to washing are applied to fabrics by a transfer comprising a paper backing carrying a paste contg colors and mordants which only commence to interact under the influence of heat and moisture applied in the transferring K percarbonate may be added to a cooled soin of gelatin and this soin added to an aq soln of com Na phosphate contg indigo. Various other substances are mentioned which may be used

Gasproof fabric suitable for aircraft gas cells | John B Flowers | U S 1,793,075, and each layer of cement is allowed to dry until tacky before applying the metal feat and to harden before applying the next laver of cement. The metal leaf is applied in

sheets which are overlapped

Treating fibrous materials with rubber, etc. F T. Laney. Brit 337,359, June 10, 1029 Animal or vegetable fibers, either combed or in the form of batting, yarn or cloth are cleaned, mordanted with a latex congulating substance, and then treated with a natural or artificial dispersion of rubber which may be asseed with lineed oil. and various compounding, pore forming or other substances for making artificial leathers, tire fabrics, floor coverings, snowlation, etc. Cf C A 24, 141%

Rubber-coated fabric. John R Courters (to E I du Pont de Nemours & Co) U S 1,705 199, March 3 A material suitable for automobile tops comprises a textile fabric coated with rubber and provided with an overlying coating of baked petroleum-

asphalt varnish Cf C A 24, 1524

Protein products resembling wool, hair, horn, etc. Soc b'applications at DR RECHERCHES SCIENTIFIQUES ET INDUSTRIBELLES (S. A. R. S. I.) But 338,015, Nov. 24, 1928 Materials such as gelatin, chondrin, albumin, casein and gelose are treated with an alkali or alk earth metal thiosulfate in the presence of an acid or salt (such as an alum) which decomposes the thiosulfate and liberates S in a colloidal or finely divided state within the mass. The material may be successively and alternately treated with reagents of this character until the entire mass is insol in hot water and swells but little, and may be subjected to a preliminary treatment or subsequent treatment with substances such as formal Na horate, a dichromate, pierie or pyrogalic acid, tannin or alum to impart insoly and impermeability to the material, and may be rendered more flexible by treatment with a final bath such as one contg glycerol, glycol, molasses or a plasticizing agent Cf C A. 24, 3868

Protecting wool, fur, hair, etc., from "textile pesta." I G FARBENIND A G But 337,823, Aug 8, 1929 The materials are treated with solus of as phenyl caprovinceudothioures, or phenylvalerylthioures, acetylallylthioures or other thioures

derive of the same general type

Halogenated hydroxy-dis and tri-arvimethanes. I C FARRENING A.C. Reit. 337.832. Aug 9, 1929 Products suitable for mothercoone wool, furs. etc., are obtained by condensation of an aldehyde deriv in which the carbonel O is replaced by atkelove or more or ore acid residues, with a b halogenated nhenol contr a free a-nosition to a OH group but which may be substituted in the other positions by "indifferent" substituents such as halogens of alkyl groups. The products may be used as addre to due baths. Among the starting materials which may be used are (1) methylal. methylenediacetate or the dimethylacetal of o chlorobenzaldebyde, condensed with methylenediacetate or the directlynacetal of a chorocontralectryic, condensed with peciforophenia, (3) 24,4cd/diorophenia) condensed with the acctalistic chloride and peciforophenia, (3) 24,6cd and (4) 24,4cd and (4) H-SO, chlorides of Zn. Fe or Al or a must of HCl and glacial HOAc may be used and the condensation may be effected in solvents such as PhCl or PhNO. 4 Chloroand Schlargenifohangaldehydes are mend by treating the corresponding benyaldehyde with PCh

Sulforated hydroxygrylmethanes I G FARRENTAD A.G Brit 337.808, Aug. 6, 1929 Hydroxy di and tri arylmethanes prepd as described in Brit 316 900 fC 5, 10^{29} . Hydroxy di and tri aryimchanes prepd as described in Brit 319,000 (L. 42, 1903), Brit 339,871 (C. 4.25, 607) Brit 399,871 (G. 4.25, 607) Brit 399,872 and Brit 339,873 and Brit 339,120 brit 37,872 (preceding abstr) and Brit 339,872 (preceding abstr) a

Brominated and chlorinated o-hydroxy-di-and tri-arylmethanes I G FARBENTYD Brit 338.126. Aug 9, 1929 Compds of this character are prend by brominature or chlorinating the corresponding parent materials, and are suitable for use in making of chlorating the constraints and partial materials, and are statistic for the making making of making and the purpose may be added to dye baths. Examples are given of the preprior of 2,2"-dihydroxy-5,5" dichlorodiphenylmethane, 2,3-dichoro-dhydroxydiphenylmethane and the proprior of 2,2" and proprior of 2,2" dihydroxy-5,5" dichlorodiphenylmethane and the proprior of 2,2" displayed to 2,2" displayed

some similar compde

some similar compos Wetting agents. I G FARBENIND A G But 337,737, April 27, 1929 Mono-amines contig only one hydroxyalkyl group and free from aromatic groups are condensed with aliphatic carboxylic, sulfonic or sulfonated carboxylic acids contig at least 8 C atoms or their esters or halides (at a temp above 100" when the free acids or their esters. are used) and the products may be treated with alkylating agents and (being usually basic in character) may be converted into salts with acids. Numerous details and examples are given for prepg compns which may be used as wetting, emulsifying, eleansing and dispersing agents in the textile industry, etc. Cf. C. A. 24, 1947, 4906

Apparatus for degressing clothes by treatment with solvents. Maurice DeW Hirst (one half to Leroy A Goodwin) U S 1,795,170, March 3 Structural features Bag filter for filtering garment-cleaning actions or other liquids. Anton L. Dorffner U S 1,794,281, Feb 24

Apparatus for purifying garment-cleaning liquids by materials such as saponifying agents and water. Clarence V Fugua (to Cleaners Equipment Corp.). U.S. 1.793,-475. Feb 24 Structural features

26-PAINTS, VARNISHES AND RESINS

A. H SABIN

Additional field tests on quick-drying paints. H A Gardiner and L P Hart an Point & Vornit Mfrs' Anne Circ No 377, 113-9(1031) —The formulas of 20 more paints supplementing those reported in C A 25, 1103 are given G G S

Rapid methods for detecting with organic reagents the metals used in the paint industry. Hans Scheiner Farbe u Lack 1931, 111-2—Methods are compiled for the detection of Fe, Al, Mn, Co, Zn and Mg

Experiences in painting façades (plaster). HAVS WOLFF. Farbe it Lack, 1931, 99-100—Regardless of the type of material (aq or non aq) used to paint plaster, water must be excluded after the coating is in place. If water does not destroy the film itsell, it promotes efflorescence, permits growth of molds, collection of soot, etc. Spraying a painted surface with a colloidal soln of parafilm (Schmidt's encaustic processing is effective in excluding water

The preparation of precipitated white lead with high hiding power. A. I. Kooza, Farlyn 21/2 36, 823–8(1031)—Whate ked pretty by print from a basic Pb acetate soin by Co. is flow in hiding power reades of the formation of considerable PicCo, where Co. process are considered as the control of the control of the control of the process is allowed as the expense of some of the buse channels already formed. If the process is alonged in the early stages a purment of high hiding power is obtained. This ppt may be removed and the process repeated exertal times. Hiding-power values for the pugment obtained in the improved manner ranged from 22 4 to 23 sq cm/g as compared with 15 sq cm/g for the complete point method. The sp pt ranged from 520 to 625.

The red lead question A. Whom Forker. 7g 26, 1016-6(1031)—The reaction climeed on with red lead in good rearmed not only by the particle size and apperentage of PhO, but also by the cryst structure of the IPO E. g., flat plates and spheres are less reactive, than irregular crystals or clusters. The form which is ideal for non reactivity as a kernal of IPO Surrounded by small spheres of IPO, G. O. SWARO.
Adulteration of get lead and chrome green. I. Dimblaca And B. STERMER.

Pharm Zi_L 76, 202(1931) — Red level (minima) was found admixed with heavy stars (lasQO_L colored with an anime dye Chrome green (normally a must of outlest of carried FoCrQ and IlaSQO_L

The colormatry of pigments and a suggested scale of fastness. G. F. New, S. Disserv And D. L. Tilleand J. Old *Colour Chrom. Aspect Association 1, 5-48(1931) —

G.S. DISECT AND D. L. TILLEARD J. Old or Colour Clem. Intro. 14, 3–45(021) — antithol for quality before and after fading is located on the trechromatic color charge in the color quality before and after fading is located on the trechromatic color charge. The ength is color transig must G. T. U. of the line connecting there loce is then noted. Color of charge in the color of the

Soc Leather Trades Chem 15, 107-13(1931) - The whole question of the manul of pigment finishes is critically considered. Suitable grinding media for pigments are scap soins, sulforated oils, and solubilized mineral oils, pigments ground in soap soin possess exceptional covering power and stability in suspension. Figurents should not be allowed to dry hefore mixing with the binder. NILOH is preferred to horax or soda for dissolving casein or shellae to be used as a binder, since the excess NH, is evapd on drying and the resulting deposit is more waterproof. Since a finish control shellac-casein ammonia pigment would be too brittle, various gums are added. Casein (and other protein binders) are made usod by HCHQ, but the resulting finish is brittle. and available softening agents are not very satisfactory Tung oil seems to be an excellent binder The following tentative procedure is suggested. Add 100 parts tung oil to 10 parts soap dissolved in 250 parts water (not over 60°), emulsify, let stand 24 hrs , add 250 parts HrO, emulsify add 100 parts dry pigment and grind until the pigment is sufficiently fine Mix this pigment emulsion with (1) a sola contg 15% casem and I % com NH.OH, (2) a 10% soln of glue and (3) gly cerol, in the proportions 15 30 25 8 Sternize with about 0 13% mitrobenzene. Apply by spraying, and top off with HCHO soln H B MERRILL

Pigments and Incquers from organic coloring materials. A Sanner Industrial chimica 5, 1400-5(1903) —A bird Simmary of the history, classification, theory, prepi, use and analysis of org dyestiffs. Reactions between morgane basic pigments and linseed oil. K Charistus ANO

E KYDSCHER Farber Z_{ℓ}^{μ} 36, 780-3 (1931), cf. C d. 24, 3015-4 — Equal apparent vois of ZnO, base Pb carbonate, base Pb willing the part of th

Some properties of pigment-oil pastes. W. DROSTE. Farben-Zig 36, 916-8 (1931), cf. C. A 25, 831.—The relationship between the oil absorption of pigments and G. G. SWARD

the consistency of point is reviewed. Application of a few colloid-chemical methods of investigation to the drying of lin-

seed oil. H FREUNDLICH AND H W ALBU Z. angew Chem. 44, 50-10(1931) .-Depolarization expts. as well as viscosity measurements and ultramicroscopic examin. show that at a low drying rate colloidal properties are not obtained in pure or secretive H. STOERTE linseed oil.

The drying time of Liseed oil. J Risse Chen Heek Nad 28, 131-2(1931).-The influence of the humidity and other factors of the atm. on the drying time of buseed oil

Tung-ol tree, Wilmon Newell, Harold Mowey and R. M. Barnstte. Fla. Agr. Epp. Sta., Eagl. 221, 5-62 (1930), et C. d. 24, 5, 150—The Fla. acreage in tung-oil trees is about 5000. The fruits on examp. gave 5,55c hulls, 455c meat. 495c oil in the meat and \$2.0% of oil in the seeds. Fully matured and thoroughly air-dried fruits consist of approx 56% seed and 44% hulls. The tree thrives best in an acid, welldrained soil. Lack of N in the soil is the principal limiting growth factor in Fla. but a well-balanced mixed fertilizer gives max growth and yields of nuts. A tung-oil expression plant is located at Gamesville The oil is graded as cold Pressed Fla. No 1 and Fla. No. 2 The appearance of the former is pale and clear with a sp gr. at 15.5" of 0.941, and no. 0.5, sapon no. 193.5, I no. 183, A. S. T. M. heat test 10.75, and no. 1.519. Hulb and pomace remain ofter extra of the oil. Pomace contains about 6% of N and compares favorably with castor-bean pomace as a fertilizer. The hulls con tain a little N and K and are valuable chieffy as a mulching material. For rurnish manuf , the oil gives a clearer and faster drying finish than the ordinary imported Chinese oil. C. R. FELLERS

Reactivity of mineral timbers with oils. A. ETRNER, RICHARD SCHWARZ AND E. Rossman Fores Zig 36, 902-4, 1006-7, 1046-9(1931) -The formation of soaps in musts, of pigments and drying oils is usually due to the presence of the original in mats, of pigurents and drung oils is usually due to the presence of the original fatty ands. Only a few pigurents, e.g., red lead, are able to react with dipterailes latty ands. Only a few pigurents, e.g., red lead, are able to react with dipterailes must be an elevated term. If a reaction does occur, the products are matts, of normal scopps and must of pigurents and of the metal, the so-called apprepriats. Such as reaction should not be called supon. With 2 umbers, no reaction took place with either langed oil or proppreed oil until remain waves added. This indicates greater reactivity of rean acids than of fatty acids. Metal apprepriate supports more only the drying but also the distribution of parists. Under certain conditions lineared and opopy-seed oils, and presumably all other drying oils, yield H.O. soluble cryst, compds, of a peroxide nature With further exidation, the cryst, character is destroyed. Such a reaction in the drying of oils is contrary to Aper's theory, G. G. SWARD

Lacquer poisoning. G Ouversongs. Dest. red Weckschr. 56, 961-3(1960),-Several cases of poisoning among workers in a hat factory were traced to the action of

letrackioroetkane.

ARTHUR GROLLMAN Nitrocellulose lacquers in the wood-working industry. Printwitz. Natrocellulost E. M. Syxxes 2, S-10(1931).

Alrohol-soluble mirrocellulose. Havs Wourr And B ROSEN. Farler 21: 36, 961-9(1931) —The hardness, abrasion resistance, tensile strength, elongation and resistance to pressure of a no. of ale-sol, autrocelluloses were 6x4. Better properties were exhibited by those samples possessing the highest viscosities. G G. SWARD

New method for examination of pictures. A. M. DE WILD. Chert. Week Vad 28. 125-8(1931), cf. C. A. 24, 739 — A summary of the scientific methods of picture examm-developed during the list 3 years. Chem. analysis can det. with certainty the period in which a puinting was made. Rontgen-ray examin, is a valuable method for the detection of technical particulars about a certain pointer. The method of magnified photographs and photography with graing light need too much of a subjective interpre-

tation yet to give conclusive and convincing results. E. SCHOTTE Determining the roughness of a surface, K. WURTH, Forten-Zig. 36, S75-6 (1931)—Since the amt, of paint required to cover a surface depends upon the roughness as well as the porosity, a method of dety roughness is desirable. W. does this by

making an impression of the surface on timoil. G. G. SWARD matting an impression of the surface an immon.

Rosm used to produce rosin oil. V. E. Grottasch. Proc. Art. Soc. Teating
M. C. Soc. Teating
of rosin, usually of a dark or course grade, in a cust be or steel still. Water is first
of rosin, usually of a dark or course grade, in a cust be or steel still. Water is first liberated. Rosin spirits (pinolin) begin to distil at 160°, "light oil" at 200°, "kidney

oil at 250° and bloom oil at 270°. The "kidney oil is the most valuable fraction It is used in the manut of greases and printing inks and may be redistd to give the higher grade oils Other uses of rosin oils are listed "Synthetic" rosin oils are solns

2310

H K SALZBERG of rosin in mineral oils Rosin in the manufacture of rosin esters STPPHPY BARCOCK Proc Am Soc

Testing Materials 30, Pt II, 795-7(1930) -The discussion is limited to ester rum. its history and manni, and the properties of room which are important in its minul Wood oil-ester gum combinations are popular because they require relatively little time to age. Clean roun of a clear grade having a high m p and acid no is desirable in H K SALZBERG manufg ester gum

Tests on oil cloth and artificial leather. R Iffer A'strocellulose 2, 6 8(1931) --1° M SYMMPS

Detailed methods of proximate analysis are given Rosin as a linoleum component M K Baar Proc Am Soc Testing Materials

30. Pt 11. 803-6(1930) -Since 1926 the use of rosin by the binoleum industry has increased by 31°. At present this industry ranks fourth in the consumption of rosin Lindellin current, which is made from wood rosin, accounts for 20°, of the total rosin used by the industry. The remainder gum rosin goes into imoleum paint. Linoleum binder consists of oxidized linseed oil rosin and other resins. The rosin serves as a solvent for the oxidized oil, its solvent power being greater the higher its acid no A roun of very high acid no cannot be used however, because of its high m p and suscentibility to attack by alkali. The presence of roun in the binder gives it heat sensitis caese enabling it to be worked under the compounding machines. Rosin also serves to keep the flushed linoleum in a flexible condition. Substitutes for rosin are deficient in this stabilizing effect H K SALZBERG

Fire, explorum and health hazards with autoceitulous lacquers (Garner) 24 reams of tack pine (Printing) 23. Solvents (DURRAYS) 2. Solvents for rouns (Ger pat \$17,097) 13. Arylaminoanthraquinones [dyes for revine and varnishes] (Brit pat 338 412) 25 Coloring plastic masses or their solutions (Ger pat 517,491) 25. Synthetic rubber [for addition to paints or lacquers] (Best pat 338,152) 30 Discharge device spontatus for atomiring points with CO-1 (U.S. pat 1,794,185) 1

BIANCHI, CALISTO Celluloseesterlacke Revised German ed by Adolf Weihe Berlin J Springer 328 pp Bound, M 22 50 Reviewed in Chem Trade J. 88, 261 (1931)

Paints A Rocler Bot 337,523, Sept 5, 1929 Paints which dry rapidly are made by heating, drying or semi drying oils such as linseed, polipy seed or wood oils, with metal oxides such as those of Zn or Ti, to about 100,-150° until a pasty product is formed and mixing the latter with solvent and pigments. Resins may be added

Paints containing finely divided metals L V Adams (to British Thomson ston Co., Ltd.) Brit. 337,682, Jan. 11, 1929 Metal powders such as Al Zn. Houston Co , Ltd) Cu alloys (bronzes), Ag or Au are suspended in a soln comprising a volatile solvent and a synthetic resin compn such as one formed from glycerol, phthalic anhydride. linseed oil latty seids, wood oil resin and diethylene giveni Paints thus formed contg In or Al may be applied to base metals such as fron or Cu and the Zn or Al subsequently alloyed with the coated base metal surface by heating

Apparatus for mixing ingredients of paints, etc. [1] Begans Brit 337,945 Oct 21, 1929 The materials to be mixed are passed under pressure through a pipe config a

roll of metal net (suitably of 25-35 mesh and about a meter long)

Pigment. Soc anon pour t'ind chim à Bale. Saise 141,886, Aug. 21, 1928. A colored pigment is prepd by mixing chalk or other similar Ca compds with the azo dye produced by the action of COCI, on the sepond dye from the diazotized p toluenesulfonic acid ester of 1,8-aminonaphthol-36 disulfonic acid and cresidine, 1,4,3,-Me (MeO)(NH1)CaH1 The resulting pigment is red and has good light, water- and weatherresisting power Fxamples are given

Iron oxide pigment Julius Laux (to 1 G Farbenind A G) U S 1,793 041. Feb 24 An aromatic nitro compd such as PhNOs is reduced with I'c and an aq soln contg at least 25% of a salt of an org amino compd such as PhNH, HCl, and the resulting Fe oxide sludge is sepd. Irom the aromatic amino compd. produced and is purified by washing U S 1,793,942 relates to a process in which an aromatic nitro compd such as PhNO, is reduced with Fe and an aq soin of acid such as HCI contg at least 2 mols of anhyd acid in 1000 parts of soln, insufficient in quantity to dissolve the Fe, the sludge formed being sepd from the resulting amino compd. and purified by washing.

CI. C. A. 24, 5171 Drying oil. IRVIN W HUMPHRBY (to Hercules Powder Co) U S 1,793,220, I'eb A drying oil suitable for use instead of linseed oil comprises a polymerized terpene product composed mainly of polymers having a higher h p range than that of the polymer

(C10H11);

Modifying the physical properties of fatty oils. L Aven Brit. 337,736, April 24, For producing a modified product sol, in a desired org solvent for the manuf 1929 of "leather cloth," lacquer or carnish, the fatty oil is treated with a modifying agent insol in the selected solvent, and there is heated with the material over 2% of a soly promoting agent such as phenols of ketones, e.g., linseed oil heated with CaOs and ZnSOs produces when the product is dissolved in turpentine a varnish too viscous for use, but a suitably reduced viscosity may be attained by adding about 4% of o-nitro-phenol or benzoic acid to the modifying agents. The modified products may be used as softening agents with nitrocellulose Products sol in acetone or benzene are obtained by heating castor oil with LicCo, or Li sulfite to which p-cresol has been added. Cf C A 24, 2910

Varnish. "CIRINE-WEREE" JOSPF LORFNZ & CO Swiss 142,167, April 18, 1929 A weather- and acid-proof varnish is made by pulverizing a composition made from several varieties of wax, cold-emulsifying with a dry vegetable oil and mixing with a soln of Co imoleste in dry vegetable oil and a wax solvent. Thus, bees-, carnauba, mineral and shellac wax are ground up and emulsified with linseed oil A paste of Co linoleate and linseed or wood oil and Calfe is then added

Varnish bases. BAKELITE G M B If (Fritz Seebach, inventor) Ger 517,445. Feh 26, 1929 Phenol sidehyde condensation products capable of being hardened are combined with partly or completely oxidized drying oils. The materials may be combined in soin and the solvent then evand. The process may be effected in the

presence of an O-carrier, and the oil may be oxidized in this Examples are given Lacquers. Ratio Takibutas and Ratio Town Orna Cer 517,349, Aug 15, 1926 Mitrocellulose is divisived in AcOAm, Eto and sections, and the soln is did with RtOH and Bu tartrate K4Fe(CN)4 and powd bamboo cane are then incorporated Oil lacs. I G FARBENIND A.-G (Karl Ott and Hanns Bernard, inventors), Ger 514,914, Sept 11, 1927 See Pr. 660,748 (C. A 24, 252)

Non-inflammable nitrocellulose Iscquer. Markus Thau, U S 1,793,726, Feb

24. CCL is added to a soln of nitrocellulose in a solvent mixt, such as BuOAe and turpentine Coating sheet materials such as wallboard with enamel. John W. Cowell. U. S.

1,793,437, Feb. 17 Mech features

Coating metal foll. STAINOLFABRIK BURGDORF A G Brit. 338,340, Oct 9, 1929 Sn or other foil is coated with a soln of nitrocellulose in Ft lactate and ale, an ale shellae soln and easter oil, with or without AmOAc Impregnating porous materials. ADOLP KANZOK. Swiss 141,109, Jan 2, 1928

The materials are soaked in a liquid contg a phenolic soln of a substance which will not react with the phenol on forming synthetic resin, but which will promote the polymerization of the phenolic resin and heated to about 160° Thus, wood is steeped in a mixt of aldehyde-NH, and cresol and heated to about 160° The aldehyde and cresol form a synthetic resin which later polymerizes under the contact action of the NH.

Films of cellulose esters or eithers, etc., suitable for tipping cigarets. CHEMISCHE FARRE VON HEYDRIA A.G. Brit. 337,501, Feb. 15, 1929. Thin bands are formed comprising 2 continuous layers of cellulose esters or ethers such as cellulose acetate. and ethyl or benzyl cellulose or the fike, one fayer contg a pigment such as a metal powder while the other layer contains a material such as powd magnesia, lithopone, powd cellulose or cork which enhances its allimity for adhesives Various details of manuf. are described Revivilying decolorizing clays containing rosin impurities. ROBERT C. PALMER (to

Newport Co) U. S 1,794,537, March 3 Clay such as that which has been used for purifying rosin is treated with a mixt of ale, and an org. solvent such as petroleum naphtha to dissolve the impurities in the clay, and the soln, thus formed is displaced from the clay with an org ale solvent such as a further quantity of petroleum naphtha Revivifying fuller's earth contaminated with rosin impurities. Robert C. Palmer

U. S 1,794,539, March 3 Fuller's earth which has been used as a filter for purifying rosin is washed with a soln of a rosin solvent such as petroleum naphtha and an ore revivilying liquid such as acctone having a high miscibility with the rosin solvent emploved and at least moderate miscibility with water at the temp of the process (which may be about 65") Mention is made of various other solvents which may be used.

Removing water from fuller's earth such as that used for purifying rosin. Robert C PALMER and JOHN L. Burtha U S 1.74,538, March 3 The material is treated with a substantially anhyd, liquid immiscible with water such as petroleum naphtha

at a temp (suitably about 130-150") above the normal initial h p of the liquid and under pressure, and the pressure is then reduced to vaporite part of the anhyd. liquid together with the water contained in the earth Casings of weighing apparatus formed of resinous material. C. P. M. van Berkel.

But, 338 424, Jan 11, 1920 Caunzs of weighing app are formed wholly or in part of molded natural or synthetic rean compa which may comprise a filling of wood flour, ashestos or linen or other fabrie. Various details of manuf and construction are described

Refinms wood-ream. Willia Scheltze (to A Schultze & Co.) U. S. 1,793,967. Feb 24 Resm obtained from dead trees is distd in a high vacuum (of 8 mm. Hg or

less) in the absence of foreign games

Modifying the properties of res.ms. L. Atex. Bot. 337,733, April 24, 1929 In a process such as is described in Brit. 221.724 (C A 24, 2704) for modifying the phys. properties of resins contr. high mol. org. acids, such as colophony or ester gum, the respectively are heated under atm, or higher pressure with one compds, of the O acids of S or their Cl derivs such as aromatic sufform ands or chlorides. The material such as colophony or ester gum may, e.g., be heated at 230-399 in an open vessel with ptolumentallouri chloride, 2,5-dichlorobenzene-ulforne and, \$-naphthol-3,6,8-trisulfonce and or sufforal cylic and. The products are either viscous oils or are brittle solids and may be used in consules. They may be subjected to a supplementary gas treatment or to graduation. But, 337,734 relates to the modification of the phys. properties of fats, fatty oils or fatty acids by heating and dispersion; in them modified isocollands such as those prepd, by heating with amines (Bnt 337,732, following abstr.) or with compde. comprising an org revidue united to an morg acidic residue (such as benzenesulfone acid) as described in Eric 321,721 (C A 24, 2504) or with water mod. compdi. as described in Eric 321,721 (C A 24, 2704), or by treating an ag solut of the raits of amines rich as bengiding or busy siding with a soap sola, of high mol org acids. The products may be uradiated with ultra violet or a rave, treated with rave such as SO: or N, and may be vulcanized, they are suitable for varnish or rubber-substitute manuf.

Modifying isocolloids for varpish or rubber-substitute manufacture, etc. L. Attex-Bril. 337,732. April 24, 1709 Materials such as I need or China wood oil or then fatty acids are heated to above 250° (or thekeped oils or tung oil to above 200°) with 2-10% of a primary aromatic diamine or a monogenine of high mol. wt. or both, such as m phenylenediamine, p-tolyl-nediatione, \$ naphthylamine or p.p'-diamines diaminodiphenylamine or p.p'-diaminodiphenylurea. Various other substances may be added and the products may be vulcanized with or without use of an accelerator or activator Cf C A 24, 2394

Modfying ustural and artificial resms. L. Avez. Brit. 237,750, April 24, 1929. Various materials such as colophony or ester gum are heated under less than atm. pressure with metal free inorg S compds, such as Schlonde, chlorosulfome acid, H.SO. or sulfuryl or thionyl chloride (suitably at a temp of about 290-300") The products thus formed are brown viscous oils or semi-solids suitable for use in varnishes and may be pradated with nitra violet or x rays or mused with Letones, phenols, etc. Cf C. A 24, 2904.

Synthetic resin from xylenols and furfural. Fam E Novorsy (to John S. Stokes). U S 1793,715, Feb 24. In making a potentially reactive resinous product, a mixt. of the ingredients is heated to above 100° and the water of soln, and of reaction is removed substantially as fast as it is vaporized while the reactive introducts are returned to the zone of reaction, and a methylene-conty hardening agent such as formaldehyde is combined with the reaction product. Cf C A 24, 5173

Synthetic resins. Carterov Ettrs (to Ellis-Fostet Co.), U.S. 1,793,210, Feb. A chlorination product of toluene, chlorinated in the side chain and contr. benzotrichloride is caused to react on a phenol in the presence of a chloride of Fe or Al to produce a resmous product, and the latter is seted upon with about 10% of CH₂O . S. 1,793,311 relates to products similarly formed with the further addition of (CH₂)₂N₄ and U. S. 1,790,312 also relates to details of procedure of processes of the same general character

Synthetic resms. BEITESE CELANESE, Ltp. Brit. 328,002, Nov. 17, 1928. A toluenesulfonamide-aldebyde condensation product is further condensed with a toluenesulfonamide, and an addn. of 6-10% urea may be made to the initial materials, and the reaction may be effected in the presence of a catalyst of and or alk, character or in the absence of a catalyst. The products are suitable for use in lacquers, plastic compns., etc., together with cellulose derivs, other synthetic resins, natural resins, solvents, plastifiers, modifiers, etc., various details and examples being given both of the prepriand use of the products Cf C A 24, 2317.

Synthetic resins. Barrisi Celanese, Ltd. Bnt 238,024, Dec. 5, 1928. Resinous products pred by condenuing a toluenesullonamide aldebyde condensation product with a toluenesulfonamide, as described in Brit. 338,002 (preceding abstr.) are modified by further condensing with an aldehyde, e.g., a benzene-insol product formed as described in Brit 238,002 may be heated with formaldehyde soln under reflux at 120-150° to form a non resinous product which is converted into a benzene-sol.

resin by heating at 130-150° in an open vessel

Synthetic resms. WILFRED S ROTHERA, STANLEY BLYTHEN and HENRY R. GILLESPIE Ger 517,251, Feb 16, 1926 Hydrophobe resins are prepd by warming urea or a urea deriv with an aldehyde, particularly CII:0, for a short time, treating the primary condensation product so obtained with an org compd capable of condensing with the aldehyde in an acid medium, e.g., PhOH or thioures, and then heating the max in the presence of free H ions until the resin pits from the mixt, on cooling. The mixt, may be reutralized or rendered feebly alk before cooling. Examples are given

Synthetic resins. I G FARBENTYD A -G Brit. 338,109, May 9, 1929 Cyclic hydrocarbons contg at least one aromatic nucleus but having no olefinic side chains, such as benzene, naphthalene or tetrahydronaphthalene, or their alkylated, halogenated, nitrated, alkloxylated or carboxylic ester derive, are condensed with diolefins such as 1,3-butadiene, reoprene or 2,3-dimethyl 1,3-butadiene, in the presence of anhyd. morg halides which evolve heat on contact with water such as AlCli, ZnCli, FeCli. B chloride or B fluoride, or of "ansolvo" acids derived from such halides, such as complex compds of the halides of Zn, Ca or Mg with HOAc Products are obtained suitable

for use in lacquers, etc , and several examples are given

Synthetic resust. I G FARBRUND A.G (Friedrich Prick, inventor). Ger. 517,430, Dec. 29, 1928 Resins are prepd by condensing urea with Cff₂O in the presence of aryl ethers of glycols or polyglycols, or lower fatty acid esters of such ethers. About 0.5 mol of glycol deriv may be taken for each mol of urea. Examples are

given Cl C A 25, 835
Sputhetic resins. 1 G Fannning A -G (Leo Rosenthal, inventor). Ger 517,477, May 1, 1923
Resins are prepel by treating crude solvent naphtha, alone or contg phenols or naphthols, with compds of BF, and fatty acids. The reaction may be effected by gradually adding about 3% of a BF-fatty and compd to crude solvent naphtha while stirring and preventing rise of temp above 70°. The products are colorless or nearly so, and are useful as varnish bases. Examples are given

Apparatus for cutting thin sheets from a heated block of fully hardened artificial

resin. Heaold A -G Brit 337,530, Sept. 13, 1929. Structural features. Urea-formaldebyde resins. Tolubo Scale Mrs Co Brit. 337,357, April 27,

1929. Urea and ClipO are eaused to react in an solu to form an initial condensation product, the soin is coned, a condensation product of a "polybasic" acid and a polyhydric alc is then added and the soin is further coned. In the initial condensation, the on may be adjusted to from 5 to 6 by adding triethanolamine, and after such condensation the pn may be increased to 7 or 8. Sufficient of the "polybasic acid" polyhydric alc condensation product may be added to lower the pn to 3.5 to 5.0 and the mixt, may be dried by heating in vacuo and may be molded under pressure and cured by heating. Thiourea may be substituted for part of the urea Cf C A. 24, 6041. Linoxyn or aimilar material. Victor Scholz (to Atlas Ago Chemische Fabrik).
U. S 1.794,325, Feb 24 Oil such as linseed oil is preliminarily converted into a jelly

by heating and blowing with air and is then subjected to a kneading process to give the product a fine crumby, flaky, yellowish opaque character Cf C A 24, 2316 Decorating inoleum and similar materials. H. W. PRENTIS (to Armstrong Cork

Co). Brit. 338,205, Oct. 9, 1928 Various mech features of operation are described. CO). Bitl. 483,205, Uct. 9, 1928. Vanious meen reasures or operations are described. Forming, color patients on inodeum, felt, oil cloth, etc. J. C. McCarniv (to Armstrong Cork Co). Bitl. 337,923, Nov. 21, 1928. Vanious details are given of procedure for successive color applications. Cf. C. A. 24, 2923. Those covering. JULIAN T. BALDWIN (to Sandum Co.). U, S. 1,793,606, Peb. 24. A thin abeet material sinch as paper is placed on a supporting base such as a linoleum

or felt base with an intervening censenting material comprising a resin such as rotin, shellace or star rum, a plasticists for the resin such as doubtly plantalise and a "modifier" such as month was, rubber or on and the project is provided with a decorative cens such as a primetric resin and and the project is provided with a decorative cent such as a primetric resin rump represent the reserved properties of the residual resistance of the residual resistance reasons are resulting coating such as provided with a plasticist of the residual project for rubber with a bridger such as a result and plasticists as circl, wood flow, starch or rubber with a bridger such as a result and plasticists and affining the resulting mint under pressure to a fifting the resulting mint under pressure to a fifting the resulting mint under

27-FATS, FATTY OILS, WAXES AND SOAPS

P CCUCSTSC!

A new method for determining iron in 1st and soaps. O Bases Softmenter. Bell 100 (1911).—If deta Fr In mich by carefully about 10 g and det Fr in the BCI soin, of the ash reionmetrically in translated Fe soln, and KCNS. The following results are the sold sold to be sold to b

you me re per a Martell. Phorm Presse, Wiss - Prabl. Heft 1931, 17-8 — A decay Wood 1st. Page 1 Heft 1931, 17-8 — A decay who is a secretion of wood fas and of its phys and chem properties in counce too with the usual procedures followed in the production of the estade and refined brands.

W. O. E. W. O. E. W. O. E. W. O. E.

Wool fat, its properties and composition. G SALOMOVE. Ball. lancera 44. 190-201(1930) -The properties and compa, of wool fat depend greatly on the way it The war extd with petr ether has a thicker consistency and is richer in hydroxy acids than that exid with trichloroethylene. It is brown or brown yellow, has no disagreeable odor, is little sol in 95° alc., much more in ether, in benzine, in chloroform, trichloroethylene, CS, and is dextrorotatory it has du 0 941-0 945, m 38-42°, supon no 98-115, I no 17-29, unsaponisable 30-52°, latty acids in 42°, mol. wt. of acids 327 3 The fat extd with petr ether or actione has bitle acidity, while that obtained from scouring baths has 20-25% of free fatty acids caled, as olese acid. Wool fat is difficultly supond, it contains factores that are transformed gradually by the alkali into acids and their salts. There is a little myristic acid and a large amt. of palmitie, stearie, carnaubie and cerotic acids. Small quantities of cetyl, carnaubyl and ceryl ales are present with cholesterol, isocholesterol and oxycholesterol, in a free state in limited amount, and for the greater part esterified with the latty acids. Such ales represent the unsaponifiable portion that can reach 50% of wool fat. The esters predominating in wool fat are principally palmitate, stearate and cerotate of cholesterol and isocholesterol. The identification of wool fat is based on the presence of cholesterol. Impure wool fat, if exposed for some time to air, becomes brown, and acquires a less agreeable odor, a greater consistency, a higher refractive index, a lower I no , a less complete soly in petr ether and a higher mol, wt. by the decompa, of the cholesterol esters that are first hydrolyzed and then oxidized. R. SANSONE

Freeing-point method for the examination of casa butter. A. G. Avevilla, analyst 50, 180(1931).—In the paper published on the classification of choolatef laid by the 1-p method (C. A. 24, 4946) mention should have been saide of the assistance of the control of

Extracted eacao butter—smitchon or adulterated. W. Normann. Allgem Of Fett Zig 27, 225-61(1930)—The inconsistency of German rulings on the subject of extil edible fats is discussed.

Measurement of rate of formation of cuidative decomposition products in fats and oils. D. P. Gerritt and P. C. Newtow Ind. Exp. Chem., And L. S. 1, 111-3(13)—The method used as a modification of the methods of Bailey and Insortio. The measurement of the volutile products is taken as a measurement of the degree of sposing of the fat, and is performed by utristing against and KMEO₃, the products corried away intagent must be a constitution of air pass over the fat which is dispersed on filter paper and maintained at a specified devasted from The stream of air is drawn now the fat and then through a strandard solo, of and KMEO₃, the maintained at 25°. This

soin, is then titrated against oralle acid to det how much was used by the decompin-E SCHERUBEL

products condensed in it.

Causes of deterioration of fats and oils. W L. Davies Oil and Fat. Ind 7. 427-31, 453-7(1930) —The 2 main causes of deterioration are oxidation and the agency of micro reanisms O absorption is not rapid until after the induction period has been overcome. This means the time required by the system to undergo activation. The conditions likely to catalyze the subsequent oxidation of fats have also the effect of shortening the induction period, e.g., heat, light, acidity, other impurities and metallic catalysts. Lipoids in fats are ondized first, thus in butter the fishy flavor is due to oudation of legithin forming trimethylamine. Foots which contain lipase and protein decompin products also shorten the induction period. The tests used for following the course of oxidation such as the Kreis test and the extra of the oxidizability values of the steam volatile or water sol products of oxidation have been found valueless in detecting incipient deterioration. When hacteria are present in fat no autocatalytic oxidation occurs as the organisms use all available O in the fat. Molds cause more deterioration in fats than bacteria. They are of 2 classes those which preserve the solid consistency of fat and those which have strong lipolytic properties and liberate fatty acid Very little is known of the effect of yeasts on fat. E SCHERUBEL

Determination of rancidity in oils and fats. ALAN TAFFEL AND CECIL REVIS. J Soc Chem Ind 50, S7 91T(1931) -On account of emulsification caused by ether in the Kreis reagent and the presence of peroxides which tend to oxidize phloroglucinol, the Kr-is test was modified by substituting ale for other and using 10 drops of a 5% soln of phloroglucinol in ale. Oils which have been air blown or have become rancid at moderate temp, contain peroxides which are reduced by HI and oils becoming rancid around 120 contain more peroxides together with other forms of combined O which offer more resistance to reduction by HI Oils air blown at 170° contain only difficultly reducible peroxides. The amts of each type of oxide present in an oil can be detd For oils becoming ranged at moderate temp add 10 g of oil to 40 cc. glacual AcOH and then 2 cc of 50% KI soln. Shake the mixt for 2 min., hold for 2 min. and again shake for 2 min, and then pour into 100 cc. H.O., rinse with 20 cc. and utrate with 0.1 N Na S-O, and starch. Two g of Ball, may be used instead of the KI soln. For oils which have become ranged by exposure to air at high temp the proportions of the reagents must be found by expts Ten to 20 g of Bal, and 100 cc. of AcOH are suitable for 1.25 to 2.5 g of oil. For the samples examd the Kreis reaction and the I or peroxide figure showed a close correlation, a strong reaction of the former accompanying a high peroxide figure While the peroxide methods have not stood the test of long experience they are of apparently general application to all types of rancidity. Definite and reproducible figures are obtained by the methods which distinguish between oxidation in ordinary rancid oils and that which occurs in oils blown at high temps

Three new oils. Exich Stock. Farben-Ziz 36, 830(1931),-The analytical

consts of 3 new oils were

	Moquilia tomeutosa Beuth.	Ornocar puz	Udilo
sp gr	0 9864 (at 16°)	0 9244 (at 15°)	0 9241 (at 15°)
solidification pt.	-14 5°	7 5*	79°
78	I 4919 (at 30°)	1 4700 (at 15")	1 4699 (at 15°)
зароп по	196	190	198 9
sciq no	18 8	1 38	66 9
I no (Wijs)	81 5	80 6	98 8
unsaponifiable %	7.5	0.84	
resins			19 4%

G G SWARD Some titer points of mixed fatty acids. I. Mixtures of commercial oils, fats and fatty acids. George W Jewings Ind Eng Chem 23, 413-5(1931)—Mixed fatty acids of tallow, corn, clive, coconut and cottonseed oils, garbage, grease and red oil were prepd, and mixed with each other in the desired proportion just before detn. of the uter. The results are reported in the form of curves, plotted with the titer points as ordinates and the % compn of the mixed fatty acids as abscissas. The work is to continue in order to explain the cause of the apparently erratic results obtained in some E SCHERUBEL

Intramolecular rearrangement of the ester of simple unsaturated fatty acids during hydrogenation. A STEGER AND H. W SCHEFFERS. Chem Umschau Fette, Oele, Wachse Harze 38, 45-53(1931) - S and S used specially propd. pure ethyl, glycol and glycerol esters, etc., for a partial and complete hydrogenation with Ni on kieselguhrreduced at fixed temps and with Pd on C according to Mannich and Thick (C. A. 10. 21 8) They examd the influence of Ni reduction temps, of the hardening temps. and of the amt of catalyst upon the number of the product. The results of the detas. and on the aim, or catalyst upon the quality of the Product. The results of the detail of the I no of the liquid and solid acids, 's solid acids and solid.' I nobe and are tabulated and plotted in graphs. Results, Solid issolice acid is formed soon after hydrogenation higher temp increases it and a max is reached at 50-60 1 no , hundre acid disappears rapidly and becomes alese acid especially at higher temps; no steam acid is formed until only n few percentages of hnoise acid remain. Oleic exters have their oleic scul in part converted into reolese acid which reaches a max and then diminishes, disappearing entirely around I no 20 Ft exters form more two acid than giveerol exters. hold clarke ester forms hourd olde acid, more of it with I't ester than with plycerides. Changes in the reduction temp of hi are not reflected in the phys. properties of the product an increase in the amt of catalyst increases the isoblere acid but slightly. A Pd catalyst forms more iso-seid than Ni, but the type of carrier (Lieselguhr and C) P. PSCHER

does not influence the results. Detection of sesame oil in solid mixtures of fats. R LECENTINI Ind chi mincrais e grasm 10, 156-7(1930) -Il less than 0.5% of sesame oil is present ext. 50 g of the melted fat for 2 hrs. with 100 ec. 95" alc., psing a Marino extractor excit to pptthe excess of dissolved fat, filter and evap off the alc on the water bath The residue contains, with a little fat, the greater part of the phenolic substance that produces the color reaction for sesame oil After cooling, dissolve the residue in 5 ce of petr ether, bring it into a test tube contr 2 drops of a furturole sola in alc., add 5 cc. of coned.

HCl and agitate several times softly. In the presence, even of very small quantities of secume oil, a pink red color is produced.

R. SANSONE Vitamins and palm oil to margarine. Albert K. Erstere. Oil and Fal Ind. 8, 107, 109(1931) — Tests made on samples of palm oil made from selected raw material and which were refined and deodorated by careful methods were found to respond to the Drummond color test for vitamin A equit to about 60 units per g. This is a higher test than that riven by the av butter.

test than that given by the av butter Present state of the obve-oil moustry in Italy HUMBERTO MORINI Ourse, e tal.

7, 232-5(1930) S. L. B. I tHERTON Analysis of olive oil in Wood's light. G LOEW. Ind. olis minerals e grasm 10,

140-2(1950), cl C A 24, 1532.- Tests showed that the obve fluore-gence of olive of is due principally to the presence of vitamin C or to a substance that accompanies vitamin C R. SANSONE

Utilization of the aqueous extracts from obves. Riccardo Cirsa, Anceto May-GDN AND DOMENTOO MASSIMEO Industria Chimica 5, 1451-4(1930) - The ag ext. obtained during the manuf of oure oil previously rejected, has been found to undergo spontaneous fermentation, a max. of 3% EtOH being obtainable. In addn 1/1% of oil can be recovered by centraluging, as well as 2% of KCI A W. COSTICKI

The processing of the fish oils. G Hrand Boll afficiale that after and, felle mal. conciunts 8, 101-7(1930) - The properties and uses of fich oils and of products obtained from fish ruls are discussed and the methods involved in the prepri of the prod-

2316

ucts are desembed G SOUNDON The behavior of bleaching powders in acid oils and attempts at removing free acid by distillation. Lay Fick. Allgem. Oi. Fetting 27, 201-4(1030) - Riesching earths and carbons, when mixed at 105° with peacont oil or eccounit oil, contg. free latty ands. were found partially to remove the free scidity. This was found to be true for acid earths as well as for neutral earths, when amts, of 10-50 were used. This removal of free acid is thought to be due to the adsorption of the free carboxyl groups to the surfaces of the blenching powder. This interferes with the adsorption of pigments, and thus accounts for the lower bleaching power of earths and C on acid oils. Attempts to remove the free acidity from peannt oil by steam distin at atm pressure were only partially surcessful. The best results were obtained at 257°, the free acidity being reduced from 3 5 to 20%. During the distin 27% of fatty ands was distd off, showing that hydrolysis had taken place. When this procedure was used on eccount oil, the free needity was reduced from 22 to 0.2%. The distin temp was 305°. When 3% free acousty was requeed from 22 to 0226. The distin temp was 300%, when 370 of eccount of are added to perant of (free acoust 45%) and subtreet to the above process, at 300%, the free and was reduced to 0.4%. This difference in behavior of the 20 its us and to be that, at temps, of 250% to 300%, the higher free acoust replace the lower acids of eccount oil, which at this temp are readily distel leaving a practically neutral uil. Attempts were also made to remove the free send by distn. with a volatile solvent. An app is described in which the oil dissolved in benzene (2 1) is subjected to a continuous distn, under a reduced pressure of about 100 mm. Hg The benzene soln, is

drawn through a long AI tube submerged in an oil both at 300°, and thence into a flask submerged in an oil both at 230°. The neutral of cedicts in this flask, while the fatty acid and barrier vapors are curried through a condense into a receiver. This procedure reduced the fire acid of peanut oil from 40 to 0.1%, and that of eccount oil from 1.1 to 0.1%. In another sample of coconnt oil the free acid was reduced from 136 to 0.7%. P. Bolzansa

Substitution of steam for carbon dioxide in the hydragenation of oils, V. Yastic Chinko Maskobane Abricos Polo 1929, No. 5, 21 4. Chinne & matsirie 23, 437-8.

—Refore removal of the entalyst after hydrogenation CO₂ is passed through the hydrogenation years! Passing steam at about 129-100 (to present condensation)

hydrogenation event. Passing steam at about 120-40° (to present condensation) was found equally satisfactor.

Preparation of nickel estalpsi for the hydrogenation of oils. A Ilao Mailobono.

Zhirone Dila 1929, No. 5, 22-4, Chimic & industric 23, 422—1 the regeneration of Ni catalyst the le being present in the le** state puts as I eCO, along with

tion of Ni catalyst the 1e being press to In the 1e** state ppits as 1°CO₂ along with the NiCO₂ inctuod of with the Al and Zn This is occreame by a crating the solid before ppits to convert 1e** into 1e*** A more active catalyst is obtained by ppits, the Ni by adding the NiSO₂ solid to the unit of Aleselgahr and NinCO₂ solid, instead of the trees. A Paristance Courter

The effect of supports on the estatytic activity of nickel. CHARLES R GLASS AND Louis Kauli nm ko Trans Hettrechem Soc 50, preprint(1931) - Those support materials which inhibit the entalytic activity of Pt and Pd have been found to effect Ni similarly. The behavior of the supports with relation to the hydrogenation of cottonseed oil by Ni can be classified as follows. Reducible heavy metal oxides completely lighlight the activity of Ni. The salts of those metals that decompose on heating in a stream of 11 completely inhibit activity. Substances with corrosive properties retard but do not completely inhibit activity. The solts in every case have been found. to a leld more active supports thru the corresponding axides. The more liter the support becomes toward No the greater is its tendency to enhance activity The less inert the support becomes toward Ni, the greater is its tendency to retard activity. oxides of M. Ai, Cr. Mu, Tr, Ce, U and Mg and the phosphrice and horates of Al, Cr. Min, Ce, U. Mg, Ca, Sr, fia and Li proved very beneticial as supports for Ni in hydrogenation с с г.

The bleaching of wares. J Davidson's Allgem. Ol. Felial 27, 201-2, 270-7, 312-3(1930).—A review. W. f. Bollens

50dium chierde determination in soapa. Stanscurst. Sciencider Lit. 58, 112-5 (1201)—Se combiner the NaCl detn with that of the total alkali and the fatty acids, using Vollard's KCNS method for the NaCl detn. Decompose 6 g with known HNOs shake out with ether, and it in ether said for fatty acid it fatt. To the HNOs soln shake on the composition of the combiner of the said state of the combiner of the said state of the said

Properties of sosp solutions. I. Estimation of detergent especity. B. Truttun-nikov. Allgem Ol. Fettig 27, 211-3(1030)—The kiedi way of expressing deter-gent capacity would be to express it in terms of the energy, which a known solu. of known conen and temp, exercises toward the overcoming of the attaction between the substrate and soil, and toward the suspension of the soil in the soin. This energy would be measured by phys, and colloidal chem methods, rather than by the highly standards ized exptl washing tests. II. The influence of saponin on soap solutions. B. Tyury-UNNIKOV, N. KASSYANOVA AND R GUREMAN Ibid 273-6, 201-8(1930) - The infinence of the addn of successive portions of saponin soin to soap soins as divided into In the 1st stage the lathering power is reduced until it is 0. During the 2nd stage the lathering power remains at 0 while during the 3rd stage lather is again produced Curies showing the influence of addus of saponin on the fathering properties of Na scope of various fatty acids and of rosin are given Tables are also given showing the influence of adding of saponin to these soaps on the lather vol. (cf. C. A. 24, 3608). the property of carrying uptd MnO, through a filter, and the surface tension. It is supposed that the saponin is adsorbed by the soap, and that the adsorbing power of the soap is not completely satisfied until the beginning of the 3rd stage. This may be minicrically expressed by the amt of exponin required just to bring forth a lather after having destroyed it, expressed in unitiples of the wt of soap present in the soap The no, is called the saponin no Saponins of different origins were found to give somewhat different results, and as yet no method for the evaluation of the various saponing has been developed W. F. BOLLENS Evaluation of detergency, James G. Vall. Sonp 7, No. 3, 29-30(1931),-The

trend in scaling tests has been in favor of simple pigments, carbon black and umber being trif med. Two methods of applying pigments to water give fairly even colors In one 5 g of printer in 190 ml of water is used with 5 × 12 m of cloth which is passed through a clothes wringer and the treatment repeated until the cloth color is const The secred method involver the use of the Laurderometer, a machine with a round bottom r tal ta-1 supported in an open frame and having a shaft bearing 16 threaded ports. By means of elips and wing ruts 20 jars may be attached. A motor drives the thaft at 40 r p m Heat is applied by a gas humer underneath. A cloth bag contr. (i) Men I metal habs is rotated for 1 hr at 60° in a suspension of 1 g of umber This machine is also used for the washing tests. For judging m 100 ml of water results a color chart was devised but results did not agree and another plan was to print the color in stripes across the cl th. Washing was to be continued until the marks were my but it was defen't to judge when they disappeared. At present no procedur has been adopted I' SCHERLBEL

'Fatty acids of the revers of pack pune (PRILLIPS) 23 The oxidation of the fat used to oled worl Salomone 25 Floating factories for whale oil (Harrivogel) 15. Calculating viscos ty and flash point in compounded oils (Kapwer) 2. Report of the oil and fat comm secon (Accession) 29 The higher alcohols of the regalfin series [as wates! Separate 10 Was emploons for soats! (But rat, 238,176) 18 Solvents for fats and wares. Ger. pat. 517,097-13. Thickening oils (Brit. pat. 237,639) 22, Method and plant for separating wary and fatty substances from oils (Ger. pat. 517,198) 22 Rotary impelier spitating device and fitter for treating ods (U.S. pat. 1,794,916) L. Apparatus for extract one with liquid solvents (U.S. pat. 1,794,874) L. Unactivated 'prefittering med um' for treating ods (U.S. pat. 1,794,862) L. Distillation of volatile. substances [in refir of oils and fats] (Ger pat. 514749/13. Apparatus and procedure for spraying des cration of soap (U.S. pat. 1,74,978, 1

Fat separators. Willfred Streemann Sweet 142,451, Nov. 2, 1929. A fat

separator for a plant for working up animal waste, carcasses, etc., is described. Extracting oils and grease with softents. Impressat Centrocal Industries, Ltd., and F. P. Rooms. But 37,770, Aug 1, 1929. Various details of app are described on use in a process such as described. P. But 278,591 (C. A. 22, 2531). A condenser

and the means for heating the app are interconnected so that the cooling of the con-denser ceases when the heat is that of Organic percende for oridizing or decoloring Hexas B Fases (to S G Turn-

bull) L S 1793 917 Feb 24 Substitution of O for Cl in material comprising an allohatic dicarboxy c and chloride and an aromatic morocarboxylic and chloride (such as the reaction products from heating furnarie acid with benzotrichloride at 140-170") is effected by treatment with 11-0; in the presence of an alk, substance such as Na, CO; The product may be used for oradinary or decolorating oils cereals, cereal products, etc. Leathing materials such as in extracting oil from seeds. Jesse M Coamean. S 1,733 465, Feb 24. Various details of app and procedure for countercurrent extra are described.

Obtaining oil, protein material, starch and cellulose from seeds. Louis P David and Georges Felizar U.S. 1,794,105, Feb 24 Seeds are crushed and the crushed mass is mixed with a slightly alk aq soln such as Na CO2 to dissolve protein material, swell the cellulose and suspend the starch and oils (the latter being in emulsion), the cellulose is sepd. by servening, the screened liquid is centrifuged at slow speed to sep suspended starch, and the liquid is then centrifuged at higher speed to break the emul mon and sep the oil the hound from the second contributing is treated with acid to ppt. protein material.

Apparatus for separating solvent from extracted seeds. Karl Löppl. Ger 514 910, Feb 6, 1929 The greater part of the solvent is recovered by blowing noncondensable gas through the seeds, and the remainder by squirting the seed through a rozzle into a chamber

Scouring composition. W J A. Huyzen Brit. 337,355, July 26, 1929 Soap powder is mixed with 1-3 times its quantity of natural magnesite ground to approx. 50

2318

mesh per Lucar in. Dry soap. Albert Rty Swiss 142,452, May 13, 1929 A good ordinary soap is dissolved in boding water Calcined soda and a water fixing stabilizing agent are added. The whole is reboiled and spirit added during violent agitation. On cooling, the whole is worked up to a creamy mass. In the example palm-olive soap forms the starting material.

Apparatus for molding sosp. 1. 11 Natura Brit 337,430, May 2, 4020 Struc-

tural features Cold press for sosp, with hesi-absorbing plates. Audust Jaconi A.G. Ger. 514.520, Dec. 20, 1929

28 SUGAR, STARCH AND GUMS

J K MAIR

A hundred years ago. X. R O v Lari MANN Dent Zuckerind 56, 18 9(1931); of C A 24, 1550 -A bistory of best sugar P LEETE Culta's fivo-year plan. Bart L Symes Intern Sugar J 32, 612-4(1030) -A

description of the operation of the governmental control method for sugar production in 1. OWRN

Culia which because effective Nov 16, 1930

Technical noice from Usine Cuesu Pernambuco. N I: LAMONT Intern Super J. 32, 620 31(1930) - The use of "Sumaphor" lu clarification applied at the rate of 200 g per ton of case at the liming and mifuring tanks results in an improved decan tation and an increased yield of sugar, while the massecutive are freer working and the washed sugars are much more easily fiftered. 1 apis made on the purging of second massecutes with warm dil exhausted molasses showed that the purity of the resultant mohisses was on an ny 1% lower than without this aid and the actual time gained in curing each charge was reduced 20% Papts on the Influence of pa on sic recovery slinwed that the cluser the lultial ph to that of the final fermented waste, life higher is the efficiency of yield. An increase of 18% in yield was obtained by introducing the fresh wort on a looting of sour wash

Factor results in Just during the last soven years. R. J. Pansars Ginki ton International Super J. 22, 631(1010).

Dilution in refailon to comparative purities. Note During International Super J. 22, 631(1010).

0.10-7(1010) — D. discusses Hills article (cf. C. Λ. 24, 6023) and replies to the exerging the super J. 22, 6023. tion taken by the latter to the statement that "to be strictly comparable, gravity tidlits thould be made in solns of the same monsuper conen". Taking the formir sought recovered $\beta(J - M)/J(B - M)$, where S, J and M are the juntile out the singer recovered, by the original impure material, and the residue or molesy's, resp. D demonstrates that an accurate lirls or gravity solids balance can also be made where unnaugars are deld in equal concus. The lifertity of the values obtained from the use of alcohile and gravity purities shows what is meant by the word "comparable" in the official Direction of the Hawilian Sigar Technologids

Cylindrical or centrifugal pumps (in lin sugar Industry)? V. Szkayské, Z.
Zukerind Icchologia Rep. 55, 127 8(1930) - A discussion S states that centrifugal
pumps are suitable even for mind liquors

J. P. Lenra

An improvement in the testing of press mud for augur. P BRUCKNER AND THE BERTHAUT Center Zuckerind 38, 13-9(1930) The authors find that feaming and tlark colored filtrates are avaided by substituting a solu couty 8% NIL(NO, and 2% Al(NO,), for the 10% NIL(NO, solu in the method of the Invitint for Zneker-Industrie. Numerous expts Indicate that no errors are introduced by the change J. P L. B. Dmis.

The calculation of the amount of manaccuite in a white augar lactory. J. P. Linera Deut Zuckerind 55, 1031-2, 1080-1(1030) A math discussion Charging of augus in centrifuging. W C Remarks Are Arch Suikerend, 38, 250 (1930). - Sugar wideh was gray was bound under the microscope to be permeated with

particles of C, because of the fact that it had been washed with superheated atomic

which had been produced from boiler water courty migar 11, C. A.
Precipitation of time by authorous sold in sugar solutions. Emilia Salitario Compt rend. 102, 178 80(19'11) .- This study was undertaken to decide whether SO, added to fined juices combines first with the line, with the alkalies, or with both at andert in timed pinces committee are the same time, who are making of min formal to the same time. Solar control to and time solar control to the same time. Solar control to the same time solar control to the same time solar time s traics were detd. It was found that the SO, combines with hoth the CaO med the NaOII As the quantity of NaOII increases, more SO, is token up by it alky., more 50, combines with the CaO II the soln contains a large % of sucrose. I'. W ZICKICAN

The use of the refractometer in cane-secuting selection work. N. Chaig. Indeed. Sugar J. 33, 14-18(1031) -The refractometer can be used to advantage in case seedling work, the results obtained being very reliable. The method of sampling is rapid, rehable and easy of application. Whenever possible it is advantageous to take 6 borings from each stool, although the analysis of 3 borings is sufficient to give a lairly good indication of the sugar producing capacity of a cane seeding. The final clonce of a scedling should be decided by the weights of the cane in the stool, and the richness in sucrose and of these two the latter, which shows no correlation with the wt, is the W. L OWPN

more difficult to det.

2320

Recent investigations into sugar-beet problems 1. Storage of sugar beet. G R CLARRY L F NEWMAN AND A W LING J Ministry Agr. 36, 050-40(1930): d (A 24, 2029 - Beets were stored in various types of clamps during one season in the next season only the mangold type of clamp was used, with free circulation of Somples were removed at stated intervals, and the following detas made loss in wt dry substance in pulp, and % sucrose by Sachs le Docte method, the latter was checked by other methods. The results are shown in 8 tables. Conclusions; Under adverse climatic conditions beets lose both moisture and dry substance ficets crowned before storage may seriously deteriorate. Secondary growth may start in imperfectly cut or in uncrowned beets. The net result is a decrease in the com sugar yield. With normal weather conditions the loss is very small, and in favorable seasons beets can be stored without serious damage F. W. ZERBAN

Increasing the daily production or lengthening the (beet sugar) campsign. P Hirschtputen. Deul Zuckerind 56, 41-2(1931) -A discussion 1f. points out 3

reasons in layor of a longer eampaign; the low price of sugar, high interest rates and good storage facilities for beets. Reply. E. Taoja. Ibid 95-6. J. P. L.

Comparative determination of the marc content of fresh and stored (augur) beets by the methods of Classen and of Thielepape and Mejer, MATSCHEY, Centr. Zuckerind 38, 1112(1910) - \1 describes and discusses his methods. The exptl data show agreement within 0 10% by the 2 methods in most cases The greatest discrepancy found was Claassen 5.31%, T and M 476% J. P. LPETE

The determination of the natural alkalimity (in sugar-beet luice); the method of the Institut für Zucker-Industrie or that of Duwell and Solon. K. Downing Zuckerind 55, 1054-82(1930) -D gives comparative results for the 2 methods and concludes that the D and S method is sufficiently accurate for factory control when only natural reudnal alky, and residual lime are to be detd, provided NII, is boiled out before carbonation, but recommends an occasional check by the method of the Institut J. F. LEBTE
The sugar losses of beet-sugar manofacture. 11 CLASSEN Intern Sweat J. 32,

10 CANSON AND A CONTROL OF THE CONTROL OF THE CONTROL OF THE PROPERTY OF THE CONTROL OF THE CONT When returning the best wastes (tails) into the process, the quantity ≠0 05 to ±0 10 of augar so introduced should be calcid. Because of madequate sampling too low figures are usually found for the detd loss, while with proper sampling they amount to from 0.4 to 0.6% of the roots. Undetd losses, or losses undeterminable according to the usual methods, reach up to 0.75-0.00% of the roots, and are composed of apparent losses due to incorrect tares, increase of potanzation of the feet shees through drying, polarization increases from the action of lime, too low results from the stager content. of the scums, sugar fosses from decompn, and mech sugar losses. Hence of the 0.75-0.90% undeterminable losses from 0.3 to 0.4% can be explained, while the remainder cannot be accounted for. W L OWEN

Action of different decolorizing products in beet-sugar refining. C. Gaossi Ind. Saccarif Ital 22, 489-94(1929) —When decolorizing beet sirups with animal charcoal an excess of alkali is not beneficial, but increases the ash of the sugar. As the absorption of good charcoals is only 0 002%, alky between 0 01 and 0 015% is a sufficient tion of good charcoals is only 0,000%, ally between 0.01 and 0,015% is a sufficient protection against inversion during a first and second refining 0.03% CaO does not cause strips contg a min of invert sugar to become strongly colored, even when these at kept for more than 1 for a 100°. It olders causes a shight part Turbulty takes the contract of the color of the color of the color of the color is removed by the color of t 0 035% gives good results. There was no improvement when the amt, was doubled. The addn. of hyposulate always gave satisfaction. In reasonable amt., no inversion took place in slightly alk, massecutes. Fifty g of hyposulfite is effective with 14 tons of first refining massecutes, while 14 tons of 2nd refining massecutes require 100 Most of the hyposulite decoloration results subsequent oxidation. R S. The question of the applicability of the conductimetric method for the official

determination of ash in raw (beet) sugars. J Protters. Z. Zuckernd. cccholo. Rtp. 55, 205-6(1931). ef C A 25, 1406—A discussion with statistical data recommends the adoption of the conductametric method. J P. Leet

The conductometric ash apparatus (for beet sugar) in the practical field. Q J LIERA Z Zuckerind ecchosional Rep 55, 227-8(1931) —A discussion with status

I F LEET

from 3 campaigns J prefers this method

Measurement of turbidity with a spectrophotometer, with especial reference sugarhouse products. R T BALCH Ind Fng Chem, Anal Ed 3, 124-6(1931) Previous methods, none of which has come into extended use, are reviewed present method is based on a direct spectrophotometric comparison the transmitta is detd, with the turbid soln in one cell, and a filtered portion of the same soln in Filtration through paper with the aid of a slow filtering type of kieselguh Kieselguhr clocs not cause true adsorption. Solids and semisolid pr ucts are dild to approx 50 Brix, any similar products to be compared should be d always to the same concu. The transmittancy measurements may be made at a convenient wave length, such as 560 mg, but it was observed that the transmittan at the red end of the spectrum are higher than those at the blue end | Beer's law d not hold exactly, but the approximation is close enough to permit expression of turnidity in terms of -log ? Expts with bentonite suspensions showed that eq turbidity concentrates in a water white medium and in one colored strongly with cara give the same transmittancy readings. The results of turbulity measurements o no of granulated and raw sugars are given in a table, and it is also shown that the hidities found are roughly proportional to the 70 of suspended matter obtained weighing

Working of molasses in the experimental molasses station at the sugar plan of molasses. In this Potak Picewyld Chem 15, 37-43(1931) —This work is be chiefly on the sulfite fermentation of molasses. The app and processes are discuss. The experimentation has reached a semi-plant stage in its development and include fermentation and distin of the and ArII ordation of the addelyide to IIOAc, oxidat

of the sulfite to sulfate and distn and purification of glycerol

Actione compounds of the sugars and their denyatives (Oulla, Lichtenstrum) Sugar-beet root rot control (You'vo) 15. The use of excess molasses (Claassev) The use of sugar for motor fuel (Savotra, Zemay) 21. Report of the most import work in the field of pure sugar chemistry published during the first half of the year 1 (V. Lirpiany) 16. Unactivated "prefittening medium" for treating sugar soluti (U. S. pail 1,794,802) 1. Rotary impeller agitating device and fifter for treating sugar Solutions (U. S. pail 1,794,910) 1. Obtaining starch from seeds (U. S. pail 1,794,105)

Sugar. RAFFINERIE TREEMONTONE SOC. ANON Ger. 514,713, Mar. 6, 15 Aut currents are prevented from cerculating through the sugar crystals sepd. in a centure, to prevent air drying of mother liquor adhering to the crystals before compacture.

sepm.

Sugars from cellulosic material. Robbert Griessbach and Drasst Koch (to I. Farbenind, A.-G.) U. S. 1,783,684, Feb. 17 Various details are given of a proximately treatment of cellulosic material such as pine sawdust with a mirt, of str HpPG, and com concel HCl

Filter statable for sugar solutions, etc. John J Armstrong U. S. 1,792,7 Feb. 17. Structural features

Rotary filtering apparatus for filtering sugar solutions, etc. John J. NAUC U. S 1,793,289, Feb 17 Structural leatures

Crystallization apparatus for sugar, etc. Fernand Lapeuille, Ger. 517,1 May 3, 1928. See Brit. 301,453 (C. A. 23, 4095)

29-LEATHER AND GLUE

ALLEY ROCERS

Bibliography of papers on the physical properties of leather. III. C. II SPII J. Intern Soc. Leather Trades Chem 15, 61-7(1931); ct. C. A. 24, 4951, 5178.—"references are classified under: gaseous permeability (13 tutles), behavior to bene forces (30); cracking of grain (40); puppines, break (14), hanners (5); resistance

war (13) behavior on compression (6), hardness (3), resilience (3), other phys proper-II B Mrastil ties (4 classes-6 titles)

Report of the International Commission on Leather Analysis. R FARADAY LYNES J. Intern. Soc. Leather Trades Chem. 15, 6-12(1931) - Current problems and recent advances are discussed. Tonics include the defin of 150, ash, fat and acidity in vegetalike tanned, and of hancity of Cr sait, fat, HaO-sol matter and N in Cr tanned leathers The theoretical basis of the Atkin-Thompson method (C. A 23, 4913) for acidity of vegetable tanned leather-namely that the leather contains free amino groups that enable it to function like a gel with respect to acid-is questioned of leather in HiO and in 0.1 N KCl do not differ appreciably in pg value Infusions Failure of

petr ether completely to ext sullonated oils and Al soaps is pointed out H B M. [Methods employed in] Chinese leather centers. 11 A. BRAUNSTEIN Hide and Leather 81, No. 4, 30 (1031). II B MPanitt.

Emulsions and suspensions in the leather industry. A A CLAPLIN J. Am Leather Chem Assoc 25, 544-50(1930) -An address If. B Myantt.

Photomicrographic methods for determining the kind of leather and its defects. TEIN Collegium 1930, 503-8 - The method is briefly described Fight photomicrographs (X2S) of sheep, horse, call and good leathers are reproduced. I. D. C.

The international commission on the analysis of artificial bates. V. Kuppuka.

Collegium 1931, 16-21 - The literature since 1928 is reviewed and the problems yet to be solved are stated. A number of substances have been proposed as substrates but casen is most used. The casein method is not yet satisfactory. Also in J. Intern.

Soc Leather Trades Chem 15, 50-60(1931)

I D CLARKE Enumeration (counting) of bacteria in soak waters Geo F Rockwett Leather Chem Azore 26, 2-7(1931) -In sampling, a piece of skin should be included Correct diln may vary from 1 10 to 1 1,000,000, depending upon the type of soak water. In plating, 1 cc of a fresh meat est is added to the dish, followed successively by 1 ce dil soal, water and the agar Incubation at 37° for 24 hrs , followed by 24

hrs at room temp, is advised. The problem of improving the quality of the hides. A GANSSER star ster and pells may conceans 8, 110-5(1000) II B MFRRILL Boll ufficiale G Scriwocii

nas per une gent mot conceant 8, 110-010000 G Scrivocii Contribution en hied danages by M. Bergmann and tellaborators. If. Batterelogy of the reddening of saited hides. While Jilavana Collegua 1931, 12-6, cf. C. A. 24, 202—A description is given to besteria, other than those described previously, which have been isolated from red stained hides.

I. D. CLARKE. Collegeum 1931,

Raw-skin defects and their effect on leather. Farre Starrers 3-12-A summary of present knowledge of skin defects and damages

The of sufficient guess and exterior and configuration of the sufficient with anthrex. M E Romenson Lealer World 22, 407, 488, 599, 670, 792(1800), 7 m Lealer Chem Aloo Co, 120, ct. C. A. 24, 489, 280 ct. Chem Aloo Co, 120, ct. C. A. 25, 480 ct. Chem Aloo Co, 120, ct. Chem Aloo Co, 12 Use of sulfide-lime liquors in the sterilization of dired hides infected with anthrax.

Experiments on China hidea. Dogothy Jospan Lloyd and Madde E Robest-J. Intern. Soc. Leather Trades Chem. 14, 641-57(1930), cf. C. A. 24, 4853-Pieces of hide known to be infected (from guinea pig inoculations) were treated with lime sulfide soln at various temps for different time periods, neutralized triturated, extd, the ext was centrifused, and guines pigs were anoculated with the deposit proportion of positive results increases with the vol of ext taken for centrifuring showing that a relatively small no of organisms are very resistant to treatment. Complete sterrhzation, with hitle or no damage to hides, was attained by treating them for 8 hrs at 32° in a soln contg 10% Na, S9H, O + 1.2% CaO followed by a 4 day treat ment at room temp Higher temps and (or) sulfide conens ruined the hides certain disinfection results at temps down to 20° if the time is increased, but below 20°

distillection is very slow and uncertain CI preceding abstr. H B Merrill. Estimation of total suffurir acid in buller. L K. A BUSHMAN Ultransition Rhom Zhao 5, Tech Pt. 1213-5(German Abstract 119)(1830) — The method is based upon the chlorination principle applied by A P Sementzev and V L Pavlov to the detection of As in the intestinal tract of animals and man (Arch Crim and Med Juristr. 1, 43(1928)) Place 4-5 g of finely cut hide in a 1 5-1 flask, add 25 cc distd water and 10 g NaOH, heat gradually to boiling and when the hide is almost dissolved add 80 cc water and continue boiling till the hide is completely dissolved Cool in ice water and introduce a moderate stream of Cl, gas for about 15 min From time to time, add distd water until a final vol of about 150 cc is reached to prevent sepn of NaCl At the end of 15 min , acidify with HCl and remove the Cli gas by hubbling air through the soin Filter and to the filtrate add a 3% soin of hot BaCl, B S. L.

It It MIRRIT

II B MURREIT.

Hydration of gost akin. Power R. Thiers AND ADOLE CRANKRADT. J. der. Leicher Chem. Astoc. 26, 114-34(1611). Hydration during seaking and lining is followed by the dilationiter method (C. J. 23, 2119). With 11/0 mix bidration we stationed in 14 hrs., followed by degenerative deductation accubate to bettern the encryone actions. HICOOH in soal decreases and datus attriminent of mix hidration, this effect increases with hierarcaing HICOOH concer. the most of degenerative charges is correspondingly portioned but not otherwise affected. NaOH in sork datas the attainment of, but does not decrease the extent of mix hidration and do s inhibit degenerative dehydration. I then the man the terms of the such. Hidrations produced in making and in subsequent huming are trayed additive. In seaking direct skills, by drailin seems to take place in 2 stages the second of which is shorter and results in more hydration than the first.

Principles of the liming process. R II Massnorr Leather World 22, 005 (1900). J Am Leather Chem Jance 26, 110. The humag process have 2 functions to remove the harr and to plump and sep the above in prepar for taming. The conditions of learning double be regulated so that both more may have dismutent mostly Plumping of the filters results in a characteristic way. The conditions of learning the although the proposed of the filters results in a characteristic way. The proposed of the filters results in a characteristic way to be a condition of the filters and the proposed of the filters
before the alkali has acted

[Some] details of leather manufacture | 16x G A | NNA | Bule and Leather 80, No. 11, 21 (1997). Soaking rene salted shus sour to having as unaccessarty | No.Cl. blood, ele, curried into him when soaking be omitted are without de trum it is effect Omission of soaking a work treater if damage. For dense links, a entire a cad soaking road, and ling is to be recommended. Salts are effective in the order | NII,Cl. > (NI ld) |
SO, > CaCb, > NaCl. Some tanners part dried hades directly into strong NN3 and lime, for combined soaking unburing with good results a wall contg. 1257, NII,Cl and 1255, NSA [63, 73] is an effective, soliterer | 11 M. Myright. |

Processes of patent-leather manufacture 1 G A 1 NNA Leather World 22, 30, 110, 100, 412, 503(1030), I Am Leather Chem 1550c 26, 118 A description

Acidity of leather. H C BENNETT J. Intern Soc Leather Trades Chem 15, 31-8(1931) -The "acid figure" of Atkin and Thompson (C 1 23, 4513), which is inlieved to be the pn value of the concil soln of tannin on the contir part of the fibers, can be obtained arithmetically as well as graphically from measurements of the value at known thins, in 0.1 N RC1 ρ_H (at any thin) = $\tan \theta \log d + F$, where $\tan \theta = \sec \theta$ flope of the ρ_H dilu plot, $d = \dim$ and $F = \gcd$ figure, or ρ_H at zero dilu. Tan θ is thought to be fully as important as F Twn points are suffice at to the the further plot, and calcus are simplified if these 2 pg values whose logs are simple integers are detel at fixed dilus, e.g., dilu = 100 fold and 1000 fold log d = 2 and 3. To find the proper wt of leather to take to obtain these ddns when the leather is sorked in 100 ec of 0.1 N KCl, det the % 11,0 (II') and weigh 101 II' g far 100-fuld, and 10 III' g. for 1000 fold dalm If pic values of these solar are (pn); and (pu); then F = 3(pu); -2(pn)c, and pn (at any diln) - ((pn)a-(pn)a) log d -F 1 x mm of many leathers (chiefly sole) selected as representative com products showed only I leather for which F < 25, and av. value of F was 35 Generally a high value for F is associa with a low value for tan 8; that is, with a well buffered leather and this is due often to the presence of appreciable amts of Na salts II B MERRUE

Application of the Athin-Thompson method for acidity to vegetable-lanned call leather. Hexay I Measure Amounts G Hernauch. J Am Leather Chem Asinc 25, 511-7(1990). C A 23, 3431 — Pata are presented which indicate that the method gives results on leathers thanned with so-called spruce set (which is high in sufforated bodies) that are rational and self consecuti, in contrast to results given by

the Procter-Searle method

Present state of the determination of wear resistance of leather and methods for britering it. U. J. Thuva J. Intern So. Eather Trades Chem 14, (2022-21(1930)); cf. C. A. 23, 1703, 4070; 24, 2031, 4631—An Improved wear test uncohine is described. For standardstration, a plate of pure Cup previously idented to 600° for 15 mm, 1s employed, and all wear resistances are expressed in terms of this standard taken as 100. Soles are rubbed across a Carbonnadum plate under pressure of 70 kg (av human wt). Accessory gadgets assume a clean and uniform wearing surface at all times. Results are expressed in em? of a brainest surface with which I can del leather must be brought into contact in order to wear off a layer I mm. thich. As the ratio of alreasy surface to leather surface exposed at a single revolution is 1, the cooff of resistance is directly proportional to the no of revolutions and inversely proportional to the thickness removed. The fatter is obtained from wit loss and develop measurements. The cooff, of resistance varies with four common leathers. Results are given for numerous knowledges of size leather and elaborations. Wear resistance of vergetable launced leather is increased by retinanage with chrome, by previous and swelling of the pell, and by increasing its treastione to earth by 110. The superiority of leathers taimed by the "slow" process is aerabed to their relatively low content in matter extractable by 110. I flow that the control of the relative to the relatively low content in matter extractable by 110. I flow to the control of the relative to the relatively low content in matter extractable by 110. I flow and Leather to the relative to the relatively low. I flow and Leather to the relative to the relat

81, No 7, 8(1331)—Wild grain is caused by overdex-clopment of the blood vessel grainten supplying the schoeous glands. It can be minimized by proper control of all

tannery operations

Report of the commission on qualitative analysis of tannins. O. GERYGROSS. Collegium 1930, E2-3. C. C. A 25, 250—The anime-ICI, enchoning and flore-conce tests for sulfite cellulose were generally in agreement. The animalet to bark exist interfere with the fluoriscence test in its pre-ent form.

Report of the commission on quantitative tannin analysis. M. Brackwam Col-

Alon in J. Jaten, See Louise Trodes Chem 15, 67-72(1931) I D CLARKE
The engrapes of tuning themstry and the thrustural-chemical explanation
of their action. Max Bissouries Golferson 1939, 516-20—Studies of some rescious of protein building units are reviseed, these studies should and in explaining
the mechanism of those reactions of proteins which are cotalyzed by enzymes.

1 D CLARKE

Filtration of tanna solutions for the determination of insolubles. A. L. C. A. Committee Report, 1930. J. S. Rootes, et al. J. Am Leather Chem. Autor 25, 403-510(1930)—Tor the purpose of this investigation, "insolubles" are defined as substances which render the tanna solo, of analytical strength, at 18°, cloudy, turbed or epialescent by either reflected or transmitted light. Methods studied are turbed or epialescent by either reflected or transmitted light. Methods studied are substances which render the solon and the committee of the committe

The tumma beliance in the extraction of pine bark. B Billarias of G Wester Ledericks, Reachakar 23, 1-4(1931) — The tumma balance for pine bark and the extrahowed a gain of 8.35% of the raw and spreat bark were analyzed by the International Method but only 30% of the method was modified to two mast results. Completeness of erim is affected by many factors such as temp, time and the percentage which sects in of the raw material but the presents then of tumns in the ways in the certical burst.

Determination of the topper content of tunning extracts. Committee report.

D. BURNON J. Jatern Soc. Louker Trades Chem 15, 99-100(301) — Cut on exit is even more objectionable than Fe. Cut as always cett on the ext sale. Of numerous regions of the content of t

The determination of the color of tanning extracts. C. Balbracco. Boll, ufficials star sper, and, pells mat conceanti 8, t00-9(IRiO) .- The different methods are reviewed. The Pulfrich stage photometer is considered as the Instrument most suited for the detn. of the color of tanning exts

1931

Determination of the Pn (value) of tanning extracts. D Burrow, et al. J. Intern.

Sec. Leather Trades Chem 14, 507-601(1830) -The quanhydrone method is unsuitable. The bulbbling H, method gives accurate results with exts that are not suifited glass electrode method (C A 23, 4365) is sintable for use in all types of tannery liquors Working directions for the 2 latter methods are given II B MERRILL

Importance of the fit of the pett in tanning. G I't acm J Intern Sec Leather Trades Chem 15, 22-4(tikil)—It is a mistake to assume that the pelt speedily assumes the pn value of the tan liquor in which it is placed, and in center attention on the pn value of the honor Heavy hides, especially, should be brought to the optimum on value (which generally lies in the parange 5 to 3) before entering the tan liquors procedure makes it unnecessary in add and to the tan inquors, permits rapid tannage and satisfactory plumping in liquors of moderate acidity, greatly simplifies control It Il MESSILL and makes for numerous operating economies.

Determination and controt of the buffer index of tan figuors. WINNIFRED B. PLEASS. J Intern Soc Leather Trades Chem 15, 73-8 Leather World 23, 35(1931) — The sletn of effective aculity (pn) should be accompanied by that of reserve aculity The latter is defined as "the no of ce of A NaOtl or ItCt required to he added to 100 ce of a tan hours of 20° barkometer (sp. gr. = t 020) to after its fin value by 1 unit." The huffer index should be estd on a portion of the litration curve This involves titration with NaOlt covering at least 2 p_0 units, in the p_0 range 2.5-5. This involves titration with NaOlt for figures of low p_0 , and with 1fCl for figures of high p_0 , figures of p_0 value = 3.0-4.5 must be titrated with both If the barkometer of the undiluted liquor is less than 20", the buffer index at 20" is obtained by sample proportion. Generally speaking, a high buffer index is given by old, mellow figures, jiels in non tannin or so. Ca salts (such as bottom suspenders). The luffer index should decrease from the oldest higher in a series to about the mid point, and should be approx const. for the rememing (fresher) liquors. Sharp differences in huffer index between successive liquings are objectionable. The buffer index increases with increasing non tannu/tannin ratio in the fanning materials used, is increased by adding factic acid, and decreased by adding HiSO. A high buffer index results in the production of a soft, full leather; a low buffer index results in a firmer, harder leather II B MERRILL

Determination of pn value of tanners liquors. W. B. Penass. Shee & Leather Reporter 80, No. 12, 21(1930), J Am Leather Chem Assoc 26, 111.—The glass electrode is recommended as most reliable, with the capillator second II. B. Alergiti

The basicity concept of one-bath throme liquors. 15, Stiasny, Collegeum 1930, 574-7.- The basicity of the Cr salt In a one-both Cr liquor is greater than that of the liquor as a whole because of "olution", the complex of compits react with the free acid only very slowly. It is important to know the basicity both of the liquor and of the Cr salt. The former is given by the formula [(a-b)/b]100 and the latter by $\{(a-b+c)/a\}100$, in which a is the no of ce of 0.1 N Na₂S₂O₂ used in the iodometric detn. of Cr (in 25 ee of figuor), b is the no of ee of 0.1 A NaOH used in titrating the liquor as usual (to phenolphthalem) and e is the no of ce of 0 1 N NaOH used in a cold titration to pn 3 0 with p-benrenesulfome acid nzo-benzylamide I. D. CLARKS the free acid in soin is detd Origin of ammonis found in lime liquors. R. Il MASRIOTT. J. Intern Soc.

Lenhir Trader Chem 15, 25-30(1931). —Collaren from oxinde and degreased other was treated with add Ca(OII) for periods of 8-72 days. Total N and volatile N were deld, in the used lequors. The numbersolved proteins were washed and hydrolyzed by 20% HCl Hydrolyzate was analyzed for NII, and total N With collagen, the amt, of Ntis found in the liquor agrees almost quantitatively with the observed ilecrease in a mule N in the protein, with hair, more NH, is formed than can be accounted for by the decrease in anilde groups, the excess is supposedly due to breakdown of cystine groups. Amide N is removed very much faster both from hair and from coll igen than is non amide N.

It. B. Meggitt. It. B. MERRILL

Preparation and preservation of sheepskin skivers for color tests [on tanning materials]. Committee Report, 1929-30. C. A RLAR, et al. J. Am Leather Chem Assoc. 25, 550-01(1030)—Two methods for depuching ond preservation are luvestigated with pickled skin as the starting material (t) The skin is suspended in 5% NaCl soin and the acid titrated repeatedly to the neutral point, until the skin no longer swells when placed in It,O The skin is preserved in satd NaCl soin (2) Excess borax is used and the excess neutralized with dil AcOII. The \$\rho_n\$ is adjusted to 4.8 with acetate buffer the skin is preserved in phonol borne and solin my values of solin neguli with slivery prepd according to (1) are not very outload off mit Method 2 is generally preferred, although the borophenol causes some darkening of the skiver on long storage.

Treatment of tannery waster. Condeased report to the Sanitary Water Board.

The New York STATE DISCOUL COMMITTEE OF PENSYMIANIA J AM Leather Chem
Assec 26, 70 110/1031)—"Two mann plans of waste treatment were developed and
given long texts under full waste loop coprating condeasons in a small supersible leather taonery. Depending upon the degree of purifications required, which in turn depends
upon the type of wastes type of stemm and vot of the control of the state of the control of the state of the control
and detailed drawings of the capit plaots are given II B Measult Tanning shark skins, F A Coowns Hide & Leaker 80, No 11, 24(1920), J Am Leaker Chem Assoc 26, 110 - A description II B. Mezzult.

Nature of water solubles in leather tanned with wattle bark extract. IL. R. O. PAGE AND R. C. HOLLAND. J. Am. Leather Chem. Assoc. 26, 143-56(1931), cf. C. A. 23, 511 -Soaked, limed and bated steer hide was tanned for 6 weeks with wattle bark ext. at pm 4; thereafter it was tagged at pm values of 4, 3 and 2 for periods up to 2 yrs. Analyses were made at the end of 3, 6, 29, 52 and 104 weeks, the authors' method yrs Analyses were made at the end of o, o, 20, because the outset, fixed tannin rises for free and combined H₂O-sol matter being used. At the outset, fixed tannin rises rapidly to 30 g per 100 g collagen, with little combination of If O-sof matter. in the 2nd stage, tannin alowly increases and combined II-O-sol matter rises to about 30 g per 100 collagen, in the final stage (3 months to 2 yr.) fixed tannin continues to rise, approaching a orax of 60 parts per 100 collagen, while combined H₂O-sol matter re mains stationary The on value in the 2nd and final stages is without effect on com bined H-O-sol matter. fixed tannin increases slightly with decreasing by value in the rance studied. In exists with hide powder, with different ratios of wattle cat solids to collagen, the ratio, fixed tannin; combined fliO-sol matter, declines steadily with increasing ratio of ext to collagen the percentage of the total ext, solids removed from the solo is nearly independent of the ratio of the ext to collages, decreasing slightly in the more coned solns, which show the presence of tannin by the gelatin sait test after tanning is complete, for the more dil solns, the % of the total ext solids thus removed as fixed tannin and combined H₂O-sol matter is very nearly the % of tannin in the ext. according to the A L C. A Method These results are explanable on the assumption that collagen combines with tannin to form a compd highly resistant to washing (fixed tannin), then with more tannin to form a compd less resistant to washing (combined Ho) sol matter) The fixed tahun and combined H.O-sol matter are thus the same substances differently combined. The A.L. C. A. Method for dety. tannin is approx correct, that of Wilson and Kern is in error. The effect of the but value was studied at 15° and 35° for 6-weeks' tannage. At 15° both fixed tannin and combined H₁O-ol matter are at a min at pn = 5 at 35° this min vanishes, and fixa ton decreases from pn = 3 to ps = 8. Fixed tannin is much greater, and combined H,O sol matter somewhat less at 35° than at 15° By treatment with dil H,SO. at temps from 35° to 60°, most of the combined H₂O-sol matter is fixed as tannin When a leather so treated is retained, fixed tannin does not increase but combined H1O-sol matter reassumes its former value (before the heat-acid treatment). The change of state of combination is ascribed to changes in the collagen and not in the material fixed originally as combined HiO-sol matter. The recurrence of the factor 30 in the ratios of fixed tannio and (or) combined HaO-sol matter to collagen suggests that the combining ratio of wattle tannin to collagen is 100 30, giving a combining wt. of 225 (if collagen is 750) for wattle tannin Conclusion. Combined H₁O-sol matter is tannin, combined in a manner different from fixed tannin H B. MERRILL

Deteroration of vertable-tamed leather in storage. R. Paraday Ivvrs J. Intern Soc Leather Tredes Chem 14, 623-40(1830) —Old book bundings were analyzed for H.SO. (Procter Searle method). "difference figure" (C A. 23, 4357), sol N and grease Comparison of backs (exposed) and sides (less exposed) showed that large amits of SO, are absorbed from the atmosphere, particularly in industrial cities. Ex-

amination of books kept side by side for many years shows that leathers differ in their absorptive capacity for SO, the absorption may be a result rather than a cause of the rotting All rotted bindings were very high in H,SO, but not all leathers high in H.SO, were rotted an extreme case is a leather control 4.7% H.SO, which was sound after 42 yr Sol N is proportional to H.SO, and like it is not directly related to deterioration. It is thought that the kind of tanning material dets whether or not a large H-SO, content is harmful. Other factors may be phys condition of fibers resulting from pre-tanyard operations lack of grease overtaininge. It is advised that bookbinding leathers be tanned with ook bark or summe only, and that H-SO, be not used after tannage is complete. The use of HSO, for deliming and pickling has no II B MERRILL ill effect.

The action of pickles of different compositions. II. Acid absorption and swelling of collsgen in sulfuric acid and formic acid pickles. A Kenzel and W Preisentane. Collegium 1930, 577-93 cf C A 24, 4654 A 11,50, piekle, whether it contains NaCl or Na-SO, behaves like a HCl pickle. The absorption values for HSO, are the same as those for IICI, the calons given previously for IICI apply to absorbed II SO, in II, SO, Na-SO, pickles without reservation but for fl-SO, VaCI pickles the NaCl influences the absorption of HSO, so that a correction (max absorption is 0.6 instead of 0.7 equivs.) must be applied. The swelling weights of collagen are analogous to those in HCl-NaCl pickles the abs values, however become smaller as Cl is replaced by SO. --(swelling in HCl NaCl > in HSO, NaCl > in HSO, NaSO, pickles) Systems contg weak org acids are entirely different—the rising portion of the absorption curve is not linear and the absorption of acid is either greatly decreased (lactic) or greatly increased (acetic, formic) by the salt content of the pickle. The pickling or de swelling actions of NaCl and Na formate on forms and are exact, the same although the former has no, and the latter a great, influence on the first Theer results disprove Protect's theory that all pickles context NaCl, regardless of the kind of acid, behave like 11Cl pickles. They also disprove the theory that the swelling action of weak org acids can be repressed by buffering Salts repress swelling because of their pickling action and regardless of whether they have a buffering action or not I D CLARKE

Collegium 1930, 532-4 -Report of the oil and fat commission. M AUFEBACH A brief discussion of general methods I D CLARKE

Dyestuffs and leather. W. F. Norrow. Leather Trades Rev. 63, 640, 730(1030), J. Am. Leather Chem. Assoc. 26, 51 —Uneven coloring on Cr. leather is ascribed (1) to uneven acid distribution in leather due to prolonged horsing" before coloring and (2) to the presence in the dye mixt of dyes that penetrate and fix at different rates Over-mordanting increases rubbing of the color Sufficient penetration must be eccured so that the leather dors not appear lighter in shade when it is stretched. Pene tration is secured by using acid dyes, adding acid to the dve bath and slow drying of the dyed leather Basic and direct dives should be used for topping off-not for bottoming, and they should never be used in a bath with acid dyes. Practical working directions are given for various types of leather and special color effects

Osage orange and yellow wood extract. G DESMURS Leather World 22, 201 (1930), J. Am Leather Chem Assoc 26, 116—Formulas are given for using yellow or Cuba wood ext. in dyeing Cr leather—The following test is used for differentiation. osage orange from wood Measure 10 ec of 04% ext into a test tube, and add 20 cc. of a 10% U nitrate soin Colors produced are osage orange, a full orange-red, Cuba wood, yellow-orange Other tests are given H B MERRIL H B MERRILL Kelloid-Z 54, 239-43

Technical preparation of glue and gelatin. D GURIAN (1931); cf C A. 25, 1408 - A review of German patents A FLEISCHER

Influence of pancreatin on collagen in the absence of neutral salts and buffer mixtures (KCNTZEL, DIETSCHE) 11A. Tests on artificial leather (HESSE) 26. Glass electrode and vacuum-tube potentiometer [in tanner; analyses] (Cameron) 1. Treating fibrous materials with rubber, etc. [for making artificial leathers] (Brit. pat. 337,359) 25. Protein products resembling horn (Brit. pat. 338,015) 25. Apparatus for continuous filtration and dehydration of pulp for artificial leather manufacture (Brit, pat, 337,346) 23.

Dressing leather. Otto L. Steven Ger 514,723, July 23, 1927. See U. S. 1.750,732 (C A. 24, 2635).

Leather. HERMANN BOLLMANN and BRUNO REWALD Ger 517,353, Dec 8, 1927, and 517,354, Feb 24, 1928 A substitute for yolk of egg in the manuf of glace leather comprises an aq soin of an aromatic or aliphatic sulfonic acid or sulfonate and a phos-

physisle of vegetable or animal origin with or without a vegetable albumin, e.g., soy-Lian albumin. An example is given (517,353). Alternatively there may be used an emulsion of vegetable or animal albumins and phosphatides prepd by dissolving the allimmins in water contg a small quantity of alkah and then adding the phosphatides. which may be first dissolved in a fatty oil (517.354)

Leather Carl H TROGER, In Ger 517,102, July 26, 1928 Vegetable tanned lather is treated before drying, with a bleaching bath in which substances promoting fermination e.g., yeart, have been added. In this way the time required for dry-

ing is considerably reduced

Tanning W Sailer Brit 337,377, April 30, 1929 Hides are treated with a liquid prepd by treating sulfate callulose lyes with axidizing compile such as perborates or persulfates followed by treatment, about 2 hrs later, with Cl or Br Pelts may be probammanly treated with the liquor and then depulated Cf C A. 25, 2019.

Rotary-drum apparatus for tanning skins F G Wilson Brit 337,408, July 22,

1929 Structural features

Tanning agents J G FARBENIND A G (Ludwig Teichmann and Hermann Noort inventors) Get 517.446, Jan 3, 1929 See Fr 687.411 (C A 25, 839) Tanning sgents. J R Graca Akt Gra Swiss 141,788 and 141,789, July 30, 1428 Addn't to 138 854 (C A. 25, 839) A weakly acid powerful gelatin depositing

tanning agent is obtained by the reaction on Behloromethylanesalicylic acid in dil AcOH suspension with Na paphthalene & sulfonate or Na p-cresol p-sulfonate. Cf C A 25, 839

Tanning hides. O Rôme Brit. 237,524, Dec. 6, 1923 A substitute for egg voll suitable for use in the manuf of glace leather consists of an oil curulsion and one or more esters formed from di- or poly hydric ales and If,PO, These constituents may be used in a tanning houer together with meal, alum and NaCl

Tanning skins. J. R. Gerov A.-G. Ger 514,674, July 7, 1925. The depilated skins are treated with minoral and and seutral or basic Cr., Al or Fe salts. They are then treated, in the same bath or in a separate soln, with neutral synthetic tanning material, the soly of which, in water, depends on the presence of the HSO, group Sulfite cellulose lye may be also used for further steeping of the skins. In an example, the skin is pretreated with Cr slum and tanned with the condensation product of CH-O

and cresolsulfonic acid. Other examples are given

Moistening and "wetting out" leather and bides. Fainbuich Pospinch (to Chemische Pabrik Pott & Co) U S 1,794,920, March 3 Thorough moistening is effected with an ac soin contr sulfour acids of a comed obtained by condensing naththalene or a ring substitution product of naphthalene such as naphthalenesulfonic acids in the presence of condensing and oxidizing agents such as H.SO, with an ale

of the aliphatic series contg over 2 C atoms such as Pr or Bu ales, eyclohexanol, etc. Glue. BENNO NORDOM. Ger 517,098, Dec. 30, 1928. Glue liquid in the cold is prept by treating animal glue with HCOo. Thus animal glue 10 dissolved as usual in water 15 may be stirred with 20% HCOo. 3 parts.

Glue and gelatin. HERMANN STREIDL. Ger. 514,721, Feb 7, 1923. App. for molding is described

30-RUBBER AND ALLIED SUBSTANCES

C C DAVIS

The preparation of plantation rubber. G. Marriv. Bull. Imp. Inst. 28, 440-50 (1930) —A description is given of the methods of prepin of plantation rubber used in Ceylon Malaya and Java, with tables to show the differences in detail between the procedures followed in the 3 countries Also in Trop Agr (Ceylon) 76, 18-26(1931) A PAPINEAU COUTURE

Liquid rubber compounding. Webster Norris India Rubber World 83, No 5, 53-5, 64(1931) -An illustrated description of recent developments in the preservation, 60-0, ortifor) — manufacta descriptions of later, mixing operations, typical compds. and industrial applications C. C. Davis Action of autrogen oxide on rubber. Apoly Gorgas. Ber 63B, 2700-5(1930),-

Various observers have reported the formation of definite products by the action of NO, on rubber (Weber, C11H161N,O1, Emden, C11H161N,O1, Harries, Alexander, products of more complex compn.) These workers paid no particular attention to the purity of the NO. The best results were obtained with the gaseous decompn. products of Pb(NO₂), I milen used the product obtained from HNO₂ and starch on the other hand, carefully purified his NOs, which was projet from HCHO and concil. HNO, The resulting mixt of NaO, and NaO, was hquefeed in a freezing mixt, completely converted into NiOs with air, frozen repeatedly crystal and fractionated by I'or the reaction with rubber the NaO, was used in CCl, solu said at room temp Total rulder, prepd from 'Revertex' according to Pummerer and Pahl by treatment with alkali at 50" and subsequent dralysis was used in 1% with in CCI, as has been described elsewhere (C/A/23, 1527), gave by the modified Hanus method I not agreeing well with the calcil values and the sol and gel rubbers jumped from this total ruider also gave normal I values (t mot t per C. lf. group) Contrary to Pummerer and Mann G found for the gel miller with Bri an I to almit 10 c too low instead of too high By the Kaufmann (SCN), method, the 2 milders showed no ap-The prirocation was effected by adding the rubber solu to 5 precialde difference terts of the NiO, soln at 0" and letting the mixt stand 15 min in I series of expts and 21 hrs in another. The compa of the resulting products did not correspond to any of the formulas given by earlier workers, even after pptn from Me, CO with Et. O. and the expts showed decisively that also pure NOs does not form homogeneous prod ucts with purified rulder. As already pointed out by Alexander the aildin of NOz is accompanied to a considerable extent by oxidation. The aildin reaction apparently does not give NO, derivs at least, C has thus far been maide to effect a reduction to NIfs derive, but he dul observe that when the product of the 21 for treatment with NO, is heated with coned alkali about 1/2 of the N is split off as NIIs, which makes It prahable that the N is present as an NOII group (probably as an isonitroso ketone) In view of the atrongly civilizing action of NO, expts were made with NO. As it reacts much more slowly than NO, the well purified NO was passed for 4 hrs through a very dil soln of ruliber in CCl, at 20°. The product was non pulverizable, and had a very an ison or culter in \$\frac{1}{18}\$ at \$2\$ The product was non-posterious, and and compute fine the product was also no more lumingeneous or count in comput than that distanted by the \$\frac{1}{2}\$ such as \$2\$ on more lumingeneous or count in comput than that distanted with \$\frac{1}{2}\$ on and give \$NI\$, with hot concil alkals. With \$INO, it is possible to keep the 2 recettions up. Do \$IINO, and rubber give a \$N\$ contraction to \$1\$ free \$1\$. In \$\frac{1}{2}\$ of \$1\$ in \$\frac{1}{2}\$ of \$\frac{1}{2}\$ of \$\frac{1}{2}\$ in \$\frac{1}{2}\$ of \$\frac{1}{2}\$ of \$\frac{1}{2}\$ in \$\frac{1}{2}\$ of \$\frac{1}{2}\$ in \$\frac{1}{2}\$ of \$\frac{1}{2}\$ of \$\frac{1}{2}\$ of \$\frac{1}{2}\$ of \$\frac{1}{2}\$ in \$\frac{1}{2}\$ of \$\frac{1}{2}\$ of \$\frac{1}{2}\$ in \$\frac{1}{2}\$ of \$\frac{1}{2}\$ of \$\frac{1}{2}\$ of \$\frac{1}{2}\$ in \$\frac{1}{2}\$ of \$\frac{1}{2}\$ of \$\frac{1}{2}\$ in \$\frac{1}{2}\$ of \$\frac{1}{2}\$ of \$\frac{1}{2}\$ in \$\frac{1}{2}\$ of \$\frac{1}{ while the N in the sol portion is split off as Nff, by boiling alkalies. The formation of the N contg product can be presented by complete removal with urea of the HNO. which is formed The yellow pulverszable product is sol in PhNO, PhNII, and del. alkalies G hopes soon to be able to report its compn. mol wt. etc. C. A. R.
The rubber era. T. I. Garner India Rubber J. 80, 613-8(1930).—An Illustrated description is given of modern technical applications of rubber.

The trend of American rubber development research. ARNOLD S Suttit India Rubber J 80, 664-7(1931) -An English version (slightly abbreviated) of C. A. 24, C. C. DAVIS Paper Mill 54, No 3, 14, 16-7(1031) -

Industrial uses of rubber. If I: Partz An outline of the widening applications of rubber rendered possible by the discovery of the Valcalock process of bonding rabber to metal, which permits of utilizing to better arlyantage the corrowon resisting and alreasion resisting qualities of rubber A t'.-C Preparation of sheet rubber. R O Bisnor. Malayan Agr J. 19, 14-21(1931) -

A discussion is given of present-day methods for the collection and handling of latex, its coagulation, handling of the coagulated rubber and drying and packing of the

Totle substances in the rubber industry. XIX. Sulfur and its derivatives. P. A. Davis. Rubber Age (N. Y.) 28, 543-4(1031), et. C. A. 25, 1117—With proper ventiletion, choice of individuals and cleanliness, no trouble is likely with S. I filteen yrg. experience showed no serious cases of conjunctivitis, dermittis, etc., from exposure to S

Technical note on the use of certain solvents in solutions. 11. COULANGHON. Caoutchoue & gutta-percha 27, 15274-6(1930) - When a film of ecment dries, the evapor of the solvent causes a lowering of the temp, which may be great enough to reach the dew point and thus cause moisture deposit on the rubber This results in poor adhesion when the surfaces are united. Since the lowering of the temp varies with the solvent, it is possible to avoid this condensation of moisture by the proper choice of solvent for the conditions. Data were obtained on the lowering of temp (wet bulb) of cements of the same viscosity made with solvent maphtha, toluene, aviation gasoline and ben-zene, resp., with the atm. at different temps (10-30°) and humidities. By plotting the results graphically, the resulting chart shows under what conditions of temp, and humidity cements made with the various solvents can be used successfully without recourse to warming, and under what conditions and to what extent warming is necessary

Persentia, a new insulating material for aubmarine cables. A R. Kemp. Franklin Intl 211, 37-57(1931) -Gutta percha and balata have proved themselves eminently suitable for insulating long deep sea telegraph cables, but their dielce losses are too high to meet the requirements of submarine telephone cables for long distances or for shorter cables with carrier currents. Accordingly an extensive investigation was made of the causes of elect defects of submarine insulation, including a search for an improved material. One result was the development of a new material called paraguita. and the present paper describes its properties and tests for detg. its utility. Paragutta consists essentially of the purified balata or gutta pereha hydrocarbons, with a small proportion of waxes. In developing this mixt, it was necessary first to purify the rubber, especially to remove proteins, in order to increase its elec stability on prolonged immersion in water. Rubber from which water sol substances have been removed absorbs no more water than does gutta percha (cf Williams and K , C A 21, 1372, Lowry and Kohman, C A 21, 1372, Boggs and Blake, C A. 20, 2002), but when im mersed in water it fails completely as an insulator. To explain this elec instability, rubber hydrocarbon freed of proteins, resins and other impurities was prepd and tested. The product absorbed very little water, and on peolonged summersion in water it showed practically no change in elec properties. Many expts showed that the only practical method for removing proteins from rubber is to heat the rubber in an autoclave in water alone, which hydrolyzes the proteins to water sol products Subsequent washing removes nearly all N Sheet rubber or later can be used for prepg N-free rubber in this way Thus ammoniated latex is diluted by addn of 4 vols of water, heated 10 hrs at 150° in an autoclave, cooled, coagulated with AcOH, washed thoroughly and dried.

The N content is then under 0.1% When vulcanized, this deproteinized rubber is superior to ordinary rubber in its elec stability in water. The deproteinized rubber is also more early plasticized and mixed with gutta percha than is ordinary rubber. Paragutta is prepd by blending deproteinized rubber with purified gutta percha hydrocarbon, with the notional addn of special hydrocarbons or montan wax proportions of the 3 components may be varied to suit the conditions Thermoplastic insulators thus prepd are almost like gutta percha in mech and elec properties in water, and they are cheaper Data show tensile, compression, flexibility, plasticity, brittleness, water absorption and elec tests of paraguita in comparison with guttapercha These data prove conclusively that paraguita behaves in almost the same way as guita percha in all these respects. It has the desirable thermoplastic and mech properties of gutta percha, and its superior insulating properties render it par ticularly adapted for transoceame telephone cables Paragutta is also of advantage for shorter deep sea carrier telephone cables and for ocean telegraph lines C C DAVIS

Reconditioning air bags by burning. CHARLES E MAYNARD Chem Met Eng 38, 91, Rubber Age (N Y) 28, 565(1931) -A new machine is described for reconditioning air bags used in the vulcanization of subber tires. It removes the hardened surface layer of used bags by burning and scraping, thus leaving a smooth surface and C C. DAVIS

thoroughly reconditioning in one operation

Accelerators of vulcanization. Mercaptobenzothiazole. P. Jacons & gutta percha 28, 15350-4(1931), cf. C A. 25, 1118 -The prepn. and properties of mercaptobeuzothiazole are described, including its behavior and utility in rubber mixts, Mercaptides Ibid 15394-6 -By mercaptides are meant combinations of mercaptobenzothiazole with other accelerators having basic properties, e.g., with hexamethylenetetramine, diphenylguanidine, di-o tolylguanidine and ethylideneamline. The behavior of some of these com substances as accelerators is described, with examples to show their utility

Oxidation of vulcanized rubber mixtures extracted with acetone. T. YAMAZARI AND K. ORUYAMA Coontchouse & guita percha 28, 15359-60(1931) -- See C A 24, 4664 C. C. DAVIS

Activated earbons (Sinonin) 18 Modifying the properties of resins [for rubber subdivised extross (SIMONIN) 10 Modifying the properties of result for auto-subdivised meaning that the AST,7733) 26 Modifying scooling for robber-sub-divised for the AST,7732 26 Improving elasticity of knitted artificial silk fabrushised for the AST,7732 26 Improving elasticity of knitted artificial silk representation of the AST,7732 27 Modifying the AST,7703 27 Modifying (Swess pat 14,275 Modify and AST,7735) 27 Modifying the heating of mitensively "Simbler-coated fabric U Buy 1,775,199) 28. Means for 17.73611 1. Robber coated fabric U Buy 1,775,199 28. 517,361) 1. Rubber surfaced paying blocks (U S pat 1,794,220) 20. Solvents for

rubber (Ger pat 517,697) 13. Treating filorous materials with rubber, etc. [for making tire fabrics) (Brit pat 337,3%) 25.

Rubber, I G PARRIPHINI A G (Julius Eisele and Johannes Stöhrel, inventors). Ger 517,490, Sept. 13, 1927. Rubber latex is rapidly mixed with sufficient acid to establish a hydruin conen greater than pa 2, preferably greater than pa 1, and a compd. reducing the surface tensions is then added, e.g., Na fi naphthalenesulfonate or Turkey-red oil. The mixt sets to an irreversible gel with sepn of a small quantity of clear Vulcanizing agents, accelerators or fillers may be added before or after the formation of the gel Pxamples are given Cf C A 25, 1706

Rubber, Società Italiana Pirelli Ger 517,208, Oct 12, 1926 The aging protectives of rubber are improved by addn of about 5% of the evapor residue of later serum from which quebrachitol has been removed, e.g., by crystn. Albumins may also be removed from the serum to be evaped, e.g. by potts with tannic acid

IMPERIAL CHEMICAL INDUSTRIES, LTD, and R B P P Rubber deposition lint 317 940, Oct 21, 1929 A hollow gas permeable vessel, filled with CO, under pressure, is immersed in latex, and rubber is deposited on it as the CO; diffuses through the walls of the vessel and effects coagulation of the rubber deposit Material to be impregnated may be wrapped around the vessel and the vessel may be shaped to produce sheets or articles of other desired form

Rubber composition. PLLWOOD B SPEAR and ROBERT L. MOORE (to Therma tomic Carlon Co.) U. S. 1,791,658, March 3. A C black of the kind designated as "i 33" is used in making a rubber compo having an ultimate tensile strength approx the same as a similar rubber compa contg an equal we of common com C black" but having a stiffness materially less than such a rubber compa. An app is described

suitable for making the C from hydrocarbon gas Cf C A 24, 212

Rubber compositions. R O Cowpen Brit 338,247, June 5, 1929 Compas suitable for covering athletic grounds, for use as expansion joints, wall and roof coverings, machinery heds, etc., are formed of later from which the serum constituents have not been removed, mixed with waste rubber, rubber scrap, old tire stock or the like and with breeze, ashes, clinker, brick dust, baked clay, slate dust or the like, vulcanizing materials, pigments and bituminous or portland cement, etc. may also be added, as may also fibrous fillers. The material may be placed on a hacking such as cloth or paper coated with bituminous material. Various details and examples are given

Rubber composition suitable for tire trends, aboe soles, etc. Anyreus B. Cowrens and Theorete A Bulifant (to Barrett Co), U S 1,793,161, I'eb 17. There is

and Highdows A BULLYANY (19 Harriet Vo). O \$5,170,101, Feb 17. Indee 9 having a collar studentially free from cryst material at 25° having a coll gravillational filly free from cryst material at 26° having a collar grubber. S. G. PARNENINN, AG. (Rudoll Krech, inventor). Ger. \$17,479, Nopt. 6, 1920. Rubber is mused with an invol metal said of Patent Blue A, which may be deposited on a substrate. The colors obtained are fast to vulcanization. l'samples are given,

Coloring rubber, Dungor Rubber Co., Ltp., D. P. Twiss, R. A. Murrhy and R. G. James Brit. 328,303, Oct. 11, 1929. Rubber articles obtained from an dispersions by dipping, spreading, painting, extruding, spraying, electrophoresis impreg-nating or molding are colored, locally or generally, after formation, by reaction between successively added substances which together form a desired coloring substance and one of which if desired may be added to the initial dispersion, e. g. f naphthol may is initially added and subsequently combined with a diago soln, or the formed article may be dipped in indigo white soln and subsequently oxidized, or an article formed by use of acid may be dipped in an alk sulfide soln of a S dye

Preserving rubber. Marion C Rezo (to B F. Goodrich Co). U. S 1,793,635, Feb 24. Asym-diphenyl or other diaryl hydranne (suitably in the proportion of

about 0.1-6.0%) is added to rubber commis as a preservative
Rubber dispersions, etc. Douglas F Twiss and Foward A. Murphy (to Dunlop

Rubber Co , Ltd) U 5 1,793,265, Peb 17 For the production of substantially reversible compus of pasty consistency from an dispersions contg rubber or similar materials and a protective colloid, the dispersions are evapd in the presence of one or more substances such as glycerol, glycol or a glycol slkyl ether, having as their principal function to serve in place of water as a medium in which the protective colloids, both naturally occurring and artificially incorporated, will continue to function when the water in the dispersions is substantially removed

Making thin rubber bathing caps. MELVIN & LOWER (to Sun Rubber Co) U.S.

1 701 192 1 cb 24 App and various details (mainly of mech character) are described Rubber footwear. JAMES B CROCLETT (to Cambridge Rubber Co). U. S. 1 795 075, March 3 A last is dipped into an an rubber-contg material contg a colorme agent to form a deposited coating on the last, and the coated last is then dipped in an an rubber compan of different coloring and the sole portion of the article is selectively dured in an ag rubber compa contr fillers for increasing the resistance of the sole to wear

Molded rubber footwear. 11 C. L. Duvera Brit. 337,831, Aug P, 1929 Articles such as galoshes of "seasude shoes" are lormed by molding over a prevulcanized bining

drawn onto the last and there covered with unvulcanized rubber to be molded

Rubber battery boxes, etc. J Fraguson & Sous, LtD., and J. E Fragusov, Brit 338,114, July 10, 1029 Boxes are formed in such a way that the sides are harder than the base (as by subjecting the aides to a higher heat than the base in the vulcanization), they may be made of raw rubber or of waste rubber from ald tires, mixed with S. 7nO, an accelerator such as diphenylguamdine and a lubricant such as paraffin. Vari-

ous details of manuf are given Rubber cement. THEODOR THEODORE WHITTELSEY U S 1,793,083, Feb 21 Rubber latex is used with a solvent such as Calls and a small quantity of an emulsifying agent

such as Na oleate, which frequentes diffn of the cement with water

Synthetic rubber I G FARRENIND A -G Brit 337.400, Aug 2, 1929 Alkali metal such as Na used in effecting polymerization of dioletins is enclosed in a small perforated container (which may be formed of glass or metal) placed within the reaction vessel. When the small perforated container becomes filled with polymerizate the latter with some associal aliali metal is forced out into the main graculous vessel to promote further polymerization of its contents. The process may be carried out in 2 stages

and a diluent such as diethylene dioxide may be used

Synthetic rubber, I G Farmanium A.-G Brit 338,152, May 14, 1929 Polymenzation of diolefins such as butashene is effected with at least 30% of an inorg Ocontg sold or an org deriv of such an acid (without addn of any other substance Influencing the resction) Among the substances which may be used are: II,SO, II,PO, benzenesulionia acid, toluenesulfonic acid, è toluene sullonylebleride and benzene sulloaviebloride. Products of varying character are obtained by varying the conditions of the reaction, and they may be sustable for adhesives, as addres to points or lacquers, manuf of threads, films, molded articles, etc Several examples with details of procedure are given Rubber-like product. Juan Bana. Swies 142 450, Jan 8, 1929 A rubber-like

mays is obtained by treating an Isoprene halide with alkali nt alk, earth polysulfides, In the example, isoprene dibromide is treated with K.S. Cl. C A 24, 1545

Factice, JEAN BARK, Swiss 142,354, to 142,357, June 19, 1928, Addns to 137,477 (C A 24, 4428). Factice sol in hydrocarbous is propel by heating the rubberlike mass from Cli₁Cl₁ and a polysulfide soln with an oil such as rapesced oil. The

Clifch may be replaced by Callabra Cliffs or Clifo

Rubber vulcanisation accelerators, Almari M CLIFFDan (to Goodyear Tire & Rubber Co.) U.S. 1,792.819, Feb. 17. As an accelerator, there is used the reaction product of cyclohexylamine and an aldebyde such as aldeby hutyraldebyde, croton-aldebyde, hoptathebyde or Iorinaldebyde.

Rubber rulcanization accelerators. LORIN B. SEBRALL and DAXTER N. SHAW (to Goodycar Tire & Rubber Co.) U. S. 1,702,779, Feb. 17 o Tolylamidoxime or other compds of the general formula RC(NOH) VII., in which R represents a benence group are used as accelerators

Rubber vulcanization accelerators. Jan Teprema (to Goodyear Tire & Rubber Co) U S 1,702,780, 1 cb 17. Vulcanization with S is effected in the presence of the reaction product of mercaptobenzoxazole and a basic amine such as diphenylguanidine,

Cf C A 24, 3135

Apparatus for vulcanizing lengths or sheets of rubber or rubberized material, HARRY WILLSHAW and WALTER G. GORHAM (to Dunlop Rubber Co., Ltd.), U. S. 1,793,269, Feb 17. Structural leatures

(1071) — This instrument is a negret persisted strobecope. The true telayor of the various part in a negret persisted strobecope. The true telayor of the various part in a negret persisted strobecope. The true telayor of the various part in control telayor persisten metion can see all by be learned only wheat the various part in normal running operation. The Strobeglow is designed to permit the study of moding parts in out-of the way places. It is portable, self-contained, and is study of moding parts in out-of the way places. It is portable, self-contained, and is numericary. It has a broad set, the probability of simple and effective control of minimaterity (4) exceedingly short duration of light publishors, (5) very interest light publishors, (6) is surfaced by the publishors of the publishors are indicated. W. II. Boyrrov create its fillustrated amil the oscillator created by the publishors are indicated. W. II. Boyrrov

2331

lamp was found to be possible, but the max error was somewhat larger II. C. D.

Determination of color with F. Herricld-Hoffmann's polarization-photometer.

B. Minte and A. Kartashov. Nauk. Zofiski a Tenkropol Prom. 10, 257-07(1930)

The sign and its use are described

Maieral requirement and material testing for heavy-duty chemical apparatus.

Energy Franks Chem Fairla [93], 133-5 — A bird review of the demands placed on construction materials in regard to a sign, embrittlement, durability at high temps.

etc., with remarks on methods of taking test pieces and making tests for phys properties

The classification of wet materials. C. H. S. Turnoling. Mech. Wirds 83, 2018.

331(1930)—An outline of some of the more prominent devices for screening wet maternals

Chemical apparatus and their relation to the provisions of the Berufasenoscope

schaft of the chemical industry and to the steam-vessel regulations. Scheppel. Chem Fabri 1931, 109-11—A discussion is given of the Lake of uniformity of regulations for steam vessels in the German states, the desirability of having national regulations, the effect of new materials and specifications and the use of autogenous and elec. welding, J. II. Mooss.

Simple calculations for seciprocating compressors. Jos. Innersecurit. Apparate bits 43, 62-5(1931) —A table of values is given to simplify the selection of the proper size of compressor for gases. An example is worked out to show how the table is to be used.

M. C. Roogers

Transfer of heat in recoperators. L. B. Truenes and W. Bisuccis J. Blattellan Prodpts and Foreign [16, 157-6], 107(1000) —Sec. C. A. 23, 3378 M. D. Blattellan Prodgrad Foreign [16, 157-6], 107(1000) —The construction of a double furnace (for heating for steam hammers) as heafly described and the proof of the production of the prod

F A prension cryosiat with automatic temperature regulation. R. J. Scort. AND F O Backerspoops. But Standards J. Renerated, 6, 401—10(1931).—A detailed description is given of the construction and operation of an app that will, by means of a photomorphic product, automatically hold and quested temp between 0 and —170° construction of the constr

pat 121,033) 4. Purifying mert gases in electric-discharge tubes, etc. (Austrian pat 121,056) 4. Stoneware in the chemical industry (Weingers) 19.

APPLETON, E V The Thermionic Valve. London Methuen. 2s 6d . net. Wovscu, G Regler für Druck und Menge. Berlin R Oldenhourg 207 pp

Bound, M 13 Reviewed in Eng Pragress 12, 96(1931) Filter. CHRISTIAN HCLSMEVER Ger 515,852, Oct. 4, 1925 A filter for mechan-

ically and chemically purifying liquids, especially water, contains a pad of steel wool. Leaf filter for filtering liquids. E A ALLIOTT and MAYLOVE, ALLIOTT & Co., Brit, 338 567, Aug. 15, 1929

Leaf filter for filtering liquids. E A ALLIOTT and MANLOVE, ALLIOTT & Co., Brit 338,510 Aug 15, 1929 Submerged drum filter. FRYEST J SWEETLAND (to Oliver United Filters, Inc.).

S 1,796,491, March 17

Submerged continuous filter. Ernest J Sweetland, Joseph V Zenthoefer and John T Hoyr to Oliver United Filters, Inc.) U S 1796,492, March 17 Air filter. DEUTSCHE LUPTELTER BAUGES St B 11 Ger 518,439, Sept. 8, 1928 Vacuum seal for continuous rotary vacuum filters. Robest O BOYKIN (to Alex

L S 1,795,634, March 10

Pressure filter, N. A. VOSTOROV Russ appl 71,047, May 31, 1030.
Continuously working filter press. DAVISE BALLET Fr 605,177, Aug 20, 1929 Scraper for cleaning filter presses. V I Bostsov Russ, appl 69,890, May 12.

1930

Separating dust, etc., from air, etc. Platan Muntess Repricerating System Artiebolan Ger 518,087, June 19, 1927 See Brit 292,479 (C A 2J, 1432)
Detrice for separating dust from air by beffling and centrifugal action. Hecros Rabezana (to A C Spark Plug Co) U S 1,785,898, March 10 Structural features Baffle-screen device for removing dust from air, etc. GLENY P IfEATH U. S

1,796,948, March 17 Structural features Centrifugal separator. ARTIFROLAGET SEPARATOR. Bnt. 239,500, March 4, 1929, fn an app. for sepp liquids from solids, a layer or stream of Hg serves for a carrier of the solids. Various details of construction and operation are described.

Gas separator suitable for separating liquid particles from steam, etc. GRAYT D BRADSHAW and RALPH N ROBERTSON (to Blaw-Knox Co). U. S. 1,796,435, March

Structural features Separator for oil and water, etc. DAVID SAMIRAN and PHILLIPS MELVILLE. Ger.

518,149, Jan 1, 1027 See Brit 322,654 (C A 24, 2043)
Calorimeter, Harmann Sandvoss Cer. 515,712, Nov. 20, 1026 Addn. to

491.954 (C A 24, 3402)

Pyrometer (suitable for indicating the failure of a railway or other signal lamp), C W Cooke Brit 339,200, June 11, 1929 When a lamp flame is burning properly, the expansion of metal strips in the device serves to complete an indicator circuit which is broken when the flame is extinguished or becomes too fow. Various details of con-

struction are described Apparatus and method for reducing the temperature of air by dehydration and saturation. Waltes L. Fleisher (to Cooling & Air Conditioning Corp.) U. S. ressue 17,998, March 10. Ressue of original pat. No 1,749,763 (C. A 24, 2012)

Bimetallie strip thermometer amtable for overs. Thermostatics, Ltd., O. Miller and F. Miller. Brit. 329,207, Sept. 20, 1929

Automatic level regulator for liquid containers, etc. Win Movemey, Ger. 515,677, Feb 13, 1930

Drying apparatus for pasty or gelatinous materials, especially pigments. FRITZ s Ger 518,379, Aug 3, 1929

Cascading apparatus suitable for drying crystals, cereals, etc. REGINALD V. FARNIBAM [S 1,796,324, March 17. Structural details of an app. for drying with gaseous media Automatic control system for apparatus for drying materials by recirculated air.

George B Bailey U S 1,795,418, March 10 Structural features and details of a thermostatic control system are described Rotary drum for cooling or drying chemicals or raw materials. Bernhard Sage-

Ger 515 834, July 28, 1927.

Tube-cleaning device for rotary-tube drying apparatus. Maschinenfabrik Buckau R Wolf A -G. Ger 518,380, Dec. 6, 1929.

Means for inspecting the interior of evaporators. ITANS WOLLENBERG Ger 518.314, Mar 19, 1929 Röntgen-ray apparatus. Siemens Reiniges Veira Grs FCR Medizinische

TECHNIE Brit 339,212, March 1, 1929 Structural features Röntgen-ray apparatus. C H F. Mülles A.G But, 337,215, March 9, 1929

Structural features

X-ray tubea. Sendlinger offische Glaswerer G & B H (Fritz Eckert. aventor). Ger. 518,172, Aug 14, 1923 Hot-exthode x-ray tubes are made of glass contg up to 8% of rare earths, with or without TiO₃ and (or) V₂O₄. A suitable compn. is SiO₂ 70, Al₂O₂ 2, MgO 3, Na₂O 20 and Ce₂O₄ or other rare earth 5%

Electric-discharge lamps. Parevi-Theunavo-Ges. For Electrische Globilan-isk (to General Flectric Co., Ltd.) Brit, 333,844, May 2, 1930 Some modifications of construction are described, relating to devices such as those of Brit. 315,391 (C. A.

24, 1550) Electron-emission device, John W. Marden (to Westinghouse Lamo Co.) U. S 1,795,730, March 10 Various structural details of sealed devices contr alkali metal Cf. C. A 25, 622.

Electron-emitting cathedes of discharge devices. Granophone Co , LTD , and G B. BAKER. Brit 333,451, Nov 14, 1929. A refractory core or oxide-coated filament is crated with a substance which on heating in the absence of appreciable O leaves a

residue contg the oxide of an electron-emitting metal, such as Ca tartrate or Ba tartrate. and free C. Various details of manuf are described.

Electron-emitting cathodes for discharge tubes. Granormone Co, Lrp, W. P. Tubban and P. Eleinvoron Bint. 339,057, Oct 16, 1929. Cathodes are formed with a core or layer of Al provided with an exchined surface having on it in electron-centurar. coating which may comprise Cs, Ba or other metal deposited electrolytically or otherwise on the Al (which may have been preliminately oxidized by making it anode in a dil chromic and soln.) If desired the oxidered Al may be carried on a core of other

material such as W or kaolin. Rotary-hearth furnace. ERNEST G DE CORIOLIS, JESSE R. MOSEE and ARNOLD L.

LARSEY (to Surface Combustion Corp.) U.S. 1,796,144, March 10

Movable-hearth furnace with gutomatic dumping mechanism guitable for heat treatments. JOHY F BARER (to Westinghouse Elec. & Mig Co) U S 1,795,921,
March 10 Structural features

A two-chamber furnace with movable roof. YA A FRANTZUZ Russ appl 56,402, Oct. 15, 1929

Continuous-chain furnace. Soc. anov des appareils de Manutention et poties STEIN Fr 695,230, Aug 30, 1929

Refractory furnace of retort setting South METROPOLITAN GAS Co and W. T. Seath, Brit. 339.268, Sept. 3, 1929

Inclined-grate furnace, Envir Volcara, Ger 518,429, July 15, 1923 Means for advancing the fuel is described.

Step grate for low-grade or pulverulent fuel. FRANZ HOLZINGER. Austrian 121,290, Sept. 15, 1930 Traveling grate. HERMANN KRÖNAUER Ger 518,430, Oct. 27, 1929

Oil burner (open-dish type) Otto Schiedek and Berthold Oster Ger 518,425, Sept. 25, 1929 and 518,428, April 24, 1929

Resenerative gas furnace. Friedrich Siemens A.-G Fr 37,175, July 2, 1929

Addn. to 591,158 Gas burner JAY M AXTELL. U. S 1,795,915, March 17.

Gas hurner suitable for ovens. A H CLUTTERDUCK and S W. HUMPHREY. Brit 338,806, Jan 30, 1970 Diaphragm-controlled gas-valves for heating systems. Paul F. Shivess (to Minneapolis-Honeywell Regulator Co) U. S 1,796,544, March 17. Structural

Fuel-distributing means for annular or chamber kilns. Michael Bony Aus

trian 120 993, Aug 15, 1930 Movable feeding device for annealing ovens. A-G BROWN, BOYERS & CIE

Ger 518 218, Jan 11, 1927 Rotary-tube oven for treating cork with hot gases. Nicolo Massa. Austrian 121,253, Sept 15, 1930

Pressure-operated valve-actuating means for blast heaters, etc. ZIMMERMANN & JANSEN G M. B H Ger 518 413, Dec 17, 1929

PSENCES PERCENCES. Fr 372-3 Mar 16 1000 Adda to 673 68 (C.A. 24 2014-In the treatment of gases and various with runniving or extalvine attents a vessel of annular erice week in a meet having the establishes or purpor a reasonal between 2 false bottoms the spaces between the false bottoms and the bottoms serving resp. as ad mayor chamber for the pass to be treated and exit chamber for the treated race. CI C 4 25 1125

Apparatus for carrying out physical and chemical reactions. 1 G. FARFFAND A G (Hans Bahr mye-tor) Ger 514 501, Sept. 10, 1929 Addin to 507 005 (C. A. 24. Sidl) The charts mertarded in Ger 570,000 for circulating the reacting sub-

stances pass through tubes of varyous lengths.

Apparatus for testing gases or Equids by thermal conductivity measurements. CRUSIES EN PEPERS INC. Get 318177, Oct. 18 102" See Both 2860 N. (C. A. 23.

Apparatus for converture concentrated solutions into granulated solids. I G FARRYND A.G. Fr 37.504, Apr 10, 1020 Adda to 173,125 (C 4 24, 234)) The app consults of a rotating plate beneath a curtilar distributer provided with notches so as to form a careful opening between the two

Apparatus for the distillation of solds and bonds. Havey Drivy Fr 37.244.

Tuly 23 1929 Addn to 552,349

Filling for reaction and washing towers, etc. Fanot Basil. U. S. 1,79,501, March 17. A filling device is formed from a circular blank of any suitable material, folded in a crosswise reversed manner to resemble a name saddle, the bencht and breadth teme a betantially soul.

Arragams for benefying thiorine by compression. Kanas & Co. G M R H

(Wilhelm Lehmann, myen' w Ger 513 929, Oct. 11, 1929) High-speed mirer for making emulsions, effecting chemical reathons, etc. Gas TON S. P. DE REPETVE. Get 51-27, Mar 14, 1925. See Rest 272 322 (C. 4, 23,

2374) Pump and high-speed emulation system for making emplaines such as those of

bitummous materials. G. C. HURRELL and ROAD DEVELOPMENT CO., LTD. Brit. 2004/91 Aug. 13, 1929. Vanius details of construction and procedure are described. And-resistant apparatus. H. Parenne. Bot. 233 (62), Sept. 21, 1020 | essels or app. restant to HAO, comprise an Alall w cost; Mr. S. etc., whore exposed to and homel and a rawe resistant allow such as Fe-S. or Cr. NI all w where exposed to the

frames. Apparetus with an immersed propeller) for mixing anda, etc. Massensen-

PARIE ACCOURGE CENTERS A G BUL 2014) Sept to 1929 Langua Structural details are descrived

Float for determination of the specific gravity of accumulator electrolytes. Trivia Accumulator, Ltd. Hung 101200, Feb. 4, 1931. "Kungwache" is mixed with BaSO, to larg halls having deferent to grantics. These balls are not minemed by rus bubbles as are those made of natural way.

Apparatus for easing films. Rangemetter Machinesparance Approx Kornin G M E. H Ger 518,057, Dec 23 1928

Apparatus for making films from masses which harden in the air. RICHARD Mariotti Austran 121 a Cet. Ja 1931 Sheet metal articles coated with corrosion-resisting material which can be hardened

by vulcanization or other treatment. P. Pick. Brit. 23 (220, July 23, 1928. Various details of manuf are given, mainly of mech character, for making funnels, drains for holding chemicals, etc.

Annealing pol. OSTERREICEISCES STRESS SCHOOLIST-WEREE. (Erwin Hauser mventor) Austrian 120 830 Aug 15, 1933

Acetylene generator Arrogenweek String G. M. R. H. Ger 518,235, Feb. 6, 193) Adda to 474,145 (C 4 23, 2853)

Apparatus for distilling water by heat from the exhaust of an internal-combustion engme. H J Walson Brd 208,953, Aug 27, 1929 Structural features.

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Safety gas valve for cutting off gas on frame extinguishment. Louis Kreutz-

KANP U S 1,700,908, March 17 Structural features
Thermostatic electric switch. Hintow 1, Joves. U S 1,705,400, March 10
Thermostatic electric switch (online) retruey). Thisopore M Buyeriolder

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Thermostatic control device for electric circuits. I'DMUND SCHERER U S 1,796,-726, March 17 Structural features

Thermostatic control device for electric circuits. HARRY L. BRADLEY and GUSTAV

O WILMS (Wilms to Lynde Bradley) U S 1,797,126, March 17. Structural features Snap-action thermostatic device suitable for controlling electric circuits. Apolipit THOMAS U S 1,795,907, March 10 Structural features

Thermostatic device suitable for controlling the flow of steam, etc. GLENN H. Thermostatic control device suitable for control of fluid fuel supply to burners.

I DWARD L FONSECA (to Wilcolator Co.) U S 1,795,196, March 10 Structural features

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2-GENERAL AND PHYSICAL CHEMISTRY

FREDERICK L. BROWNE

Chemists, chemistry and people. E T STERNE Can Chem Met 15, 71-3 W H BOYNTON (1931) -An address Eduard Cramer, Hirscit Z angew Chem 44, 230-1(1931) - Obituary.

Fritz Pregl. 11 Lice Mikrochemie 3, 105-16(1931) -Obituary W. T. II. Edgar Fahs Smith: Provost, chemist, friend. CHARLES I THWING Science 73,

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Chem Lasty 25. 34-7(1931) FRANK MARKSH The achievements of Josef Schneider. E. TEVROVSEY Chem. Listy 25, 49-53 (1931) -A brief biography is followed by a bibliography of Schneider's contributions

covering all branches of chemistry FRANK MARESII covering all branches of chemistry

Some system-infi-distrument makers of the eighteenth century. I. II. Robert S.
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Progress 25, 398-403(1931) -Recent work on contact catalysis is reviewed J. S H. Discoveries and investigations in the older chemistry up to the phlogiston theory of

Stahl. HOFFMAN Sitzb preuss Akad Wiss 1931, lynt-lavi E. 11. The activity of the general chemistry laboratory [at the University of Gand, Belgum]. F. Swarts. Bull soc. chem Bdg 39, 444-53(1930) —A review dealing more

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these or be wrong in its fundamental suppositions.

Multiple preparation of hydrogen electrodes. V. Richard Damerell. B. C. A. J. Chem. Education 7, 1661-7(1930) -A rubber stopper was bored to take 6 electrodes, 2 reference electrodes and a II-mlet tube This was used to stopper all beakers in which the operations required by Clark's method took place Platinization is best at 25 v. It is not necessary to bubble the H gas directly on the foil, for Pt black readily absorbs the gas ANN NICHOLSON HISD

The equilibrium between matter and energy. I. Petryanov. J Russ Phys. Chem Soc., Phys Pt 62, 241-5(1930) — The conditions of equal between matter and energy were investigated. The following equation was derived $W_T = RT \ln K_T$ ((M. - M1)c1/3), where WT is total work done, M1 and M2 are mol with of true gases, e is the velocity of light and Ky = -ca/ca, where ca and ca are the concus of rases in V. VESSELOVSKY the system

The molecular structure of triatomic gases. IL. HiO, HiS and NiO. P C. MAHANTI Physik Z. 32, 108-10(1931), cf C. A 24, 276-Data on dipole moments. Raman spectrum, and infra red absorption indicate that H.S has a triangular structure T. H CHR.TON

like H.O. while N.O has a symmetrical linear form.

Recent advances in the interferometric determination of the form of molecules. Z angew Chem 44, 125-30(1931) - Recent significant developments in the expti methods and the theory of the x ray interferometric detri of the structure of crystals are summarized. These have been of particular value in elucidating the structure of the more complex and less sym org mols. Recent applications of a ray methods and of streams of electrons to the detn of the structure of mols in gases are discussed. The results of numerous x-ray interferometric studies of simple CH, derive are correlated to show the extent to which they substantiate the regular tetrabedral R, H LONBARD symmetry of CHi, demanded by classical theory

Dielectric constants of liquefied gases. J C McLeynan, R C Jacobsey and J O Willielm Trans Roy Soc Can [3] 24, Sect 3, 37-46(1930) -The dielec consts C MCLENNAN, R C JACOBSEN AND of hound N. A. CH, and N.O were detd in a specially constructed flask and at various temps at and above their f ps. The dielec consts referred to vacuum and at selected temps are as follows. Na at 70 5 K 1 478, A at 87 1 K 1 520, CH, at 100 7 K. 1 834

and N₁O at 70.8°K 2 023

W. SHIPLEY The dielectric constant of supercooled sulfur and several sulfur solutions. Steran ROSENTAL Z Physik 66, 052-6(1930) -For the examn of liquids that attack metal plates, a glass condenser was made, consisting of concentric glass vessels. On the inside surface of the inner vessel was a sheet of Ag, on the outside of the app. a sheet of Cu The liquid was admitted between the glass vessels through connecting tubes. The dielec const of 8 was 3720 = 9003 at 130° Values were obtained from 135° to 95°. At 107° a sharp change was observed. Liquid S followed the law of Clausus-Mossotti (polarization, $\rho = const$), $\rho = 0.20280 = 0.00006$ This law was also followed by S in C.H. and CS: L P HALL

The dielectric constant of liquid bromine. Doniestaw Doborzyński Z. Physik 66, 657-68, Bull satien acced polonosse 34, 97-111(1930), cf C A 22, 1897 - With the condenser described in the preceding abstr, the dielec const of Br was measured from 0° to 53 8°, 3 334 ± 0 010 was found at the lower, and 2 904 at the higher, temp Polarization was a function of temp. Thus, Br followed the Debye theory for dipoles L. P. HALL

and the dipolar moment was caled as 0 49 × 10-18 c. s. ti.

Thermodynamic properties of dichlorodiffuoromethane, a new refrigerant. Equation of state of superheated vapor RALPH M BUFFINGTON AND W K GILKRY Ind Eng. Chem 23, 254-6(1931).-The courts, of a Beattle-Bridgeman equation of 483 Eng. 0.887 23, 207-0[1803]9—1 in courst, of a Peatin-Bringeman equation of state for superheated CCLF3 vapor were deted from measurements of sometimes between vols of 14 and 421 per mol. In this region the connectics are straight. The final equations $p \in \{RT(V+B)|V'''] - (A/V'')$, where A = 23.7[1 - (0.05/V)] and B = 0.59[1 - (0.022/V)]. The units are atms, degrees abs and [per g.mol. The equation fits the observed data with an av. error of 0.5% A I. H.

The most important methods for determining aurface tension. E Highemann Z. physik chem Unterricht 44, 1-12(1931).- The various methods of surface tension measurement are discussed from the standpoint of their adaptability as student expts in physics labs — Four methods are suggested. (1) the torsion balance method of Lenard (d. C. A. 18, 2827), (2) capillary-tree method in a specially designed sumple app; (3) a differential capillary tubes and a complete of the differential capillary tubes and a tube (a) of wider hore are attached to a horizontal tube and fitted with a close fitting thermometer which serves 23 a piston to regulate the height of the liquid in the capillary tubes, (4) a compensation method of Ferguson and Dowson (cf. C. A. 16, 2438)

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crampte is given soun data or expense. It has so dome, the first state of the property of the

The actual translation direction is the one resulting in a min loss of cohesion.

A M Brant The mechanism of activation of thorased tungsten and molybdenum. A Genris Z tich Physik 12, 60-71(1931) — A math trantient. The mechanism derived on the assumption of Th migration by slip along the crystal surfaces to the surface of W and Mo wire sarges with the error results. The grant-ne-diminishing action of thorain in writes

may be due to adsorption and migration of Th on the crystal surfaces A. Γ . Addition centers as soft-distinct centers. The crystal structure of veronal. Entanal light E is a surface of the E is a surface of E is a surface of E in E is a surface of E in E in E in E in E in E is a surface of E in
Growth and solution of nonpolar crystals. IN Streamski / physik Čkem , Abt. B, 11, 312-9(1930); cf C A. 22, 4259.—both of homeopolar crystals began at the corners and edges and growth occurs more easily at the face. Metals in electrolytes, however, grow from the corners. Since homeopolar crystals present more netwe centers than heteropolar, they should be more effective catalytically.

L. P. Hall.

Explanation of the electroscapillar Becquerel-phenomenon. A correction. II. FREUMOLICIA AND K. SOLLING. Z. Physik. Chem., Abt. A. 132, 313-4(1931); cf. C. A. 23, 4394.—The only condution necessary for the spen, of metal in the Becquerel phenomenon is a pos value for the decompa. potential, with the convention of a circular current going in one direction through the sail soln, in the other through the relatiblicially

conducting membrane

W. W. W.

Method of obtauning a simple crystal of aluminum of any desired crystallographic

orientation. T Sano Mem Coll Sci Nyolo Imp Unr 13A, 307-9(1930) — An Al

crystal of any desired orientation can be obtained by bringing another crystal into con
tact with molitin Al and lowering the temp very slowly.

B C A.

Cystal structure of metallic lanthanium. J. C. McLewian and R. W. McCav. Trans Roy, Soc. Con. [3], 24, Sect. 3, 33–5(1930) — The sary spectrum of pordered Lawas examed and La found to crystallize in the hexagonal system. The coordinates of the atoms referred to hexagonal axes me 1/n, 1/n, 1/n, and 1/n, 1/n, 1/n. The tide of the unit cell is 3 72 A. U. and the axial ratio is 1 Ga. Thus arrangement is the same as that of the hexagonal close packing of subsertes.

J. W. Surrays.

heazgonal close packing of spheres
Cyrtidal Structure of uranjum. J. C. McLenman and R. W. McKay. Trans
Scot Car. 181, 24, Sect. 3, 1-2(1900)—An x-ray analysis of the cyrtidal structure of
metian of the cyrtidal structure of
metian control of the
New forms of crystaline see. N Altrend and W. Troschin Naturnistanschaffen 19, 162-4(1931) — In the Kumpur coverns (Brad mountains) natural temp and sain conditions are such that the growth of large fee crystals (up to 50 cm. in size) is promoted. A few photographs of specimen are presented. B J C, NA pos allowers.

Structure of silicon tetrafinonde. G NATTA Gam chim t'al 60, 911-22(1930) -A survey of the literature shows that the lattice structures of very few binary compds, of the AB, type have been studied by x rays. It was of interest therefore to exam. compds. of this type, particularly those with a non some structure. The form and symmetry of the cryst, lattice of the latter depend, to a strater degree than for some compds, upon the form and symmetry of the individual mol, which maintains its structural unity and behaves as a fundamental constructive element of the cryst, edifice, like the single ions of ionic compds The present paper deals only with Sift but is part of a more extended series of expts on the halides of C. St and Ti Most of them give excellent x ray photographs, all of which show the cubic or tetragonal system. 5:F. has the samplest structure. Since most of the halides have a very low m. p. the app already used in exame liquids and eases was again employed (cf. C. A. 24, 4973) Pure SiF, was prepd by freezing out at -60° the HIT from the gas evolved from a mirt, of KaSiF4 Al silicate and coned HaSO2 The SaF2 was then liquefied by liquid air The powder method was used for the x ray examn. The lattice of the Si atoms in SiF. 13 body-centered cubic. The elementary cell contains 2 mols, with a=541=001 A. U and $v=153\times10^{-4}$ cc. at -170° The d is 2 17. Sign an ionic compd., and it possesses a "mol lattice" It belones to the 0° spatial group. The postion of the atoms in the cell is defined by the coordinates

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St 0 0 0, \frac{1}{1}, \frac{1}{1}, \frac{1}{1}, P = u u, u \hat{u} \hat{u}, \hat{u} = \hat{u}, \hat{u} \hat{u}, \hat{u} = \hat{u
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The closest agreement between the caked and exptl intensity was found for values of a around 0.17 The radius of the neutral P atom as approx 0.50 Å U. C.C. DATIS An x-ray study of mannitol, dulested and mannose THORA C. MARWICK. Nature 127, 11-2(1931)—Results

	Space group	î.	l.	Ĺ	Denaty g/ce	Molecules per cell
Mannitol	۶. ا	8 65	16 90	5 56	1 497	4
Dulcated	Cm	8 61	11 60	9 05	1 466	4
Mannose	Q.	7 62	18 18	5 67	1 501	4

In all three compds, the long dimension of the mol probably corresponds to the a-axis

The crystallographic character of the anides of methylbutenoic saids. J. Thornaud

Bull as each on Bet [5], h, \$23-\$(1905), Bull see, then Bel; \$9, \$412-\$4-The ande of tight and garden for the plant of the

Conductivity of the crystals of sodium chloride. A. K. Warners and B. M. Hoomisso. J. Ruin Phys. Gem. Soc., Phys. Ph. 6, 399-48(18809) — The cond. of NaCl crystals was investigated for the trusp range 25-500°. Polarization and its milenence on the cond were studied. The change in the cond with temp above 550° is attributed to the transpart of electricity by Cl. sons. The cond. Letween 25° and 550° was expressed by the equation 3. - Ac-PII, where is the sp. conductance. The above crystal conductance will be a considered to the conductance of the sp. of confrom the crystal latine. The distribution of the spin of room from the crystal latine. The distribution of the spin of room from the crystal latine. The distribution of the conductance of the conductance of the spin of room from the crystal latine.

The recommendation of contractions are the second of the contraction o

of decompa and the spatial requirements are roughly proportional The exceptionally large zero vol of Clie calcd 200, observed 3005, needs to be christed Standinger's study of polyoxymethylene diacetates is considered L. L QUILL Relations between therms! force, thermolysis and lonic mobility in solid salts and

mixed crystals. 11 Reivillot u Z. physik Chem Aht. B 11, 321-41(1930), cl. C. A 22, L. P HALL 3358 -Cincily math

Some reactions that take place in the solld state. MME MATRIEU, MATRIEU AND Compt rend 192, 410-8(1931) - Reactions take place readily in the solul state but they are difficult to follow unless there is a change in color or evolution of gas changes in x-ray spectra before and after reaction prove that the following reactions take place when the mixts of solid powders are heated (1) Hg + I, -> HgI, (2) ZoS (wurtzite) → ZnS(blemle), (3) 3K+SO4 + Na+SO4 → Na+SO4 3K+SO4, (4) HgSO4+ 211gO -> 311gO SO₁ (5) HgSO₁ + Hgt₁ -> HgSO₂ HgH₂ (6) (PhI)₂CO₁ -> PhI₂ + 10CO, (7) [HIgO 250, 211,0] + 3HgO -> 2(3HgO SO,) + 2HgO Reactions 1, 4 and 6 take place with mercase in mol vol, reactions 2 and 3 with decrease, and reaction 5 with no change in mol vol. Application of thermodynamics to reactions in the solul state is not yet practicable F L BROWNE

Spiral-shaped cracks in the drying of precipitates C Schikorn Naturenssenschaften 18, 370(1030) -I'e(Oil), was pptil from I'eCl, soln with NII, filtered and washed and about 50 g of the moist ppt was placed on a glass plate and allowed to dry After h-10 days, there was formed in the course of a few his on the bottom in the air surface a regular spiral shiped crack. This spiral formation takes place also with At(OH) No explanation of the observed phenomenon is given LTC

Natura issen. Spiral formation in chemical precipitation. R En Linsmoand schallen 18, 645-6(1930) - Soural cracks thuring the drying out of gels recently described by behiltors (preceding about) are a modification of ordinary the time ring formation in B J C VAN DER HOBYEN Its exact cause has so far not been explained

E MOLES, M PAYA AND T. The density of atmospheric sir and its variations. Rev nead eiene Madrid [2], 25, No 10, 95 170(1930) -An historie review BATURCAS of the studies of the it and chem constituents of air followed by extensive original investigations. Methods used to det the individual ineters are described in detail, and drawings are presented of the app used. Air samples were taken from various localities B S LEVINE

Change of density of ethyl ether with temperature. J. Mazuk Nature 127, 270 (1031), cf C. A. 25, 627,-The d of very pure Ft₁O increases from 0 6901 at 35° to 0 8505 at -105 4*, below which the rate of increase of d is much slower the transition temp found in the detn of sp heat and dielec, const At the m p

-117 2° il, is 0 8054

ARTHUR PLRISCHER The nature of specific properties of molecular surface fields. The atructure of active carbons and the inversion of the effects of adsorption and wetting heats. II, IL'IN AND I SIMANOV. Z Physik 66, 613-8(1930),-Fapti data are given on an inversion of the adsorption from ag fatty acid solos and also an inversion of the wetting lient in the homologous ale series by two modifications of active carbon prept from sugars. The Debye figures of these emploos are considered. M. McManon M. MCMAHON

In the proper figures of face centions are consorted.

Interface optential and reactions at surfaces. I. Reduction of permanganate by charcoal. A Wassusmann & physik. Chem. Abt. A. 149, 223-30(1)30).—The uctions of different charcoal prepris on KMnO, soln were comparatively investigated. If the velocity of reduction of the KMnO, is a measure of the diffusion of the MnO, to to the interface, the surface charge on the charcoal should influence the velocity of ilecompn The effect of pir on the reaction velocity in the acul region confirms this Also KMnO, is reduced about equally readily by normal and by activated assumption sugar charcool in alk soin where both charcool surfaces are negatively charged, whereas in acid soln, the positively charged active chargoal is the more active. The fact that the velocity of reaction in alk, soin is independent of the conen, of the alkali is explained by supposing that the Cadsorbs Ott lons only in small amts, Note on the adsorption theories of Frenkel and Hückel. A. GANGULI

66, 701-7(1930); cl. C. A 24, 2656 - The adsorption equations of F. (C. A. 18, 3302) and tl. (Adsorption und Kapillarkondensation, p. 172) are identified with G.'s statistical

derivation of the Langmuir adsorption isotherm, CHANNING WILSON A study of adsorption processes. II. V. N. KRESTINSKAYA J. Russ Phys-Chem. Soc. 61, 2111-32(1929); cf. C. A. 22, 9 — Prolonged sorption by C of acetic and benzole achie is not due to the formation of solid solus or to chem, reactions. It is merely an advorption, which is conditioned by a slow diffusion of dissolved substances

Benzole and acetic acids are adsorbed by charcoal in equiv. quantities

The adoptive bond. If Cassa. AND P. SALOTT. Naturalisanshoften 19, 110-1 (2001)—The suffract realon, -q of pure Hig was measured by the method of maximal drop pressure in the shence of air and importies and in the presence of its own wapon and everal other vapors at different q and T. The -q leadshorms allow called in divided theory in the control of the adoptive and the state of
2314

Octions of hydrogen by platnum black. A. Sinvara Ann II Badwine Relation, Header 1930, 97-116 - 10 a particular temp and pressure the sorption of IP. Pt black-epends on the previous treatment of the latter. The isobars exhibit a change of direction between 0° and -20°, becoming again rectinear letteres -20° and -120°.

Desorption of gases from molecularly plane glass surfaces. JAMES R. CURRY, J. Pkyr Chem 35, 859-73(1931)—The desorption of aut. Co., C.H.C.Ha, NH., H., C.O. and C.H. from glass surfaces was studied, an an app with a large ratue of surface vol. and a plane surface. The adsorbed gas covered only a fraction of the surface Desorption was complete at temps below 2039.

Descrition was complete at temps below 2007.

Descrition was complete at temps below 2007.

The heat of adorption of certain organic wapours by charcoal at 22 and 507.

J N Paracer way G H Rumb - J Payz Chem 35, 905-14[193]; cf GA 22, 3090—
The heats of adorption of CH/CL (CH/CL) and CCI, on charcoal were deled at 25 and 507.

The mass of the complete of the charcoal was completed by the charcoal was completed to the attemp coeff of the heats of adorption.

25° and 50°. There does not appear to be a temp coeff of the heats of adsorption.

The mol heats of adsorption increase with the no of Ci atoms in the mol S L.

Chemical sorption. IV. Complete sorption processes and hydrolysis. S Litratov

AND N SOROLOVA. Z. dange aligne Chem 192, 283-30(1930); cf. CA 24, 756, 2255.—

The adsorption of NOGH by sail free cellulose films was deted. Corrections were made.

The adsorption of NaOH by sail free cellulose films was detd. Corrections were made for swelling. Na usons are adsorbed at the postures of the OH groups of the cellulose Max adsorption shows 3 NaOH combined with each Calluso. The swelling of cellulose reaches a max at 10% of NaOH 140 covers the cellulose in NaOH solus with a monomial film.

Adsorption in solutions in relation to the dielectric properties of the solvent E HEYMANN AND E BOYE Z physik Chem, Abt A, 150, 219-56(1930), cf C A 25, 13 —The relation between dielec properties of solvents and adsorption of solutes is discussed theoretically and investigated expity. Purified almost ash free wood char-coal was the adsorbent. Adsorption of BrUII, ACHI, CHI,O, butyne acid and 1 (violet solns only) is weak from strongly polar solvents and strong from weakly polar solvents. This antibatic relation between dipole moment and adsorption is not universal, however, and is probably influenced by the mutual affinities of solute and solvent. This suggestion is supported by the observation that I is much more weakly adsorbed from beown solns in alc , Et,O and C.H., where it is solvated, than from violet solns , where there is practically no solvation. A definite and const. relation between dielecproperties and adsorption occurs only in solvents that are closely related chemically, such as a homologous series of ales The adsorption of BzOH or pierie acid in ale, solo by charcoal decreases with increasing mol polarization of the alc., t e, with increasing deformability of the mol A similar relation is found between adsorption and dipole moment in the adsorption of I from the senes of chloromethanes. An investigation of adsorption in solvent muxts was also made, and a connection established between the adsorption curve (relating percentage adsorption to the compa of the mixt) and the mol polarization curve In general, there are two types of behavior, Adsorption curves are linear when both components of the solvent mixt are non polar (C.H -- CCL) or when one component is polar but when its sp polarization is not altered appreciably by the presence of the non polar solvent (marts of Calls with PhMe, CHCl; or PhCl) Complicated curves showing one or more summa are obtained when the sp. polarization of the polar component is altered by admixt with the non polar component (C.H. with PhNO, or alc., CCl, with alc. or MoCO), or when both components are polar

cases the max, polarization corresponds with the min. of adsorption. Adsorption in solvent mixts is further discussed in relation to vapor pressure and solv. Oxide hydrates. XXXV. The crystallized oxides and oxide hydrates of aluminum

as adsorbents for organic dyestuffs. Gustav F HOTTIG AND ALFRED PETER. Kolloid-Z 54, 140-7(1931), cf C A 24, 2075, 5854—The adsorption of methyl violet, methyl blue, Congo red, cosin and Bordeaux red R by artificial hydrargillite, boehmite, γ AliO, (Willstätter), corundum and natural hydrargillite, hauxite and diaspore was detd In neutral solns, the adsorption follows Freundlich's isotherm. With the natural ores the accessory minerals play an important part in the adsorption. The oxides in order of decreasing adsorption are boehmite, 7-Al₂O₂, diaspore, artificial hydrargillite, corundum. Selective adsorption is greatest for corundum, while boehmite shows ARTHUR PLEISCHER hardly any selective effect.

Direct measurement of the adsorption of soluble substances by the bubble method.

DAVID M. GANS AND WM. D. HARRINS. J. Phys. Chem. 35, 722-38(1931) —The adsorption of p-toluidine and isoamyl ale, in the air soln, interface was measured by the bubble method. The adsorption exceeds that deduced from the equation, u = (1/RT)(87/8 in a), in agreement with measurements of McBain and Davies (cf. C. A. 21, 3510) although the adsorption is, in general, smaller. As the adsorbing bubbles grow smaller adsorption appears to decrease, approaching the value for the solute obtained

from the adsorption equation

Separation and size distribution of microscopic particles. An air analysis for fine powders. PALLS ROLLER Bur Mines, Tech Paper 490, 46 pp (1931), et C A 25, 364 -The various methods for the particle-size analysis of a microscopic powder are described. The principle, construction and operation of an improved air separator are described Results for the sepn of portland cement and chrome-yellow pigment in steps of 0-5, 5-10, 10-20, 20-40, 40-60 and 60-100µ are given in detail A closer sepn heginning with 0-3µ was made for gypsum and anhydrite. For soft powders only, in the 0-5a range, there is an attrition of the grains. Quant, methods for correction are described. A size distribution analysis of the particles of each of the fractions made under the microscope showed that Stokes' law is closely obeyed. In each fraction there is a small overlap of a few # due to irregularities in the shape and surface of the grains, inhomogeneity of the density of the grains, and incompleteness of fractionation. The most important particle-size properties of a powder are those that relate to the surface per unit wit. The mean diam, is defined therefore in relation to the sp surface. The surface mean diams, for the cement powder and chrome-yellow pigment are 9 6 and 6 1 µ, resp. The dispersion is a measure of the extent of the distribution of the particle diams, about the mean diam, of the microscopic powder. The surface dispersion, related to the surface diam , is calcd. 29 13 3 and 8 1 for the cement and pigment, resp. The latter is therefore twice as homogeneous as the cement. General graphic methods are described with reference to a frequency distribution of the particle diams. The method in which the area under the curve between 2 diams, gives the surface area of the particles per g of powder between these diams is described in detail

ALDEY H EMERY Triangular diagrams for the graphic representation of colloidal systems, DUMANSKII. Kolloidchem Beihefte 31, 418-33(1930) -By the use of triangular diagrams the effect of such peptizing agents as polyhydroxy ales, sugars and hydroxy acids upon the reaction between FeCh and NaOH or NHOH is shown clearly. By this means it is possible to show the range of stability of the pos sol, the stability of the neg sol and the concus, at which pptn, takes place Peptization conditions for the pptd Fe(OII), by peptizing agents are shown well by this means Sensitized and stabilized regions of such bydrated sols as gelatin due to the addn. of org substances like EtOH are also represented by these diagrams. The coagulation of hydrophilic and hydrophobic colloids under changing concus, of solvents having 3 components, i. e , water, alc. and ether are shown by the same method. The diagrams also find useful application in representing emulsification and foam formation in the realm of colloids.

A note on the complexity of the magnetic properties of elements in the colloidal state. S. S. BIATNAGAE. J. Indian Chem Soc. 7, 057-81(1930) —Both powd and colloidal Bi contain oxide. BiO is weakly dumagnetic or very paramagnetic. A strip of Bi tarnahed by dipping in HNO is less damagnetic than the original. That toolloidal metals such as Bi are less diamagnetic than crystals of the metal (see Vaidyanathan, C. A. 24, 3149) is at least partly due to the presence of oxides.

Observations on the dielectric behavior of dispersed systems. R. FRICER AND L. HAVESTADT. Z. anorg. aligem Chem. 196, 120-8(1931); cl. C. A. 24, 3183—Changes of dielec, const were measured for suspensions of ThO, bydrate, Al(OII), hydrate and stannic and, on adding small quantities of NaOH and HCl. The dielec const was decreased in each case. This decrease can be correlated with changes in the characteristics of the suspensions. The relationship is not as clear as F, and H previously thought The time change of the dielec court, was measured for a relatin coin; the results apparently disagree with the data for stannic acid. Colloidal Au suspensions show practically the same dielec, coust as pure water. The theory of Szervari and

Wiener (C A 18, 492) is criticized

R I ROSENBARM Preparation of an electrolyte-free and of manganese dioxide. SHRIDHAR S. IOSHI AND T SURYA NARAYAN J Indian Chem Sec 7, 883-5(1930) -MaO; sol was proped by adding coned NILOH drop by drop to boiling KMnO, soln. Although the sol coarulated slowly when in contact with unglazed porcelain, animal charcoal, celluloid, class wool, filter and parchment papers, it could be successfully purified by dialysis with a parchment membrane by either of two methods. Application of a sufficiently high nes, potential to the membrane prevented congulation until the sel became practically electrolyte free In one expt a pos potential of 200 volts caused coagulation in 10 mm; zero potential allowed enegulation in 30 min, a neg potential of 200 v. prevented congulation for over 13 hrs. Sole purified by duly us at high neg potentials were very sensitive to added electrolytes. The impure sol could also be numbed by hot dialysis If roaculation were caused by them reaction with the membrane substance, but dialysis would have been impossible because of the temp coeff of reaction rate. The increased stability in hot dialysis is ascribed to diminution of the adsorption of colloid by the parchment OSCAR T. OUDSBY

Colloidchemical studies of dye sals. II. The solution of Congo and sols by neutral salts R TANARA Kelloid Z 54, 156-64[1931], cl. C A 25, 531—The color of the soin and the ppt. was noticed on adding varying amis of KI, KCl, Ca(NOA). and CaCl, soin to Congo red soi. A change of color to red appears at the soin max, a point independent of the ga of the soin. CaCl, showed the greatest effect. A F

Dispersoidal investigations on selenium L. Kinositi Juna Bull Chem Soc Japan 6, 23-4(1931) -Se sols are formed when Se solns in hydratine hydrate are noured into H.O CallaOH, or gly cerol in the presence of air, On or CO, but not in a Na ARTHUR PLEISCHER

The effect of starring on the rate of cosgulation of gold sol. DMLYN JONES. Trans Foreday Sec 27, 51-8(1931) - The effect of starting was detd by cales & in the von Smoluchowski formula from enagulation expts with BaCl, on a Au sol made by acctone reduction. For fast congulation, \$ increases with increasing rate of surring, for slow congulation, A decreases with increasing rate of stirring ARTRICE FLYISCHER

Conculation. G Winover J Soc Chem Ind 50, 55-627(1931), cf C A 22, 4311, 4312, 23, 750, 1552 —The work at Zurieh on rapid and slow perskinetic coagula tion of monodisperse systems, rapid perhanche coagulation of polydisperse systems, rapid and slow orthokinetic coagulation, rapid and slow perhanche coagulation of needle-shaped particles and the coagnization of oppositely charged colloids is reviewed ARTHUR FLEISCHER

The measurement of permeability of porous alundum disks for water and oils. HOLEROOK G BOTSET Rev Ses Instruments 2, 84-95(1931) - Lab expts were conducted to gain a more accurate knowledge of the flow of bounds in underground reser-The app consisted of a vertical brass tube in which a porous disk was placed The flow through the disk was collected and measured in a graduate. The first expts with water indicated that the decrease of the rate of flow with time was due to by drolysis of the glass reservour by the water in which H2SiO, was formed With Lerosene the decrease in the rate depends on the presence of unsate hydrocarbons, for a light lubricating oil Expts with a crude oil showed that dissolved Oi decreases the rate of flow. It is concluded that when both Os and unsaid hydrocarbons are present the rate of flow of an oil through a porous disk decreases, but the removal of either one permits a const rate, because clogging of the disk is caused by the oxidation products of the unsate hydrocarbons Permeability measurements applied to field conditions are questionable unless it is known that the oils tested contain no unsatd. hydrocarbons or are tested in the absence of air ALLEN S SMITH

Membrane and osmosa S. F. A. H. SCHERINEMEKERS. Rec tran chim 50, 221-0(1931), et C. A. 24, 605. —Theoretical When a membrane, permeable only to 111.0, separates two liquids that chiffer no 111 d (semont water action), the direction of osmosis depends upon the Il'amt given to the membrane by the liquid. If the pressure is the same on both sides of the membrane, H₂O diffuses toward the bound giving the membrane, the smaller Wamt If the membrane is homogeneous, water diffuses

toward the boundary plane with the smaller II and Through a heterogeneous membrane, however, diffusion in the opposite direction to provide P 1 Drain NY

Disturbance of neutrality of adultion in electrodialysis, the facts and the explanatoo, some or neutrancy or someon in overcrostaying, my serta and the orphome-too. Somethy Day, J. D. S. P. So. Pat. J. Japas 31, 2 copp. blothing 4 fe(13.1) - A solut tends to love no trightly during the trivialist of makes special pure authors are taken. The prevailing those is that the else nucleate posts after the third polary in underna-tine post and it will be the mobility of the lowewhile passing through the copillary pows. of the membrane. This hugest paper and collection membranes decrease the transport im of authors and to move that of cathors. With a pair of such mg. thaplitague in a d compatinent cell rations are removed more rapidly then amone, and the solu becomes soul Solus of 0 1805 A KU note the trodian seed in a glass contained having dehambers serial by I shipliff driphragins. The three in the electronic chambers was not terre not the displacement purhaces or diter pays impregnated with during an exet collection or with chromated getatin. The figure and of the chiphragure against 11 10% N. KOU. KCl and HCl were d to With a court, applied volting the court at their contract the court and the court. Increased marked a max, then determed the pand the role thereard promptle, tranked a lon and warly coust value, then be trased stadually The current time and current farmers for parchinent and for collection, with CD's a nearly colorled, although the final cutoff collection was 10 times that of purchased. When the fight the solid is platted against total watts community for capts at this rent renet voltages with a given un minage the curves coursels showing that change in Pa with a given membrane depends while mout the aut of surrent proced. Current be arrived by he boundrount the central to the annels chamber, by 11' hors from the existed to the annels chamber, and by (1) time from the eatherly to the central channes. The mility of back its of the mility is detail by the relative and of the tous coming from the auch to, and of 1911. from the The prevailing theory is modified by attributing the change in fig to thin variables furtised of to one only, (1) the I potential of the displicating and (2) the concess of four to the discharge I M MARKET

Five-Rechamical properties of clays. I have aschange as look exchange of both Committee and clays a Markovik. J No. Committee and clays a Milkovik. Change properties use mixells secondating of an intransitation, an inter law are red andown, and unter law and of cultivary of the Markovik and of the Markovik and the control of the Markovik and the Committee forces between the language outer layer as well as upon the harderbary of them. I have been exchanged by the mixels and also in the found of the law of the mixels want also in the control of clays inclined in a cord with the hydrathons of the low in the cortex warm, and the law in the cord with the hydrathons of the low in the cortex warm.

The optimizational conditions for the formation of all a get from a task subsidies a obtained. It is, C. Ray Asia P. R. Observa, J. P. Per (Assa S.) Solid mortisation, P. C. L. (1994), 11 to produce conditions for formation of path get by the arction of HIC on National Conference and the arctic conditions for formation of path get by the arction of HIC on National Conference and the Assa Solid Conference of the Asia Solid Conference (Asia Solid Conference of the Asia Solid Co

Molecularly dispersed, dissolved shiftle acid, and litable acid. 1.1 "Devictionies and W. Bernstrander." Leave and the composition of the state of the dispersed of the way. We have a superior of the state of the dispersed of the way. We have a superior of the state of the dispersed of the

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Simultaneous atmos of electrolytes and alcohol on griatin below the isoelectric point of Michaelis. St. Perruccii. Completend, see, bed 106, 1037-10500—in a study of the action of salts and smaller former for the property of the study of the scross of salts and smaller for the study of the scross of salts and smaller for the study of the scross of salts and smaller for the salts of the study of the scross of salts and smaller for the salts of the sa

Thermal disagregation of gelstin (Röntgenographic study of its degradation)
O Granchoss, O Tranch and P Koerre See 63B, 1830-14(1830)—Electrocomolocully purified griatin court 0 13°, of as his batted in Jena place seeks in 25°,
solin, of exactly noclee, reaction for 24°, 75°, 75° and 336° hrs. at 100° and 48° hrs. at 121° Possible peptide degradation is examd by measurement of increase of the free amino groups according to Van Slyke (C. 4 23, 5207) by alkalimetric deth. of free carboxyl groups according to Willstätter and Wallschmidt Leitz (C A 16, 941), and by the CH₁O no. Phys. changes are followed by measurements of the viscosity of the solns, and observations on mutarotation and the relatinizing power of the heated sols. Even after 75 hrs. at 100° there is no sign of a chem, valency degradation by rupture of peptide linkings, whereas the gelatinizing power is completely destroyed, the viscosity reduced to 185% and the mutarotation to 28.4% of the initial value of the intact gelatin. Protracted heating at 121° or exposure for 336 hrs. at 100° causes distinct, true hydrolysis. In slightly acid soln (pm 18) much more pronounced peptide degradation is observed after 8 hrs. at 100°. On the basis of deths, of mol. wt. and x ray diagrams, the following picture of the structure and thermolysis of gelatin is drawn. Intact gelatin gels consist of extended structures that arise from extra mol. umon of the gelatin particles. In an solution of comen tower than 0.5% at 20° these individual particles according to the previous history of the prepns, have a mean mol wt. of 50 000-90 000 if the reaction is isoelee. The particles undergo an almost completely reversible distribution into mols, of mean mol wt. of a few thousands when the solns, are beated for a short period at 100°, but, even under these conditions, an irreversible change that reduces the mol. wt. of the intact material is also obvious. Protracted ebolistion causes the formation of individual mols. (mean wt. 4500), which do not recombine to aggregates when cooled the power of forming gels or viscous, adhesive solns, is lost. It is assumed that the mols of the intact gulatin are not united to the structures of mol wt. 90,000 by main valency forces, but this is not established with certainty. Reaggregation of the thermolyzed particles is observed to a certain degree if the solns are evapd to dryness and the residue is dissolved in water

Swelling of cellulose in perchloric acid. K. Andress and L. Reinhardt. Z. physik Chem., Abt. A, 151, 425-32(1930), cf. C. A. 22, 4795 —Adsorption of HClO, by cellulose from aq soln at 0" indicates that above the limiting conen, 9 3 M, an addn product is formed, 2C4H104 HClO4 which shows a characteristic Rontgen diagram,

the elementary unit having the dimensions $a = 165, b = 103, c = 107 \text{ A U., } \beta = 93^{\circ}$. Below this conen the product after being washed with water gave diagrams characteristic of the native fiber At higher concos esterification begins, and above 10 fi M the fiber is destroyed

Structure of the crystal lattice of cellulose. W T ASTRURY AND THORA C MAR-Nature 127, 12-3(1931) -It is reasoned from crystallographic data for native and hydrated cellulose and sugars, that the six-atom sugar ring in the cryst state pos sesses certain approx const. linear dimensions, and that at least one of these dimensions usually corresponds to one of the axial lengths of the unit cell The structures of native and hydrated or mercerized cellulose may differ in that the plane of the hexagonal glu-cose residues in native cellulose lies parallel to the a axis, while in hydrated cellulose the

plans of the rings lies more nearly parallel to the carrs. The control of the rings lies more nearly parallel to the carrs. And J. HELPHARTS. S. (1988). He carried the carrie solns. Recent expts on the velocities of crystn indicate that Freudenberg's retar dations depend on the choice of exptl conditions (11° to 15° hath, 0 08° to 0 15° undercooling) which favor beat losses 11 sufficiently great undercooling and a bath temp equal to the 'convergence' temp are used (Raoult, Nernst, Abegg conditions) these abnormal delays do not occur This reestablishes the validity of the depressions iously measured

B J C VAN DER HOEVEN
The change in x-ray spectrum of insulin on swelling in water. J R KATZ AND previously measured

DERESEN Rec, trav chim 50, 243-51(1931) -Inulin contg amts of water varying from the equal moisture content in said air down to equal over P.O. at 100° was examd with K. rays from Cu. A distinct crystal pattern, made up of concentric rings, was obtained The spectra for inulin stild, with water and un-dry judin (15% water) are identical. As the moisture content its reduced below about 8%, however, the spectrum changes, both with respect to diam, of rings and their relative intensity. The change in spectrum is therefore connected with the first portions of water taken up by dry inulin, that is, with the first bend in the S-shaped hygroscopicity curve (C. A. 11, 3141). Over much the greater portion of the hygroscopicity curve the spectrum remains tinaltered Conclusion, the swelling of mulia involves not only formation of shells of water around the micelles, but also an absorption of water within the crystal lattice. F. L. BROWNE

Preliminary study of the sol and the coagulum of ichthyocoll. H. G. Bungevberg DE JONG AND N F DE VRIES. Rec. trav. chim 50, 233-17(1931) - The ichthyocolla (1) was obtained as a white, amorphous product by extg the drug ichthyocoll with hot water, centralugung, filtering, adding shough NaOH to reduce the "sile, no" to a many page, washing with ale and dryug in an. "Warm water dissolves I completely. The 0.73% soln at 37° obeys Poissunlle's law. The curve of p_R as a viscosity is similar to that for gelation within the range p_R 1–4 but differs markedly above p_R 4 Between p_R 5 and 10 the curve for 1 is very flat, with a man at p_R 8–9. Sols in the range p_R 6–7 optically one possibly one possibly of the control of the curve for 1 is very flat, with a man at p_R 8–9. The isoelec, point also hes between pg 8 and 9. Above pg 9 the viscosity increases to a relatively low max at $p_{\rm H}$ 12 The viscosity of pos. sols at $p_{\rm H}$ 4.70, 3.16 and 1.51 is strongly affected by amons of electrolytes according to their valence, but is not affected materially by cations. At PH 3 16 coagulation is brought about by 10 milli-equivs. of KiFe(CN). Simple coagula ol I can be prepd with alc, resorcinol, MgSO, etc. Complex coagula with I as pos component can be made with guin arabic, yeast nucleate, egg lecithin and soy bean lecathin. Coagula with I as neg component can be made with clupein. However, complex coagulation of 1 with gelatin does not result in aq medium in the $p_{\rm H}$ range 5-9, where it was expected. The failure to coagulate is attributed to the flat course of the PH-viscosity curve The drawing together of the 2 sorts of particles under the influence of elec forces is perhaps too weak to overcome their powerful solvation

Actual prevision of the solubility of substances. FREITAS MACHADO. brasil, chim 1, 151-69(1929) -- In studying the possibilities of prevision, consideration is

Electrolyte-water systems. Distribution of the ions of two salts after diffusion through a membrane. H BRIVIZINGER AND W BRIVIZINGER Z. anore alleem. Chem 196, 61-4(1931). ef. preceding abstracts -- In a soln of a binary salt the dialytic coeffs, of the group and cation are necessarily equal (if the conen is expressed in mols). However if the soln contains 2 sales the faster amon and faster cation tend to pass through the membrane together and, in general, each ion will have a different dialytic coeff Thus, with tenth-normal solns and a cellonhane membrane, the following coeffs were obtained for LiCl and K-SO, in solns conts a single salt, 0 739 and 0 574. resp. for Li. K. Cl and SQ ions in a soln contg all 4 ions, 0 409, 0 728, 0 882 and 0.361. With 0.1 N solns and a parchment membrane, the following coells were obtained resp. With 0 1 N soins and a partitioner, memorane, the londwise construction of the LiCl and KI in solns contg. a single salt, 0 165 and 0 274, resp., for Li, K, Cl and I are a soln contg. all four tors. 0 142, 0 301, 0 205, and 0 219, resp. 0 T.O. ions in a soln contg all four ions, 0 142, 0 301, 0 203 and 0 219, resp

Experiment to show the removal of ions in double decomposition. Frank D McClelland J Chem Education 7, 1579(1930) —The reactions are carried out in an ordinary cond cell in which the decomon of the electrolyte is indicated by the glowing ANN NICEOLSON HIRD of an elec lamp

Conductivity data of squeous mixtures of hydrogen peroxide and organic acids. W II HATCHER AND M G STURBOCE. Can J Research 4.35-8(1931) -Coud. changes on adding H.O. to an soins of forme, acetic, propionic and giveolie acids were observed. Propionic acid gave a sudden increase in cond. on adding II-O₂, which became const. within 3 hrs. The other 3 acids gave a sudden sharp decrease followed by a gradual increase to a const. value within 4 or 5 hrs The const. values attained indicated the presence of peracids whose cond is of the same order as that of the complexes sup W. SHIPLEY

posed to be formed during the oxidation

posed to be formed during the candation

The conductivity of electrolytes in automethane. C. P. Wricht, D. M. MurrayRust and Hargley I. Chem. Soc. 1931, 199-214. The elec conductivities
of Licks, Nacks, Rens. Nicks, Licko, Milciola, Ticlo., Agglo, Higolo, Licko, Lijk, Ki. and Et.N nitrate, iodide, thiocyanate and picrate were measured at 25° in 0 0001 0.002 N attromethane (I) soln, by Frazer and Hartley's method (C A 20, 136) Of these electrolytes, only the Et.N salts show a linear relation between As and the other solutes give curves represented by the empirical equation $A_0 = A_0 - zc^2/\epsilon$ Extrapolating these curves, the following As values are obtained

Salt	44		Suli	Λe	Salt	A
KI	122		AgCIO.	116.5		119.7
LiI	117	5	TICIO,	124 5		113,4
KCNS	130		NH CIO.	128 5	N(C,H,),NO,	114,3
NaClO,	122	5			N(C,H,),I	111.2
			(HCIO ₄)	127	N(C,H,),Pic	93,5

The observed and caled (from the Debye-Hückel Onsager equation) results for the Et.N saits agree closely, showing little tendency to ionic association to soin. Those saits that deviate greatly from the ideal are probably highly association in the ideal are probably highly association. entirely controlled by the clee. forces between the ions HClO₄ is a strong electrolyte in I, while H₁SO₄, HCl, HNO₅ etc., are very weak electrolytes therein On the addin of II:O to I the elec. cond of electrolytes that deviate widely from the ideal is increased greatly. At 25° , the soly of H1O in I is 2%, while the soly of I in H1O is 10%. The d and viscosity of I at 25" are 1 1312 and 0 00027, resp J BALOZIAN

The conductivity of electrolytes in nitrohenizene. D M Murray-Rust, H J Hadow and Harold Hartley J Chem Soc 1931, 215-19, of preceding abstr-The elec conductivities of 0 0001-0 002 N nutrobenzene (II) solns of Et₄N picrate and perchlorate, AgClO, and HClO, were measured at 25°. As an ionizing agent II behaves similarly to Cff, NO2, but very differently from hydroxylic solvents The deviation of each of the electrolytes from the ideal is somewhat greater in II than in CH, NO. indi cating that in the former the tendency for some associa is greater. Et.N picrate and perchlorate are strong electrolytes, and give A, values that closely approx, the ideal These 2 salts give results that agree with those calcd from the Debye-Hückel-Onsager Indee 2 saits give results that agree with mose cated from the neighborhard-masager equation, while those for AgClod on out agree. HClog is an electralyte intermediate in strength between the ELN and the Ag salts, being appreciably associd in II solns it is a much stronger electrolyte than any other acid, approx cond. measurements for HCl, C.H.SO.H and trinitrobenzoic acid showing that these are only very slightly dissocd. Extrapolation to infinite diln of the graph of A_0 against \sqrt{c} give the following values for A_0 : Et N pierate = 32 7; Et N perchlorate = 37 6; AgClO₀ = 33 4; HC104 = 43. I BALOZIAN

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Induces of the strength of aromatic ammer on their resistions. Rouse I sterric mo Kerr Schreiber λ (by the Aem, Ab A. 15, 4,13-6)(139)—Cool curve were obtained for ambine RCI (I), α (II) and β asphithylamine (III), 4 bromofor chlorol paphthylamine (IV) and 1-bromofor chlorol paphthylamine (IV) and 1-bromofor chlorol paphthylamine (IV) and extension, and for the same compils with the adds, of free amme until further adds were without effect. Accordingly, if the expactly of the amme to both II bord be taken as a measure of its strength, II and III are strong, IV as more an uptra acction as a measure of the strength of the strong the strength of the strong the strength of t

The relative throughts of bases in non-aqueous solutions. III. Exc. I, Jourscow No. Jakes R. Particuriov V. Chew. Soc. 1913, 186-92—The influence of dimethyl-dipleneyl, phenyimethyl- and v pyrone on the rate of estenfication of PECHLCO, II omplex ons between the H ion and by each pyrone and by Hi,O, rep., applying Layworth's theory (C. A. J., 739). The restored is retarded as the order given by the following compids, 18:O, v pyrone diplenyle, phenyimethyl- and dimethyl pyrone, the last mande having the greatest effect. Alse, fire from addibyle, keizes and NH is prepared by refluence 60% government for 6 in board in ball in the discussion of the production of the sound of the production of the sound of the production of the sound of the

The desociation of strong electrolytes in nonaqueous solution. Runoif Scurvostra 2. Electrochem 36, 80:1-47(1950) — The data on nonag solut. are reviewed The Nermit Thompson rule is valid for all solvents investigated A more quant, relation for solvents whose dedice count is above 67 is given by the equation 1-a=65.7 ($O(\Delta_a v_a - \sqrt{s})$). The behavior of the cond found by Martin (cf. C. 4.23, 1862), which leads to the assumption of incomplete dissoca, no special to be generally true for other solvents. This section is shown by the fact that the curves for $\sqrt{\epsilon}$ are higher than would be expected from the assumption of complete dissoca. On the other hand, the would be expected from the distribution of the condition of the

The problem of electrolytic dissociation, Karl, Pardevinadas Z., physic Chem, Abt A., 185, 281–29(1913)—The true state of affairs does not agree with the assumptions that (a) the dissocy complete are composed of charged particle held to earther by Columb Forces; (b) the solvents seriest a delice, action on the solutes, according to our delice crucie. (c) ones in soln, are solvened general discount of the control of the con

Simple deposition of reactive metals on noble metals. A. S. Russell. Matter 127, 273-4(1983) —U. T., W and Mo are deposited on s Hg mutace, as expected accord ing to the Nernet theory of electrode potential, when archited solus of their salts are staken with Hg annalgam. The presence of the very slight concer, of metal is detected by their catalytic effect on the evolution of H₃ from H₃SO₃ solus by pure Zn. The deposited metals are quite most, in Hg

Contact potentials. I. Measurement of the contact potential between metals and insulators. Frederica Potentials. Z. Physik 66, 619-33 [1930] —The potentials between certain metals and glass and quartz were detti by an electrometer method

A filament of glass or quartz in a clos of the metal being investigated, was held between charged plates and the deflection measured. From standardnations with known charged plates and the deflection measured. From the plate plate plate is a constant to plate 222, 199, 160, 160, 162, 093, 093, 045 016 and —0.03 0, against plate 111, 115, 053, 053, 053, 053, 014, 014, —0.29, —0.60 and —1.14 v. These potentials were a function of the m p of the metals. II. The potential difference between salts and their saturated solutions. Markanvic Lenesser Ibid 632-45 —An electrometer, in which quadrants cut from salts moved over said solars permitted measurement of the charge of the double layer for pairs of salts. The contact potential for solid saturations of the charge of the double layer for pairs of salts. The contact potential for solid saturations of the contact potential of solid saturations.

The theory of Nemst. OSCAR DE SOUZA VIEIEA Rev brasil chim. 1, 193-200 (1929).—Nemst's theory is outlined with particular attention to the difference of potential created between the electrode and the saine sola. In the case of ZSGO, with a Za electrode the osmotic tension of the sons emitted by the electrode is added to the tension of the prefesting ions, in order to equalize the tension of the soin of the most affect of high conen, and successively decreasing conen, in a sense of solns, is also decusived. The results confirm to the Nemst formula for caller the p d I M L.

The programm of flame in electric fields. I. Distortion of the flame surface, EERTER M. ORVANITA AND RIGHARD V. WHEREIR J. Chem. Soc. 1931, 195-9—
The effect of an elec. field on the shape and speed of the flame-surface during its propagation is studied. The gaseous matis (CO and aur of), dend over CaCle, and H.SSOJ, contained in a spheroid explosion vessel of glass, were spinted electrically, and a photographic study (by the sampshot' method of Ellis and KSOJJ, contained in a spheroid explosion vessel of glass, were spinted electrically, and a photographic study (by the sampshot' method of Ellis and KSOJJ, and the proposed of the proposed of the spint of the sampshot of the spint of t

plate of the condenser by the elec field W. T. Gussov Nature 127, 13(1931).—
The pendlar manner of slow oxidation of the K layer in a photocle. cell that had developed a leak in the glass bulb contry the maternal is described. Instead of oxidizing uniformly, shapply marked rings were tatacked first. The rings were roughly circular with centers at the crack. These rings remained visible throughout the entire oxidation process

Schemical reaction between metallic magnesium and salt solutions. According to Part II. I Centro Irrae. Textude-Hippard I for an adjust that Japan Jan 198-63 (1930).—Metals of the aikali and alk. earth recopy undergo hydrolysis in acids of content less shan 10⁻⁴ M. Instead of Jorman salts of the seed. The present paper deals with Mg in dil. HCl, the CI - concurs of He was varied from 0 to 10⁻¹¹. Conclusions The reaction velocity duminates with dimuntion of He, but does not vanish when He becomes 0. The velocity remains const. between He = 10⁻⁴ and 10⁻¹¹, being independent of He. Therefore, hydrolysis must take place here, too, though some replacement of He but occurs, especially when the soln is stirred. The sturring effect is explained by auto-catalytic action, forming an unknown compile between Mg. HO and CI - C. C. A. 25, 853.

M. Kursona The study of chemical reactions from potential-energy diagrams. Area R. Otsov.

Trans Foraday Soc. 27, 69-76(1931) — Potential-energy diagrams. Arei R Olson.

Trans Foraday Soc. 27, 69-76(1931) — Potential-energy diagrams for cis trans isomers
are used to predict the effect of temp, pressure, solvents and light frequency on the
stability. Artiflus Pressures.

The decomposition tension of subydrous uranyl silvate and of anhydrous thornum intrate. P. MISCATELLI GESC & Man 1std 60, 882–6(1930)—Anhyd UQ(NO), was peepd, not by the method of Markétos (Bull. soc. chm 11, 241(1912); C. A. 6, 3276 of de Fortzand (C. A. 9, 1825) but by treating UQ(NO), 5810) with biquid NO, by proceeding used by Gentz and Martin with Ma(NO)s and Co(NO), 1cf. C. A. 4, 4277. The Contract of Martin with Ma(NO)s and Co(NO), 1cf. C. A. 4, 4277. The NOSO, has not been prend heretofore except in an expl. by Kolbs, which was not been prend heretofore except in an expl. by Kolbs, which was considered to the present work, a product contract only 0.6% cress NO, and no Ho, was obtained. The tensions corresponding to the equil.

nh (A), 1 == 110. ↑ + 1NO, ↑ O, and 21(O,NOs), === 21(O, ↑ 4NO, were measured by the department compression method of Centretruser and Krustmon (C. A 21, 639, Crustmon Acta Unir Labrenta 17, 668(1923)). Tollowing are the temps, and the recurred mean of Hg1, resp. U(O,NOs), 87°, 95°, 511°, 157°, 141°, 110; 150°, 340, 160° 340° Th(C,Os), 121°, 52°, 131°, 119, 145°, 119, 161°, 330° The same results were obtained with partially decompal instates and with those court only 4°5 N/O. Therefore in this thermal decompan, beaue salls are not formed and 2 phases are resulted in the systems at equal 1 nr. and 1 yet as approximate the same results are not formed and the same of the same results are supported to the same of the sa

office and control of the control o

Now that are chose reactions? R. H. Carst J. Chem. Education 8, 194-40(131).

Consecutive reactions that repeal their cycle many times aller being initiated are called chain reactions. Several examples are given, such as the reactions between 11s and 0, the formation of 10Hr from the and Cks and the thermal and photochem formation of 10Hr. These require an initial process picking an "active" substance that proceeds through a set of mix-fully process picking an "active" substance that proceeds through a set of mix-fully process. The termination of a chain occurs when one of the components of the set is removed permanently or suffers an energy loss sufficient to prevent its continued rection. In case the number of chains initiated permanently or suffers an energy loss sufficient to prevent its continued rection. In case the number of chains initiated permanently or suffers an energy loss sufficient to prevent its continued rection. In case the number of chains initiated permanently or different continued rection. In case the number of chains intaked permanently or different continued rections. In case the number of chains intaked permanently or different chains into the chains intaked permanently or different chains into the chains into

A pressure attaliant on process for crystalline hydrates. Marrier Attanta. Compt rand 19, 229-31(1931) —The equal conditions under which NS.50,1071,00 and be kept in hydrated state for an undefinite period of time were investigated. This withdrate can be maintained in a descentare cost; HSO, provided the commo of the Hr-Storm of the things of the common state of the state of the common state of the comm

The dissociation of mercunc haldes. H. Brauve and S. Knorz Z. physic Cam 153, 409-31 (1931) —The dissociation of Help, 11gBr, and 11gCb, was measured over with the columner of the same wave found to agree will measurements were compared with the columner detes and were found to agree will measure the same with the columner of the same wave found to agree with the columner of the same way to the same with the same of fared assumptions as to sp. beat values were obtained which for Help, Highs, and HigCb, are in the proportion 1 048 042, which is in close agreement High, Highs, and HigCb, are in the proportion 1 048 042, which is in close agreement of the same way to be same with the same way to be same with the column of the same way to be same with the same way to be same way to be same with the same way to be same way to b

Statuted Treatment of reaction-relocity data. L Critical retires of current methods of computation. Lower J REDS AND EMERS IT TREASAUT. J. Phys. Chem 35, 673-89(1931)—The usual methods of computing rate counts is reviewed in the mund be tested by the comustancy of a series of K values. The least quarter of the contraction of the contr

The solution velocity of ergrein in water IV. Surgary Miyamoto and Arkea Nakaya. Bed (Elem See Jepse 6, 2-201891), et C. A. 25, 635 — 6, 92 may passed into a striced vessel costs. NaSOs, solar. The site of conflation of the NaSOs, was undependent of the cosmo of the NaSOs, and per the office of the cosmo of the NaSOs, and dependent of the cosmo of the temp of the cosmo of t

Kineties of heterogeneous formate formation Gustaw Birstein and Nikolaus

spectra superposed. The powder method did not allow a decision as to the similarity of structure of ReSec and ReSec are transformed to the structure of ReSec and ReSec and ReSec are two-component systems from remedium. France West C. C. Davis of the two-component systems from remedium. France West C. C. Davis of the two-component systems from remedium. France of the two-component systems from remedium fro

The liquidus solidus curves correspond to those of other investigators, showing a min at 1465° with 31% V The a mixed eristals from 0° to 100% V are cubic centered with lattice parameters that increase from 2 % X 10 from for 0 atom % V to 289 X 10 for 50 atom % and 3 04 X 10 for 100 atom % thus departing from Vegard's law The y I e field is bounded by a closed curve beginning at 1400 extending to 1 15% V and 1150° and then back to 800°. The a mused crystals are transformed at 1234° to a homogeneous fnable crystal mass that corresponds to FeV. This combination dis-solves both I e and \ The crystals are non magnetic at from temp V at first increases the magnetic transformation temp and then decreases it after passing a max H C. Durs with 17% \, and approaches room temp with 55% V.

Making a three-component liquid-rapor thart. John Harren and John Gris-Chem Met Eng 35, 92-3(1931) - An alignment chart is described from which the vapor liquid equal relation may be detd for a 3-component system. A chart

for benzene, toluene, and xx hine at one atm is rose n. L. W T. CUMMINGS The system water-poissasum mitrate-calcium nitrate. Mohammed Abdul Ilamo AND RAN DAS. J. Judian Chem. Soc. 7, 801-21(1900). — The softenim was deld at 25°, The soly of KNO₃ is 27:30 and that of Ca(NO₃), 57 to g per 100 g soln. O T.Q.

The acid-basic-catalysis according to J. N. Bransted. 1, M Kotrnorr Weekblad 28, 110-21(1930), of C A 24, 3(97 -A review 1: SCHOTTE

Thermal dissociation. J Karstrians And I are Laborans has Falling Seryo 1, Fase, 1, Burtinea, (in German, Gi), (in Lettich 2742)(1921) — Dissociation moments of TheO, LiOo, NANO, KNO, RNO, Root, and CaNO, are desusted. The 150chores of hourd compds, between 200 and 900 mm approach a straight line. Single compds, with a common ion dissolved in Tl-CO, show a mol raising of the dissorn terms Nitrates dissolved in the corresponding pitrite show a strong initial rice. Binary mists of unlimited solv show a min dissorn temp dependent upon the mol compa ANN NICHOLSON BIRD

Refrigerants show similarities (STARR) 13 Obtaining anhydrous AICL from natural Al-containing raw materials (Spirits G. Ospes A) 6.

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3—SUBATOMIC PHENOMENA AND RADIOCHEMISTRY

n. Albert noves, jr

Recent advances in science: physics. L. F. Batus. Science Progress 25, 283-9 (1931)—A review is given of recent work on a particles, some mobilities and related subjects.

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Analytic atomic wave functions C Zener Phys. Rev. 36, 51-6(1930) — Math.

The specific charge of the electron according to wave mechanics Farther SAUTER Relativisticalities 19, 165-6(1931) — The suggestion of Page (C A. 24,

SAUTER Naturuszenschoften 19, 165-6(1931)—The suggestion of Page (C. A. 24, 5002). Phys. Rev 50, 1418(1930)) explaining on the basis of wave mechanics the difference between spectroscopic and magnetic values of t/m is erroneous (cf. also Eckart Phys. Rev. 36, 1014, 1514(1930)). Uhlenbeel, and Young, Phys. Rev. 36, 1721(1930).

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5, 6, 7, 10

Calculation of energy values. C Eckarr Phys Rev 36, 149-50 [1830] —Calculation of the Ritz method for characteristic nos in quantum dynamical problems, the results are given for the 2P and 3D states

Bernar Lewis

Physical and chemical principles that underlie the interpretation of novae. A Corpross Secreta 49, 100-82(1931)—A crit review of criting theories of the formation of novae. G finds the only satisfactory explanation to be that they arise from the graining collision of 2 stress.

the graining collision of 2 stars

Stellar structure. F. A. Lindemann Nature 127, 209(1931)—The assumption
of a temp of my/h in the inside of a star is not necessary to explain the generation of
energy by the annihilation of matter. In stars the important factor is the rate at which
protons and electrons disappears as radiation. If an equal state is attained matter can

retrigy by the animation of matter an arising in important ratter is attained matter can be annihilated in stars with intenors at temps of 1.1×10^{10} . A F. A few measurement of the temperature in the arc. Alfred by Engel Ann Max

Spenneck Natureusenschaften 19, 212-3(1931)—By deta of the weakening of an x-ray passing through hot are gases the d of the gas and hence its temp for known pressure is called. The x-ray intensity decreases for density â by I/II, = e⁻²⁴ for x are the (known) absorption excell and 1 the electrode distante. For air at tain pressure the measurements were made with 1600 to 3300 v. 1 ma., Cu snode, x-radiation filtered through 7 ¼ Al and passed through a 15-mm hole in the water-cooled Cu electrode of the six. Through an aperture in the other are electrode the x-ray reaches a ceiger point counter (p = 100 mm 14g). The c are with stabilization was rectalinear mode a 5-cm glass tube. The gas d was found by measuring the old counter inside a constanting the cold are tube and recording the d-at which the no of insides convenients fluctuations of the cold
Dôrse. Asturressensialfen 19, 179-580(1931)—A study of the passage of H canal rays through the revealed a charge exchange effect. The canal ray is deviated by passing through condensers A_1 and A_2 and subsequently its energy is measured. For a no of protons a_1 at A_2 , a_2 at A_3 and subsequently its energy is measure for the active radius for charge exchange, a the condenser distance. It is assumed that the He pressure is low enough to prevent repeated charge exchanges of the neutral atoms between A_3 and A_3 . The active radius a_3 has been det d as a function of the proton

velocity r a increases with decreasing u and decreases again after reaching a max at a out 10° cm, per sec. (analogous to the Ramsauer effect)

B J C. v. p H

at about 10° cm, per sec. (analogous to the Ramsauer effect)

B J C.V.D II

Mobility of sodium ions in hydrogen. L B Loru Phys. Ret 36, 152-3(1930).—

The mobilities of Na* ions were measured in purified H_s. It is found that within 2 ×

The mobilities of Na 1 ions were measured in purified H₂. It is found that within 2 × 1)⁻¹ sec. after their liberation the ions have more than twice the mobility of the normal BERNARD LEWIS 1003

Electron diffraction. F. Kinchusz. Physik Z. 31, 1025-8(1830); cf. C. A. 49, 606—Electron diffraction patterns are shaper than a ray patterns, because the unders, governs the scattering of electrons, and the electrons affect the scattering of Nary and patterns the 2nd order spectra due to the (1111) planes of NaF are not enturely estimatively, times the nuclear charges of NaF and FF are undersolved the control of NaF are not enturely estimations due to decisions diffracted by comparatively large crystal sometimes above interference points at the ends of a dam, of one or more of the many. These can be severised to a measure like structure of the crystal Sublimation undersolved the control of the control

Electron diffraction and molecular structure. R. Wires. Physis Z. 31, 1008 (1939).—This is a defin of the distance between st. under in a mod as measured by deterton diffraction. In CS, the distance SS is 320 A U; in CO, OO is 227 A. U; in N.O, N is 228 A U, in SO, the distance SO is doubtful, on account of the transplar chape of the mol; the value 127 A U is proposed.

A. I. Hewer.

angular chape of the most. The value 1.57 A U is proposed.

A. D. HENNE
Emission of electrons caused by an electric field when the surface of a metal is
exposed to the light. L. ROMENERVICH, J. Pass Phys. Chem. Soc., Phys. Pt., 62,
223-20(1900).—It is practed out that a study of the emission of electrons caused by an
electron for the metal is croced to the light may lead to a view emercion of electrons.

elen. field when a metal is exposed to the light may lead to a new conception of electronic V. Verstlovsky.

The photoelectric effect from sodium chloride in various gases. N. Gedris and E. Kerkovsk. J. Paur Phys. Cen. 82, 247-201(200).—The photoelectric effect from delectron is highly summissed by the presence of the upper, with high delect.

Effect from delectron is highly summissed by the presence of the upper, with high delect.

consts. In the wonsty of the surface investigated. It seems that the mois, of such gases having a high dipolar moment may disconge ions from the surface of the crystal. When the vapors dissolve the crystal (valuer vapor) this can also take place inside the lattice, which would also increase the intensity of the photoeler, current. In the other gases the photoelec effect is winflar to that in air. V, Vissiliurious visits.

the other gases the photoelen effect is similar to that in air V. Vesserlovsky Photoelectric effect and electron reflection at hydrogenated potassium surfaces W. Kaltor and E. Reff. Physic Z. 32, 163-72(1931) —An app. is described which

remain is before in a dectron referring and a factor of the first products and a section of the
277—Policial), heavy of all colors assuring rations. H. P. Warray. Phil Mag. 171, 111, 277—Policial), heavy of a clabode as to do to the evon of small masses of a clabode as to do to the evon of small masses of a clabode as to do to the order do ment. The observed relative synthemy of various ments had due to proton bombard ment. The observed relative synthemy of various sense had do as surrounding the cathode, the sp heat of the metal and ondestributes of the metal of as surrounding the cathode, the sp heat of the metal.

Measurement of capacity for reflection of glowing immesters in the ultra-notety and the spectrum, E STRILER, Z. Physio 46, 279–26 (1939)—The relative microtics of caracton at different wave lengths from a lump with a W filament heated to 2873° above from 3, speed innocephotometre being used. The emission departs from blackward of the control of the

Photo-ionization of salt vapors. A. Transis Phys. Rev. 36, 147-8(1920) —The photo-ionization of the habites of Th was investigated with wave lengths longer than

in the study of the relative reflecting power of the 2 crystals in a given spectral region R. H. LOWHARD The construction of an experimental x-ray tube to furnish the homogeneous K

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G. Schwoch of operating it is described. Partial absorption of x-rays. B B Ray Z Physik 66, 261-8(1930) -The Compton effect is studied by means of CuKe, NiKe, NiKe, WKe, and FeKe, radiation sent through C. N and O A possible mechanism for the Raman effect is worked

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The paramagnetism of polychromates. Francis W. Gray and John Dakers.

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A synchronous film drum for recording periodic spectra. DONALD C. STOCK-BARGER AND CARL C SELIG Ret So Instruments 2, 211-6(1931)

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sepn. is so small as to be discernible only as a slight broadening of the lines.

GEEGG M. EVANS The radiation emitted by compressed substances under high potentials. IsaY A Baltivin Phil Mag [7], 11, 315-22(1931), of Reboil, C A 21, 20—The expis-of Reboul were repeated for compressed potash alum, NaCl and other powders. The factors controlling the emission were the applied potential, relative humidity, size of cryst, grams and the pressure used in compressing the powders. The very absorbable radiation is due to the escape of air from the bottom of the cell and belongs to the same class as "Entladungsstrahlen." ARTHUR PLEISCHER

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was found to be resolved into 4 components by means of the Zeeman effect. This indicates that the line is quadripole radiation.

Regularities in the second spectrum of renon. C. J. Humphreys, T. L. de Brun.

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A study of stellar hydrogen lines and their relation to the Stark effect. C. T. ELVEY AND O STREVE. Astrophys J 72, 277-300(1930), cf C. A. 24, 3950 -The contours of the H absorption lines in early type stars have been detd. from microphotometer measurements of stellar spectrograms. The lines exhibit extensive wings which are evidence for the existence of a Stark effect. The theoretical contour of a line subject to an elec. field in an atm. in which the pressure increases with depth is detd, and is found to be very similar to those actually observed. Probabilities of recombination into the 12S state of cesium. C. BOECKNER. Bur

Standards J Research 6, 277-85(1931) - Measurements are made of the intensity distribution in the continuous emission band, appearing at the 125 series limit of Cs, a

MALCOLM DOLE

low-voltage thermionie discharge in the vapor is used as a source. The wave-length range covered lies between the series limit 3184 A U. and about 2750 A. U. The methods of photographic densitometry are employed, a W-strip lamp in quartz being used From the variation of intensity with wave length and the as a comparison source velocity distribution of the discharge electrons are computed the relative probabilities of recombination of free electrons into the 1.5 state as a function of their initial veloci Previous work has shown that the probability of recombination into the 21P and 31D states of Cs varies approx inversely as the square of the velocity of the free elec tron, a relation which is also predicted by quantum mechanics for recombination into any level of a 11 atom The present measurements show that the probability of recom bination into the 1 S Cs level falls off much more rapidly with the velocity, for electron energies greater than 0 15 y, more nearly as the inverse 4th power W. F. M. energies greater than 0 15 v , more nearly as the inverse 4th power Structure of the iron spectrum. M A CATALAN Anales soc espail fis quim 28,

1239-385(1930) - Previous data on the at structure of Fe are summarized and new advances given More than 2350 lines are classified in the spectrum of I'e I, in 304 The most intense lines originate by adds of a valence electron to the at residue in one or both spark configurations 3d*4s and 3d7 Lines produced by a double jump E. M. SYMMES

are frequently intense

The raies ultimes in the are spectrum of rhemium HERBERT SCHORER AND JOSEF Naturunssenschaften 19, 211-2(1931) - The raies ultimes of the Re arc spee trum as observed from varying conens of Re salt on C, e e, those lines that originally have the largest intensity, are at 3452 02, 3460 61 and 3464 87 A U Intensity and wave length are given for 23 other Re lines

wave engine are given for 20 oner as more region as 1 to 1 km per lower Resonner calcium of marganese wapor. J Tempercision Z Physik 64, 63-7 (1930)—The fluorescence in said Mn vapor at 700-900° was examd, the light of the Mn spark being used for excitation The triplets 13-2° and 13-2° pl of the Mn spectrum correspond with the resonance lines. With rise of temp, and consequently less dense vapor, the triplet 15-2° becomes much more intripse, whereas at a lower temp only the triplet (S-2P) is found. The resonance fines found are in agreement with Catalan's analysis (C A 17, 1586, 22, 1901) of the Mn spectrum and indicate

that IS is the lowest state of the Mn ntom

Spectrum of the tungsten mercury arc. W D PORSYTHE AND M A. DASLEY Phys Rev. 36, 150-1(1930) -The pressure of Hg vapor in a Hg are lamp is increased by external heating between W electrodes and the effect on the absorption bands in the region 2100-4000 A U, is described. The absorption spectrum is compared with

the region 2104—2004 to 18 octaviors of the state of the state of the state of the state species of chlorus. Known Muraeawa. Sci. Paper Intl. Phys. Chem. Research (7050) 15, 105–0(1931) —About 30 lines between 2109 A. U. and 4005 A. U. are classified as members of the quartet system of Cl. III. A few corrections and extensions of the analysis of Cl. III, previously reported (C. A. 28, 1157), are noted.

Spectrum of doubly ionized iodine. I. B Serie Nature 127, 165(1931) -A short table is given of some new measurements on doubly ionized 1 in the visible and the

ultra-violet regions

Temperature classification of the stronger lines of columbium, with preliminary notes on their hyperfine structure. ARTHUR S KING Astrophys J 73, 13-25(1931) -The spectra of Ch, as excited in ares and in spark discharges, and in the vacuum elecfurnace at temps ranging from 2500° to 2900°, were examd in the region from 3004 A. U. in the ultra violet to 1918 A. U. in the red. Temp classifications have been detd. for 646 lines in this interval, of which approx 200 appear with furnace excitation. The others, consisting of lines of both the neutral and ionized atoms, require the higher excitation energy of the are and spark for their appearance. About 40% of the lines examd, are complex, the hyperfine structure consisting of 2, 4, 6, and in some cases, more components

C. C. Kirss

Calorimetric and electric measurements in the mercury arc. Jozef Kawa Sprawozdania : Prace Polski Towarzystua Fiz 4, 27-58; Chem Zentr 1929, 11, 2979,-The Fe anode of a Hg-are lamp of Pyrx glass was constructed in such a way as to serve as a calorimetric vessel, which was filled with H₂O. The Hg cathode and the glass wall of the lamp up to the anode were immersed in water in order to obtain const. temp and const. Hg-vapor tension during the arcing period. The calorimetric measurements carried out with various c ds and are lengths gave the following results with regard to the mechanism of the Hg are Iomzation occurs in the 1st part of the pos column on account of the greater field strength The pos and the neg. space charges are formed Between these originates a reverse elec, field which brakes the speed of the elections accelerated in the 1st part of the column. Because of this also the heat towards at the anote is dimminded. Between the post pace charge at the front of the pox column and the neg space charge in the I arrady dark space an Increased on field strength in decelored. With further merces of the are length, under suitable conditions there cours 2nd may. These results are supported by providing the conditions there can be a supported by the conditions the conditions of the conditions o

mount neutral neutral network of the majore excitation permittal 50 cm Novill Different spark spectra of mercury R REARD Compt end 192, 618-20 (1931) — A no of new lines have breaf found in the spectrum of the electrodelest six-barger in Hg. These then fall into the 3 spectra, fig. [1, 1] fill and fig. IV. A no of these lines in the Hg II spectrum can be interpreted by admitting the existence of doublest and mandmitted.

"Millurate of pressure and temperature of added mean on the absorption in extract mercury rapor (JASM MASKEY / Physic 65, 229–40/1979). —Se purified by passing over liquid air and through discharge tubes with Mg electrodes was circulated through an emassion and an abroption tube come Hg exercised by 10 ma. at 5500 v. The learn from the emissor tube was split, one learn passed through the absorption that control is a spectrophotometer, and the absorption measured. The January of the control of the control of the absorption of the control of

decreases to reach a satu value slightly under that of the others. Gasco M. Evans. The crystal structure of parhydrogen at loud-belum temperatures. W. H. Kreson, J de Smedt and H H Moor Nature 120, 757(1930) —Sec C. A. 25, 873
A. L. HENNE

Spectroscopic isotopic determinations R Schulb Magyar Chem Folybrial 30.

185-91[1930]—General description of present theory and methods S S DE T.
The interpretation of molecular spectra. V. The excited electron terms of molecules with two equal nuclei (H, He, Li, N, O). F. Huvo Z Phynic 03, 719-51

[1930], cf. C A 21, 3310 23, 544

W.F. Microgans

A new band system of hydrogen and the conditions for its predictions. Z. Bar, W FYREARINGS AND W STEENER Z. Physin Zéer, Alb B. 11, 331–32(1931). A strong condensed discharge (V_1 inf capacity) produces a yellow band group of the many lined spectrum and a no of other strong lines, while the remaining many-time and the strong s

Some relationships between the continuous and the many-lined spectrum of phydrogen L Voisitor Huxtuviron Science Repti Thinke 1 pin P Unr 19, 738-42 (1931)—The behavior of the H₂ spectrum under different conditions of pressure was observed and the relative intensities were cited. Most of the lines which are enhanced at high pressure when the continuous spectrum is intense are classified as the transitions 3411—252, 4411—2522, tet. These explif facts larver the theory that the continuous spectrum arises in the transition from any one of the excited triplet levels to the unquantized ground state 172.

W. F. Mgozzille and the spectrum of the state
Ritte oude 4-bands. R. Schmu Z. Phynk 64, 279-85(1929)——In order to produce the 4-bands of NO in sufficient intensity to be photographed special means of excitation must be used. With a Tesla app, and other devices for special excitation in was found possible to produce the bands in the aftergion in the production of active N mixed with air. The rotation analysis of the band 4(10.3) is given, and the rotation count of the 4-bands for the 27 muttal level is caled to be B₁ = 1905 cm. Also in Maternalik it Tensicilladomárya Elizatió 47, 634-42(1939)

B. C. A. Hitte onde 6-min 7-bands R. Schmids, D. Karkas And T. Konic Z. Phynic and the statement of the statement

Stifts cande \$\textit{\textit{e}}\$ and \$\tau\-\text{basis}\$ and \$\text{Ensum}\$. D Fasaka and \$\text{T}\$. Kovice \$Z\$ Plympin \$\text{\$8\$-\$\text{Limit}\$ (100)}\$—The NO lines previously measured were classified and ordered. In \$\text{In}\$ (100) and when the state of the production of the state
The structure of the spectra of sulfur. Contribution to the study of the relations between spectra of the same multiplicities M Gilles Ann Phys 15, 267-408

(1931) -Grating and prism spectrographs were employed to observe the spectra of singly and doubly soured S from 2080 A. U in the citra-violet to 7634 A. U. in the red The Zeeman effects of some of these lines have also been observed with fields of 31,700 gausses. These new observations together with other available wave-length data have permitted an analysis of S II into doublets and quartets, and of S III into triplets and quartets. For the most part the spectral structures which have been established in three spectra conform to the quantum-theoretical requirements. A few exceptions are noted. The terms of S III are compared with the corresponding terms of Si I and P II by means of the pregular-doublet law, sumfarily those of S II are compared with CI III Certain comercal relations between the sepas, of the terms of the isoelectronic evetems N II and O III, and P II and S III are shown to correspond to the nuclear charges of the rep sens. High-frequent discharges in introgen in the presence of information. R. Zorcesta

Compt and 192, 4"9-11(1931) - The spectra of N m the presence of Hg were obtained by exertation with high-frequency currents ranging in wave length from 10 m, to 570 m. The spectra were principally the bands of No Not and CN, and minerous lines of at. Hg The neg bands of Na corresponding to low vibrational quantum nos, were very feeble for high-frequency currents but became very intense for currents of frequencies corresponding to wave length 570 m. The use hands of high quantum coloures presently millifected by changes in the executing currents. The post hands always appeared strengty. Likewise the Hg lines representing the $P \longrightarrow S$ inconsists and the property of the post of the property of the p tions were smallested, whereas these representing $P \longrightarrow D$ transitions were more C.C. Kins

minute for the higher frequency contents.

The band spectra of Standards, Junior and Institution monopoles. Was F.
Minocess and John A. Westlies. For. Stratutes J. Research 6, 230-75(153). The ordinary are spectra of So, Y and La show, in addit, to first characteristic of nontral and soured atoms, complex banded structures which are assurbed to a mol. compd. of the atoms with 0. There bands have the same general appearance as those due to will known datemae mels, and are, therefore, attributed to ScO, YO and LaO, rather than to the chemically stable codes ScO₀, Y₁O, and LaO. The band spectra of these gardes are so complex that the fine structure of the endrychall bands has not been set. fractly well resolved to permit amilysis of the rotational energies, orisequently only a description of hand heads and their classification in various systems resulting from transitions between a no. of vibration levels of metal and final electronic states can be price. The SeO spectrograms showed LD band heads which have been draided into Switch and the LD band heads which have been draided into Switch and LD band heads which have been draided into Switch at LD band heads at LD band have been the LD band have been draided by recently at LD band have been draided by the LD band heads at LD band have been draided by the LD band heads at LD band have been draided by the LD band heads at LD band have been draided by the LD band heads at LD 4SIS.2D A. U; II, 5909.0S A. U.; III, 5972.04 A. U; IV 6006 TS A. U; V, 6157.06 A. U. The spectrum counted by the LaO mod. is exceedingly complex; more than 300 bands have been observed. The amilyon of IaO bands agrees in the main with that given earlier by Jerons (C. A. 23, 5414) W. F. Medones Theoretical value of the fundamental vibration quantum for gaseous alkali iceliles.

H. J van Lestwen. Z. Payers 66, 241-5(1900) .- A math calm from the standard ft.) The best with a first on a 12-01000/CA from the most are summarized of ware mechanises, on the assumption that the extent is found with respect to the same, and neglecture polarization effects. The institutional information is 10-41 in sect-4 to feet 10-40 in 12-00 in fig. 10-40 in 12-00 in feet 10-40 in 12-00 i

AND R. MICESE. Z. Pages do, 1813-01[1893]—In order to state the configuration and form of oscillation of simple present mode, the spectrum of Calls has been investigated. The spectrum was photographed in the range 9003-7000 Å. U. with large dispersion (2.5 A. U./mm.). Three absorption bands were found at ware lengths 785, 7850 and 685. SCD A. U., of which the list was by far the most intense. The absorption lines were measured to 0.01 A. U. The spectrum was analyzed. The P and R branches were very simple, no fine structure of the lines being while within the above limit of error. There were marked missesty changes. The sample structure of the hands leads to the conclusion that the 4 atoms of the mol. are arranged in a straight line, so that the method of rotation of a dat, med has to be dealt with. The fact that only I fine LP(0)! is maximized the spectrum is in agreement with the maxim's scripted electronic structure of C.H. and shows the amingy of the C.H. and HC -CH to the Natural N.N. The moment of mortan of the mol. in the fundamental state is 23,500 × 10⁻¹⁰. The molest distance for C-H is 1.08 × 10 7 cm, in agreement with that arrived at for the CH.

The Raman effect in certain substances with a new apparatus. B VENEATESACHAR AND L. SIBAINA Irdian J Physics 5, 747-54(1930) - A new app was designed to meet the following requirements (1) It must permit the use of solids; (2) it must use a strong ultra-violet line for excitation, (3) it must allow the use of elevated temps accomplished by enclosing the specimen in a capsule which is placed in a fused silica tube which in turn is fixed inside a larger Pyrex tube. The exciting are is formed in the annular space between the tubes. The temp is changed by blowing heated air through the inner tube. With increasing temp, the lines become more diffuse and the intensity of the anti-Stokes lines is enhanced as is also that of the anti-Stokes side of the wings accompanying the unmodified lines. The spectra of calcute and aragonite are given. Halite and fluorite gave neg results. C4H₁ gas gives lines corresponding to the infra red absorption lands at 2.45µ and 7.5µ. The band at 13.7µ has no correspondent. J. B. AUSTIN sponding Raman line

The Raman spectrum of nitrie oxide. F RASETTI Z Physik 66, 646-9(1930); cf C A 24, 5627 -NO appears to be the only chemically stable diat. mol with a 'II term as its ground state. The Raman spectrum of NO was observed and shows a pair of lines send by the same As as are the components "Hi/, and "Hi/, as detd by ohservations on the absorption spectrum of NO The Raman lines corresponding to the rotation spectrum of NO were also observed, and although only partially resolved, are

in qual agreement with those required by theory C. C Kiess Raman effect in solutions of sodium mirate of varying concentrations. V Ster. LENG AND E R LAIRD Phys Rev 36, 148-9(1930) - The Raman spectrum of 5, 10, 30% satd solns of NaNO, shows a line with a frequency difference of 1049 = 6 cm. -1 It is attributed to the NO, 100. BERNARD LEWIS

Studies in Raman effect. X. The Raman spectra of organic substances. A. Dadieu and K. W. F. Komratson. Sittle Akad. Wien, Aht. Ha. 139, 459-72(1930), Monatch 57, 225-40(1931), cf C. A 25, 875-Measurements of propyl-, diethyl, diphenyl, trimethyl and trictbylamines, aniline, formamide, dicyanodiamide, methylmitroamine, chloral, ethyl chloroformate, chloracetyl chlorade, dimethyl and diphenyl ethers The spectra of 16 amines are compared L. ONSAGER

Raman effect in methyl halides. GAJENDRA NATH BALL Z. Physik 66, 257-60(1930) — The 2 bands at 16 8 and 19 6µ for CH₂Br and CH₃I which were beyond the range of Bennett and Meyer (cf C A 23, 2057) but which were predicted by them, have been found Complete measurements to 0 001 mm. have been made of Raman spectra for all of the methyl halides, and are compared tabularly with B. and M. and Kohlrausch GREGG M. EVANS Raman effect in trimethylethylene. D FRANKLIN AND E R. LAIRD. Phys Rev.

36, 147(1930) -Raman lines in trumethylethylene were found which correspond to infra red lines at 3.44 ± 0.05 μ and S.4 ± 0.2 μ . An anti-Stokes line was found at 8.4µ BERNARD LEWIS

Raman spectra of organic sulfides. V N THATTE AND A. S GANESAN. Nature 127, 306(1931) —The Raman spectra deld are as follows, expressed in cm = 1: Ets. 652, 1061, 1282, 1493, 2923, allyt salide, 410, 583, 741, 917, 1011, 1101, 1210, 1291, 1312, 1420, 1534, 1636, 3007, 3088 The frequency 652 reems characteristic of said. sulfides; the frequency 751 a characteristic of unsatd sulfides

Color and constitution from the standpoint of recent electronic theory. ious types of anomalous nitration; chelation; complex salt formation; unusual stahility of substituted ammophenols; direct discetylation of amines; inhibited hydrolysis of sufforms striks, reaction of causing potash with benzaldenythe. H H Hongson. J Soc Dyers Colourists 46, 183-8(1930), cf C A 24, 4223 - The reaction of HNO. with dimethyl p-toluidine to give monomethyl p-toluidine N-nitrosoamine and 3 nitro-dimethyl-p-toluidine is described and explained. It was observed in a series of isomeric and homologous compds that the picrates in which the greatest salt formation occurred had the higher m. ps, while those where the muon was of a more chelate type had lower m ps. The anomalous behavior of the picrate of dimethyl-p-toluidine is explained. The direction of intration of anildes and phenols, o or p, is detd by the strength of the cation of the intrating agent wed. Strong cationous tracements cause para intration and weak ones ortho. The stability of the 3-hab-2(4, and 6)-aminophenols is considered to the stability of the 3-hab-2(4, and 6)-aminophenols is considered to the stability of the 3-hab-2(4, and 6)-aminophenols is considered. sidered to be due to the prevention of inner salt formation by the constraint imposed on the electrons of the N by the halogens. The fact that acetylation of 2,6-dichloro-4nitroaniline produces always the di- instead of the mono-acetylated product is explained hy assuming a mol rearrangement alter the introduction of the first acetyl group which greatly facilitates further acetylation. The effect of other ring substituents on the ease of hydrolysis of sulfonic acids is explained. The reaction of caustic potash with

2366

By H is explained by assuming the formation of an isomeride of benzoin which subsequently decomposes to form benzyl ale, and BzOH. Chemical decomposition by radiation. G HARRER, J Cancer Research Comm

Unit Sidney 2, 111-8, 160-81(1930) —A review with bibliography. Radiation as applied in therametries is also discussed.

G. SCHWOCH

Mechanism of the chemical action of x-rays in aqueous solutions. O Risse Strahlentherap 34, 578-81(1929), cf C A 24, 5602 — Ultra violet irradiation of water whether in presence or absence of O, did not lead to the formation of II₂O₂ unless Zu oxide was present, x or 6 irradiation of pure water leads, however, to its formation. H₂O₁ is decomposed by all 3 radiations. The reaction depends on the dissolved O; hence the presence of dissolved O in irradiated solns may cause changes dependent on

the primary formation of H.O. The conversion of ferrous into ferror salts is an ex The mechanism of the formation of H.O. is discussed

B. C. A. A new method of preparation of phosphorescent zinc sulfide. Josev Einic Chem-Zig 55, 31(1931) — After illumination. ZnS becomes phosphorescent if it be otherwise as nearly pure as possible, but mixed with a small quantity of a heavy metal. particularly Cu, and heated to above 900° to convert the ZnS to cryst. form. Very nearly pure ZnS contg less than 1/100 000 per 1000 parts of heavy metals does not phosphoresce The amt of Cu required to make ZnS phosphoresce is 0 00001-0 001 part, outside these limits there is no phosphorescence. The new process consists in purification of ZnSO, soin by causing a slight pptn by addn of H.S or Na.S, then heat-ing to ppt all metal sulfides less sol than ZnS Sulfides more sol, than ZnS remain in soln, and can only be removed later, since they form during the reaction. ZuS so formed does not phosphoresce, but can be made to do so by addn. of the required amt, of Cu

The product is superior in luminosity to the com. product. E. M. Symmes

Extinction of fluorescence of solotions of dyes by electrolytes. A V. Banov Physik 64, 121-34(1930), cf C. A. 24, 2052 - The application of the theory of Vavilor concerning collisions of the 2nd kind to the extinction of fluorescence in solas of dyes by adding electrolytes does not agree fully with exptl. results. This leads to the search for some other cause of extinction which is to be found in the "salting-out" effect of the electrolyte on the dye Erpti work supports this view. Calena, of the sum of the radu of the moi of the dye and of the ion of the electrolyte give results in agreement with those arrived at by other methods. The extinction curves reveal a connection between the conen of the electrolyte, c, and the intensity ratio after and before adding the electrolyte, which can be expressed in the form L/L, = e-k/s

Photoreaction of hydrogen and sodine monochloride. S E Asinley and William WEST Nature 127, 308(1931) - Impunties reduce the rate to a small but measurable

value, confirming Mellor and Iredale (cf. C. A. 25, 1736) but not agreeing with Rollelson and Lindquist (cf. C. A. 24, 4221; 25, 1736). The photoreaction between CH, and ICI is very rapid ARTHUR FLEISCHER Photochemical kinetics of chlorine detonating gas. Oxygen-free gases. MAX

Bodenstein and Walter Uncer. Z phynk. Chem., Abt. B. 11, 253-78(1930); cf. C. A. 8, 452, 20, 3646, 21, 3527.—H was prepd O-free by passage over heated Pd asbestos and diffusion through Pd CI was Inquebed and swept out with pure H. Fractionation under low pressure was also used. The reaction between H and Cl was followed by the methods of Dux and Thon in a quartz vessel, illuminated with light of 4360 A U Without 0 the reaction followed the mass law, $d[HCI]/dt = k[H_1][CL]$ and considering the intensity, of the absorbed light $d[HCI]/dt = kI[H_1]$ The breaking of reaction chains by reactions on the vessel walls was found proportional to [CI] To account for this the hypothesis of diffusion of CI atoms to the walls and recombination there appeared untenable. This effect was due to formation of a volatile compd of Cl and Si from

1386-1406(1930) -A spectrographic study of the absorption spectra of cystine and alanine in HCl soln, was made by a sector photometer with a small quartz spectrograph to analyze the light absorbed by the ammo acid in a Baly tube. The light source was a discharge through pure H, at a pressure to give a continuous spectrum. results actually mutual place its at a pressure to give a continuous spectrum.

results are many manifestable by plotting the mod absorption coeff, against wave length
They agree and alamine are (C. 18, 1117) within capil, error

Curves obtained with
trush bearing interface absorption. The alamine absorption bearing interface at the manifestable and alamine are the second of tion begins further in the ultra violet, and the curve is incomplete because of limited instrument sensitivity. Intensity of absorption increases with short wave lengths.

I rom the detn of wave length at which absorption begins, energy of dissorn or he = 4.0×10^{-11} ergs per mol, and the heat of dissorn = 70,800 cal per g mol, and for alanine $h_r = 5.75 \times 10^{-13}$ and H = 83,000, resp The structure of cystine is aliphatic E. M SYMMES

Cystine is more easily dissord than alanine,

Absorption spectra of bibenzyl and its derivatives. Mise RAMART-LUCAS AND I Hoor Compt tend 192, 63-5(1931)—Bibenzyl and its deriva, prepd. by the action of Mg or Na on BiCl or similar compds gave compds with 2 absorption bands, (a) between 2000 and 2700 A U and (b) between 2700 and 2300 A U. Similar compds prepd by the action of PhCHiCHiBr on benzene in the presence of AlCli gave compds with a band at 2700-2300 A U only Further investigation showed band a to be due WALLACE R. BRODE to stilbene The action of radiation on colloids. III. Action of ultra-violet light on emulsions.

P C SINIIA AND B G GANGELI Kolloul-Z 54, 147-50(1931) cf. C A. 24, 540, 632 - Emulsions of Calla, benzine and CS2 in water with Na oleate as the emulsifier sepd, into 2 layers on illumination The pn of the illuminated emulsion increased, indicating that the breaking is due to a partial destruction of the emulsifying agent. A. F. Colloidal nature of the coloring aubstance in colored rock salt. M Savostyanova.

Z. Physik 64, 262-78(1930) — Mie's theory was applied to the system Na-NaCl, and the absorption and diffusion spectra for different particle sizes were calcil and compared with the exptl curves obtained for colored rock salt. The absorption spectra of the following kinds of colored salts were detd by the spectrophotometer method. (a) natural blue salt, (b) additive (in figured Na) colored salt and (c) salt obtained from yellow salt by the action of heat and pressure under the influence of light. The exptl data agree with the assumption that the colors are due to particles of colloidal Na. Besides the absorption maxima due to the presence of colloidal Na, a further max, was found for yellow salt in the infra red, the explanation of which is not clear B. C A.

The influence of light on the flocculation of colloidal solutions in fluorescent media. Role of antioxygens. Augustin Boutaric and Jean Bouchard Completed 192, 357-8(1931), cf C A. 1738—In continuation of the work previously described, the parallelism between the effect of some electrolytes in depressing the fluorescence of fluoreserm soins and their effect on the flocculation of AsiSi sols by light in presence of fluorescenn is studied. The difference of between the time required for flocculation in the dark and in daylight or ultra violet is approx proportional to the logarithm of the fluoresceng power of the mixt of fluorescenn and the electrolyte. HisOo gives the greatest effect, LiCl none. Tannin, hydroquinone, phenol and cresol in presence of LiCl also reduce both fluorescing power and At Fluorescing power was detd. by the fluorometer of Perrin. The possible hiof significance is discussed

Luminescence analysis (BEUTEL, KUTZELNIGG) 26. The molecular structure of triatomic gases (Mahanti) 2. The propagation of flame in electric fields (Guevault. WHEELER) 2. Literature on the use of the x-ray (POLANSKY) 9. Separation of salts of Ra and Ba (Ger pat. 515,681) 18.

FAJANS, KASIMR Radioelements and Isotopes' Chemical Forces and Optical Properties of Substances. George Fisher Baker Non-Resident Lectureships in Chemistry at Cornell University Series New York. McGraw-Hall Book Co., Inc. **2**2 50

FLINT, ff T. Wave Mechanics. 2nd ed, revised and enlarged Methuen 3s 6d, net. London.

JOYE, PAUL Le matière et l'atome. Fribourg: l'Oeuvre de Saint-Paul 19 pp WEYL, HERMANN Gruppentheorie und Quantenmechanik. 2nd ed 5 Hirzel 338 pp. Bound, M 26. Reviewed in Phys. Rev. 37, 783(1931) Leipzig.

Concentrating radioactive substances. Kurt Weil and Kurt Peters Ger. 518,205, Dec 21, 1929 The copen of active substance in radioactive carbonate mixts. is raised by fractional thermal decompn. followed by washing with water. Thus, a

mixt of RaCO, and BaCO, may be heated to 400° an vacuo, cooled and washed with hot water, a residue richer in Ra than the initial mixt, being obtained. Activating metals or alloys. OSKAR RIED. Austrian 121,243, Sept 15, 1930

Metals or alloys are subjected to radiations of suitable wave length, e.g. to ultra-viole radiations, whereby they are physically and bloogically activated. Numerous applications of the mention are mentioned. Thus, the growth of year may be influenced by effecting the cultivation in irradiated metal vessels, or the stability of milk under trans-

port may be improved by using graduated metal caps, or butter or cheese may be packed in irradiated metal foil

4-ELECTROCHEMISTRY

COLIN C. TINE

The institute for technical electrochemistry in the Berlin technische Hochschule ARNDT Z Elektrockem 37, 218-21(1931) The present development of the electrochemical industry and electrometallutgy

in Italy G Morselli and O Scarpa Trans 2nd Borld Power Conference (Berlin) I, 299-305:1930

The application of electric heat in industry. H Nathusius, et al. Trans 2nd Harld Parer Conference (Berlin, 1 390-4 Sc1930)

Theoretical consideration of the oxidation of pig aron during its transformation into steel Virgo Virgonyawa Istin in Hagint (J. Iron and Steel Inst. Japan) 16, 1041-57(1090) — Trom the mass action law, M. deduced the formula for the equal const. K' = dx d(1) is + M - x/(h - x), where x is the density of C at time t, a and b are the initial contents of I eO and C, resp, and M is the diffusivity of FeO when no reaction occurs To eliminate M, he obtained an approx value of K' -1/t log.b/(b-x) Fxpts were undertaken to obtain values for b. After heating the must of pig and hematite in a resistance furnace and an induction furnace, the products were examd by chem analysis and microscopic observation. Results showed that K' = 0 000 at 1450° and 0 0 6 for 1500° in the induction furnace and 0 000 and 0 007.

resp. for the resistance furnaces for making tool steel. J A Street Righ-frequency induction furnaces for making tool steel. J A Street W. A. M. Franklin for the following for the first form of the following forms of the following forms of the following forms for the following for the following for the following for the following forms for the following for the following for the following for the following forms for the following for for the resistance furnace M KURODA

W. A. MUDGE

A new cyamide furnace R. F. JAMES AND GLENN COLEY. J. Franklin Inst. 211, 327-34(1931) - 4 new elec. resistance furnace has been constructed on the hypothesis that the maintenance of an exiditing atm in the heating element chamber at all times is essential to the preservation of the elements. A drawing is shown. The test pot had an input of 43 km After a service of 1800 work hrs. a check of the element showed a power input of 42.5 km, which is a considerable improvement over the power-consumption curves from previous designs. No scale was found on the heating elements, but the pot showed traces of leakage and a heavy deposit of what appeared to be symmeter on the floor of the element chamber. Elec tests and phys examp showed no deteriors tion of the elements. This furnace consistently produced over 4 lb of work per kw. hr without any covering of the pot. A full charge of work was delivered in IS to 20

and the continue of the pott A mut charge of work was generated in a town which we will within the production spred desired. Appreciable quantities were because a single and the surface of moiten NaCN. H. C. P.

Bright among which are continued to the surface of moiten NaCN. H. C. P.

Bright among which were desired and the continued to the surface of moiten NaCN. H. C. P. 2, 235-7

British critical activations are very successfully used for bright anneals are not extracted and nature. Particular critical activations of the continued continued to the continued to the continued continu entirely satisfactory for the bright annual of certain metals, 11, dissocd, NH, natural or city gas (with or without water vapor), MeOH and butane are similarly used. Blastfurnace and coke-oven gas are used on low C, cold rolled steel, cracked butane is used on high C steel or roller bearing stock. The artificial furnace atm will probably soon be adopted in fabricating and mig processes

The electrolytic industry of Germany W H BOYNTON V. ENGELHARDT, et al. Power Conference (Berbin) 1, 317-48(1930) Trans 2nd World

Operating data on electrolytic metal production and refining. C. L. Mantell-Eng Mining J 131, 256-9(1931) -Operating data from the electrolytic plants of the U S and Canada show the comput of electrolytes, equipment, methods of applying the current and efficiency obtained from the power, raw materials used, and by products The tables cover the electrolytic refining of Cu, the electrolysis of Cubearing solns obtained by leaching processes, and the production of Zn, Cd, Pb, Ni, Sn, Ag The high power cost of processes using misol amodes is indicated in the tables-The diaphragin used in Ni production causes an increase in cell voltage with attendant W. H BOYNTON Factors affecting the smoothness and methanical properties of electrodeposited

copper A W Hothersall J Electroplaters and Depontors' Tech Sor 6, 95-122 Metal Ind (London) 38, 343-6(1931) - Growth formation, unequal current distributton, maintenance of an adequate supply of Cu ions at the cathode, factors which tend to reduce the rate of Cu deposition in practice and the detn of the influence of the more favorable depositing conditions on the reach properties of the deposits are discussed. From solus contg 200 g CuSO, 511,0 and 50 g, 11,50, per 1. (Soln. A) (temp. = 20°1, variations in c, d. from 15 to 200 amp / af t, with or without air agita-(temp. = 26°), variations in c. d. from 15 to 200 amp /sq it, with or without an agration, caused little change in the Brinell hardness (from 42 to 52) of the deposited Cu. Increasing e d and increasing acid conen caused slightly harder deposits to be given. A hard deposit (Brinell no. 81) was obtained at 15 amp /so ft. from a soln contr 200 g CuSO, 5H,O and 20 g (NH,),SO, per I and no free acid. A very hard, smooth and exceedingly buttle deposit of polished appearance was obtained at 16° and 15 amp /sq It, from a neutral soln, contg CuSO, and NH,NO. The uncoust current distribution (particularly marked in Cu deposition because of the steepness of the cathode potentialc. d. curve), together with the formation of nodular growths, due to (a) irregular crystal growth of the deposit and (b) adherence of electrically conducting particles (formed in the soln I to the eathode surface, and the effect of aritation on the above factors. is discussed in detail Precautions (e.g., warm solns, filtration, adjustment of agitation to c. d. being used and correct pickling of cathode basis metal) which should be taken in soles contr no addn agents in order to secure smooth Cu denosits are reviewed The effects of various addn agents in Cu deposition, the control of such substances. the mechanism of their action and the mech properties of Cu deposited from solns conte adda agents are discussed. Addas of Al-(SOA), up to 32 g /1 to Sola. A (above) had no effect on the meeh properties of deposits obtained on a rotating cathode (peripheral speed 450 ft /min) at 50 amp /sq ft , nor on the cathode potential The due thirty of the Cu deposited from Soin A upon the rotating cathode was considerably increased by the addin of 006 g /l Cl (as NaCl), the % elongation increasing from 33 to 48, and at the same time the tendency for finely divided Cu to form in soin was so to to, and the same time the time the mery and the transfer of the same the country and the same time the growth of thin needle like single crystals. The addit of the requisite amt of Ag_sSO₄ soin to remove the CI from such baths caused them to yield satisfactory deposits subsequently Addns of gelatin and peptone to Soln A caused the deposits to have smaller crystals and to be smoother, harder and more ductile. The Brinell hardness of the deposits from still haths increased from 42 to 83-93 by 2 p p m of these substances, and 0 01 g /1 gelatin raised the hardness to 123 Dextrin, up to 10 g /1, had little influence on the hardness and erystal size of the Cu from freshly prepd. solns , but when "aged." such solns gave harder and more brittle deposits Cu from freshly prepd solns (A) contg. up to 10 g/l phenol (as phenolsulfonic acid) was similar in properties to, but much smoother than, that from solns contg no addn arcuts On continued electrolysis the effect than, that from some onig no addin agents on continued electrolysis the enert of the phenol and also of the plant of perione disappeared. The hard deposits given in "aged" solns contg plant were more ductile than those formed without addin agents. Dextrus is concluded to be the least suitable addin, agent; the pronounced effects of gelatin and perione make it necessary for very small quantities to be used—" with the consequent difficulty of estn. and control of the amt, present-whereas phenol can be used up to 10 g /1. and can be detd. analytically (Ifull and Blum, C. A. 25, 460). Tables are given showing the hardness of the deposits from soins free from addn agents, and also the effect of adds agents on the hardness and tensile properties of the deposits from still and from air-agitated solns Cathode potential-c. d. curves for solns with and without addn, agents, both for freshly prepd and for "aged" solas, are given, as well as photographs of some deposits (including nodules and single crystals) and their micro-structures A hibliography is appended EDWARD B. SANIGAR

The reduction of arsenic acid and arsenates to arsine at the mercury cathode. 1. Trans Foraday Soc 27, 89-94(1931) .- A rotary commutator was used to connect the cathode to the source of current and a potentiometer alternately 3000 The overpotential decreased by 0.5 v. to that of As, although analysis of the 11g cathode showed no As present. The decrease in overnotential was less when an uninterrupted current was used, and varied directly with increasing concil of H₂AsO₄ The quantity of AsH, produced increased with increasing HiAsO4 conco The efficiency of the reduction process, hased upon the H converted into AsII, at the cathode, varied from 1.71 to 14.1%. Cf. C. A. 24, 1582 Cursis L. Wilson

Temperature measurements on working electrodes. IV. B Bruzs. Z. physik Chem. Abt. A. 153, 309-20(1931). cf. C. A. 24, 3179—The electrolytic Peltur effect which occurs in working electrodes was evaluated with the help of a dynamic calorimetric method, a detailed discussion of the theory of the method being included. The Peltier effect is measured for Hg | Hg1++ in perchlorate and nitrate solns at different copens. and the results are applied to the calen of the partial entropy of Hg, ++10n for the same conens. For solus, of unit activity this is 29 = 1 cal /degree,

The composition of manganese amalgam and manganese-silver alloys in relation to

the electrode potential of manganese. Harviy D. Royer and Louis Kainfnaing Trans. Electrishem. Soc. 59 (preprint) 23 pp (1931) —I our Min Ag alloys were prepd. from highly purified materials. Plectrode potentials and replacing power of these alloys have been measured. The replacing power and potential of alloy D (31 at. 5) Min) were correlated with alloy structure by means of photomicrographs and thermal diagrams. None of the Mn Ag alloys yields electrode potential approaching that of Mn amaigam Mn amaigam consists of solid Mnulle, in equil with a very dil soln of Mn in Hg (0.0032°; Mn). The behavior of Mn amalgam in contact with Mn salt some has been interpreted on the basis of these figures. A new compt of Mn and lig soluted from the dil amalgam by the application of pressures exceeding 150,000 hp pr/sq in (10.50) kg/sq cm) and having the formula Mnllg, is described. Mullg constitutes the stalle solid phase in the system Mn-Hg at temps between 86° and Pressure conen curves are presented to justify the assumption that the solid phase of truncal by pressure is Vinlig contaminated with a small percentage of the liquid

Bright silver plating from the eyemide bath. A preliminary note, L. C. Pan Trans Liectrockem See 59 (preprint) 5 pp (1931) - A no of chemicals were investigated with regard to their brightening effect upon electrodeposits of Ag from the cyanide MLOH was found to have a decided whitening effect upon silver deposits, and was especially effective in an electrolyte containing large amits of impurities. Na thiosulfate at a cone of about 1 g /1 was found to be a good brightener for the Ag bath, and more effective than CS. The combination of NILOH and Na thiosulfate in a Ag both produces a bright deposit similar to bright Cr. even in the presence of impurities which ordinarily cause dark jellow deposits. With the above brighteners, bright de-

posits are possible at moderately high current densities CGF The change in reflecting power caused by tarnishing electrodeposited silver-cadmium alloys. Lawrence F Stort and William C Turnmel. Trans Electrochem Soc 59 (preprint) 13 pp (1931) - AgCd allovs can be deposited from a commercial tarm now 30 preprint) 10 pp (1931)—Agod allows can be deposited from a common of the alloy depends on the Agonen in the bath lift the Cd content remains count) and on the eathout of the Cd content remains count) and on the eathout of the Cd content remains count) and on the eathout of the Cd content remains count of the content remains country to the content remains content r The tarmshing of the alloys depends both on the compin and on the rate of deposition and is materially less than that of pure Ag A Ag Cd alloy contg about 24% of Ag recommends itself as the best general purpose reflector. Its reflecting power is equal to that of pure Cd, and it is considerably barder and more resistant to abrasion than pure electrodeposited Cd C. G F

Progress of the hot nickel solution. Olives P Watts. Trans Soc 50 (preprint) 5 pp (1931) -A report is made of the vol and operating conditions of many of the hot Ni plating soins now in use in the U. S. and Canada was a period of 5 years between the announcement of the advantages of heating the At plating soln and its commercial adoption, the reported growth to 158,000 gallons has Opinions of platers on the respective merits of the hot and cold

At solns are included

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Control of acidity in low-Pm nickel-plating baths L. C. P.A. Trans Electrochem. Soc. 59 (preprint) S.pp (1931) —For the control of acidity in Ni plating baths of low Pm. the titration method, including a "control chart" for direct readings, was found to be most practical in a commercial plant. It is based upon the assumption that for a given bath, whose compn is Lept approx const., the pn value will be the same as long as the acidity is maintained at the same point. The "control chart" also provides a direct method of regulating and correcting the acidity or pa eliminating all labor of compu

Chromium deposits directly on aluminum. Harold K. Work and Charles J Trans Electrochem Soc 59 (preprint) 7 pp (1931) - Thin layers of Cr which have fairly good resistance to salt spray and atm corrosion may be electrodeposited directly on Al Such deposits have a gray color on leaving the plating bath and must be buffed if a higher luster is required. These deposits protect Al to a marked degree from alkaline corrosion. Heavy deposits for abrasion resistance have also been applied

The electrodeposition of chromium and the influence of the cathode metal. Trans Electrochem Soc. 59 (preprint) 24 pp (1931). cf C. A. 25, 35— the best results and greatest flexibility and the cathode metal. Ju In Cr plating the best results and greatest flexibility and reliability in operation are obtained from a soin, of CrO, and H₅SO. The molarity of the CrO, should not be greater than 3.25, and the ratio of this to SO, normality should be about 58 to 60 tank should be lined with hard Pb, the lining not being anodic to the soln except as a temporary measure. Pb is the only material that can be considered for anodes. The temp should be reasonably both be not been as the position of the position o

Electrodeposition of chromium-iron alloy. G. Fushiya and K. Sabaki. Trans. Electrochem. Soc. 59 (preprint) 24 pp. (1931).—See C. A. 25, 1164(1931). C. G. F. Chromium-plated molds. H. E. Stockfisch. Am. Machinist 33, 553–5(1930).—The advantages are given of Cr-plated surfaces in the molding of glass. binck and micarta to

reduce wear and improve finish, and the compn. and treatment of molds are discussed.

E. I. S.

The electrodeposition of tungsten from aqueous solutions. Count G First and Frank L Journs. Trans Electrochem Soc 59 (preprint) 23 pp (1931)—The W deposited from aq solns us smooth, hard and coherent and has a high luster. Like Cr., it needs no polishing if the plated acticle was previously polished. W has remarkable acid-tensiting properties, which make it desirable as a protective coating for other metals. Several types of soins have been investigated in regard to their usefulness at W plating do not not be some content of the soln and the sold of the plate of the sold of t

The production of hydrogen at certain metal surfaces in relation to overrollage, RAMOVO HOOM AND FRANCES C. KRANSOVE PROF. J. Phys. J. Chem. 35, 785-65(1931) — The efficiency of electricytic reduction of KCIO₂ (no 9 43 N soln.) was detd. concurrently with the eathode potential V (measured against a statl. calonel electrode with a KCI lardge), various metal cathodes and several C. ds. being used. The data for differency; the cathode maternals confirm to the pame relation between V and reduction efficiency; the cathode maternals confirm to the pame relation between V and reduction efficiency; the cathode maternals of the pame of the pame of the confirmation of the confirmation of the pame of the companies of the confirmation of the pame of the confirmation
Electrolytic production of hydroxides and hydrogen. R. Saxov. Chem News 142, 85, 113-4, 149-50(1931) — These articles are statements of the phenomena occurring when pure H₁O (contg no acid or salt for conduction) is electrolyzed, 240 v. heing used, with Pt or C cathodes and anodes of various metals. The gas liberated at the cathode was collected over II₁O and found to be H only. The solns, took on various colors depending on the metal used as anode, and metal bydroundes were formed in the soins. Expts, with the following metals as anodes are reported. Fe -The soin, turned umber, then green; green Fe(OH), formed in the soln., while a scum of Fe(OH), floated on the soln, even that in contact with the cathodic H. The soln, was acid to methyl orange but gave no test for Fe unless acid was added. It is concluded that the natural tendency is for Fe(OH), to be formed, but that the mascent (not the molecular) If reduces this to Fe(OH). Cu - The solutturned green and, later, green-blue to purple The nascent H reduced the Cu(OH), first formed to CuOH and then to Cu which floated on the surface of the soln. The Cu(OH), first formed was found to be electropositive. Co.—The soln, became pale bluish, a green-blue seum, thought to be Co(OH), collected on the H₂O in the tube over the cathode. Red-brown flakes of Co(OH), appeared in the soln followed by brown and black masses of Co2O2 and CoO. Nr. An applegreen film of Ni(OH), was observed followed by a green scum of Ni(OH), and, later, floating specks of NiO, followed quickly by green NiO From the expts it is concluded that the reductions are brought about only by nascent H (not by molecular H), and that N1 is preferentially divalent, Fe preferentially tri valent, while Co is bi-

EDWARD B. SANTGAR

and ter-valent without preference

The use of antimonial lead for accumulator grids, a cause of self-discharge of the negative plates. J T CRENELL AND A. G. MILLIGAN Trans Faraday Soc 27, 103-12 (1931) —It was observed that the neg plates of Pb accumulators at high temps and high and courns, lost capacity as the cells became ofder. The use of exptl cells with pure Pb grids and with grids of antimornal Pb indicated that the "agirg" of the negplate was due to the soln of Sh from the alloy of the post plate and its deposition on the the plate by allowing evolution of H. Shadded to the electrolyte produced the same effects. No quant relation between the total Sb added and the rate of sulfation of the neg plate could be established. It is concluded that antimornal Ph should not be used for the pos grids of I'b accumulators CURTIS L. WILSON

Distomite as a filler in battery boxes. PAUL HATMAKER Bur Mines, Peot of Irrestigations 3078, 2 pp (1931) - Diatomite for battery fillers must have < 8-10% acid-sol material and < 0.75% Fe and below in clay and org substances. Min and MgO are objectionable. Fresent consumption for this use is 10,000-15,000 tons annually. ALDEY II, EMERY

Electricity in modern dalry plants. A I Dreux and H C. Brunner. Elec Eng 50, 285-7(1931) -The elec. current passes through the milk in the Flectropure method of pasteurizing. The application at the Rieck McJinkim Dairy in Pittsburgh, Pa., to described, also other uses of electricity in such plants W. H BOYNTON Electrochemistry applied to glass. ALEXANDER SOLVERMAN

Trans Electrockem See 59 (preprint) 9 pp (1931) - Accessory applications of electrochemistry to glass manuf are discussed e.g. cond as a control of viscosity, elec. pptn in purifymg producer gas. Cr plating of molds, and electroplating of the finished product with various metallic coatings. A review is given of studies that have been conducted on the electrochem, properties of glass, such as conductance through the glass in d. c. electrolysis

Infinence of traces of hydrogen on sparking potential of helium. A GOVTHER-SCHULZE AND F KELLER. Z Physil 64, 219-23(1930) - The disappearance of the last traces of H in glow lamp rectifiers caused an increase in the flash-over voltage from This is explained by reference to the four fold longer mean free path of

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the H son over other positive sons.
Current collection in hydrogen atmosphere. R. M. BAKER. GREGG ML EVANS Elec Eng 50, 200-7 (1931) -Test runs of commutators and slip sugs operating in H₂ gas reveal interesting characteristics and lead to the following conclusions. A commutator machine designed and adjusted for good symmutation in air will operate satisfactorily and give good brush life in H₂. If a commutator machine must spark in H₂, the brush life may be mereased many times by keeping the relative humidity below 10%. The contact resutance of C brushes on a commutator may be lowered by the introduction of Ha or graphite brushes cannot be operated satisfactorily on plain tool-steel slip-rings

running in H. The contact drop between a C or graphite brush and a brass shp-ring may be 10 times as high when the ring is running in air as when in Ha The development of an electron-emiting alloy. O S. Duyrenback, R. A. Wolfe and D W RANDOLFH Trans Electrockers Soc. 59 (preprint) 17 pp (1931) —It was discovered that irregularities in the sparking voltage of spark gaps were due to nonuniformaties in the compa, of the electrode materials. Small inclusions of Mg in the Ni alloy ordinarily employed for spark plug electrodes were found to be distributed at random through the wire and to affect the sparking voltages. A thorough investigation established a complete coordination between the sparking voltage of a gap and the work function of electron extra from the cathode surface. The sparking voltage of a standardized gap increases when the thermionic electron emission of the electrode wire, measured under standardized conditions, decreases. After many crpts. a Ni

voltages. The alloy has marked electron-emitting properties that make it valuable for use in various elec. devices. Its uses in several ways are being developed The decomposition of non oxide in vacuum tubes. E. R. WAGVER. Electrochem Soc 59 (preprint) 3 pp (1931) - An oxidized Fe anode in a vacuum tube, type "245," liberated large quantities of gas during the operation of the tube. If the potential gradient is increased to 300 v. the emission of gas is almost instantaneous. The phenomenon does not appear to be a purely electrolytic one, but rather due to electron bombardment.

alloy contg Ba has been developed which is homogeneous in compil. and readily reproducable. Spark gaps having electrodes made of this alloy have very const. sparking

New photoelectric cells with potassium. Axov Ann chim and chim appl. 13,

72-5(1041).—In the new rells, the cathode is a deposit of K on the interior wall of the bulb, and the anode consists of straight or curred netallic fitments. Each electrode is connected with an external cerent of lange resistance (10 cm) and to a storage cell which creates between the straight of the content of the cell presents infinite resistance electrons emitted from the content to the case, the cell presents infinite resistance contents to the content of the content of the content of the content of the external circuit. The very feeble current revoluced is, the action of light is amplified by a lamp with 3 electrodes, and its variations can be measured directly with a multi-ammeter. The photocles, cell and the triode amplifier are mounted in a metallic case, and the rells are preferable filled with a gas like A. W. T. II.

a gas mee A of the color from tungsten lamps. At Leastism Elec 110th 197, 645 (197) to onlier to obtain colored light from a lamp it is necessary to filter out to under colored light from a lamp it is necessary to filter out to under colore, but it is unpossible to obtain light of a pure, spectral color by means of filters (197).

The condensation of hydrocarbons by electrical discharge A study of the MINratio for methane, ethylene and acetylene. S. C. Lind and Ground it Schultzer.

Trans. Hettischem. Nr. 50 (preprint) 16 pp (1931), cf. C. A. 25, 1440 - In accurate method is given for taking into account all temp effects which have involved some intertainty in judging the pressure changes during the expts, in the course of the earlier investigations. The properties and the applicability of the system employed for the measurements, namely, the occurrer type of discharge, are discussed. For the accets lene condensation, a neg cutalytic wall effect of the solid reaction product on the condensettion velocity has been discovered. The condensation of Cile Cells and Cells was studied in an elec discharge with respect to the yield of toninition as represented in the M/A ratio of the condensation, where M equals the no- of reacting mole, and N. the nu of pairs of charges. The same proportionality was found for the M/N ratios of Cil. and Cill. (2 20) whereas the value of the ratio for Cill, is exactly twice as high (10 instead of 5) as has been found in the array work of I and and co workers | Recent Investigations, which have been made since this paper was first written, indicate that the correlation between a ray work and elect discharge tinde its best basis in the assummthe experiment between every work and ever the artificial controlling between that the them wield per non prir is the sale controlling between but the presinct of the world (M/N extra) and the real knilenton. This bruns the results for City. or the yield (472) rith) and the field contration and entire the results for Cill, and Cill, this agreement, whereas the results of the Cill, this now remain out of his, though it is believed that the low values found for Cill, will be raised upon further purification of the gas from arctone or some other minister CGF

Cracking of by electricity, Iterpress R. ROMAND Life, Eng. 50, 288 10 (1931)—Towards of formerly wasted are non "cracked." to kern gradues and other highly relatite only. Some of the problems involved are discussed. There there have been advanced as to the part the silent evene a declarge plays in the cracking process. It seems for suble to revealed an electron moving through an appreciable distance in space and either curving with it or during before it a not of 11 in the vapor form. All 1 of a surface a reached which permits no latter movement of the oil vapor form. All 1 of a surface a reached which permits no latter movement of the oil vapor form. All 1 of a surface a reached which permits no latter movement of the oil vapor form. I have a surface a surface and the principle of the surface and observed in sundabstrilly of prime important in the complete cracking of the vapors, which facts tend to support the electronich theory. The gasodine has high anti thouck value and gives greater makeage than "doped" hiels. W. H. B.

Power cable technic. P. One-smarta. Electrons 105, 422-5(1931)—The best preventive of Pro-sherth correspons its the provisions of adopting compounded, water-proof coverings over the Ph. The principal cause, if not the whole explanation, of contains of nos of power factor voltage in lumperganted paper calleds is found in the presence of volds, or sparse not tilled with solid or highed deflective. Sheath and armor effects and amount of single cover called are thought deflective. Sheath and armor effects and amount of single probability of the property of

A new measurement of the temperature in the are (v. 1800a., STasymerc), 3. Producing patterns in metals by pulsocraphy and electrostepsystem (Ger. pat. 515,000).

5. Purdying hitmure, etc., for use in "electrical contrivances" (Hint. pat. 529,470) 22. "Basing remain" for mixing jamp bulbs to leave (U. S. pat. 1,795,740) 14. Estricting metals (Austrian pat. 121,82.30).

7. Alloys for steading closer cables (Austrian pat. 121,82.30). Alloys for steading electric cables (Austrian pat. 121,82.30). O. Thost for determination of the specific gravity of accumulation electrostes (Hung, pat. 101,825).

Treating metals in Tulkes as in an induction lumrare (Bint. pat. 329,570) and the patricks of the pat

A Laboratory Manual of Electro-Chemistry. Translated from MULLER FRICH 4th ed by H J T Fllingham London Geo Routledge & Sons, Ltd. 364 pp. 15s. Reviewed in Chem Trade J 88, 314(1931)

WEINARDI AXEL Beitrere zur Kenntnia der elektrothermischen Zinkrewinnumersmethode Stockholm Walle Hedberrs Trackers Akticholag 146 pp

Electric batteries. C. Dillorn (tradiog as Hamburger Batterie-Pabrik C. Dillorn) and D. Schmidt. But 338,775, March 22, 1929. A battery of the Leclanche type has a depolarizer consisting of a double salt of NIL or an amine and Zn or other electronositive metal such as the double salt of ZoCla and methylamine-HCl or emp-toluidine-

IICl or Zn NH, chloride Electric batteries. Louis F J Royssau Fr 37,261, Feb 21, 1929 Adda. to 608 569 (C A 24, 1584) Electrolytes of strong and conen are immobilized by fibrous masses of animal origin such as wool or felt or by dissolving an appropriate amt. of

cellulose in the hound

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Electric hattery Marie IRLE NEE GAUJACO Fr 37,211, July 12, 1929 Addn. to 674 622 (C A 24, 2677) To prevent the Za being covered with Cu or like metal resulting from the diffusion of the depolarizing liquid into the liquid which surrounds the Zn a metallic screen is placed in the layer of sepn of the 2 liquids. A salt of Hg may be added to the depolarizing bound, which salt by diffusion comes in contact and amalgamates with the Zn

amparamets with the cat Dry batteries, KNO Wolf Ger 515,694, Oct. 25, 1929. The "dry" filing consists of colloidal HSO, and concel HsO, A 157, soin, of HSO, is preferred, Dry-cell electine-battery assembly. Elect J Strom, and Edward C. Saffri (to National Carbon Co.). U. S. 1,787,161, March 17. Structural features. Storage battery, A G Owens, Brit 339 050, Oct. 9, 1929 Structural features. Storage battery. Josuph L Woodbarden U. S 1,796,818. March 17. Struc-

tural features. Storage batteries Soc. anon des accumulateurs monoplagum. Brit. 233,921-2, Jan. 29 and Feb. 26, 1929 Structural features

Storage-battery hydrometer (attached to the vent plug). CHARLES E LINE-

BARGER U S 1,796,379, March 17 Structural features. Battery container. EDWARD LYNDON U. S 1,796,034, March 10 Containers are made of permeable material non resistant to acids such as pressed wood pulp im-

pregnated with prevulcanized rubber Depolarizers for galvanic batteries. Neur Plement-Werke Cres. Haas & Co.

Deformers for greated batteries. Never hittagers, where Uffer, 1933 a Go Go 515,762, July 11, 1935. A depolarate us made up by mixing together graphite and soot, compressing the mut. and then mung m MaO.

Galvanic elements. First Apottst Alexandra Cor 515,693, July 3, 1929.

Details of arranging the C root and metal capps in dry batteries.

Selemmn cell F H Constable and Radiovisor Parent, Ltd Brit 339,245, Sept 2, 1929

Lead accumulator. Johann Matuscher, Austrian 121,220, Sept. 15, 1930 The PbOs constituting the active mass of the pos. electrode is not exclusively generated during the manuf of the electrode, but is included in a substantial proportion in the mass from which the pos electrode or both electrodes is or are to be formed. Other oxides of Pb may be present also, and the mass is preferably supported on unalloyed

Pb. Details of the charging are described Protecting layer for the electrolytes of accumulators. Gv Diamant Hung 100,891, Feb 20, 1929. A layer consisting of loose particles of solid materials is lo-

cated on the surface of the electrolyte, e.g., charcoal particles impregnated with hydrocarbons or resms. This layer is afterward partly or totally solidified Dry rectifier with electrodes coated with metallic oride. SIEMENS-SCHUCKERT-

WERKE A.G. Ger 515,529, Nov 19, 1926 Plates of Cu are coated on one side with Cu₂O and on the other with Ag. Ct. C. A. 24, 27.

Electrodedeposition of metals such as thromium, etc. HARRY SCHMIDT, GEORG

Extween and Martin Hosenfells (to Metal & Thermit Corp.) U. S. 1,795,512, March 10 Solid adherent country are obtained by electrolytically depositing metals such as Cr at a temp below their in p from a fused bath, the point of inson of which is at least 100° lower than the m. p of the metal to be deposited and which contains a

B compd such as mixed borstes together with a compd of the metal to be deposited Electrodeposition of chromann WM S Exton U S. 1,795,481, March 10 The deathed articles to be plated are immersed in an aq electrodytic bath, the active ingredients of which consist solely of chromic acid and Na₂CO₂ in soln in water

Brit 339,339, Sept

Chromium plating LEON R. WESTBROOK (to Grasselli Chemical Co.). U. S. 1.795,459. March 10 A bath for Cr plating contains chromie acid in aq soln together with a small proportion of the SO, radical (which may be supplied by use of Na, SO,) and a small proportion of the neg radical of molybdic or vanadic acid (suitably supplied by use of a molybdate or vanadate)

Electrodeposition of metals such as copper, nickel or cohalt on rotating cylindrical mandrels. S O Cowfee-Coles. But. 338,457, May 15, 1929 Numerous details of app and procedure are described for the deposition of the metal and its consolidation by the action of rollers which may be formed of glass or of metal such as ferro-Si The mandrel is preferably of welded steel or gross sheet or turned and polished cast gron and to allow detachment of the deposit in tubular form the mandrel is first made passive by treatment with HNO, and then polished and treated with a stripping prepri anode of Ph. C. ferro-Si or other material may be used and various details of electrolyte compas, etc., are given Deposition of Zu and Ag also is mentioned

Electrodeposition of metals on rotating mandrels. S O. Cowper-Coles. But 338,540, May 15, 1929 fn a process such as described in Brit. 338,487 (preceding abs), the surface of the rotating mandrel is prepd to facilitate detachment of the deposit by forming on it a film of oracle or sulface or by applying a film of Pb which is then polished with plumbage or other suitable polishing material. The surface of the mandrel

is preferably formed of Cu or brass

Electrodeposition of tin SIEMENS & HALSKE A G Brit 338,488, May 16, 1929 Thick, coherent, firmly adhering deposits are obtained in the electrodeposition of Sn These, concrets, timp admentig deposits are obtained in the electrosposition of shiften alkali metal stannate or stannite solins, sol anodes being used, by maintaining the free alkali content in the electrospite (inclusive of that set free by hydrolysis, but not an eluding alkali metal carbonate) below 15%. A Sn come of 0.05% or more may be employed, and if the Sn come is above 7%, the alkali content must be somewhat higher but should be not more than one-fifth of the Sn content CI C A 25, 882,

"White gold" plating. DEUTSCHE GOLD- UND SILBER-SCHEIDEANSTALT VORMALS ROESSLER (Leo Nowack, inventor) Ger. 5f5,579, Oct. 15, 1920 Objects to be plated in "white gold" are formed of a ground metal which is given at thin layer of metal which then alloys with the ground metal to form the "white gold" surface. Thus, a degreesed IS c. gold object (Au-Ag-C) is nedded by electrolysis in the usual way. The Ni plated object is then immersed in a fused salt mart, and beated to 700" for 20 min. This causes the Ni to alloy with the gold to form a "white gold" surface. Further

examples are given Plating aluminum with other metals. M K DE TRAIRUP

3, 1929. At surfaces are prepd for plating with metals such as Ni, Cu, Ag or Au by a preliminary electrodeposition of an amalgam such as may be deposited from a bath formed of NaOH 200, sodamide 200, SnCl, 40, ZnCl, 10, Hg(NO₁), 5, KOH 10 and water 20,000 parts.

Electroplating apparatus with a tumbling-barrel. CARL H. HANSEN, U. S. 1,795,336, March 10. Structural features.

Mold for making articles by electrodeposition. G Rossyovist. Brit. 339 428.

Liquid seal for gas chambers of efectrical precipitation plants. Lodge-Correct. LTD , and L. LODGE, Brit, 338,827, March 4, 1930

Degasifying electrolytically deposited metals. Julius von Bossis. U. S. 1,795,-284, March 10 Electrodeposited coatings of metals are freed from absorbed H tending to cause embritlement of the metal, by subjecting the metal coating to an elec. discharge in a vacuum tube in which the coating is made one of the electrodes.

Drying by electrolysis. N. Altal, Hung. 100,547, Sept. 3, 1929. Moisture is eliminated by electrolysis of material in its natural state or alter grinding or pressing to briquets.

Electrolytic apparatus for removing salts from liquids. JEAN BILLITER. Austrian

121.039, Aug 15, 1930 Aluminum production by electrofysis of fused balide baths. f. G. FARBENIND

A. G Bnt. 338,668, July 4, 1929 A fused mixt, which may be formed of NaCl 14, KCl 6 and AlCh 80% is electrolyzed at a temp of 100° with a graphite anode and a rotating cylindrical cathode of graphite or metal (a compact deposit being obtained by use of a c. d. of 1 amp per sq dem or even higher), or a mixt comprising NaCl 18 and AlCl, 82% may be electrolyzed at 160° with a W anode and an iron roller cathode. Various details of app, and procedure are described

Electrolytic refining of aluminum. UKRAINSKII NAUCHNO ISSLEDOVATRINUIL

INSTITUT METALLOV "UKRINMET" Russ, appl 30,500, July 24, 1028. A complex ammonium aluminum halide is used as electrolyte.

Magnesium. Dow Chemical Co Brit. 339,501, Dec. 16, 1929. See U. S.

1 749 210 (C A 24, 2064)

Recovery of tin Siemans & Halske A G Fr 37,495, Oct 7, 1929 Addn. to 650 579 (C A 23, 3173) In the electrolytic recovery of Sn from Sn residues not contg plumbite, bismutite or other substances acting in the same way, the electrolysis is carried out without the addn of colloid after quantitative transformation of all the Sn into stannate form

Nitrogen fluoride Orro Ruff Ger 518 202 Feb 2, 1930 NF, prepd by elec trolyzing fused NH,HI , or by interaction of NII, and F, is freed from NHF, and NO by passage over soda lime at 100°, lollowed by washing with warm acid K1 soln and

fractionating Coating metal articles with lead peroxide electrolytically. Johannes Fischiz it o Siemens & Halske, A.G. U. S. 1,75,841, March 10. Metal articles such as iron or steel are made anodes in an all. bath conty. Phand at least one cyanide, suifocyanide such as KCNS or dimethylgh onime. The bath is free from heavy metals other than

Electrolytic condenser. JOSFIN SUFFIAN (to Westinghouse Flee, & Mig Co.). U S 1,795,900 March 10 Various elec. and structural features of condensers with film forming electrodes immersed in an electrolyte are described Ci C. A. 24, 1302

Introducing alkalı or alkalıne earth metals or oxygen into sealed glass vessels VEREINIGIE GLUNLAMPEN UND ELECTRICITÀIS A G Austrian 121,033, Aug 15, 1930 This is effected by electrolyzing the wall of the vessel. A part of the vessel is coated on the inside with a very thin metal layer, which concitutes one electrode, and the coated part is heated and supplied with current. The caternal electrode may be a lused bath, e.g., a sail of the metal to be introduced into the vescel. Numerous details are given of the application of the method to the manuf of cathodes for electric discharge tubes and photo-elec. cells Cf Anstran 120,121 (C A. 25, 1710).

Purifying mert gases in electric discharge tubes, etc. Veretviore Glotinampev und Electricitats A.G. Austrian 121,056, Aug 15, 1930 Alkalı or alk earth metals are introduced into the vessel contg. the gas by the electrolytic method described

m Austrian 121,033 (preceding abst.) Electric furnaces and electrolytic vats. ALPRED FRANCHINI and PAUL GIROO Fr 695,216, Aug 27 1929 Method of mounting and moving the electrodes is described

Electric induction furnace. POETER H BRACE (to Westinghouse Elec. & Mig Co.) U S 1,795,827 March 10 Structural and elec. features

Electric induction furnace. Nevelle R. Davis (to Westinghouse Elec. & Mig Co) U S 1,795,842, March 10 Structural features of a furnace, the lining of which has embedded in it a metal cage to effect its bexting and drying by the heating from

Electric induction crucible furnace suitable for melting metals. PORTER II. BRACE (to Westinghouse Elee & Mig Co) U S 1,795,926, March 10 Structural and elec. features

Coreless electric induction furnace suitable for melting metals. Neville R Davis and Cheri R Burch (to Westingbouse Flee, & Mfg Co.) U. S 1,795,934, March 10 A metal conduit is arranged to cool an inductor coil which is adjacent and coextensive in length U S 1,795 935 describes various details of procedure for sintering a desired portion of the lining of an elec. induction lurnace. Electric resistance furnace for heat treatments. Sven P. Axell (to Westinghouse

Elec & Mig Co) U S 1,795,819, March 10 Structural leatures of a muffle furnace provided with a conveyor

Electric resistance furnaces and ovens. F W. Cuffe Brit. 338 816, Feb 11. 1930 Structural features Electrical and mechanical control system for furnaces such as plural-hearth-tray

rotary dumping furnaces. HARLAN S GAMO (to Westinghouse Elec. & Mfg Co.)
U. S. 1,795,945, March 10 Various structural and elec. features are described

Electrode holder for electric furnace Siemens-Planiawerke A -G. for Konte FABRIKATE Ger 518 332, June 27, 1926 Electric regulating device for ovens for baking lacquered wire. Electrical RE

SEARCH PRODUCTS, INC Ger 518,078, Nov 16, 1927 The temp is regulated in accordance with the hardness of the coating on the wire leaving the oven.

Electrically heating the contents of high-pressure vessels. Siemens-Schuckert-

WERER A G (Günther Scharowsky, inventor). Ger 515,944, Aug 24, 1926.

Electric gas purifiers. METALIGESELLSCHAFF A G (Walter Deutsch and Wilhelm Hoss, inventors). Ger 515,928, Nov 30, 1923. An arrangement for preventing
damage to the electrodes by sparking is described. Cf. C. A 25, 2061.

Apparatus for electrical precipitation of auspended particles from gases. INTERNATIONAL PRECIPITATION Co and LODGE-COTTRELL, LTD Brit. 338,796, Jan 14,

1930 Structural features
Apparatus for electrical precipitation of suspended particles from gases. Lodge

COTTALL LTD and L Londr Brit 338,759, No. 29, 1929 Structural features
Electrical junification of gases such as earbon droude. STREMY-S-SCHUCKERT
WEXER A. G. Int. 333,944, April 17, 1929 Various details are described for use of
hub-notential rectified a. C.

Use of silent electric discharges to facilitate catalytic gas reactions. Fartz LEGILER (to International Frecipitation Co.) U. S. 1796,110, March 10. Apparatus and de tails of operation are described for promoting reactions by the combined action of con tact substances and silent elec discharge, much manner that the elect. Gusbrage sets not only to promote directly the reaction, but also to create an elec. wind in the gas oa to bring the gases into more effective contact with the contact substance. The process may be applied to the promotion of any reaction between materials in the gaseous phase, which is facilitated or promoted by the presence of a extalytic contact substance, for example to the conductation of SQ, to form CQ, as in the contact process of HSQ, mand or to the chlorization on hydrogenation of hydrocarbons or other org

Spark-discharge apparatus for producing a bleaching gas for corn, etc. FRITZ

STUFF. Ger 518,201, June 28, 1929

Apparatus for bestung "Fres and seids" by electrical resistances. VERENTOR:
Apparatus Werre A G Brit 338,740, Nov 29, 1928 Tubular coils (suutably
formed of Pb) serve as elec resistances and communicate with the interior of the vessel,
the contents of which are to be heated. These coils are placed around the vessel, and
are in turns surrounded by heat usualtang material.

Protection of electrical apparatus such as switches, transformers, choke, costs, motors or dynames. MAR DECIMINAL US 1,720,749, March 17 A cell, the wall of which is of such a degree of porosity as will permit comote diffusion of the products of decompin, occurring in the insulation of the app, such as a transformer under abnormal conditions, is associ, with a device such as an alarm device which is influenced by products thus passing through the wall of the cell. Various structural details

are described.

Electric ozone generator. Makius P Orro U.S 1,796,214, March 10 Struc-

tural features

Special leading of long submarine cables. V. E. LEGO (to Electrical Research Products, Inc.) Brit. 339,049, Nov 8, 1923. End sections of a cable are provided with loading of greater thickness than the central portion and which has a lower hysterise local, lower researching and a higher constancy of permeability for a wide range of control of the cable may be loaded with an alloy conig. N 45, Fe 23, Co 25, Mo 7, S0 4476, or N, 55, Fe 42 and Cr 11%. The end sections may be loaded with an alloy conig. N 45, Fe 23, Co 25, Mo 7, S0 4476, Te 25, Mo 25 and Mn 0.35%.

Cel-out for series lamps. DAXMLS GESTIN and EWALD DIETZ (to the Canadian

Westinghouse Co, Ltd.). Can. 309,241, Mar 10, 1931. A cut-out medium for series lamps is produced by mixing powd. Cu with sodium silicate and dehydrating the mixt, then mixing the dehydrated mixt, with sodium silicate and applying pressure to pro-

duce a compact mass

Electric meandescent lamp. LLOND D LOCKWOOD (to Westinghouse Lamp Co.) U. S. 1,703,785, March 10. Devices such as incandescent lamps are flushed with water gas during baking, in order to eliminate surface oxides on the metal parts. Cf. C. 4, 24, 3058.

Decoration of electric incandescent lamps. K. Menessourers. Hung 101,377, Nov. 12, 1929. Cellulose varuads is sprayed on the lamp as a base, and the decoration is produced by spraying various paints through stencils. The decoration thus produced does not each off.

Costing for lamp bulbs. Albert F. Lindstrom (to The Canadian Westinghouse Co., Ltd.) Can 309,250, Mar. 10, 1931. A green coating compd for the interior of lamp bulbs comprises sodium silicate, kaohn, byfarted chrome ornde and boric acid

5-PHOTOGRAPHY

P P WIGHTMAN

Further advances in photographic science S O RAWLING Science Progress 25, 465-75(1931) -A review is given (with a hibliography of 23 references) of recent work JOSEPH S HEPBURY on the chemistry of the photographic emulsion

Formation of photographic images on cathodes of alkali metal photoelectric cells. A R OLPIN AND G R STILLIFLE J Ophical Soc Am 21, 177-81(1831), cf C. A. 24, 5614 -Both neg and pos photographic images on the cathodes of K and Na photoelec, cells in a vacuum have been obtained by focussing an image of the object to be photographed on the cathode during the treatment with a suitable dielectric. The necessary optimum conditiution of the surface structure will thus exist though perhaps only momentarily. The images are well defined and can be permanently fixed by proper treatment with various materials such as S vapor, air, O and I in the ratio of 9 to 1. HF and Br The photoelec, sensitivity of the exposed areas decreases approx 30% during the formation of the image. There appears to be little difference in the sensi tivity of the cathode area bearing the image and neighboring area after the image has been permanently fixed. The effect is undoubtedly photochem, but the great variety of materials which can be used in treating the exposed surfaces complicates the chem W. VANSELOW

istry of the phenomenon

Depression of density produced by the presence of bromide in the developer of photographic emulsions exposed to light and to x-rays A. P. H. TRIVELLI AND E. C. JENSEN J. Franklin Inst 211, 335-47(1931) - The density depressions of sol bromide in the developer were detd with 2 different emulsions for light and for a ray exposure with hydroquinone and with pyrogallol developer. Abegg's theory of the action of sol bromide in the developer was the best explanation of the results obtained. This theory was connected with the speek growth theory of the latent image, and the results obtained were explained on the basis of the size and the distribution of the specks. It was shown that there are 2 depression factors (1) The difference in sizes of developable centers formed by exposure will, with sol bromide, give a greater density depression for light than for x ray exposures (2) The distribution of the developable centers throughout the thickness of the photographic layer will give, for light, a smaller density depression with sol bromide than for x ray exposures A P. H TRIVELLI

The question of the metallic ("Mr") silver content and germ formation in photographic emulsions, 11 Arm's AND J Ecopar Z was I hat 28, 178-90(1830) - 1 O P emulsions, according to Valenta, increase their sem, of free Ag with age For ordinary photographic layers the results are not const , which shows that the Ag.S.O. complex is not entirely separable from metallic Ag. so that Weigert and Lühr's data (C A 23, 4900) are too high and consequently also the previous data of the authors A. P. H. TRIVELLA

Cement for films (Hung pat, 100,689) 23.

Hitmergr, L J A Manual of Photographic Technique 2nd ed London Pitman 133 pp 2s Cd net. WALL, E J The Dictionary of Photography. 12th ed., revised by F. J Mortimer. London liffe. 681 pp. 7s 6d , net

Color photography. B E LUBOSHEZ Bnt 339 511, Dec. 23, 1929 Various details are described of a color filter used with lenticular films

Color photography J N GOLDSWITH, T T BAKER, C BONAMICO and SPICERS LTD But 339,238, Aug 1, 1929 In the production of regular pattern multicolor screens by means of due repellent resists, the dues in a non penetrative condition of medium are applied to intermediate surface layers only of a film support which may be formed of celluloid cellulose acetate or other suitable cellulose ester or ether compu.; e g . a powd dye or finely divided dyed substance may be rubbed or spread on the film, or a dye such as cochineal in suspension or a dye in a viscous soln such as castor oil or gum arabic soln may be applied Cf C A. 25, 1748.

Color photography. Multicolor Films, 18th. Brit. 339,223, June 4, 1929

Fixed Ag images are treated with a basic dye bath and then with a U toning and mor-danting bath, in a process for producing color films having color component images on opposite sides which are simultaneously printed in register from color component nega

The printed positive is developed, fixed and washed and that side bearing the images pouted from the grange-red negative is toned blue by application to that side only of an Ve toning soln which may be lormed from lerne ammonium oxalate. Kallefle The U toning bath may comprise K oxalate, U nitrate, K-FeC-Na Nr. NH-Cl and HCl and 11C1 Various details and modifications of procedure are described

and HC various details and modifications of procedure are described.

Dye-impression color photography. J E Thoxyrov Bnt 330,296, July 3, 1929

In producing 2-color pictures by dye-impression printing, a duplex dye-printing plate is prepl as described in Bnt 330,321 having upon its composite faces a puri of dye images of complementary character, produced by exposing in a camera from one side only a sensitive film bearing complementary color sensitive emulsions on opposite sides with associd light filters, developing the images, treating them to render the relatin descrepellent in proportion to its Ac content, and dieing with complementary colors the gelatin which remains dye receptive, also, pos images are printed simultaneously from the dupler plate as described in But. 339,319, by pressure-contact upon 2 sheets of dycabsorbent non sensitive material provided with registration holds and placed one on each side of the duplex plate, and the printed live positives are remented to-cether in register and face to face. Numerous details of procedure are given both in this specification and in Brit 339 319 and Brit 339.321

Screens for color photography. Harold Wanp Ger 518,066, Jan 25, 1929 See Brit 322,432 (C A 24, 2081)

1031

Screens for color photography, Avtov Rusava and Alois Gely Austrian 120.838. Aug. 15, 1930. The screens are prend from labries waven from colored fibers. each fiber comprising a no of differently colored filaments twisted torether methods all preps the screens are described

Photographic films. | G l'ARRENNA A G (Hermann Lummerzheim, inven

tor). Get 515.770. Dec 23, 1928. Addin to 487.586 (C. A. 24, 1808). A roll film with engage ends which are not affected by the developing bath, is coated with a layer

of dye soln in aq or org solvents which is opaque to actinic rays

Photographic roll films. 1 G TARDENIN A -G Brit 338,741, Nov. 29, 1928

The sensitive layer of a roll film with a protective paper backing is covered with trans parent foil (which may be made of relatin, regenerated relinlose, a cellulose ester, ether or ether-ester) colored to serve as a light filter when the film is exposed Cf. C. A 25, 887.

Roll films from cellulose acetate, Kodak-Patha Soc, andy Française, Ger-515,533, Apr 20, 1927. The back of the film is colored by coating with an ale, soln

of marenta and aurore, with or without addn, of naphthalene green,

Photographic negatives. Max Wolfram and Engin Schapper. Dec. 20, 1931. Tum peratives which can be easily detached from their class, etc., carriers are prood by siving the transparent carriers a layer of rubber, relatin or colluloid

soln, before giving them the light sensitive layer,

Paste for over-exposed negatives. JOSEF PREIFFER. Austrian 121,139, Sept. 15. A paste for application to portrait and like negatives showing extremes of con-1900 A paste for application to portrait and the first showing extremes or context comprises finely sitted kieseight I and tallow 5 parts, with a little PhNO₁ or untergreen oil. Tot landscape and his negatives, only I part of tallow is taken, and coarse kieseight or tripoil to used instead of fine kevelguhr. The paste is rubbed onto the over-exposed parts, and acts mechanically by removing some of the excess of reduced Ar

Photographic toned prints. RICHARD MICHEL. Austrian 121,141, Sept. 15, 1930 In the prepa of toned prints on development papers contg. Ag salts by bleaching out. exposing and redeveloping, prints showing two or more tones are obtained by using a bleaching bath contg an iodide and at least one other halide. A suitable bath is prepd by adding 0.25-1 5 cc. of 1% K1 soln to a soln of KBr 2, CuSO₄ 2 and extric acid 2 g in water 100 cc. Addnl. details are given

Photographic papers. CHARLES EMDÉ Fr. 37,318, Aug 8, 1929, Addn. to 676,317 (C. A. 24, 2682). Blue variamine salt in aq soln, is used as the diazo compd. to apply on the supports. A little sullate of Ni or Al and a few g of an org acid may be added

be added.

Apparatus for developing photographic paper by use of ammonia. KNUD MURCK
(to Charles Brunning Co.). U.S. 1,705,344, March 10. Structural features.

Photographic layers. I. G. Farantsvira. A. G. (Watter Frankenburger and
Compared Rossler, inventors). Ger. 518,964, Jan. 23, 1229. Light-ensistive substances
and magnature substances are suspended together in a colloidal material or a softn. thereof, and the suspension is distributed onto a support in the form of fine particles, c. g, by atomizing the suspension into a hot atm so that a fine powder is obtained, which is spread on the support. Different light-sensitive substances may be applied to a common support. Thus, for the prepa, of layers useful for color photography, three gelatin emulsions are prepal, each contg a silver halide sensitive in light in a pri-

unre geiatin emuisions art prepd, each conig a surer natine sensitive to light in a primary color and a correspondingly colored purned. The emuisions are adomiced, and the resulting fine powders are mired and applied to the support. Details are given also of the prepn of layers for making anagliphs.

also of the prepo of layers for making analyphs
Anti-halation layers for photographic plates and films. 1, G. Farrenno, A.G.
Anti-halation layers for photographic plates and films. 1, G. Farrenno, A.G.
Thermann Durr and Withelm Schmider, mewritors) Ger 518,303, Feb 18, 1939
These layers contain dyes obtained by condensing a substituted aromatic aldehyde These layers contain uses outsined by translating about a desirable and which a quaternary beterocyclic base coult a reactive Me group. Such dyes are irrewishly decounted by the developing solus. A suitable dye is intrinsible from quinaldine versibly decounted by the developing solus. versions decoming by the developing sense. As successed uses not singule from quinaldine methyl sulfate methyl bromide and p-dimethylaminobenzaldebyde, or from quinaldine methyl sulfate

and piperonal Printing on photographic layers. I G l'Arbenton A.-G Fr. 37,317, Aug 12, Printing on photographic layers. I G l'Arbenton A.-G Fr. 37,317, Aug 12, Printing on photographic layers. I G l'Arbenton de difference de la conference de la on the whole surface of the side of the layer with a color (abtained by the method of on the whole surface of the actime rays and insol in photographic treating figured.

Photographic emilsions. V. L. Makasov Russ appl 68,855, April 23, 1930 Photographic emulsion is sprayed on paper or plates with NH, or AcCl or with air said

with these compds. Thioganthonium or aclenoxenthonium dyes for the preparation of photographic bleach-out layers. 1 G FARRENING A.G (Brunn Wendt and Alfred Frohlich, in-

meann-out layers. 1 S. Famue 170 A. Grunn Wendt

rentors) Get 30.50. Mar. 1, 2000.
Photographic etching. Alex B Davis (to Keystone Watch Case Corp.), U. S 1,707,210, March 17. A photographic resist is pred by treating a hydrophobic collediuch as apphalt with a emisture comprising a soin of S chloride in CS, in a angle step, removing the solvent, washing the treated colloid with an ether to increase its sensitivity to light, and dissolving in benzene. U.S. 1,797,213 describes forming a lightsensitive hydrophobic colloid by the reaction of a CS, soin, of an asphalt-base material with a CS, soin at S chloride en masse, removing non reacted light-sensitive portions, placing a film of the light sensitive residue on an object to be etched, projecting a design on it, developing and etching Cf C A 24, 2300

Producing patterns in metal by photography and electrodeposition. Olive Miller NÉE ASSIDER and FREDERICK MILLER Ger 515 900, Mar 23, 1930 A photographic plate having a sol light sensitive layer is exposed behind a diapositive of the pattern. An elec. conducting material in powder form is allowed to accumulate on the unexposed parts and this deposit is coated with an an ansol membrane, to which it adheres coatines are then removed and the conductor deposit of the desired pattern plated enlyanically with metal

6-INORGANIC CHEMISTRY

A R. MIDDLETON

Coordinated compounds at the alkali metals III. Frederick M Brewer f Chem Soc 1931, 301-8, et C A 20, 740—The coordinated compds, at the alkali metals with shicklaidehyde (I) are prept The covalency nos established for the condition of the consideration of the considerate compd. in formula 1939, with difficulty), ISA 4 and 6 (only beer the 6-covalent compd. in definitely more stable), Cs, 4 and 6 (only a slight difference in the stability of these 2 compds) Of the compds prepd those confg 4-covalent Na m K are by far the most stable. The compd confg 4-covalent Li (C.H.O.Li, C.H.O., pale yellow solid) was nbtained The comput conity accordant in Urrichtal, Chilch, pair yellow soully was noted to another the condent control of the condent control of the condent configuration of the condent configuration of the configuration of the condent configuration of the configuration of the configuration of the condent configuration of the confi crystg, and washing with alc. A mixt of the compds contg 4- and 6-covalent Rb was obtained as almost colorless crystals when powd Rb₂CO₁ was dropped into warm L On heating these crystals under reduced pressure a residue of rubidium salicylaldehyde (C1H1O2Rb) was obtained. The compd conty 4-covalent Rb(C1H1O2Rb, C1H1O2. colorless crystals which melt indefinitely with decompa.) was prepd by dissolving Rb,CO, in a min of H₂O, adding I contg a small quantity of alc, warming until the CO, evolution ceases cooling, recrystg from ale, and washing with Et₂O The compd

Cb₁O₄ were also obtained

contg. 6-con alent Rb. (C.11,O,Rb. 2C,II,O_b. colortes feathery crystals) was obtained (a) by allowing the product of recrysts in the preceding to stand in 1 for several his in the cold, and (b) by recrystg, from 1 contg a mm of ale to effect soin, below 100° The compd. contg. 6-con alent Cs (C,II,O,Cs., 2C,II,O_b)) was preed by carrying out the initial reaction without ale, recrystg using sufficient II,O to been any excess Cs-CO_b mode, from the control of the co

Obtaining anhydrous slumnum chloride from natural alumnum-containing raw materials. Vir I SPITTAV AND O. M. GOARNA Z. Jong allier Chem. 196, 289-311(1931).—The conditions for obtaining anhyd AlCl, from Laolin earth and argulaceous earth-cail mixts were studied. Cl. and HICL gas were used as chlorinating agents. The raw material must first be freed of Fe by heating in a current of HICL gas at 400-900°, wood charcoal was the most successful form of C used. In the treatment with HICL gas an escens of C is essential, while with the treatment with Cl this is and accessing on it gas volcoity of great influence. In this reaction, shine and is likewise chlorinated the chlorination of Sto. The chlorination reaction begins at 600° and in promoting the chlorination of Sto. The chlorination reaction begins at 600° and 100°
Crystalluzation of copper from molten cuprous chloride. V. Surn over Z. Elektrochem 37, 80-2(1931) — Cu crystd out in dendratic form in the cooler portions of CuCl uneverly heated to 370-470. The reaction taking place in the molt was "CuCl is Cu + CuCl, Cucl

Some copper mercaptides and their reaction with carbon disulfide. W.E. DINCH, EMIL OTH AND E EMISTER END ING EME (Form 2), 381-4(1931) — By the interaction of solus of mercaptides in CHs with an sq. solu of (AcO),Cu, the complete sence of cuprous mercaptides from Mc to n nonly and from set. Pt to set nonly was prend of cuprous interactived from Mc to a nonly and from set. Pt to set nonly was prend of the complete sence and the solution of the set
Hydrogen fluoride and its solutions. J. H. Sinovs. Chem Reners 8, 213-55 (1931), cf C A 25, 851.—8. docusses the following: the prep of enhyd lift; the technic of handling HF, the chem and phys properties of HF; its mol structure; the soly of substances in analyd legad HF, which acts as a polar solvent very similar to H₂O; the conductance of solus in anhyd. HF of salts, morg and ory acids, alex, Me₂CO and E.O., the system ChI-HF.

The decomposition of Carborundum by a mixture of hydrofluoric and attra cades.

N. SLOMENSCO Compt rend 192, 301(1931)—Fundy divided SG. is decompd by treatment with concil HF and a little concil HNO₃ for n period of 15 days. The theration of gas marks the progress of the reaction.

F. W. LARD.

Thiophosgene and some of its strange derivatives. Albert Hutin. Rev gi

mit flastiques 7, 95-7(1931) -A few of the reactions of CSCl; are very briefly outlined A Partical-Couture

Preparation of hydrocyanic acid by oxidation of ammonium thiocyanate or thiocyanic scid with nitric acid. W GLUUD AND K. KELLER. Ber ges Kohlentechnik 3, 395-419(1931) of C A 24, 2684—In the oxidation of NII, CNS with HNOs, to get a good yield of HCN it is necessary to count on a 10% loss of NII, and NO, because of the fact that HNO, is formed which in turn forms NILNO; and this is decompd into N and H-O II NHACKS however, is first converted into HCNS by treatment with HASO. oxidation of the free acid to HCN can be brought about without this loss of N reaction proceeds according to the equation IICNS + 211NO, --> IICN + II,SO, + A study made of the most favorable conditions of conen showed that if a soln 250 of HCNS contg about 20 g per 100 ec is treated with HNO; soln contg. about 40 g per 100 cc a 95% yield of HCN can be obtained with very little loss of NO or HNO: This represents 3-4 moles of HNO: per mole of HCNS, or a 100% excess Expts were made on a larger scale with the following results To manuf 1000 kg of HCN from 17% HCNS soln, 14,350 kg of the HCNS soln, 13,950 kg of HNO, (528%), 84 cu m of reaction water, 43.8 cu m, of cooling 11,0 and 10 kw hrs of elec, energy were required This yielded, in addn to the HCN, 2300 kg of NO II STORET gas and 3820 kg 112SO4

gas and 3530 181504.
Constitution of cyanogen habdes

II. Refractometric study of cyanogen chloride
and nodide. Engigle V Zapri B dl vc chim [4], 47, 537-45(1930).—See C, A 24,
248.

Refractometric study of chromic acid reduction. Group Gransea Avn Hirsonii Ohom: J. Faculty Agr. Hokbando Imp. Univ. 27, Pt. 2, 289-041(100) — Channes in a secompanying reduction by a wide variety of reducing agrints are described.

Liquid hydrogen suilide as a reaction medium. John A Wilkinson Chem-Revers 8, 207 50/19911 — Louised HS in discussed in regard to the following points in the properties of the state of conductance of solut of org vulnetances, practically their and of this sends and more, substances in bund HS. Thirdyfredy us, or the metathetical reaction of HS with other substances when as the chlorides of P. A.s. Sh. B and exters of CHCOSII, its reaction with various substances, such as highed SO, CaO, CaCs, nitness and Gengrard reagents LATER KREEN

The polysulfides of the alkalı metals. II. Lubum. Thomas G. Prascov Aron Perce I. Romson J. Chem. Sci. 1911, 413–20. d. C. d. 24, 4731.—An attempt to prep. It polysulfides from soln (by the action of S on Li₂S in a lac, alc.-116) and 116. on (ii). In a lack of the control of S on Li₂S in a lac, alc.-116, and 116. on (iii) and by dry methods (by the action of S on Li₂S in a lack of the control of the resulting soin, at room temps, Li₂S,2Cdl₂OH is obtained, while at the p. Li₂S,Cdl₂OH is obtained, while at the p. Li₂S,Cdl₂OH is obtained, while at the p. Li₂S,Cdl₂OH is obtained by the equation a mixt. of Li₂S, and Lill's results. In III a reaction first starts at 20°. One of the control of the co

Autoridation of phosphorus in carbon tetrachloride solution. Brivos Blasses. Ber 64B, 614-40(531).—Esson (Compt rend 125, 1033(1897)) found that when dry are was considered to the compton of the compto

Dried in ratios it became white. It did not decomp, at 100° in ratios; at a higher temp, it decompd, but did not melt. In air at room temp, the white compd turned yellow and smelled of 11 phosphade, at a higher temp the yellow portions became red and P was formed. When some of the compd, suspended in CCL, was added carefully to cold 11,0, a yellow ppt, was obtained which was apparently identical with the F₁O excibed by Besson.

The nature of byfrates of iron onde. E. Ya. Roos. J. Russ. Phys.-Chem. Soc.

62, 1443-52(1900)—An investigation was made of temp-slehydration curves of artificially preed uon code gel, of samples of granular lake-one (Lake Pado, Olonetiz Gov), nanthosidente, brown ore (Ural, Baka) and of gothite. The results agree win previous investigations in regard to the enstence of 3 classes of natural hydrates of rom coade, or, \$\theta\$ and \$\theta\$. Althoopsey

The mechanism of the formation of autric exters. Rowary C Fasikes. J Soc Chem Ind SO, 75-871(931) —F discusses 'pseudo acids,' as designated by Hantisch (C A 17, 2933), and shows that esterification is a property of the pseudo form and is complementary to the acide or sell forming function. Dil HNO, solas, contain only small quantities of pseudonitric acid (I), HNO, solar more conent, than 73% (BLNO) small quantities of pseudonitric acid (I), HNO, solar more conent of the formation of intronum sulfate, (HO), NISO(3H), F, shows that formation of cellulose nutroop, occur extended the formation of intronum sulfate, (HO), NISO(3H), F, shows that formation of cellulose nutroop, occur extended of PoO, or NO. F, state that the ILSO, used in nutrations does not have the "poncering" action of first forming sullitates, but acts only in delayfuration. The formation of cellulose nutrate takes place best when about 10% of H₁O is present. With less than this, or in the presence of more tion of nutronium sulfate. The fact that with mixed and principally nutrates are formed, the difficulty of formation of sulfunc exters, and the use of all sils sulfates in allylation are explained by the reluctance of H₂O₂ to form the pseudo acid. It is pointed to that the unitation of account complex is a function of the present, and it is present, tions of H₂SO. Numerous references are given to the literature on pseudo ands and trattion of cellulose. C. R. Yope

Complusion to the challescopic study of compless formed by the haldest of each minm and the centre-gooding silkuine haldes. Mark O II two Compl. rend. 192, 353-6(1931). cf. C. A. 24, 5251.—Evodence is pre-ented understang the formation of CNI-), CCIC, NIII-), CCIR, and NavCAL. For the chlorodes and volides the stability of these compless decreases in passing from K. to NII, to NN, while in the case of the compless decreases for the compless decreases for the same sikely in rotuging from K. to NII, to NN, while in the case of the compless mercages for the same sikely in rotuging from Ct to Br to I. F. W. L.

plexes mereases for the same alkalı in going from Cl to Br to I. F. W. L. Nitroso- and isonitrosoferropentacyanide derivatives from nitroprussiates. L CAMEI WITH A. CAGNASSO AND T RICCL. Gazz. chim. stal. 61, 3-13(1931), -The present paper deals with the ferropentacyanides which are formed by condensation of alk nitroprussiates with substances which contain : CH2 groups with mobile H. New reactions between nitroprussiates and aliphatic NO, compds., cy anoacetic acid esters, Ph CH, CN and its derivs, and indole, which are described, confirm the mechanism of the reactions and the structure of the colored complexes already suggested by C. (cf. C. A. 7, 2551; 9, 451; 21, 1941), and data based on an x ray examn, of aq. isomtrosoferropentacyanude derivs, of MeAc, acetylacetone, PhAc, AcCO,H and indole confirm the structure of the complexes. EtNOs (2.37 g) added to said. K mittoprussaate (3.79 g) in MeOH, cooled to 0° m an inert atm., EtOK (from 2.34 g of K) added, the pptd salt (which changes immediately from red to greenish gray) sepd. in an inert atm. dried, washed with MeOH and then with abs. Et.O. dried in racuo, dissolved in very dil. H,SO., extd. with Et.O. evapd. and the residue recrystd. from CliCls, yields ethylnutrolic acid, m. 81° (decompn.). The same procedure was used with Na nitroprussiate (7.83 g), NCCH, CO, Et (3.39 g) and NaOEt (from 1.35 g. of Na). The bright fed salt when dried became yellow, and it also turned yellow in contact with water. dry salt was decompd. as before, the product was extd. with Et₂O and purified from C.H., which yielded NCC(.NOH)CO₂Et (cf. Ber. 42, 736 (1900)). With PhCH₂CN, the Na salt formed in abs. MeOH is red and is still more unstable than the preceding the AS and formed in any APOH S FOR MAD IS SEM MADE MENSAGE LIBERT UNIT OF MADE AND APPLICATION OF A STATE OF changes rapidly to green. Decompd. and dried, it forms an oxime. CallaOaNa m 95°. which confirms the data of Zummermann (for cit) for p-O₂NC₄H₂C(NOH)CN Similar results were obtained with other derivs of PhCH₂CN The yields of isonitronitrie in ill cases were 85%, based on the introprussiate | Even in thi PtOH, indole condenses with nitroprusuates, with formation of intense blue complexes K (0.85 g) in abs McOII (35 cc) added to K astroprussuate (297 g) and indole (1 17 g) in abs McOII 50 cc) and the product washed with McOII and als 1.40 yields the complex salt k,[C,11,0N,1 c(CN),1], probably conte the residue of nitroso- or isonitrosoludole it is violet black and strongly hygroscopic and its coned an solns, which are violet, become indigo blue when did as a result of the formation of the acid sall KalCalli-()Not c(CN)al, which is also deliquescent and is stable in water. Decompa did not had to well defined stable complexes. Under the same conditions as in the preprior KalCalhoN.Fe(CN)sh, a methylandole gives a reddish product which was not identilled & Methylindole does not react, which makes it probable that in the formation of K. (C. 11,0N, Fe(CN), and the reddish product above, the NO group enters in the d nontion of indole, as has been verified by Angeli in the reaction of alc nitrites results of the x-ray examn are shown graphically. The examn was limited to the ONTE(CNs) allowed measurements in the ultra violet region With MeAc, acetylacrone and AcCO-II, the salts prend in water were compared with an solns of the same salts prepd in abs McOli For comparison, the results with the PhNO complex (cf. Cambi and Rices, C. A. 20, 1769), 24, 4231) are also given. The complex salts of AcCO. PhAc and indole when in dd ag son, corresponding to the acid salts, show absorption bands sumilar to that of the pentacyanide from PhNO, ris, from y = 490 × 10⁻¹¹ to 610 × 10⁻¹² Because of the displacement caused by various radicals united to the N of the NO group, this band is probably evidence of the similar chromophore group in the saits in question. The results show that alcoholates do not, as do alkalies, transform autroprassiates into intritocyanides, and that when the reac-tion can be carried out in water, the same products are obtained as in McOII (except Inr (IIIN),C5 and arythydroxylamines, d C. C A 24, 4231) The structure of the isonitrosoferropentacyanide deries of nutroprustrates. A detailed discussion of the structural problem is included based both on the previous and present expts of C and on axpts by others (ef C for cd C and Sec C A 22, 2722, C and Rices, for cd, 1 feither and Richars C A 22, 1297, Zwilker, C A 24, 4239) In some cases the acid salts which are formed from primary nitroso complexes by weak acids or by great diln of their ag solns are relatively stable. They probably contain the oxime group thus (NC), Fe N C<, but in some salts at least the NO group

may be present (NC)₄Fe NC < In this connection the facts are significant that

O the complexes obtained from arylintroso derive of the type: [(NC), Te , ,NPh]Na.

are comparable in all their properties to introop and nonitroopentaxyanide (d. C. 4), 1769 24, 4213), and that the prest stability of KJCLILON/RE(CNM) is comparable only with that of derive of arylantroop compels, which it resembles minder as it comains the NO united to the incomate heterocycle moders: The expits described in the present paper confirm the structures already suggested. In the received of interpressures with a ENO, NCCHACOLY, PECILON, etc., it is probable that the salts initially formed, which fire intensely colored, sometime with loss of the characteristic decreases the construction of the construction of the construction of the characteristic decreases (NCC) and the construction of the construction o

turn undergoes cleavage, with loss of the oxime amon With PhClI₂CN, the transformation would be [(NC)₄FeN C(CN)PhN24 (red) \longrightarrow [(NC)₄Fe O N C(CN)-

19 NNa, (rellow)

The color reactions of ectaryanomolybdates. G. A. Barnier, Am send Lucer 12, 148-53(1930)—There are 2 senses of compds, K.Ale(CN), 21140 and K.M. (CN), in which Mo has a valence of IV and V, respectively, which are analogous to ierro and ferrogandes. To bring out this similarity jurther their reactions with Kessils have been studied. MoC(N), which fere there was no and son gives a deep blue.

color, while Mo(CN),111 does not However, the blue is less stable, as no ppt. forms, the colored material being present m colloidal form Addn. of Cu or Ag salts ppts the corresponding salt Similarly, ferrous salts with Mo(CN), 111 give blue coloration (Turnbull blue) Uranyl acctate behaves in the same way, giving a red brown color with the IV-ion, but no color with the III ion. The Ag salt of IV is yellow, while that of IfI is red brown, corresponding to the ferro- and ferri-silver salts

The decomposition tension of anhydrous uranyl nitrate and of anhydrous Th(NO₁)4 (MISCIATELLI) 2.

CANALES TORO, Maria Metales de la tierras raras. Santiago, Chile A Test Book of Inorgane Chemistry. Edited by J Newton Friend Vol. VII, Part 2. Sulphur, Selenium and Tellurium. By R. II Vallavce, D F. Twiss And R. Russext. Philadelpha. Lippincott. 391 pp \$14 Renewed in Chem. Trade J 88, 314(1931)

7-ANALYTICAL CHEMISTRY

An aid to calculations in gas analyses. JORGEN SCHMIDT Chem. Fabrik 1931, 8.—A nomogram for calcg H, and CH, is given J. H. Moore 137-8 -A nomogram for caleg H, and CH, is given
Use of steam for Kjeldahl distillation of nutrogen. JESSE GREEN Ind. Eng. Chem., Anal, Ed 3, 160-1(1931) - Constructional details and efficiency data are given.

B A Soule

Quantitative studies on the boric acid-alcohol flame test. Woldenar Staffland, Chem. 83, 268-83(1931) —Sec C A 25, 1455.
Notes on qualitative microchemical analysis. J. Mika Bányás. Köhás. Lap Bányás, Kohás, Lapok 63, 89-97(1930) -Present qual methods are described. S S DE FINALY Importance of microanalysis. D Kiss. Technika 10, 146-7(1929) .- The develop-

ment of microanalysis and a summary of its advantages over macroanalysis are given. S S. DE FINALY

Microanalysis with an ordinary halance. I. Determination of nitrogen by micro-Dumas method. WM J SASCHEE. Ind Eng Chem., Anal Ed 3, 198-9(1931).—A comparatively large sample of substance (0 1 g) is ground up with a large amt, of finely pptd CuO and an aliquot portion of the mixt (about 0.2 g) weighed on an ordinary analytical balance for analysis. The error in sampling in practice is less than 0.01% as caled, by the Baule and Benedetti-Pichler formula. When the mixt, is weighed with an accuracy of 0 1 mg on an ordinary balance, the substance under analysis has been weighed to 0 001 mg, which is the accuracy of the microbalance. N detns. were made of a toluarnide, acetanilide, azobenzene and benzamide by the Pregi-Dumas method with satisfying accuracy.

L. T. FARRIALL method with satisfying accuracy.

L. T. FAIREALL
Microacidumetric studies. I. J. Mika. Mikrochemie 3, 143-64(1931).--A

theoretical discussion of the errors involved in microacidimetric work. The proper

theoretical discussion of the errors involved in microaconducture work. Are proper quantities of methyl red, hromothymal him, phenol red, phenolphthalient, thymolphthalien and alizann red for microchem work are worked out Colombertic investigations of inducators in presence of neutral salts. N. V. Strown Colombertic investigations of inducators in presence of neutral salts. N. V. Strown Colombertic investigations of inducators in presence of neutral salts. N. V. Strown Colombertic in the colombertic interval in the colombertic inte of given by on the addn, of a neutral salt is investigated by a colorimetric method An optical wedge is employed in conjunction with a Lindemann electrometer and a Rh photoelec cell, the light absorption being measured by means of the wedge shift. The photoelec effect enters into the method only as a null-point observation. The Tizard relation $K = [H](C_1 - C)/(C - 1)$ is used, where K is the apparent dissocn, const, of the indicator acid, C the color of a slightly alk soln of methyl orange at a given conco and C, the relative color, which is the ratio of the color of any other soin, to the unit A correction is made for the part of the H ions combined with the indicator anions to form undissoed indicator acid Detus of K are made in the absence of neutral salts with varying conens. of HCl, and a method is described for studying the possihilities that the neutral salt may alter the absorption hands of the colored forms of the indicator, and that it may affect the chem equal between these forms. The first possibility is studied independently of the second by dealing with solns, in which the indicutor is completely in the yellow or the red forms. Measurements are also made of the division count of metally orange in the presence of varying control of several sails (NGC, NSR), NSOC), NSINO, KCI and ASINO account of the indicator being R/4000 Fer NSCI, R rese to a most of the midicator being R/4000 Fer NSCI, R rese to a most of 100 N and 01 R and afferward falls. A series of measurement are an armed out with a const quantity of AcOII-NHAOII buffer mixed of 100 at an inductor control R/82000, and the results were of the same years at along 0.5 N. The theoretical scendificance of these results is discussed.

Determinations by Wood light A. G. Nasivi and P. De Coat. Alt. Illenvis. The control of the properties of the control of the c

Unimetric determination of selecium. B Ormovy, Z, and Chem. 81, 333-41 (2011)—Benecch (C. A. 23, 700) proposed a method for detr. Se based upon titrating a NaS. Jol., with KCN. It is posuted out that Se forms the compd, NaS-Ses-Sift(0) when it dissolves in NaS, instead of a colloidal soln, of Se as B, assumed. It seems probable that difficulties will be encountered an practice in attempting to det. Se by

this method.

The microchemical determination of strontium. I. DR ZOMBORY. Technik 10, 147-9(1922).—The Sr (4-5 mg) is poid, as SrCO, and weighed after drying at 150°; to the out. can be treated with H₂SO, and weighed as SrSO_L. S. S. DE FRNIC.

BESTADON OF UP-STALLAUM-slumanum in territe solution. Exect SCHWART VOY BESCHWAPT Z. cond. (Zehr. 38, 383-50(1931))—A satisfactory spp., of Fe, Al and Ti (corresponding to 0084 t FeO., 00188 TiO, and 007 t Alco) was accomplished by first redount the Fe+** with HS in such oods, making thighty ammounced and paper, IcS with HS, making and with HSO, and paper, Ti with explerion, and faulty pyrt, Al with case scatter in ammociacid solo. The presence of V cause, T. H.

Determination and separation of leaf and bismuth by the volumetric filtration method. Have To Bicineras are P. W. Mierre Z. osal Chem 3, 352-01(1931).—
B and M. (C. A. 25, 47) have shown the advantages of carrying out quant. points with measurements of the vol. of respect required to effect complete print. as detall to the print of the print of the print of the print of the print. Brown as tested, and the list two methods proved entable for this hard of as analysis. For point, of Bit, a 0.015-0.02 M soft, of 11,520, is suitable. The Bit selenate is formed in Sec. 0.03 F HD, Soft, but
Separation of magnesium from potassium and sodium in the analysis for cations.

Separation of magnesium from potassium and sodium in the analysis for cations.

Rais Phys. Chem. Soc. 02, 1335-6(1939) —After the pptn. and filtration of ManNiHPOL, the excess PO₄— is removed by adding CaCO₄, and the filtratic from the Cas(PO₄), ppt. is divided into 2 portions and sep tests made for Na² and K.*

S. L. MAROSEN'

S. L. MAROSEN'

S. L. MAROSEN'

Microdetermanation of calcium and magnessum in the presence of each other.

L. Malyanov. Mistochemy 3, 132-5(1903).—If not over 10 mg, of CaO or MrG
(as carbonate, onder or hydroxade) and only very little, if any, aliash carbonate is present.

that CaO is quite soil in water and MrG is not appreciably to I frame the sample for some time, preferably over the blast lamp, cool in a desecutor over soda line or KOH and then dissolve the CaO by means of 0-50 c. of bot water free from CO.

KOH and then dissolve the CaO by means of 0-50 c. of bot water free from CO.

Desolve the residual MrG is an ensembed wid of the HCI and though the CaO based on the color of the co

Determination of calcium and magnesium by titrating in the same solution. K. L.

MAILAROV J. Russ Phys. Liem. Sec. 62, 1523-31 (1930).—Ca as pptd. by means of conduct acid, and them, without filtration, My as pptd. as brivancia from the same solit. by means of KOH. The two can then be detd microanalytically, without sepn, in the following way. My as detd, by tirtaing with HSOs. and Cas seded by tirtaing with KSOs. and Cas seded by tirtaing must not receed 001 z. S. L. MAGOSSY.

Detection of gold, palladium and silver with dimethylaminobenzylidenerhodanine. FERGL, P. KRUMHOLZ AND E. RAPKAYN. *Hikrochemic* 3, 165-73(1931) —p-Di-

methylammobensyldenerhodianne. § CS.NH.CO C CHGHNMs, can be used to diviniting for the detection of An Pd and Ag. To detect Ag in the presence of An, Pd. Pd and Hg, take a drop of the soln, on a spot plate, mus it with a drop of 10% KCN soln, and 1 drop of the regardt desolved in alc and make and with a few drops of HNO₁; a violet ring forms if Ag is present. Cn must be absent, as it also gives a color reaction with the reagent. O001 mg of Ag can be detected in the presence of 1000 times as much Hg, 4000 times as much Au and 300 times as much Pd. An, like Ag, gives a colored ppt, with the reagent. The reddish violet ppt, can be used as a text in a test tube or on the spot plate. After adding the reagent, its coses can be removed by shaling with other, and a red class will be reagent, the coses can be removed by shaling with other, and a red class will be resulted a proper the resulted of the res

Determining individence in steel. H. C. Websick and C. H. McCollan. Hauf refuning and Forgus 16, 1143-6, 1153(1930)—In the detu, of Mo by the Pholicol, method 2 sources of error may appear. (1) the interference of elements other than Mo. (2) errors found in the method itself. If Al or V is indicated by sep analysis, either the sulfide print or the colorimetric method (Mass and McC. C. A. 19, 1078) at the sulfide print or the colorimetric method (Mass and McC. C. A. 19, 1078) respectively. The sulfide print is the sulfide print of the colorimetric method (Mass and McC. C. A. 19, 1078) from the sulfide print is the sulfide print of t

Detection of fluorance in plants and soils. PACE RECENTORETES. Midrochemic 3, 105-31(1931).—The method depends upon the combustion in a colormatric bound with O₂ at a pressure of 25 atm. About 2 g of the sample was compressed to a small pill, and this pill was covered with a critico watch. A lettle 20% EORI Soils, was also placed in the bomb. The combustion was effected as in the deta, of the beating value of coal. After the combustion the soil and the EORI Soils were examel, separately for F, the test depending upon volatilization as SeF, by treatment with SiO₃ and Fig.O₃ and currying out the molybdate-bearingthe test for the soil. Sc compd. By means of soil and plant tests it was shown in one case that the F content of a plant was due to funces and not absorption from the soil.

W. T. H.

Rapid determination of small quantities of borne aid by the intensity of the flame coloration. WonerAus Statu. Z. cand Chem. 33, 340-4(1931). Acta Unst. Lat-nears Kam. Fakultat Serige 1, 491-7 (in Lettich), 497 (in German) —With the aid of turneric paper and standard soles. Bertrand and Aughlon (C. A. 8, 2003) 46td. 0 0005 to 0 1 mg of B. By means of the green flame test with McgBC, it is easy to det. 0.3 mg, of B-C₂ or more with an accuracy of 0-15%. For this purpose it is necessary to burners of the same sue, and an app surable for introduction of the same sue, and an app surable for introduction of the same sue, and an app surable for introduction of the same sue, and an app surable for introduction of the same sue, and an app surable for introduction of the same sues, and an app surable for introduction of the same sues and the same sues an

Transon of sulfate in the presence of ferms ions. L. De Zoumorr. Technica 10, 192-3(1929)—III-3 cc. of all. HPO, s added to a soln coving SO— and Fe+++ then an excess of 0.5 N Back, soln, aboud be added. The excess BaCl, can be detd, by intration with 0.2 N slizhi or NH, sulfate soln, in the presence of 5-10 drops of 0.25%, Na thodizonate soln, as an indicator. The red color changes to a greenish white at the end point.

S. S. De Freikr

Method for the estimation of room in hological material. Robert Hill. Proc. Rey. Soc. (London) Bloty, 2023-14(1930) — Addin. of an'd-laynyhyl to a sol., of a ferrous sait between pr 3 5 and 8 5 yields an intense red complex ferrous son. The color is not indensed by the presence of other metals unless they are present in great excess over the Fe

Their presence may be overcome by use of sufficient excess of the reagent to insure complete transformation of the Fe into its dipyridyl complex Fe++, except in high conen gives no color and does not interfere with the reaction for Fe++ Both Fe++ and Fe++ may be detd by addn of dipyridyl and measurement of the intensity of the pink color both prior to and after reduction The best reducing agent for this purpose is Na.S.O. prepil as follows. To an almost satd soin of Nath-Ocat 40° add sufficient aa' diavridyl to produce the max red color (traces of I e **), filter rapidly on a Buchner funnel, and pot Na-SO, from the filtrate with ale Let stand 20 mm, collect the ppt. on a filter wash with 70% ale until colorless, then with 97% ale Boil with 97% ale. for 10 mm, filter immediately and transfer the sult at once to a vacuum desiccator contg Hydrazine hydrate may also be used as a reducing agent at a temp of 40 and Dipyridyl does not react with reduced hematin or pyridine hemochromogen and does not remove Fe from hematin, it inhibits the catalytic reactions of Fe ions I odides, tungstates, alkaloidal reagents and Fe(CNS), + IICI tend to interfere with the development of the red color usually by causing formation of a ppt l'ermanent standards are prend by scaling 5 cc of a standard soln in a tube 1.3 cm in diam and 8 cm long The standard soins are prepd from 2 stock soins, 001 M ferrous ammonium sulfate, and 0.03 M aa' dipyridyl HCl, these solns are equiv from the viewpoint of the colored complex ion. The most coned standard is 0.0001 M ferrous dipyridyl, contg twice the theoretical amt of the dipyridyl group, it is prepd from the 2 stock solns, acetate buffer and a trace of NasSO. I from this standard are prend 23 adds standards, contg from 0 0051 to 0 00056 mg Fe++ per ce, acetate buffer soin being used as the diluent SO, is passed into the Standards prior to scaling in order to insure their per-The on of unknown solns is brought within the proper limits by addn of a soin of Fe free AcONa contg AcOII The ferrous dipyridyl may be adsorbed by proteins in neutral, slightly alk or even slightly acid solns, this usually may be prevented by use of AcONa plus SO, or of 30% alc These procedures may be used for the detp of Fe in biol material without previous incineration. Baker's yeast con tained 0 0016% non hematin Fe+++, hen egg yolk 0 0085% I e+++ probably as colloidal Fe(OH), At \$1 73 low conens of aa'-dipyridyl inhibit the catalysis of the oxida tion of cysteme by Fe but have no influence on the action of Cu on this reaction

Determination of gold in animal substances S Turnis about M. Let William Turnish Magner Grégoprentistud Tárasaf Ericutor 6, 43-54[1930]—Treat the sample with concil TINO, evap and heat the residue in an elec own to about 300°. To the same add a PCI and 30° of CaOCh solu and evap to dynams Add 1-2 drops of 25° of CaOCh solu and evap to dynams Add 1-2 drops 12° of the same and the 10-15 min to remove Cl The soln is now ready for an electrolytic, gravimetric of iodometric deta S. S OB TIVALY

The Nessler reagent and its action on reducing sugara LIVIO PAVOLINI and agr biol 7, 39-40(1931) -Instead of Fehling soln, which is blue and does not permit a good observation of the color changes, P proposes Nessler soin. (alk. soin of K₂HgI₄) for the detection of sugars 5 cc. of cold soin contg. 01-02 g sugar are treated with 0.5 cc of reagent and shaken a yellow or green yellow ppt is obtained with glucose, lactose, fructose and dextrm Sucrose does not give the test GAB

Microdetermination of glucosides in plant materials, with emphasis on the diffi-ANNELIESC NIETHAMMER Mikrochemie 3, 136-42(1931) -Rosenthaler (C. A. 24, 3531) has indicated the advantages of sublimation tests for the identification of glucosides in plant materials. His work is confirmed by studies on the bark of the wild horse chestnut contg esculin, seeds of the yellow wattle and of eow wheat contg rhinanthin, bark and leaves of the elder contg syringin, leaves of the common lock contg saponarin, digitalis plants contg digitouin and bark of the Salix caprea contg salicin. The glucosides to be sure, undergo slight decompin during the sublimation, but the sublimate usually yields crystals which can be identified, particularly after treatment with Br KBr soln W T. H

The determination of arsenic in arsenobenzenes. Ugo Cazzani Giorn 79, 62-4, 67-70, 73-4, 77, 107 14, 117-8, 163-6, 169-72, 175-8, 181-3, Giorn farm 181-3, 186-7 (1930), cf C A 20, 263—A complete review is given of the various methods employed in the detail of As in assemblenzenes. The methods are described in detail and their merits and defects are discussed Lehmann's method (with slight modifications). De Myttenaere's method, and the bromometric method of Kircher and Ruppert are considered to be the best methods, analytical evidence is given in support of this view The following modification of Lehmann's method is suggested Mix 0 2 g of arsenobenzene with 1 g of finely powd KMnO4, add 5 cc of 30% II,SO4 slowly, with gentle

S S. DE l'INALY

color reactions

agitation. Allow to stand 10 min, shaking occasionally. Then add 10 cc. of coned. Il, SO, and some II,O, soln Add 5 cc. of II,O, in excess after the liquid has become impid and coloriess Dil with 25 ec. of 11,0 and gently boil the liquid until white heavy fumes appear After cooling add 50 cc. 11,0, cool again, add 25 g. of powd KI, cover the flack with a watch giase and shate until the KI is dissolved. Allow to stand in the dark for 1 br and then tutate with 01 h NaSO, without stard: Run a blank in the same way. C prefers the following procedure TO 202 to disubstance add 10 ee of HaO, soin and 10 cc of concd HaSO. Heat gently on the sand bath until more gas is evolved Remove from the sand bath, add 5 cc more of H1Ot soln and heat gently until no more gas is evolved, then heat strongly for IO-15 min Dil. the resulting colorless liquid with 50 cc. 11,0, add dropwise 1% KMnO, until a rose color Decolorize with exalic acid soln, cool, add 2 50 g of powd KI and shake the soln in a covered flask until the KI is dissolved. After 30 min. in the dark titrate with 0 1 N Na Soo, soln without addn of starch. Then add 75 cc. of said Na, CO, soln and about 10 g of NaIICO, and titrate with 0 1 N I until a light yellow color per-Run a blank test in the same manner Comparative results are shown with various procedure and 2 pages of references are given G Scriwocii Critical study of the method proposed by G. Florence for finding alkalolds in viscera,

N J Joanin hull see thim hol 12, 1001-13(1930), cf C A 21, 3005 - Recovery of strychnine, morphine and cocaine from fresh and putrefied beef was much lower when the method proposed by I was used, instead of the method of Kohn-Abrest (modification of Stas-Otto method) Recovery from the organs of a dog poisoned with strychnine was only 0.25 that recovered by the older method

channe was only 0.25 that recovered by the older method C G Kind Detection of semen in legal cases. J PRITZER Chem-Zig 55, No 7,70(1031) — Microscome examn of an an or HiO, suspension may disclose characteristic elements The suspected spots or fleeks are moistened with Il10; or spermatozou is present, much foaming occurs Microscopic mounts may be stained with 2% aq soin of eoun If the mount is pos, long, lance like characteristic crystals (of Florence appear. The addn of 1-Kl soln to the mount in very small amt colors the crystals chocolate-brown at first, gradually the crystals deappear but are recrystd by the addn of a little more of the I soin. The presence of spermatozoa or of the I lorence crystals Is pos, evidence of the presence of semen C. R. FELLERS

Titration of ethylenic nitriles G Heim Bult soc chim Belg 39, 458-61(1030) -Ethylenic nitriles, with a double bond in the a-B position, add Br much more slowly than nutriles with a β - γ double bond If the following conditions are respected, a mixt of both forms can be titrated by bromination, because for practical purposes the a-8 forms are not affected Dissolve the nitriles in enough C11Cl, to obtain 1/40 mol in 100 The brominating soln is a 0 1 N Br aq soln contg, 100 g. KBr/l cc. of soin titration, add twice the quantity of Br soln needed for the amt, of nitrile, shake vigorously for 10 seconds to emulsify, add a 10% K1 soln and titrate the I liberated A L HENNE

Three new resetions of alanne JIAN A SINCHEZ Semana med (Buenos Aires) 1931, I, 551-3—(1) 11cat 001 g alanne with 20 drops of 1% KMnO, soln. to 100° for 1 min. cool, add 005 g oxilic acid and then to the colories luqud 2 e.g. E01 0 02 to 0 03 g o nitrobenzaldeh) de and 10 drops of 30% NaOH. Shake with CHCl, the CHCl, takes a blue color The reaction is explained as being due to the formation of indigo. (2) Heat alanine with NaOCI for some seconds, add 2 drops of 30%, NaOH and by drops a soln of 1 in KI A ppt of CIII, is formed The intermediate formation of Aell is supposed. (3) Heat dry alanine in a closed tube and dissolve the condensed vapors in dil. IICl. The soin, which contains EtNII₂, gives with the reagent of Bouchardat a reddish brown ppt, with Dragendorff's reagent a red one and with S's molybdic reagent a white ppt A. E MEYER

Determination of benzene in alcoholic solutions Gy Gron and E. Faltin. Magyar Chem Folybiral 36, 156-9(1930) - Small quantities of benzene may be detd. by means of the characteristic absorption in the ultra violet spectrum. Extinction coeffs of alc. benzene solns were detd by a Hilger's spectrograph in layers of various thickness, and it was found that the law of Beer Labert holds Sensitivity was found to be 0.01 g. per 1

S S. DE FINALY Color tests for some saturated and unsaturated earboxylie acids, L. DEKERT. Magyar Gyógyszerésztud Társaság Értesztője 7, 121-4(1931) - Color tests with different aldehydes were tried Satd monocarboxylie acids with few C atoms do not give tests with aldchydes in ale . H, SO, soins Acids with moce C atoms, e. g., palmitic and stearie acids and unsatd, acids, e g, oleme and riemoleic acids, show, on the contrary, striking Examination of a new reaction of acetic axid. J Fabos Vagyor Gyógyizerliztud Táriszág Estratible 6, 322 6(1959)—The color text with La nitrate described by Krüger and Technic (C. A. 23, 5129) was studied. The mammun quantity of ACOII giving a blue color was found to be 0.1 mg as stred by K. and T. The text fails flower 1.5 mins at much later acid is practically agreed as a stred of the color was found to be 0.1 mg as stred by K. and T. The text fails flower 1.5 mins at much later acid acid color acid acid and practically agreed as a street of the color was found to the color of the c

Allen's Commercial Organic Analysis 5th ed., revised Vol. VIII Glucovides. Non Glucovidel Bitter l'innenjes, Lazymes, Patterfaction Bases, Animal Bases, Animal Acade Cyanogen and the Cyanogen Haldres, Proteins and the Digestion Products of the Proteins Edited by S. S. Sautler, E. C. Latrison and C. A. Mittellet, Philadel shin. P. Blakston's Son & C. 733 pp. 47-50. Cl. C. A. 22, 1933

BAREY, E II S., AND CADY, HAWILTON Qualitative Analysis. 8th Ed., revised by Paul V Faragher Philadelphia P Blakiston's Son & Co \$2

THE TRANSCO. HERMAN T Qualitative Chemical Analysis Principles and Methods
New York D Van Nostrand Co 2225

CLOWPS FRANK AND COLEMAN, J BERNARO Quantitative Analysia. 12th ed Philadelphia P Blakiston's Son & Co \$5.75

LUNG, G., AND KEAVE, CRAS. A Technical Methods of Chemical Analysis 2nd ed., revised and edited by C. A. Keane and P. C. L. Thorne Vol III. London Gurney & Jackson. 608 pp. £3, 3s., net. Cf., C. A. 23, 899. SUTION, FRANCIS Volumetric Analysis 11th ed., revised by W. Lincolne Sutton

and Alfred E. Johnson Philadelphia P. Blakiston's Son & Co., Inc. \$9

8-MINERALOGICAL AND GEOLOGICAL CHEMISTRY

EDGAR T WHERRY AND J P SCHAIRER

Röntgeographic eximination of temelted algodonic and whitespite. Supplement. First Makeitarscript. Cent Minerol Good 1920A, 371-3, Chem Zent 1920, 1 957, cf. C. A. 25, 1450—The expits of Borgutóm (C. A. 12, 2577), on the reluing of algodinate and whitespite were checked by x ray study. The results obtained confirm the view of B that different products, namely CusAs and Cu, are formed.

O Scriwcott

Two minerals from the Belgian Congo. I A non-pyro-electric tournailine II A colorless chrysoberyl. J Mixtov Bull, sin acid rey Belg 15], 16, 906-1000 (1930)—The tournailine occurs in fine needles, very plenchrone, d 3 0, n about 1 636 The chrysoberyl occurs in the agonal primas. Measurements are given R. S Dank.

Chemical and crystallographic investigations on Lithidocale from Versimus. GuroCAGORIN Read acced as Napola, 13, 96, 21–3 (1950), et C A 25, 1622—Lathidocale
cocurs both in vitrous and cryst forms. The cryst phase is richer in Cu, and samples
to Cally and Call and pr. 2737–2742, the vitrous phase coint 2 to 3% CuO
cryst.) are given. They retablish samples (6) vitrous, (6) vitrous plans cryst., and de
cryst.) are given. They retablish camples (6) vitrous, (6) vitrous plans cryst., and color
cryst.) are given. They retablish camples (6) vitrous, (6) vitrous plans cryst.
Col. MgO, Fe-O, and FbO present as mono constituents. The Huldounte probably con
tamed Fe-SixO, in sold sola. It was uncroscopically betrogeneous, and small quant
cell of vitrous control, and possibly of treate, were sepd from it. It is monocinic, opt
cally—2.72 = 124°, then, are n, = 1548 and n, = 174′s. Selected crystals contically—2.72 = 124°, then, are n, = 1548 and n, = 174′s. Selected crystals contically—3.72 = 124°, then, are n, = 1548 and n, = 154′s.
A analysis of electric about 780° to a blue gas which did not deviatify or coling
An analysis of appears.

R. H. Lowards
R. H. Lowards

Genesis of Japanese acid clay. K. Kodayashi and K. Yamamoto. Chem. News 142, 116(1031), et C. A. 24, 2325-3. The acid clay is formed exclusively along an intrusion of Japanet through pre-teriusry strata. Chalecdony, opal, punice, primary taolin and fine crystals of pyrite occur as impurities. Its formation is attributed to the decompn. of interposed Na Idelayar and Na silicate.

Quinquennial review of the mineral production of India for the years 1924 to 1928.

Records Gool. Survey India 64 (1930) Jadeite. J. Coogra Brown 146-54 — The jadeite occurs as large lenses (5-7 ft thick) in albite intruded into partially serpentinized peridotites. Allivial judeite is also produced. Mica. Cyril. S. Fox. 233-54—Most of the Indian mica comes from pegmatites traversing mica schists. The pegmatites asually have a quartz core with marginal feldspar. Between these 2 are the largest mica books. Marketable mica is also found along the contact between dike and schist. The mica bearing pegmatites are recrystallized products of the schists. Less than 1° of the quarted rock is marketable mica. Other associated minerals are biotite, tourmaline, garnet, apatite, lervi and rarely samarskite, pitchblende and monante Ruby, sapphire and spinel. J. Coccay Brows. 273-6.—The following gems are produced in Burma quartz (amethyst, etc.), apatite, beryl (aquamarine), chrysoberyl, epidote, garnet, iolite, lapie laruli, feldepar (moonstone), olivine, phenalite, tourmaline (rubellite), topar, zircon Most of the precious stones, and all the rubies and spinels, have been derived from bands of cryst, himestone in Archean greeces. Zircan. W. A. K CHRISTIE 312-3—Zirron occurs (6%) in the Travancore sands, worked chiefly for ilmenite Bauxite. C. S. Fox. 325-43—India contains large deposits of bauxite. largely unexploited. Uses are extensively discussed. Steatite, h. L. G. Claco. 437-40 -Steatite is one of the most widely distributed minerals in India.

The Tadihikistan phosphate region. B M Zports. Uderrue & Ureshai (Ferthers and Crops) 2, 504-16(1930) -Z gives the grology of the region, petrog Udobrone s Urezbar raphy and mineralogical components of the rocks and of the phosphate deposits, their J S. JOYFE

extent and approx analyses.

Hydrargillite and sulfurous bauxite in Istria. T Kormus. Birnis, Kekis Larel 63, 209-77(1930) -Bauxites of Santa Domenica and Portole show postrulcanic influences, e.g. a blush gray bauxite with 10° c. S. Hydrargillites of the same region are probably of secondary origin formed independently of the bauxites, since they contain no Ti nor S, but have 11.0 > 30%. Several bauxite analyses are published. S. S. DE FINLLY

Coal formation, mountain formation and banxite formation in Hungary. Vanisa. Bayeds Rokis, Lajori 63, 213-20(1930) — The largest cool occurrences of Hungary were formed in post-orogenic sinking periods. Cool formation generally took place during the change of earth surface caused by the oregeny; the formation of bauxites, on the contrary, is the dry-land formation product of an ended oregeny S. S. DE FINALY

The Kuréjka graphite occurrence of the Tunguzka coal basin, Siberia. A. Prozell. Blands, Kehis Laret 63, 242-52, 277-81(1930) - A coal basis covering about 900,000 sq km, consists of 2 types of rock deposits. Coal of younger formation (Angaratype) is weakly metamorphic, contg. rather considerable ash. Coal of older formation (Jenusser type) is strongly metamorphic. The 14-m, amorphous graphite deposit of Kurejka lies on a 1.5 m. lime layer. The proved coal content of the basins is estil at 1,200,000 metric tons. S. S. DE FINILE

A new physicochemical explanation of the formation of humus, reat and coal. The significance of biological factors in these processes. J. Zolcheski Wist, Arch Lander, Abt A. Pfuess 4, 196-228(1900).—Decempn of org material of both plant and animal orient follows the same basic laws as are observed by the decompa of rocks and animal origin follows the same owner same compds, are formed. Seventy references and minerals, in which simpler, more stable compds, are formed. Seventy references. W. Gordon Rose

Comparison of the behavior to thermic action of rock from Ragusa and from Abrutto. M. G. LEVI AND C. COLLINA. Alts III confresso was, chim, fine applicate 1930, 740-52,—The rocks studied were asphaltic calcutes. They were subjected to fractional distn. to sep liquid, solid and gas. A plant design is shown to sep these substances commercially, a part of the rock being used for fuel The residue can be used for

CaO manuf E. M. Synores Supphires. J. W. Howard. J. Chem. Education 8, 613-24(1931) - The sources,

mining, sorting, grading and properties of natural suppliers are described. Details of the preprior synthetic suppliers are given and the methods of distinguishing natural and synthetic suppliers discussed. Birds Kells Land 63, 536-63(1930).-The Classification of rocks. F Parr

classification of Hungarian rocks is discussed S. S. DE FINLEY Astrophyllite-bearing nephelite syenite gness-found as a boulder in Kiihtelys-

vaara, eastern Finland. PENTH ESSOLA AND TH. G. SURISTEN. Ball rooms gw. Finlands 1930, No. 92, 77-88.—The mineralegical composition of the boulder was nephelite 34.27, plagioclase 27 92, K feldspar 17.15, amphibole 13.86, acginte 0.14, astrophillite 230, catapleite-like mineral 0.90, titanite 101, cancrinite 018, apatite 0.45°c It is accordingly highly alk and unlike any outcrops in the vicinity.

R. S. DEAN

The disintegration of ripakin. Privil issues. Bull comm ged Failande 1930, no. 9, 90-100. The finnish was ord rapakin in some crumbly stone and is used to designate certain graintee which disintegrate spentaneously. The disintegration of ripakiny seems to privilege the consideration of ripakiny seems to privilege the consideration of ripakiny surfaces between the mineral grains. The consistency of the rick may have been and in some cases certainly has been, bowered by dight disturbances in the cruft of the influence of term changes, there the rock and break to the influence of term changes, there the rock and break up to grain. At the same time chem weathering sets in causing decomps of the Fe rich leyidomelane and oxidation of its Fe⁺⁺ into noisty products. I art of the anothine in the playoclase, morrover, may be dissolved and some of its Al O, may remain in the insect portion. From a rock which like the rapakin is an athable in the form of lower girt the heavy minerals may be easily spot by means of paramig. The rapakin spatial through the combined of R S Peak R S Deak R

Rocks of the upper Bargonia and Namama repons in Transhakida. PENTI ESKOLA Bull comm gol Infande 1933, No £2, 10x-10 - The following rocks occurring in the Bargonian repons are described graphite bearing limestone, amphibolites and presses, quartitie, grainet in the Namama repon, cryst, limestone and dolomite, quartitie shale, greenschist and metamorphic andesites are described as superstail and quartite shale, greenschist and metamorphic andesites are described as superstail and partiti femiophyre, orthodes perspirity, grainte, grandostrie, homblende pabur and homblende are described as instructual. Cu or also occur in the cryst, limestone bounded on the eart by quartit tentophyre and on the west by Namama diornic. The chem nature of the igneous rocks of the Bargonian magnatic province in discussed in detail.

R. S. Dani

The eruption of the volcano of the Kaménis (Santorini) in 1925. Covst A Krinas. Bull volcan 4, 7-49(1927). cl C A 20, 504, 21, 800, 24, 2030—A general description is given of the eruption. Two analyses of [immarile graces and 4 of lavas

are given.

It. S Washington

It. S Washington

REPORT on studies on the last eruption of the Kaménis (Santorini). Coust A

KIENAS Bull rollan 4, 171-6(1027)—An addn is made to previous appers on the

eruption without new analyses

Report on the work of the Laboratory of Petrology of the University of Atheas,
relating to the study of the volcances of the Aegean Sea. Cowst A Kyravas. Bull
volcan § 1827-(1927) (map)—Brief notes are given on the petrography of some httle-

known Greek island volcanoes. The layers are mostly deatter and andesster. H. S. W.
The hasalthe volcanoes of southern Indochma. M. F. BLOYDEL. Bull rolland,
193-4(1927)—Very brief notes are given. No analyses are uncluded.
18. W.

The chemico-mineralogic characters of the Tertary intrusive and volcane toeks of North Africa A Lackoux Bull redon 4, 1993-204(1927) - A summary paper Although no analyses are given, the rocks are classified according to the C. I. P. W. system.

System. B. W. Summaron.

59 stem
First observations on the mineralogic and chemical composition of the Mesozoice and
Tertiary layas of eastern China. A Lackoix. Bull rolon 4, 205-17(1927).—Bird petrographical descriptions are erren with 20 chem analyses. H S Washindton.

petrographical descriptions are given with 20 chem analyses. H. S. WASHINDTON
The lithologic constitution of the South Central Pacific. A. Lacadox. Bull
volunt 4, 218-31(1927)—A general petrological description is given, no analyses are
included. H. S. WASHINDTON.

Collection of chemical analyses of Russian eruptive and metamorphic rocks Z.

Némona and F. Loewinson Lessing. Mem Com Geol. (Moscow). New series, No.

186, 361(1930).—The collection numbers 1676 analyses that rock names are also given in French.

unus fock names are slog given in French.

Unusual depositional statesties in a lava-tunnel at Mount Albert, Anckland

J A BARTRUM New Zeoland J St. Tech 12, 188-92(1930) — The material appears
to consist of crust the layers of small white falses of opal intermixed with Laolin and
sepd irregularly by similar discontinuous thin layers of granular white Laolin

Shippings of clay territories at Budapest. A Veydi. Magyar Mirnol Epitis copiel Accionye 64, 65-72(1930) —Shippings are caused by a thin water-config layer within the loess covering Kiscelli elay strata.

Translation gliding in crystals of the NaCl structural type (Burkger) 2. Membranes of spores and pollen. IV Fossil sporopollenms from Tasmamite and Russian lignite (ZETESCHE, et al.) 11D.

FARNIAM, C. Mason Determination of the Opaque Minerals. New York:

McGraw-Hill Rook Co., Irc 256 pp \$3.50 Nasia, Rappaeto I soffioni e i lazoni della Toscana e la industria boracifera. Rome Reviewed in Analyst 55, 215(1931)

Q-METALLURGY AND METALLOGRAPHY

D. I. DEMOKEST, II. W. GILLETT AND RICHLARD RIMBACH

Development and present state of metallurgy. F ALTNEDER Binnis Kekir Larek 62, Supplement 3-4: (1929 - A historical and descriptive trestise including a bibliograp iv S. S. DE FINILI Onga of fotation L. Michre. Ret research salare y mises (Santago) 5,

702-4(1930) -A historical review Properties of the bog iron ore from Hokkaidoh and of the brown iron ore from Chohsen as determined by thermal analysis. Karsumi Ivota. Teisa-to-Hispari-(J. Iron and Sim Inc. Jupan) 17, we ho (1931) - From thermal analysis of these over, the heat recessary to expel the combined water was caled. The arm of heat required for the bog won ore was larger than that for the brown ore at the same rate of heating. though the decompy temp of the former was lower than that of the latter. I at

The sintering tributed this to the internal strain in the grains of the Chobsen brown ore M KURODA temp of the brown ore of Chohsen was higher. Investigation on the reduction processes of iron ore. III. BEXTIL STALHANE AND

TORE MALMBERG. Jerstratives due 114, (49-722(1930) -The reduction of Kirura and the state of t 100% CO Pure CO also gives the same discontinuity as II, at 910°. Mixts show the same but less markedly. The temp at which the reduction becomes exceedingly slow, 900", corresponds to the transition point of offe to 7-Fr. H. C. Durs Statistics on the Swedish fron industry during recent years. ARTO JOHANSSON

Junkwirds like, 114, 623-61(190) — Co-comption of charcal decreased from 2.75 million cu. m. in 1921 to 1.98 million cu. m. in 1929. The predaction of Fe are remained evally court at \$50,000 to 650,000 tons. The value of the export was \$5.77 of the total value of all exports, and the value of impacts 4.975 of the total.

H. C. Drre Superroasting of zinc blende by different methods. E. Prost. Ret. webt mines 72.

231-40, 200-77(1929) E. I. S. Free energy of some copper compounds. MERLE RANDALL RALPH F. NIELSSN AND GEO H West Ind For Carm 23, 288-404(1931) -A review, intended primarily to aid Cu metallurgists, of the equilibria in various reactions of Cu compds. energies of various Cu compds, important in the metallergy of Cu are given. References

(102) to articles in the hierature used in obtaining the data are given. J. B. Sand tests in the foundry. J. Him. Fearth Trads J. 44, 191-3, 197(1931).—Methods for making sand tests and their application to four dry control are described for

both facing and core sands. Data sheets are included showing various phys. properties of many types of sands found in several different districts to Fingland. Investigation of furnaces used in rolling mills. L. A. RICHTER. Statl s. Eises 51, 377-85(1931) -A review of the operating practice of the furnaces used in rolling mills

The type of farmaces, the method of operation, the heat balance, the axidation losses, the dependence of the fuel consumption on the type of material rolled and the ratio of the bearth surface to the total furnace surface are discussed

I. A. STRARD Rotary-hearth furnace for heat treating. R. E. BARKER. Heat Treating and Forgrey, 16, 1190-90(1930) -A rotating hearth mounted on ball bearings in oil and rotor-driven is described. It burns preducer gas, natural gas, oil or tar, is adaptable to all classes of steel and has proved ideal for "open" annealing of all types of natural.

Tetsu-la-Unbration of size from blast furnaces in Japan. Tatzon Kuroba. Hagane 1 I Iron and Steel Inst Japan) 17, 115 22(1931) - Statistics of the production of pig iron and slag in Japan are given. The main uses for slag are in the production of cement slag ballast brick and slag wool. The analyses of slag and its uses in 8 main M KURODA

blast furnace works in Japan are riven The slag in the basic open-hearth ateel furnace. R. BACK. Stall u. Essen 51, 317-24 351-60(1931) -- In 19 melt tests carried out in the basic Siemens Martin furnace the basicity of the sing as characterized by the CaO SiO, ratio was followed During the melt-down period, with increasing basicity of the slag, the amt. of Fe in the form of oxides increased, while the SiO, content decreased No definite relationship could be found between the Mn content of the slag and the basicity during the melt down period Increasing amts of Min addns, caused increased Min content in the slag During the boiling period, which, in the scrap-I'e process, is the during this period time between the end of the melt-down and the adds of the finishing flux, the Fe and Mn contents increased with the increasing basicity of the slag. Five different types of slag classified according to the CaO SiO, ratio, were investigated acid slag with a ratio of 13-15 medium basic 1.5-18, good normal 1.8-20, basic 20-24 and highly The above ratios refer to the compar of the slar at the end of the boiling hasic over 24 process For the regeneration of Mn from the slag the acid slags, contrary to expectation, rave very good results. The best results were obtained with the medium basic slags. Even with the good normal slag the Mn had the tendency to go back from the slag into the bath. In the basic slag the tendency for the reduction of Min was found to be very slight. The highly basic slag gave the poorest results. At very high timps, the results with highly basic slag were somewhat better. The Fe content of the slag during the boiling period, as in the melt-down period, is a direct function of the basicity of the slag. The Mn content is governed by the Fe content, with increasing basicity more FeO and Fe ferrite are formed in the slag and these have an osidizing effect on the Mn in the bath. It is emphasized that the basicity of the slag has a detg role in the transformation of Fe and Min The slag test is described, it gives a good indication of the campa of the siag and is of importance in cases where the P and Si contents of the raw materials are subject to great variations. J. A. Szillard

Method of sing determination. 11 Kjerrman, Jernioniorets Ann 1929, No. 4. 181-99 -A discussion of (1) the slag of different kinds in steel, (2) its microscopical detn. (3) the relation between slag content and strength and (4) the sulfate content in

Cr ball bearing steel

E. I S Some modern tendencies in aiderurgy and the establishment of this industry in the Argentine Republic. Svev WASSXAV Anales soc. event argentina 111, 65-02(1931)

The preparation of the raw materials at the Röchlingen Iron and Steel Works in Völklingen (Germany). A Wachen Stahl at Easen 51, 217-25(1931) -The parts of the plant for the prepn of the raw materials including breaking, screening and sintering are described and their economies discussed

J A SHLARD T V MURRAY Choice of raw materials for malleable cast iron I. II. III. Metallurgia 1, No 3, 107-9 No 4, 161-2, 165, 2, No 9, 101-2(1030).

Statistical evaluation of pig-iron analyses. K. Dazves Stabl w Eisen 51, 202-4 (1931) -A method is shown for the evaluation of the daily analyses of 3 blast farnaces

and one mixer during 3 months. The deviation from the av values is greater for the blast furoaces than for the mixer Curves are given which show the relationship between the S Mn, S, and P contents. 1 A SZILARD Advantages of fine-gram over coarse-gram pig tron for production of high-test cast mon. R Storz Z ges Giesserespranis \$1, No 3, 25-8(1930), cf C A 24, 42-S

seeks to show that 2 pig irons with apparently the same chem compile do not necessarily possess the same phys characteristics.

The manufacture of cast-gron rolls. E Petreas Slahl w Essen 51, 345-51 (1031) - The manufacture of loam and chilled cast rolls is described, and also the

development of alloyed rolls J A SZILARD The development of the research program of the steel-making processes on a physicochemical basis. H Schence. Stable Essen 51, 197-202(1931) —In the effort to reduce production costs and improve the quality of steel products, comparatively little attention was given to the basic chem reactions involved in steel making unsolved problems of steel making are listed and a research plan is developed which would make cooperation between steel plants, exptl. stations and scientific research institutions possible, to obtain a better knowledge of the metallirgical processes.

I A SZILARD

Refining of aluminum and its alloys by treatment with chlorine gas and nitrogen. Metallusrischaft 10, 69-72, 85-8(1931) -Lab. expts were carried out to det, the influence of impurities in Al upon the temp, of chlorination The samples were heated in a CI stream in combustion boots, the temp of the beginning of volatiliza tion was detd and the volatile matter analyzed. The chlorination should conform with the following theoretical considerations. (1) It is a function of pressure and temp (2) The chlorination temp of a pure metal must be reand subject to the mass law duced by alloying it with another constituent of a lower chlorination temp The higger the difference between the chlorination temp of the base metal and of the alloying con stituent, the greater will be the influence of such an addn (3) The volatility of the chlorides formed is an essential factor in the speed of chlorination. It is increased by the presence of compds, of a lower temp of volatilization Impurities act proportionally to the difference between the volatility of their chlorides and those of the base metal The expts, brought out that the temp of volatilization of pure Al is reduced by impurities, especially Fe and St. At the same time the volatility of AlCl, is being increased. The impurities also interfere with the formation of a protective film. Si to a greater extent than Fe They form centers of corrosion, thereby rendering the metal less compact and increasing the surface, both of which factors interfere with the film formation and facilitate the attack. Refining tests were made on a technical scale by introducing Cl into the molten metals and finally removing it by blowing N through the melt. Various types of com Al and of Al Fe, Al Si and Al-Cr allops were thus treated In alloys contr 0.8, 16 and 185% Fe, the chlorination resulted m a fine and dense grain, while the original material was coarsely cryst. The plasticity and toughness of the alloys was also increased. No change in the chem compn. of the alloys could be ascertaimed. An alloy contg 3 55% Fe and 0 48% Si showed the grain refining effect of the chlorination especially distinctly In this case the treatment decreased the Fe by 037% In an alloy control 117% Fe and 045% St no refining effect of the chlorination could be found, except the removal of considerable quantities of gases. The Fe was reduced by 057% In Al-Sa alloys control 0 8, 13 and 21% Si the chloranation had a dispersing effect upon the segregations found in these alloys which consist mainly of Al-Fe-Si compd. The chloringtion of silumin had a slightly correcting effect upon the metal grain, because of the chloribation and volatination of the colloidal Na particles. An Al Cr alloy contr. 28% Cr showed only a significant refinement of the Al Cr segregation. An alloy contr. 19% Cr and 14% 15 showed a much more distinct improvement. The entertie and the Al Cr segregation when the contract of the con of Al and Al scrap showed in each case that the chlorination had the effect of refining the grain and dispersing the impurities The ehlorination has a favorable effect upon the mech properties of the treated materials. The ductility and the bending properties are improved and the bardness is increased. The main field of application of the Cl and N treatment will probably he in the refining of Al scrap. While a selective volatilization of the impurities appears to be impossible, a no. of valuable phys. improvements are obtained, such as: removal of gases, clean grain boundaries, grain refinement and homogenization, and an increase of fluidity. The castings obtained show a dense structure, free of blow boles, and a smooth, shiny surface Most of the mech properties show distinct improvements. LEOPOLD PESSEL

An investigation of core oils. Carl H Caserko and Carl E Schubert. Univ II Eng Erpt Sta, Bull, No 221, 5-22(1931)—The oils investigated were those commonly used in core work, s. c. the drying oils linseed, China wood and prelila, toeither with the semi-drying and non-drying such as soy-bean and kerosene. The object was (I) to det any possible relation between tennels stringth of the cores and the chem. and pbys properties of the oils and (2) to note the effect of moistime on tensile strength. Tests made on the oils included ash content, sp. gr. flash and fire points, supon. and I nos. Results showed that no definite relations exist between these proper ties and the av original tensile strengths of the finished cores, although the initial tensile strength was found to be proportional to both the sapon. and I no

Progress in metallurgical research. C. H. Descn. Foundry Trads J. 44, 105-61

The impregnation of solid ores by C must play an important part in the researches of the blast furnace. Ore so unspregnated with C is ready reduced at a higher temp, the fine solid C in the mass being a much more powerful reducing a gent at 750' than is CO. The solid C may also form a somewhat imprevious layer around the or granules and hinder the reduction. The exact conditions dety the form that the C will lake have get to be learned. Baddamane tests, rather than short-period tensile.

tests, are occessary at high temps on metals, as creep under prolonged stress bears no const relation to the mech properties under static conditions. An abbreviated test, described by W II Hatfield has been found useful as on opprox guide. That stress is found which at the given temp, produces on elongation not exceeding 0.5% in the 1st 24 hrs, and produces no further change of length in the next 48 hrs., when measurements are made such as would detect an elongation of the order of 1 millionth la. per in per hr. The safe stress is then taken as 1/2 of this limit. Both magnetic aging and strate etching are dependent upon the sepn of mitride from solid soln. There is oo direct relation between them X ray analysis has greatly assisted to carrying out an immense amt of research work relating to changes which metals undergo during deformation. Any has been desired for measuring pressures developed at the rolls and at the dies and records have been kept of power consumption with different degrees . of reduction. By quenching in a blact of H and by using the string galvanometer cooling curves have been taken during the short period of quenching The evideore thus obtained indicates that martensite is a heteroreneous mixt, confr finely divided ferrite and cementate and not a supersaid soln of carbide in a iron H. C. P.
Literature on the use of the x-ray, H. Victor S. Polansky, Heat Treating and

Literature on the use of the x-ray, II. Vicroa S Polavsky. Hast Treating and Forgrap [6, 10]1-4(1030), cf. CA. 24, 5509.—A labling tapky is given of the literature available in the Carnege Library of Pittsburgh on x ray exams of ferrous metals and alloys for authors names from F to K, inclusive—The list has been brought up to Maria 1930.

J Baldons N. J

The deformation of metals under prolonged loading I. Flow and fracture of aluminum. D Hanson and M A Whantes J Intl Metals, Advance copy No. 554, 29 pp (1931) -Al samples were subjected to static foods at room temps, and at 250°. The mode of deformation was detd by nucroscopic examp of the polished and unetched surface of the test specimens. Samples consisting of various sized crystals including single crystals, were used. Conclusions "(1) The extension under a prolonged load that will ultimately break the metal may be conveniently considered as consisting of 3 periods (a) a period of primary extension, during which the rate of flow diminishes, (b) a period during which flow is very slow or even suspended, (c) a period during which the extension again continuously increases until fracture occurs (2) During the first period the flow of the metal is the result of slip within the crystals, and flow one are period the now or the metal is the result of sin within the crystals, and now diminosithe because of the hardening effect of ship (3). The behavior during the second and third periods varies with different specimens. (4) Three types of failure have been recognized under creep condutions (6) failure by intercryst cracking; cracks form what the clongation is low, and the metal fails with little reduction of area at the fraction. (A) thinks have the conduction of the con fracture (b) failure by the resumption of slipping within the original crystals, leading to a fracture of the oormal type (c) fadure through the recrystn of the metal, removing strain hardening and permitting further flow of the softened metal, the metal pulls out to a point fracture, with a high elongation (5) Al can fail to "creep" at from temp (6) Al consisting of uniform aggregates of crystals fails at 250° by intercryst cracking (7) Al aggregates at room temp, and Al angle crystal specimens at all temps, fail under creep conditions by shear along the slip planes. (8) In single crystals when flow recommences slip occurs only on some of the surfaces that had previously slipped during the primary flow (9) The prolonged action of a suitable stress cao cause disintegration of a metal either at the juoctions of the grains or oo the surfaces of previous shp, and failure (i.e. fracture) must be regarded as having commenced when this weakening occurs (10) Under suitable cooditions, e.g. to crystal aggregates with moderate rates of flow at 250°, or with very slow rates of flow in single crystals slip is distributed over a very large no of slip surfaces, and a polished surface of the metal may show little or no signs of slip bands (11) No change lo density is believed to occur when a crystal is distorted by moderate amis.: changes in density in crystal aggregates are thought to occur at graio boundaries (12) The view is expressed that supture of the crystals commences along slip planes formed at an early stage in the deformation of the metal. (13) The results are consistent with the theory of shp and rupture previously advanced by Gough, Hanson and Wright." Four references are included J L GREGO The mode of deformation of a single crystal of silver H J GOUGH AND H L COX

Jinii Medii, Advance opp No 537, 189-33800 mare a 1 Joseph American de la companya del la companya de companya de la companya de la companya del companya de la companya d

occurs in an aggregate of small crystals, the mechanism of deformation in a single crystal must be essentially different from that in the aggregate. J. L. Gargo Microstructures of fifteen silver Greek coins (500-300 B.C.) and some forgeries.

C. F FLAM J Inst. Metals, Advance copy No 550, 10 pp (1931)—All of the genuine comes had been struck, while only one of the forgenes showed ony indication of striking Some of the comes had apparently been struck bot Treatment differed at different mints. Analyses indicate that Cu bad been intentionally added. J L Grano

mints Analyses indicate that Cu bad been intentionally added J. L. Gracoo. New uses for aluminum. L. Jakonv Bönyös Kohás Lapok 63, 236-41(1930)— A review S. S. DE FINALY

Some properties of metallic endmism. C. II. M. Jenkins and G. D. Priestow. J. Just. Media, Advance copy. No. 556, 329. pt (1931).—Hardness and tensis values of foliad Cd show that the temp of working has a pronounce deflect on these properties. In ordinary tests the worked Cd appeared to be stronger than the east, but the conditions were reversed in the long-time ball test. Material in the cold rolled condition was completely recrysted. In such material appreciable grain growth was found after 5 years. No evidence was found of an allotropic transformation. By x-ray examin the parameter of the unit cell was found to be a = 9.7974 = 0.0055. A U, with an axial ratio of 18254. **

0.0005. In cold rolled Cd the [[011] plane tends to be parallel to the surface, and the normals to the basal plane (0001) are inclined at about 65° to the normal to the basal plane (0001) are inclined at about 65° to the normal to the surface of the sheet. In bot rolled sheet another preferred orientation is found. Seventeen references are norm.

Three crystalline modifications of electrolytic chromium. Kumazo Sasaki and Sinkrit Sekito Trans Electrochem Soc. 59 (preprint) 7 pp (1931).—Sec C A. 25, 1935

The independence of the hardness and the hydrogen content of electrolytic metals. CHUMIAN, CLAUMANN, BILLON AND LANTHONY Completered 192, 623—61(621)—
The exceptional hardness of electrolytic Fe, long noted, has been attributed, on the one camp of 11 and Fe having a characteristic metallographie structure. The authors been repeated the explicit of the explicit of the control of the explicit of

Notice-but impact tests. L. Hong. Int Communications New Lines. Assoc. for Molecular Management of the
test bar during the impact test.

Cynnings and sait-bath working. J. W. Usquiare. Heat Treating and Forging
16, 989-93(1930) — The details involved in successful sait-bath hardening, and general
heat treatment in sait baths are briefly described

Heat treatment of non-ferrous metals. A. H. Vanoum. Heat Treating and Forg-

ing 16, 1036-8, 1041(1930) -A brief survey is given of the present practice.

J. Balozian

Heat treatment of aircraft engine parts. R. R. Moors: Fuels & Furnaces 9, 279-89(1931) —The importance of proper heat treatment is outlined and methods of beat-treating steel and Al alloy parts are described. The chem compand phys. properties of the Al alloys are tabulated.

Variations in hardness of metals and alloys resulting from cold working. GUICHARD CLAUSMANN AND BILLON. Bull see chim. [4], 49, 173–85(1931) —See C. A. 24, 4749. G. G. G. G.

Some phases of best treatment of cylinder and alloy irons, F. J. WALLS AND A. HARTWELL, B. Trans & Bull Am. Foundament Assoc, N. O. 3 855-961(121).—
Tests were run to det. the relief of stresses in cylinder irons on beating to temps of 750'
to 1150'F. The hardoess of the irons as affected by air, water-and oil-quenching was investigated. Max relief of stresses is obtained with min growth and change in hardness by heating to 950'F. followed by slow cooling. Similar tests were made on Cr. Mo and Cr.Ni Mn cast rons.

Wear resistance of untried nitralloy. V. O. HODERBERG AND J. P. WALSTEAD.

Metal Progress 18, No. 6, 68-71(1930)—A study of the wear resistance of nutrided nutralloy against itself, gray and white cast Fe, Monel metal and 3 bronzes shows com possibilities of nitroded materials in engine or machine parts which are subject to severe wear conditions and which are difficult to Indiricate.

W. A. Muroca
W. A. Muroca

Tests on the resistance of east from to wear. R. Spatier. 1st Communications 're. inform Assa for Testing of Materials 1930A, 64-73(in French) - There is no tardard method in use for measurery resistance to wear of east Fe, and no basis of com, and no of results obtained by various methods of testing this property. Tests were made by pressing at 25 kg pieces of east Fe shaped like a brake shoe I cm. thick and 3 cm deep artist a steel disk 4 cm indiam and 1 cm thick, revolving on an ask at 150 r p m tangential relocity 0.3% m per sec. Phys. tests of the samples were made previously. It was impossible to recognize any relation between hardness, resistance to traction res stance to featire and resistance to shock. In general, wear was inversely proportional to hardness. After a certain period of testing, due to the grand og service of abraded maternal less hard east Fe often showed less wear than harder samples. Wear is faster at first than prox the end of the test. Wear of east Fe is proportional to that of the steel disk. Wear is greater in a continuous than in an inter m tient test. Wear increases with increase in graphitic C, and decreases with in creames P confest E. M. SYNCES

Comparison of the physical properties of different sections of cast from and of the standard arbitration test but M. V. Healett. Proc. Am Soc. Testing Molerals 30, Pt. 1 27-12(193): - 1 bollow box, cast in green sand with a dry sand core was made with one wall 4" then, one 2" and one preminally 1/3", but actually, from the figure lest table. 1". Standard 1.3" dam, arbitration bars were east from the same metal. ret table, 1. Standard 1.3" d.m. arbitration bars were east from the same metal, in der and. In the General sections total C maped from 2.74 to 3.05% comband, from 0.48 to 0.05%. Si from 1.05 to 2.05%, Mo 0.05%, P 0.35%. In figure tests on 12" reports, with bars 1" wide by 4, 2, 1 and 4/4" with 1" dimension vertical, decreased in the contract of th fretion ran from 0 155 to 0 19" on the specimens from the custing, with no marked effect of size, while the arbitration bars gave 0 12". The modulus of suptime of the 4" thick vection was 45 000 to and for the thinner sections valved from 45,000 to 52,500 with no marked effect of size. Averages showed a decrease with the size of the section but individual firme for each are cattered over about the same rape. The arbitration bars, however, gave 63,000 Tennie tests showed 32,000 for the arbetration bar and 23,503-30,000 for the cartage with increase in strength as the section diminished. The 1/1' section was a trifle out of line, probably through insufficient feeding. Brinell Brosella showed tents showed 195 for the arbitration bar and 150-170 for the casting II W. GRAFTT fair correlation with strength. Marographs are shown

Id Commanications Comparative tests on cast tren in Crechotlovalia. F. Pierr. her laws law for Tenner Materials 1930A, 25-34 in French -Strength tests and cutting tests are described. E M STANES

Natiogen in technical iron. III. The separation of nation and carbon from artical as an example of the decomposition of a doubly americaturated solid solution. Wexaves Kostra. Arch Europear 4, 115-10(1977) et C A 25, 671 and following about -The temperary motherms were detd for a co. of steels of varying N content for different rectainstrain statements were even to a see a steele of varying N content for underly quarties of dissolved C at 100° and the measure of the control force measured dentite the text rise. For any percentage of C three cents a Linear relation between the total and of N and the occurred force. The substraint spin of N from a Fe supperstif with at at 100° is interfered with if C in solid solid spin present at the same time. The quanti-Let of N eliminated are smaller the higher the coom of the dissolved C, and no sepatakes place at all d a certain limit of C is exceeded. These limiting values can be plotted as a curve in the Fe-C-N system. The points along this curve indicate the ant of N remaining in sola, there values depend on the amt of C in sola and are independent of the total amit of N. The capta give an example of the inflatmor exerted by a commitment in a solid supersaid, soln upon the sepa, of another.

Ritrogen in technical men. IV. The combined action of cold working and mirrogen separation on the magnetic properties of technical mon. Wexnex Koster. Arch. Estentialiery 4, 29-94(1939), of preceding abstr - The unformer of various heat treatments on the magnetic properties of cold worked steels (0.012% N) is investigated The coercive force is detd. of specimens (1) which have been odd worked (elongated (-2) c) and subsequently annealed at 100° up to 14 days, and (2) which have been treated as in I and then re-americal for I by at temps up to 700". These expts. show that the correre force is a result of (1) that attributable to cold working (increases in this case with increasing elongation), and (2) that caused by N sept. (decreases here approxily Literary with the elongation). The relation between the cort are force and the degree of straining is independent of the order of treatment. change in the magnetic properties of cold-worked stiel between 100° and 200° is the result of the seon and sola, of N. The observations in the Literature are explained on the base of the results of these capta I. BALOZIAN

The development of quality thin sheet iron. Il KLEIN. Stahl, u Eisen 51, 189-96(1931).-A discussion is given of the increased demand for quality thin sheet iron. leading to improvements in the equipment of rolling mills, in the annealing and finishing The methods of galvanizing and tinning and the properties of rust resist-

J A SZILARD ing steels are also discussed Progress of the knowledge regarding alag (solid nonmetallic) inclusions in iron and steel. C BENEDICKS AND II LOTQUIST. 1st Communications New Intern Assoc. for

Testing of Materials 1930A, 345-7 -A review with hibhography of the more important progress since the author's 1927 paper (C A 23, 75)

Continuous load experiments on various construction steels at high temperatures. FRIST POIL IIANS COIDE ANN HUNERT JURETZEE. Arch Eisenhalten 4, 103-11 (1930) --Normalized flat test pieces of low-C steel (0 t% C). Mo steel (0 15% C, 0 31% Mo) and N steel (0 25% C, 25% N) were subjected at const. temp. at interval of 50° between 300° and 500° to definite loads, successively increased. The max extension reached at each load was recorded as a lunction of the time, and from the data obtained, curves were plotted giving the relation between load and elastic strain and between load and total extension. Within the range of temps, investigated the Mo steel proved to be most resistant to permanent flow under the loads applied. At 350° under a load of 175 kg /eq mm applied for 504 hrs the Mo steel had not yet attained the condition of plastic flow. The clongation at rupture was 0 172%.

II S VAN KLOOSTER H ESSER AND W EILENDER. Arch Eisenhaltento 4, 113-44 Steel bardening. Stabl u Eisen 50, 1610-7(1930) -After having proved in preliminary quenching tests that the heat effects occurring during the quenching of steel specimens in water cannot be detd accurately, the quenching was performed by means of gas. The heating and quenching of the samples were performed in a vacuum in a container designed for this special purpose. The specimens used were either thin sheets (0.5 to 1 mm. thick. 1-2 mm wide) or small balls 1-2 mm in diam Quenching curves with varying cooling velocity were taken on C steels from 0.01 to 1.75%. The results permit certain con clusions to be drawn as to the nature of Ar' and Ar. The heat effect occurring between 300° and 400° with cooling velocities of about 100° to 200°/sec. is assumed to be a tempering effect due to the essentially decreased cooling velocity within this temp range. In considering these results, the authors prive at a new explanation for the range in considering more results, the authors marke at a new expansion of the causes of temper brittleness. A hardening dargam for a cooling velocity of 1000 /sec is designed, indicating that the heat effects during quenching are similar to the transformations of the Fer-C diagram. It must probably be assumed that martensite is not a pseudo solid sola but a heterogeneous submicroscopical mixt. of a-tron and cementic It is furthermore concluded that all Fe-C alloys, even those with very low C contents, are bardenable if they are sufficiently rapidly cooled. The microscopical investigations are in necordance with the results of the thermal analysis. The development of a new theory of hardness is attempted, which explains the hardness in quenching the austenite with cnt. velocity by the following 2 factors: (1) the high degree of dispersion of the cementite; and (2) the pronounced distortion of the a lattice during the y-a transformation and the cementite pptn in the temp range of a decreased plasticity of the Both factors account for the hardness. G G NEUEYDORFF

Stainless steels used in heavy machining. CHARLES E. HERD, Afetal Progress No 1, 44-9(1931) —Special applications in paper mill machinery and hydraulie turbines are described
 W. A. Mudge

Steels used in Ford industries. J. L. McCuorn. Metal Progress 19, No. 3, 32-9 (1931) -A general review. W A. MUDGE

Steel and its heat treatment for parts that must resist wear. H W. McQuain Heat Treating and Forging 16, 1159-62(1930), cf. C. A. 25, 2090 — The different steels and treatments which can be used for obtaining hard surfaces are enumerated, discussed, and classified according to their relative cost Creep of steel at elevated temperatures. P. G. McVetty. BALOZIAN

Mech. Eng. 53, 197-200(1931) -The principles underlying the creep of steel at elevated temps are discussed. The phenomenon of creep is defined, typical creep curves are shown and interpreted, and the metallurgical significance of creep phenomena and its significance to the designer are pointed out. G G NEUENDORFF

Some long-time tension tests of steels at elevated temperatures. J. J. KANTER AND L W Spring Proc. Am. Soc. Testing Materials 30, Pt I, 110-32(1930) .- Very detailed evidence is given to show the value of a togarithmic method of plotting for comparing strain hardening effects and to bring out the fact that rates of creep are not necessarily const. Long-continued tests often show a decreasing rate because of strain-hardening. Comparison of short time tends and long time flow tests shows that at the higher tempe the short time tests do not reliably reflect the properties. At the higher tempera trues large grain size whether obtained in cut as compared with irrought alloys, or by annealing as compared with queeching an order of the short of the control of the short of the

2100

Structural changes in annealed soft steel. W HYRE AND W BERNSCHEINT, Arch Zinzidzinen, 4, 0) 10(1199) — Unlid steel (0.16% C, 0.102% S, 0.35% Ma, 0.003% P and 0.16% S) was cold rolled the different degrees (as far as 60% reduction area) and nanolid in limit stone, in air and in a lead list fit in periods up to 100 hrs. at temps between 7 all and 549? Legree columnar grains appear on the periphery at a degree of deformation amound 3%. The phenomenon disappears when the reduction in cross sectional area resches 5%. The polumnar growth can be used as an induction of previous cold work, deformation in conjunction with Fry's method of etching Grain growth occurs also in the intrinsic mode in manufacture of the fact of the columnary of the section of the columnary of

where the statement process is carried out between λ_1 and λ_2 (the C is displaced from the spots that contain a constantle amount of P and grain growth occurs as a result of the diffusion of P. Thermodiffusion of elements in steel II. John III Hayska, Hard Treating and Forgus 16, 1590-3(1990) of C A 28, 1290—The thermodiffusion of C in carbuming and Cyanding and of Q and of decarbumation as a thermodiffusion phenomenon

are discussed and of a condition as a thermodulus of properties are discussed. A littled at the land its properties J II linguis Heal Treating and Forgrag 16, 1527-26(330)—The existing practical conditions confronting the committed rare

declared to the state of the st

sheet as manuld in this country and in Germany is compared J. BALOZIAN

Characteristics of rummed steel. EDSTUND C BITZER. Blast Furnace Steel Plant 19, 249-51 415-7 422(1931) — Rimmed steel is one which has been partially deoridized either in the furnace or in the ladle and is poured in this condition C, Mn and S have a profound effect upon the remming properties of the steel Too much Mn and C will cause the steel to grow without any indication of rimming action 006% S would cause the rimming action in an ordinary open hearth heat to be too weak and the bluwholes in the ingots would be too near the surface. Al facilitates the pouring of certain grades of rimmed steel whose C is low. It is added in shot form according to the judgment of the pourer It makes the metal pour quietly, thus cutting down the pouring Segregation is the principal evil in rummed steels. Since different heats of rimmed steel segregate to different degrees, it seems logical that a more detailed knowledge of the effect of FeO content in the metal would lead to the mig of a better grade A method has been developed for detg FeO in liquid steel The importance of temp in the mig of immed steel cannot be over-emphasized, as excessive temp has probably ruined more steel than the total amt spoiled from other causes. The advantages of rimmed steel are its low cost and use of less deoxidizer, it contains a min. of non metallic inclusions the yield from angot to finished product is greater because of the absence of pipe in properly made steel Better control is needed in decrease segregation. thin skinned ingots and over oxidation.

Crystal structure of martensite. D Grusar Nature 127, 270-2(1931)—The present knowledge of tetragonal martenets as summarized and results of eather in vestigators are reviewed with reference to C content and the measurement of the martensity of the content of the content of the measurement of the content of the content of the measurement of the content of the cont

plus mean suggested that the C atoms dissolved in y-Fe do not occupy any points of the face-centered fattice, but are statically distributed in the interstaces between the Fe atoms Selyakow, Kurduwoff and Goodtzow suggested that the same might be the case in the ar phase, but O thinks this improbable as the space available for the C atoms would be extremely small. Another probable explanation is that there is a complex substitution in such a way that a group of 2 C atoms is substituted for the property of the complex substitution of the complex substitution of a way that a group of 2 C atoms is substituted for complex substitution of the complex substitution of the complex substitution of the contract of the complex substitution of C atoms is no configuration. The complex substitution of C atoms is in good agreement with x ray intensities. The only suggested structure of tetragonal martenate which explains the observed density, the increase of vol with the C content, and the clongation of one of the crystal tographic are many be through the content, and the clongation of one of the crystal tographic are many because of the substitution of the C atoms are most probably oriented in such a way that the axes of the Cs groups are parallel to the tetrag-onal axis of the lattice.

onal axis of the lattice

Effects of alloys on rolled and cast steels. R. C. Good from & Steel Can 13, 121-2, 141-2(1909). Can Machinery 41, No 16, 39-40—A brief summary is given of the reasons for using Cr. Ni. Co. Mo, Ma, V and Si, individually and in certain combinations as allors, in rolled and cast circle.

combinations as alloys, in folled and east steels. Downs Scillar Some lesser known facts concerning alloy steels. J H Andrew. Trans Inst. Eng. Shipbuilders Scotland 73, 163-08(1929) —See C A 24, 810 A N H.

Relative ments of some different alloy steels with respect to certain mechanical properties. BeanLey Storoutrov and Winders E Hasvey Proc Am Soc. Testing Materials 30, Pt II, 241-57(1930) — Data in the literature are studied by the application of various "quality factors," such as tensile times elongation, elastic limit times reduction of area, tensile times Irod, etc., in an effort to find a quality factor that will pick out superior steels. The data are tabulated in various ways. In one classification such widely varying compns. as C 047, Cr 051 and C 0 09, Cr 16 0% are classed together as Cr steels. Variations in methods of testing for elastic limit, in nothers used on Irod bars, etc., in size of har from which a test specimen was taken, whether beat treated in test bar of larger size, etc., are not given and these variations probably affect the tabulations. No attention is paid in quality factors employed, to cleanliness of exceptions of the control of the data. No conclusions are drawn as to which, if any, "quality factor" is to be preferred. H. W. G. Can residual analysis by decomposition with chlorine be applied to alloy steels of Can residual analysis by decomposition with chlorine he applied to alloy steels of the control
Can residual analysis by decomposition with chlorine be applied to alloy steels? ROLAND WASSUIT! Arch. Essenkatiene 4, 155-9(1930).—In order to apply this method to the detro of metal oxides the alloy and any metal carbides which may be present must be completely decomposed at temps at which the oxide is not yet attacked by the Cl. A no of alloys and metal carbides and also a number of oxides, by themselves as well as in the presence of C, were investigated for their resistance against Cl at various temps. The oxides of W, Mo, Ni, Co cannot be detd. by this method, as they are attacked by the Cl at temps at which the carbide or the metallic alloy are not yet attacked by decompassing the composition of the c

analysis is briefly discussed.

Alloy steels in the railroad field. CHARLES MCKNIGHT.

LEOPOLD PESSEL

Trans Am. Soc. Mech.

Eng. Railroads 52, 81–83(1939).—There is an increasing interest in the use of alloys steels for railroads. They are used purely as a matter of teconomy. Better work must be done at the same cost or the same work at less cost. The use of alloy miscellaneous castings materially cuts down weight with the same strength and same cost as C steel castings: C steels are used for special applications. Semi-alloy steels are slightly more expensive than C steels and have slightly better properties. Some of the uses include boder materials, forgings and eastings. Corrosion-resisting materials, nitriding and miscellaneous materials are discussed and the economies of each are given.

Preliminary report on the behavior of copper steel rails. Francisco Abbourto. Rivisto &c. ferroire isld. 37, 292-6(1930).—Cu steel rails (contg. 003-023% Cu and having 66-635 kg /sq. mm, strength) were examd, siter 16 yrs, 'syrvice: a loss in the

breaking strength of 14 kg was found and an as loss of 42 sq cm on the original G A BRAVO

viction of 47 sq. cm Results of laboratory tests and practical experience with ralls on Swiss railways. P Luccinns and M Ros 1st Communications New Intern Assoc for Testing Materials 1930A, 190 212(in German) Simultaneous tests in the Swiss Tederal Testing Laboratory and the Swiss Federal Railways on various mild steel rails of known compu-

especially with regard to wear, showed that hard steel rails and heat treated rails of great bardness have a greater resistance to wear than older and newer rails of lower

1' M SYMMES hardness and strength Alloy cast iron and high-strength cast iron in the United States of America. F. B. Covice 1st Communications New Intern Assoc for Testing Materials 1930A, 35-48, cf C A 23, 4175 - The extent of development of alloy cast I'e in the U. S A. is de-The allowing elements are carbide forming and graphitizing described the general effect of alloying elements on grains, tendency to chill, hardness, machinability resistance to wear, d and strength, and the strength limits of plain and ordinary alloy it e are given. To develop extremely high strength, superheature partial mailealulization low C eupola Fe and white cupola Fe graphtized by ladle

addns may be used F M. SYMMAS Foundry Alloy additions improve gray iron pressure castings. F. T. McGrait. 59, 52-5(1931) - \1 and Cr alloys in the form of shots are sprinkled into molten metal

These 2 metals channate the use of expensive chills, and the grain atructure is uniform to the center of the test pieces. Photomicrographs are shown of test pieces which broke around 5000 th on the transverse test H C Dues

Is Communications New Intern Assoc for Testing of Materials 1930A, 300 T —A philosophical discussion of individual crystals of pure metals, of compds, of solid solns, and of aggregates Heat-resisting alloys in furnsees L J STANBERY Heat Treating and Forging

16, 1031-5, 1191 2 1195 f (1930) -The principles involved, the effect on the properties of the alloy of various chem elements and of heat treatment are discussed

The influence of silicon and manganess on the type of solidication of iron-carbon silors Othera on Nerland Pranz Koriza Arch Eisenhällente 4, 205-7(1030)

The influence of Si and Min on the type of solidification and the earlied eccompn of Ie C alloys is investigated metallographically and by cooling-curve detas. The fusions were made at 1350-1400° and the cooling velocity was 30°/min (av). At these cooling velocities Fe C Si alloys of hypo-cutectic compn show metastable solidification with subsequent carbide decompn, and only in the hyperentectic alloys does the stable solidification appear By addn of Mn the white solidification is more stable at low C contents, while at approa entectic conens the stable phase is favored. Also, the field of metastable solidification with subsequent decompn is smaller with in-

creasing Min content I BALOUTAN The alloys of iron and manganese. V N KRIVOBOK Heat Treating and Forging 16, 1538-40(1930) - The heat treatment and metallography of I e-Mn alloys are dis

cussed Micrographs (9) are shown

Dimensional atability of heat-treated aluminum alloys. J D Grocan and D CLAYTON J Inst Metals, Advance copy No 553, 28 pp., Engineering 131, 371-3(1931) -It was found that the change in length of both cast and forged heat treated Al alloys over a period of years was inappreciable. Changes in length on machining these alloys however, may occur Samples of Y alloy, durahumn and 25S 3 in, in diam by 5 in long were heat treated and machined into dumb-bell form. As the outer surface was removed appreciable shrinkage occurred in the fully aged alloys The shrinkage was greatest in those quenched in cold water, less in those quenched in oil and almost negligible in those quenched are buling water. The decrease in length in some cases amounted to almost 0 020 in Tembe and hardness tests indicated that the alloys quenched in hosling water were as effectively hardened as those quenched in cold water. Dimen sional changes on machining did not occur in annealed alloys The corrosion resistance of the hot water quenched alloys may be low, and the greater resistance of the coldwater quenched alloys may result from compressive atresses in layers near the surface, which heal intercryst corrosion cracks

A note on the ailver-rich aluminum-silver alloys above 600°. T. P. Hoar and R K ROWNTREE J Inst Metals, Advance copy No 555, 6 pp (1931) -Alloys up to 15% Al were studied by thermal and microscopic methods The results substantiate Petrenko's diagram except that the diagram is shifted to higher temps The diagram is similar to the Cu Al diagram

I. L. GREGG

Influence of beat treatment on resistance of aluminum-silicon alloys containing up to 2.5 percent silicon. L Guillet and M Ballay Rev métal 27, 398-403 (1939)—Sec C. A. 24, 5702 E. J. C.

An air-hardening copper-cohalt siloy. Cyrm. S Suttr. Mining and Mie 11, 213-5(1930)—A Cu allay containing between I and 5% Co when quenched sufficiently rapidly from a high temp remained in the soft alpha condition. The quenched alloy on re-annealing at a suitable temp was hardened by submicroscopic pith of the Co-nct solid soln, in a manner similar to duralium. The alloy softened again if the annealing temp was too high, as a result of the coorgulation of the ppt. A peculiar scale resulted when the alloy was annealed in an conducing atm. Indicate the calculations of the control of the conduction of

J. Rolling of alloys of copper and phosphorus containing up to 5 percent of phosphorus. Owns W. List. J. Intl. Medit, Advance copy No. \$51,6 pp. (1931).—Contrary to recent up casts. Cu config as much as 5%, P. can be rolled.

See the configuration of the configuration of the contrary to the configuration of the configuration. The Cu. Palory were rolled at a temp of 45% or above to between 0.02 and 0.04 m., and then rolled cold. A strip of the 5% P alloy 0.018 in. thick bad a travels strength in 88,000 ib 5,00 m. and rotatedly no electrically no 1. I. Grago

tensile strength of 88,000 lb /sq in and practically no elongation J. L. Grego.

N. R. Barclay Med J. H. Grego. 17, 414-0, 437-40(1930) —A historical review of B 's 35 years of personal esperiences in the manuf of Ni alloys. The im-

portance of coust, study and research is insufficiently realized O M SMITH

Etching nickel and its alloys. W A. MUDGE Metal Progress 18, No. 6, 72-3

(1930) The advantages of lead-antimony and lead-antimony-cadmium alloys over lead in

the manufacture of sheaths for telephone cables. H. Godin. Rev. unin muns [8], 5, 100(1931).—The ladure of cable sheath has been found to be largely a matter of latitude on the basis of this property, an alloy of PP 99.25, 50.05 and Cd 0.25% has been found supernor to the 1% Sb alloy and very much better than Pb.

R. S. Dean

Speal branes. W. R. L. CLUSS. Metallibrate 20, 170-70, 1825-6, 1831-2, 1927-8, 1925-6,

Carburium; with gas in underground retorts. W. F. McNally. Metal Progress 19, No. 1, 39-43 (1931).—Gas carburization with natural gas, propane and dehydrated city gas is superior to solid material earburiation because of lower labor, fuel, carburiang media and container costs together with greater uniformity and flexibility M. Muroce.

Pickling of metals. E Girard. Rev chim. ind 40, 7-12(1931).—A review Ser P THOMASSET - Some practical features of wire pickling. W G IMHOFF WES, No. 3, 77,

79-80, 94-5(1930)

Real Pow to select thin plate for deep drawing. H. T. Morron Metal Progress 18, No. 6, 54-9(1930)

A discussion is given of them compa, slag inclusions, surface

No. 0, 04-5(1950) —A discussion is given of them compt, stag inclusions, surface decarburization and annealing upon drawing quality — W. A Mudog Coatings, corrosion protection and coloring of aluminum.

Metallizaritichali 9, 1009, 1031—2, 1019–50(1830) —A review — Leopold PESSEL.

Medilentischeiß 9, 1009, 1031-2, 1031-250(1830)—A revew Licorold Pessel.
Theory of the rust-protective action of protective coatings. W. Beck. Korroson
M. Heidlichate, 6, 22-200(1830), Gas J. 193, 210-7(1831)—By means of colloud-chem
manderation on attempt is made to explain the mechanism of the protective action
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protective coating as to its protective value

Electoric colution of magnesium corrosion products. L. Wittray. J. Soc. Chem
Ind 50, 83-5T(1931) — A boding 20% soln of pure CrO, may be used to remove corrosion products rapidly from Mg and Mg-base alloys. The soly, of the metal in acid is
megighile for most purposes: Il Cl' is present its activating effect may be inhibited

by adding small quantities of Ag₂CrO₂ to the CrO₂ soln SO₂ -- exerts no activating B. E. ROPTHELL action when present in small quantities

2404

Initial corrosion rates of metals R H BROWN, B F ROETHFLI AND H. O FORpest Ind Eng Chem 23, 230-2(1931) — The initial corrosion rates of Al, Zn, Fe. Cu, Ni, Sn and Ag in oxygenated water were attuded. All the metals investigated were shown to base finite corrosion rates. Tendences of the metals to corrode /caled as free energy decreases for the ceffs

O₂(0.21 atm.) M(s) M(OID satd Satd soln O(021 atm)

were obtained and found to be in better agreement with the facts than tendencies obtained from consideration of the modal e m f series. Corrosion rates decreased with immersion time. This was attributed to the formation of films which reduced the rate of diffusion of ions and dissolved O-B E ROETHELI Metal corrosion G Chaudson La Nature 1930, I, 172-4; Wasser u Abwasser

27, 171 - The electrochem corrosion theory as applied to metals and the importance of O. in corrosion are explained Corrosion as best detd on metals by detg the loss of wt during exposure under fixed conditions of temp, etc. Protective alloys and coatings C R I FLLPRS are discussed

Influence of atress on corrosion D J McAoam, JR Am Inst. Mining Met. Eng., Tech Pub No 417, 39 pp (1931) of C A 24, 2412 - Special attention is given to Mr. Al bronze, stainless Fe mitrided steel and Muntz metal I ach expt. was in 2 stages (1) a corrosion stage, in which the specimen was corroded with or without cyclic stress (2) a fatigue stage, in which the specimen was tested to fatigue failure and the fatigue limit was estd. The lowering of the fatigue limit is used as a measure of the 'damage" due to corrosion Diagrams of 3 types are presented type 5 illustrating relative influence of stressless corrosion and corrosion under cyclic stresses in eausing damage, type 10 illustrating influence of cycle frequency on net-damage; and type 11 a illustration influence of stress range. These diagrams, in addn to diagrams for steels, Al alloys and Monel metals presented in previous papers, illustrate the behavior of a great variety of metals under similar conditions of corrosion. The rate of net damage varies as the third to at least the fifth power of the corrosion stress, depending on the metal, cycle frequency and corrosion conditions. The general conditions favoring intercryst, corrosion are discussed. Application of stress-corrosion data to design, construction and operation of machinery and structures is discussed briefly C, L MAYELL

The effect of studinial aging upon the resistance of superduralumin to corrosion by seawater K L Mussavaz. Inst Micals, Advance copy No 537, 15pp; Engineering 131, 469-8(1031) of C A 15, 62 — Specimens of superduralumin (0.8% S)) that had been quenched from 500° and aged for 20 or 40 hrs. at temps up to 200° were exposed. in the North Sea for 3 months During exposure they were under water for 7 or 8 hrs and in the air for 4 to 5-hr periods. The corresion was detd by appearance, change in weight, change in tensile properties and microscopic exami The samples aged at 125° and 145° were badly pock marked Tensile tests indicated that these samples had been most severely attacked. Microscopic examin showed that these samples were corroding at the grain boundaries and that the pock marks were caused by chunks of Al falling off In such an alloy there is therefore a crit tempering range between 100° and 150° at which the corrosion resistance is at a min This range is just below the ent hardening temp L GREGG

First report of the corrosion of pipes anb-committee. ALBERT STOKES, et al. Gas Eng 1930, Communication No 20, 10 pp - The effects of various coatings on wrought Fe and steel were detd in 2 types of tests (a) The coated metal was placed in soil and made the anode of a closed elec system The source of cuerent was a 6-v battery The current was measured at different intervals of time and the resistance of the coating calcd (b) The e m i differences between a coated and uncoated specimen were measured at various times The resistance of the coating decreased with increasing H₂O content while the e m f measurements showed increasing values Painted pipes showed much greater resistance to the flow of current than bare pipe-Found pipes showed much greater resistance to the low of current than nare piper-tended by the paper warpings and passis were about 50 times as resistant to the flow of current paper warpings and passis were about 50 times as resistant to the coatings were broken. Cement coatings were found to the passis of the coatings were broken. Cement coatings were found to the coatings were broken. Cement coatings were found to the coatings were broken as the coating were found to the coating were proposed to the coating were to the coating were proposed to the coating w

(1930) -If all samples of a given material in a corrosion test failed at the same time,

only one sample would be required. When failures occur over a time range the no and area of samples that must be tested to give a true measure have to be detd by the methods of statistics. The mathematics of the procedure needed to arrive at the no of samples required for reasonable assurance of a given desired accuracy in the mean of the exptl data are discussed

H W Gillert

Outline of welding and allied processes. F T LLEWELLYN. Metal Progress 18, No 6,95-104 19, No 1,51-60(1931) —This is an outline of the practice recommended by the Am Soc Steel Treating comm Electric are welding of aluminum. W M Devilar Welding 1, 762-6(1930); cf C A 24, 2975 5277 —A discussion of equipment, flux, electrodes, procedure control

and advantageous application

Metallurgy of the fusion welding process. F Rapatz Stahl u Eisen 51, 245-53 (1931) — The fusion welding process is reviewed. The desirable qualities of welding rods are good melting off, that is the rod should form uniform drops in the are and the east should be free of pipes, then good lusing together, that is a good alloying of the weld with the rest of the material the deeper this "burning in" the better the weld For elec welding if d e is used with the electrode as the neg pole, bare rods or wires are required conty non metallic admixts best in the form of non-metallic cores. This method is best suited for soft ingot steel. For steel with higher C content and alloy steels this welding on the neg pole cannot be used. If the post-pole welding is used for all types of alloyed steel, good melting off of the rods is obtained. However, the alloying, the "burning in," is poor This method is best suited for high C steel, For a -c welding rods with an outside cover, consisting of either asbestos or a mixt. of Fe oxide, materials giving an ezothermic reaction and metals readily combining of reconder, materials giving an exomermic reaction and metals readily combining with O, such as Al or ferromanganes, are used. Wires or rods with non metaline core can be used also. Plain steel rods or wires cannot be used. In d.e. wilding, with well-covered writes or rods, the electrode should be the post pole. In gas fusion welding the rods should be free of non metallic admixts. The compin of the weld depends on the compn of the welding rods, on the gas absorption and oxidation of the various constituents of the material welded and on the alloyed "burnt in" layer The effect of the alloying elements, such as Ni and Cr on the characteristies of the welded part is discussed. There is an overheated zone around the weld, then a normal annealed, a slightly affected and in some cases, a blue brittle zone. The area of this heat affected zone is greater in gas fusion welding than in elec. welding The Brinell hardness figures for the various zones are given for both cases. In highly alloyed steel a very dended effect on the area around the weld is obtained, because of air hardening. On account of the zones of different hardness, great care should be taken in the evaluation of the results of the various bending and tensile tests J A SZILARD

Valves for blast furnace and producer gas (Johansson) 21. Corrosion reduced by new constructional materials (Lee) 23. Boiler tube corrosion halted by hot process treatment (Couginan) 14. The coking industry and its development in relation to the manufacture of Fe and steel (DICKIE) 21. Oxidation of pig Fe during its transformation into steel (MCKONYAMA) 4. The critical anisotropic point of ferromagnetic crystals (Akulov) 2. Special refractories for metallurgical research (TURNER) 19. Piping materials for mineral water (MAURER) 14. Special loading of long submarine cables (Brit. pat. 339,049) 4. Enameled boilers and other vessels with heating or cooling coils in their walls (U. S. pat. 1,796,123) 1. Attaching rubber to metals (Brit. pat. 339,421) 30 Activating metals or alloys (Austrian pat 121,243) 3. Combined gas-producer furnace for heating metals (Brit. pat. 338 893) 21. Pb pigments (Brit. pat. 339,357) 26. Charcoal for Fe metallurgy (Hung pat 101,960) 21.

Kehl, Robert J. Oxy-acetylene Welding Practice. Chicago: Am. Technical

KROREL, H. AND NIESE, H. Die elektrischen Schweissverfahren. Berlin-Walter de Gruyter 135 pp. M. 1.50. Reviewed in Chimie & industrie 25, 533 (1931). Roux, A Agenda Dunod. Metallurgie, 1931. Paris Dunod. 496 pp F.

OSANN, BERNHARD Lehrbuch der Eisen- und Stahlgiesserei. 5th ed., revised. Leipzig Wilhelm Engelmann 693 pp M, 21; linen, M 24

Ore flotation. A. Borsic G. M B. H. Ger. 515,757, July 24, 1926. 446,086. App for sweeping out the slime from clarifying vessels is described.

Flotation apparatus for concentrating orea, etc. FRANK F FLMORF Ger. 518,301, Aug 13, 1927 See Brit 275,778 (C A 22, 2296) Flotation apparatus for concentrating ores. Lton C V. Benert Fr. 37.243, July

22, 1929 Addn to 568,182

Extracting metals. RUDOLP SCHAUR and KLEMENS SCHUMACHER. Austrian 121.535, Oct. 15 1930 In extg metals from oxide ores by blowing reducing gases through the fused ore, e g, in effecting the reaction I eO + CO == I e + CO, the metal is continuously withdrawn from the feaction, in order to shift the equil point in the desired direction. This may be effected by maintaining such a reaction temp that the ore remains bound but the metal soludifies. Also a converter may be used to which the reducing gases are fed at points above the bottom, the metal sinking to the bottom out of contact with the gases Powd C may be blown in with the gases

Extracting metals Rubole Schaur and Klemens Schumachen. Austrian 121 523, Oct 15, 1930 In the extra of Fe and other metals by blowing highly beared reducing gases through molten ore, the temp of the ore is maintained by passing an elec current and (or) high frequency current through it Suitably, the ore is melted in a hearth furnace and then transferred to a tiltable elec furnace to which the reducing

gases are supplied

Treating ores or concentrates of copper and nickel, etc. E A Assert. 338,550. Aug 20 1929 Material contg Cu or Ni sulfides or both, or Cu or Ni oxidized compds together with added S such as Fe sulfide, is treated with air or O at 600" tn convert the Cu and Ni to sulfate (without disturbing or rabbling the materials during the reaction) The heat of reaction is usually sufficient to maintain the temp after the reaction is started, and the charge may be covered by a thin layer of mert material When Ni is present TeSO, or FeCl, may be added with advantage present remains in the residue as oxide on leaching, together with sulfates of gang materials such as CaSO. O or air enriched with O may be used to start or assist the reaction, and various other details and modifications of app and procedure are described

Leaching copper and nickel sulfide ores 1 Balist Hung 101,408, Feb 15, 1930 The ores are leached at a temp higher than 100°, under pressure, with FeCls or CuCl, as solvent.

Leaching copper sulfide ores. I BALLYT Hung 101,495, Oct. 5, 1929. The used CuCl soln may be regenerated by sepg it into part (1), contg as much Cu as was dissolved out of the ores, and part (2), contg as much as was originally used for leaching Cu is sepd from part (1) by comentation. The remaining soln is united with part (2) and the must transformed to CuCl, by acration The eron hydroxide ppt formed in the cementation can be send

Combined reduction of ores and hydrogenation of carbonaceous materials. J. L FORLEN But. 339 276 July 25, 1929 Ores sueb as Ni ore are reduced to metals, and earbonaceous materials (such as lignite and its distn products) are hydrogenated to form volatile fuels, by first reducing the ore in the presence of the carbonaceous material or its distin products and H heated to about 359-400°, then allowing the temp to fall to 150-300" and hydrogenating the gaseous products of the reaction by contact with freshly reduced metal An arrangement of app and various details of procedure are described, and the process may be applied to the production of hydrogenated products from anthracene ete

Treating sulfide ores National Processes, Ltd., and T. B Gyles Brit 338,886 Aug 27, 1929 Sulfide ores are blast roasted or sintered together with a coarse granular material, such as sintered ore, and a small perportion of sulfate or sulfite of a metal other than Fe or an alkali or alk earth metal (suitably sinter from a previous operation treated so that it contains ZnSO, with or without ZnSO,) Sulfurous gases may be passed over the sinter (preferably moistened) as described in Brit 321,390 (C A 24, 2515) or the gas may be passed over the mixt of raw ore and diluent in a mixer from which it is fed to the sintering app (or ZnSO, liquors may be used instead

of sulfurous gases)

Direct production of metals such as iron from ores. Thomas Rowlands. U. S. 1,795,681, March 10 Ore such as Fe ore is passed through preheating, reduction and cooling zones of a rotary furnace and carbonaceous fuel such as coal is subjected to low temp carbonization in the cooling zone by heat from the treated charge that has passed through the reduction zone but without direct contact with the charge; ore reduction in the reduction zone is effected at comparatively low temp, and considerably below melting temp by the reducing gases and solid fuel from the low temp carbon-App is described.

Production of pig iron from ores poor in iron and from iron-containing hauntes.

f Preifer Hung 100,509, March 12, 1229. Ores contg 30-35% or less Fe are mixed with sig forming materials, e.g., siles or alumina, and beated in the presence of CO or by directrons. The iron produced is said with C and the m.p. is thus lowered to 1150-1200. The slag forming material should be so selected that the slag also melts at this temp and thus can be easily sepd from the melted iron. For Fe-contg bauntles, the slag forming material should contain allahes, e.g., Na₂CO₃, which lowers the m.p. of alumina by formation of Na aluminate

Direct production of cast iron from ore. J E Flexcuss: Bent 333,535, Aug 19, 1929. Reduction is effected mune or more primary rotary furnaces and the molten product is passed into a secondary furnace in which it is further heated with any accompanying clag and with desired addres of modifying or alloying materials. Some mention is made of the applicability of the process to production of metals other than

Preparing cast iron from ores. A G Khotvan Russ, appl 24 001, Mar 27, 1928. A mechanical device is specified.

Extraction of iron from its ores, Vereinight Standwerke A G Ger 518,392,

Sept 17, 1927 See Fr 35,306 (C A 24, 3746)

Reducing onde ores of metals such as iron. Sautet. L. MADORSEV (to Gathinys Research Corp.) U.S. 1700,871, March 17. A reducing ras is passed through molten ore in part of a furnace (details of construction of which are described), and the waste gas passing from the ore is passed over molten ore in another part of the furnace to effect partial reduction of the ore. Cl. C. 124, 4409.

Titanum recovery from ores ONGAR T COPPELY 1 S 1,798,801, March 10 A ror contg fe is digested with acid such as 75-00% InSO, and the sol salts thus formed are dissolved, the Fe and some of the T are reduced (suitably by use of Fe or Zn) and an NII habide such as NHC1 is added in an anni. equal to the TI present, water is added to double the volume, (ellowed by bouling and maintaining the dish

until a pri centre Time combination with O is formed, and this pri is removed
Tungstee from ores. CITARLES V. REPRILL (to Westinghous Lamp Co.) U S
1,700,020, March 10 All, solns such as may be formed by treating a W ore with
alical are treated to reduce their alicaling to 0.3-0.75; free alical (using phonolophtha-

lein as indicator), and a Ca calt such as CaCl, is then added to the soln to ppt the W content A product of the formula CaWO, II,O may be obtained

Acid extraction of metals such as vanadium and sine from ores. Royalis H Strikey, Gerald C Norkis and W N Warrow (to Rhodesia Broken Hill Development Co. Ltd.) U.S. 1703,412, March 10. The ore is feached with a soln of relatively low acidity such as a spent electrolyte and the residue is explained and releached with acid maintained at a coorn equiv to not level than 476 High.

Reducing zinc, fead and like ores. FREDERICK L. DUFFIELD U. S 1,796,562. March 17. See Brit. 3f0,252 (C A 24, 581). U. S 1,796,563 relates to an app.

similar to the one described in the preceding patent.

Apparatus for reducing ores such as those of run. HEWEY E COLEY, U. S. 1/79/150, March 17 Ore is fed into an internally beated reducing chamber provided with an outlet for gain and an inlet for introduction of hydrocarbon material to the ore in the reducing chamber, arranged so that the hydrocarbon material reches the ore in substantially undecomposed condition, an unlet for combustion are is provided to effect combustion in the reducing chamber of products produced by the cracking of the hydrocarbon material. Various, festives of construction are described. Cf. C. A. 2711.

Obtaining zirconis from ores. CHARLES O. TREWILLIGER (to Ward Leonard Elec Co) U. S. 1799.170, March 10 Fueld ground ore is treated with HJSO, and the of such strength as to dissolve impurities without dissolving the zurcoma, and the soln is removed and the residue is washed.

Treating metals in ladles (as in an induction furnace). F. Krupp A.G. Brit. 339,579, April 30, 1929. When heating molten steel or other metal or alloy in a ladle by the heater described in Brit. 312,063 (C. A. 24, 760), the ladle is placed in a chamber in which a vacuum is created. Cf. C. A. 24, 4488, 4302.

Mold for metal casing. MASCHINEYFABRIK ADOLF VIEBARY Ger. 502,935.

Feb 3, 1929.

Mold for making tubes by centrifugal casting. Società alti formi, fonderie.

ACCIAIRRIE R FERRIERS FRANCHI-GREGORINI. Austrian 120,888, Aug 15, 1930
Vertical mold for making hollow bodies by centrityal casting. Henyrich Lent,
Hermany J. Schiffler and Gustay Trun. Ger. 518,122, Mar. 26, 1929.

Core for centrifural casting molds. Soc. ANON DES HAUTS POURVEAUX ET FON-SERVICE PONT A MOUSSON Ger 518 123 Nov C. 1926. Machines for making hollow bodies by centrifuest casting. Società alti Positi,

240S

PUNDERIT ACCIAITRIT F FEBRIFAF FRANCHI-GARGORINI Austrian 120,889, and 120,899 Aug 15 1939 Two-part metal founding molds HENRY T RICHARDSON Ger 515,772, May 19.

1928

Cooling system for casting troughs such as those used in centrifugal casting.

Frank G Carrington (to letric Engineering Co) U. S 1,706 644, March 17. amous details of app are described U.S. 1786.645 also relates to centrifugal casting

Water-cooled die-casting mathine Compagnie of négale des conduttes d'eau Soc anon Gur 515 703, April 21 1929 Metal-casting apparatus. Cant F Brokia U S 1.797.011, March 17. Struc-

tural features Centrifugal casting apparatus suitable for casting belled pipes. Frank G Cas-

ancion (to I cric I nemering Co.) U.S. 1.79 Gi7 March 10 Structural features Centrifugal casting of metal pipes Soc. AND DIS HAUTS FOURMEAUX ET FON-PERIES I E PONT A MOUSSON Brit 379 095, Dec. 10, 1928. App. and various mech details are described.

Casting metal bushings Offic Bragner, Ger \$15,801 Sept 20, 1928 Casting flanged pipes. HEINRICH NOLEE Ger 515,810, Nov 10, 1028

Water-cooled slide-way for ingot-reheating furnaces. Fairpaich C. Strucks. U.S. 1,795,410, March 10

Bessemer converter L I Ichatovskit Russ appl 67,3/4, Mar 30, 1930 Mechanical features

Apparatus for charging the Martin furnace N G Gracesel. Rues, appl. June 7 1930 Mechanical details.

Coal reversible gear for Martin furnaces, etc. O Reivez. Brit 338,788, Jan 10, Structural features.

Regenerative oven, especially useful as a metallurgical ameliang furnace. Walter, Albeats and Patt Zimmeaman Get 515,835, May 22, 1029
Oil-fired cupola furnace Prives Maax Get 515,796, Feb 2, 1028,

Slag collector for cupola furnace Fairbrich Schiere Ger 518,170, Jan. 28. 1927

Smelting metals such as iron and iron alloys. Cart Bracketshuad. U. S. 1 797,125 March 17 In operating rotatable drum furnaces for melting metals by use of powd coal as fuel the fuel is burned directly in the melting chamber of the furnace by the aid of combustion air of such vol and pressure as to cause the fuel to be burned in suspension and the ashes of combustion to be blown through the outlet of the furnace App is described

Apparatus for charging retorts such as those for zinc production. WALTER P. NAYLOR (to Beardsley & Piper Co.) 1 S 1,796 802, March 17 Structural features Modifying the properties of metals. E G Heanway Brit. 339,511, Aug 16. Metals (suitably after hardening by working or otherwise) or other substances such as rock salt, sugar or quartz are subjected to the action of a coned locally generated magnetic field 'or like flux or vibration other than heat" (the magnetic field or the like

being alternating or rotating) Fusing refractory metals. Sieme's & Halskii A -G Ger 518 400, Nov 2, 1926 Metals such as Ta W, Th or their alloys are completely fused in strongly cooled crucibles

made (materials of lower m p than the said metals, e g, of quartz, Cu or Ag metal to be fused may be heated by high frequency elec, current, and the crucible, if electrically conductive, may be made m a no of insulated segments. Metal-reduction bomb suitable for use with exicum and calcium chloride. WM. P

KIERNAN (to Westinghouse Lamp Co) U S 1,795,789, March 10 Various details of stopper construction and fastening are described. The main portion of the bomb may be formed of an alloy resistant to heat and to oxidation such as "michrome" or "hardite "

Costing metals. Offo Speeder Patentyes wherever Hill Fr 37,112 June 19 1929 Addn. to 655.786 (C A 23, 3894) The deposition of MnO. on Al, Mg or their alloys is accelerated by adding by or ter valent salts of Mn or ferrous or stannous saits to the baths contg the permanganate and free acid Cf C. A. 24,

Galvanizing pot. O Middermann Brit 339,384, Sept. 20, 1929. Walls of iron

galvanizing pots which come in contact with the molten Zn are freed from pores by melting their surface layers (suitably with a welding burner or elec arc) Rolling thin metal strips or sheets from hars. L. E. BROEMEL. Brit. 338,771,

Dec. 18, 1929 Mech features.

Pointed tubular metal articles auch as hypodermic needles. S. J. EVERETT. Brit 338,592, Aug 22, 1929 In a process involving swaging, rolling or drawing a tubular billet on a core of metal capable of extreme elongation and retention of tensile strength, such as Ni Ag or brass (as described in Brit 210,156), the cored tube is subjected to heat treatment to anneal the core and temper the tube while on the core Numerous details of procedure for the treatment of different specified metals are given Blow-pipe for cutting metals by fusion with the use of oxygen. W EBERLF

339,101, Jan 15, 1030
Pickling bath for metals. James H Gravell and Alrend Doury (Gravell to American Chemical Paint Co) U S 1,790,839, March 17. See Can 302,397 (C A

Bright-annealing metals. Siemens-Schuckertwerke A -G Brit 339,423, Oct 22, 1928 Various details of app are described relating to a chamber in which the treated metal is cooled in mert gas the expansion and contraction of which is provided for by connection with a bell gas holder

Apparatus for annealing aheet-metal atrips in coils or bundles. HERMAN C CAPPEL and OTIS C GROSS (to Greer Steel Co) U S 1,706,082, March 10 Structural features

Case-hardening composition. ERNEST C MOFFETT (to American Cyanamid Co.) U S 1,796,800, March 17 See Can 302,499 (C A 24, 4253)

Heat-treating wire and strip material. L D WINTEREAD Brit 339,155, Jan 6,

1930 Wire or strip which is to be subsequently galvanized or otherwise surface-treated is annealed or cleaned (or both) by passing it through a horizontal metal tube arranged in a furnace and contg molten metal, salts or other suitable liquid material (the 2 ends of the tube being up turned to retain the contents) Various details of app are described

Heat treatment of tron. Live Belt Co. Brit 338,924, May 31, 1929. Malleable cast iron is heated to a temp (suitably about 800*) sufficient to cause the formation nf Fe carbide, cooled or quenched again heated to a temp (suitably about 650°) below the C-combining temp, and finally cooled or quenched (after heating to above the galvanizing temp if the product is to be galvanized by dipping). The first heating may be effected in the presence of a carburging agent to form a hardened surface on the article. Brit 338,925 relates to metal similarly treated which is highly resistant to

Deoxidizing Iron. RUDOLF SCHAUR and KLEMENS SCHUMACHER Austrian 121. 530, Oct. 15, 1930 In deoxidizing Fe by blowing reducing gases through the molten metal, the reducing gases are strongly preheated, and the temp of the metal is main-

tained by electrically heating, e.g., by means of high frequency current.

Cementation of iron and ateel. Hermann Freudenmers (to Roessler & Hass-

lacher Chemical Co.) U. S. 1,796,248, March 10 Hardening of ferrous articles is effected by Immersing them in a fused saft bath such as soda and NaCl to which is added finely divided C (suitably in the form of charcoal) and an alkali metal hydroxide which serves to enhance the hardening effect

"Slushing grease" suitable for treating from or steel to prevent rusting ARTHUR H. Bransky (to Standard Oil Co of Ind). U S 1,795,993, March 10 A wax such as moatan war is used with Na soaps of sulfonic acid compds derived from the treat-

ment of hydrocarbon oils with strong H-SO, and with fubricating oil
Apparatus for best treatment of steel. V. A Moznarov and I. V. Moznarov

Russ appl. 20,409, Oct. 5, 1927; 32,405, Sept. 10, 1928 and 50,854, July 9, 1929
Tempering steel strip. Alfyred M Revinction to Simonds Saw & Steel Co)
U. S. 1,793,304, March 17. The stock is fed slowly through a hardening furnace and the forward ead of the stock is fed rapidly into a drawing furnace a distance approx equal to the effective length of the furnace. App is described.

Special ateel for car wheela, brake aboea, etc. II. J. van Roven. Brit. 338,528, Dec 8, 1928 Rails, wheel tires, etc. subjected to hard wear, are made of entectoid steel conty double carbides with laminated pearlitic atructure. The laminas may contain I'e carbide 75-85 and carbides of metals such as Min, Cr. W. Mo and V 15-25%.

Steel billets. SAMUEL B. SHELDON. U S 1,795,519, March 10 An ingot is formed having an alloy skin which may contain Al alloy and the skin is subsequently removed so that surface imperfections are avoided in the billets formed from ingots thus prepd

Manyanese steel Taylog-Wharton Igon & Strrt Co Brit. 339,521. Dec 31, for refining the grain structure and improving the properties of Mn steel, it is heatest for 12 '66 hrs at 400-600', slowly cooled, reheated to about 1000' and quenched

Various compile of steels suitable for this treatment are described

Heat treatment of alloy frons and ateels P R Kursivaich and Daswins, LTD Brit 338 912 Aug 28 1924 Articles of alloy irons and steels contg Cr 8-20 and C 10 35% with or without up to 6% Co and up to 1% each Ni, V, Mo, Si and Mn and contg less than 0.05% each of S and I' are hardened mul rendered "stainless" and rustless by heating to 1150 1250° and then cooling at a definite rate corresponding to the rate at which steel in sheet form of about IS gage cools in water at normal temp

Various details are given for treating spoons or other articles
Alloys STEMENS & HALFER A G (Bruno I etkenheuer, inventor) Ger 515.

798 May 16 1929. A speculum for medical use is made of an alloy contg. Co. or Ni. 20 60 Wor Mo 15-50. Cr. 30 and C. Si or B. 1-5 parts. Alloy for armoring alternating current cables. FELTEN & GUILLEAUNE CARLS-

WERE A G Brit 339 383 Sept 25, 1929 See Ger 404,318 (C. A. 24, 5281). Alloys for sheathing electric cables. VEREINIGIR TRIBEION: UND TELEGRAPHEN. PARRIES A G CZELIA NISSE & Co Austrian 121.525, Oct 15, 1930 An alloy contg Cu 10 30 and Sb 90-50% is fused with so much Pb and, if desired, unalloyed Sb, that

a product contg Pb up to 0 5 and Sb 0 8-1.2% es obtained Alloys resistant to acids. Soc anon bes ancians établissements Skoda À PLZEN Tr 37,433 Sept 12, 1929 Addn to 681,578 (C A, 24, 4254). Alloya of low

content of Ti and Si are used

Alloy for belt conveyors for high-temperature service. WICKWIRE SPENCES STEEL

Co. Brit. 335,051, Aug. 29, 1909. Various structural details are given of belts suitable for use up to temps of about 870 which may be made of an alloy contr. C. 0. 16-0.24. Cr. 17-18. N. 25-20, St. 2-3 and Fe. 53. 84-52. 76%.

Bearing alloy Eur. Assi. (to Jacob Neurath) U S 1,705,033, March 10 In forming a bearing alloy of Pb Sb, Sn and Ni in which the Ni is present in the a-form. the Ni content is restricted to less than about 1% and Cu is added in an amt. at Irast 1 5 times that of the Ni content

Antifriction elloy and its production J E Enster and P. Strein Ifung 101,303, May 14, 1928. In an antifriction alloy contg less than 50% Sn harder Sn-Sb-Cu crystals embedded in the eutectic Cu may be partly replaced by one or more metals of the 3rd group. Also graphite or similar substance can be added in fine dispersion To the melted Cu or its alloys with the metals of the 3rd group are added first Sn, then Sh and Pb, the liquid mist is cooled with stirring, graphite is added; and finally the alloy is solidified

Aluminum alloys. II J GARRARD Brit 338,923, May 30, 1929 In the produc tion of an Al alloy contg Zn and Mg, with or without Bi, a preliminary alloy of part of the Al with the Zn and Mg is added to the remainder of the Al, and the Bi if used, is authority added Various details of proportions and procedure are given Aluminum alloys. O Kamps Brit. 339 409. Nov. 25, 1929 Alloys are formed of Al together with Ni 0.3-1.5 Th 0.05-0.9, Min 0.4-0.8 and up to 6.8% of a Cu Ce alloy conts. 90% Cu. The alloy is quenched from 480-535* to room temp in a BaCh.

bath and reheated to 50-300° Protecting aluminum alloys. ALADAR PACZ Fr 695,155, Aug 14, 1929 Al alloys are protected by colored layers obtained by treating the alloys in alk soins of

chromates or dichromates contg not more than 0 25% by wt of dichromates calcd as K₁Cr₂O₇ and at least 1 5% of alk substance caled as Na₁CO₃ Alloys of iron and aluminum. BETTISH & DOMINIONS FERALLOY, LTD , and J W

BAMPFYLDF Brit. 338,688, Oct 21, 1929 In making or remelting alloys of Fe and At, fluorspar or SrI, is added Various details and modifications of procedure are described

Iron alloys. FERRANTI, LTO Ger 515,700, July 11, 1925 An elastic alloy suitable for wire for low frequency windings of telephones consists of Fe 60 5, NI 25 99 Cr 11 60 W 1 6 and C 0 36%

Iron alloys hardened by nitridation. H A. DE FRIES (to Nitralloy, Ltd.) Brit 338.55. Oct 9, 1028 Alloys suitable for hardening by nitridation (suitably as de scribed in Bir 174 580, C. A. 16, 1738) contain Pe together with C 0 05-2, Al 2 1-6% and a total of 0 2-8% of one or more of the elements St. Mn, Ny, Cr, Cu, Mo, W, Y, D or Zr (the C content being about one that the Al content and the Si content not ex ceeding the Al content)

Acid-resistant iron alloy. V. F. Donar and K. V. Vladimirov. Russ. appl

31,146, Ang 9, 1928 An acid resistant alloy is prepd. from a 70-80% ferrosilicon and a 60-70% ferrochromium and non scrap proportions to yield about 18% Si and 2-3% Cr in the alloy Cast uron melted in another furnace is then added to the above allow

Iron and its alloys for chemical apparatus. I. G FARBENIND. A.-G Fr. 37,362. Aug 23, 1929 See Bht 334.036 (C. A. 25, 1213).

Aug 23, 1929 See Bht 334.036 (C. A. 25, 1213).

Diff 338.676, Oct. 14, 1929 Alloys malble for tabes contain Cu together with Ni

30 and 4% or less (suitably 25%) of Cr Some mention is also made of the use of larger proportions of Cr Copper-aluminum alloys. ALADAR PACZ. Ger 515,805, Dec. 4, 1927. See Brit 318,802 (C A 24, 2421)

Lead alloys for bearings, etc. METALLOES. A.-G. Ger. 518,395, May 19, 1927 Lt 0 03-0 05, Na 0 58-0 66, Ca 0 65-0 73, and Al less than 0.2%, the remainder being Pb Acetylene. 1 G FARREVIND A -G Ger 515,916, Aug 12, 1927 C.H. for

antogenous welding is stored and shipped in pressed solid form. Autogenous welding. L. F. KUBARZHEVSKII. Russ appl. 49,743, June 21, 1929

An explosive gas mixt, is admitted into the burner simultaneously with acetylene, Welding composition. JOHN A. HEALY U S 1796,329, March 17 snitable for use in welding cutting tips to shanks comprises fused borax 30, ferro-Mn 60

ferro-Si 10 parts, together with bigh speed steel filings.

Solder. Wilhelm Reuss. Fr 37,159, June 28, 1929 Addn. to 645,549 (C. A. The solder described in the prior case is used for soldering steel, Fe, Cu, etc 23, 1866) Treating flux-cored solder. PERRY C RIPLEY (to Kester Solder Co.) 1,796,163, March 10 To prevent leakage of flox in storage, solder having a liquid flux core is subjected to a temp higher than that to which the solder will normally be exposed prior to actual use, to effect an expansion of the bound flux, and the ends of a strand of the solder are sealed while the liquid flux is in the expanded condition is described.

Soldering flux. Dana W Bowers (49% to Charles T Asbury) U.S. 1,797,124, March 17. Beeswax 6-10, oleic acid 25-40 and Ag oxide 1-3 parts are used with a

quantity of finely granulated solder about equal to the other ingredients.

Electrical resistance heating device suitable for use in soldering irons, pipes, etc. EDWIN L. WIEGAND. U. S 1,795,628, March 10. Structural features

10—ORGANIC CHEMISTRY

CHAS. A. ROUTLER AND CLARENCE ! WEST

Recent advances in science: Organic enemistry. J N E Day Science Progress 389-92(1931) — A review is given of recent work in org chem. J. S. H.
 Oxidation of methane. I. The homogeneous oxidation of methane under ordinary

pressure. Ktyosiii Yoshikawa. Bull Inst Phys Chem. Research (Tokyo) 10, No 3. 251-5(1931)(Abstracts 30-1(in English), published with Sci. Papers Inst. Phys. Chem Research (Tokyo) 15, Nos 289-91)—CII, is oxidized in the presence of air at 600° to CO, CO, CH-O and HCO₂H. At 700° It, is formed. HNO₂ promotes the start of the reaction to 500°, yielding more CH2O PhEt, has the opposite effect. The reaction

is a homogeneous gas reaction of the chain type. ALFRED BURGER The reaction of methane and lower homologs with carbon monoxide and dioxide

at various catalysts. Franz Fischer and Herbert Bahr. Ges Abhandl. Kennins Kohle 8, 279-81. Chem. Zentr 1930, I, 31 -A repetition of Berthelot's expt., in which Call, was formed on conducting 1 vol. CO and 2 vols CH4 through a glowing glass tube filled with pumice, yielded the same phenomenon. It was impossible to identify the hydrocarbon on account of the small quantity obtained. In another expt. F. and B conducted the same mixt, of CH, and CO over various catalysts at different temps CO was decompd with formation of CO, and CH, dissord partly into C and H, but a reaction between CH, and CO was scarcely detectable. When the waste gas from a catalyst for the synthesis of mineral oil was conducted over metallic sponge Fe at 900° the greatest part of the CO, was reduced to CO; gasol, heavy bydrocarbons and a fraction of H disappeared, and a large quantity of water was formed.

The decomposition of methane at various temperatures at various catalysts.

Franz Fischer and Herbert Bahr. Ges. Abkandl. Kenninis Kohle 8, 27-94; Chem. Zentr. 1930, I, 31.—When a gas mixt. rich in CH, (natural gas from Altengamme with 92.5% CH4) was conducted through a heated quartz tube or through a heated porcelain

b 60 0-0 4°, do 0 0139, do 0 8961, 81 6%; 111, b 53 6-4 0°, do 0 0 0 119, do 0 80 15, 88 5%; IV, b 57 8-8 2°, d, 0 9121, d, 0 8916, 85 2%, V, b 01 2-1 6°, 11,0 9081, d18 0 8912, 79 8% A I HENNE

Alphate dato compounds. II. Alexandre Schouler and The Stolly (in part with J Techolakoff and The Miller & Ber 538, 3102-16(1930); et al. 25, 321 - Clay, 1864 freaty with appealing chieffor the days ideasons: thus to give hemimercaptole halides CH₁N₂ + RSX = CH₂(SR)X (I) or [CH₄(SR)]X + Na (II) The aromatic hemimercaptole habdes form mercaptoles with increaptant and give free" radicals with Hg and other heavy metals In Call, they react instantaneously with BzOAg to give RiC(SR')OBz, the rapidity of the reaction makes it probable that the structure II must be considered along with I. With II,O they give the corre sponding ketone and mercaptole, probably through the hemimercaptole, R.C(SR')OII With Nil, in Celle they do not give the expected ReC(SR')NII, (which is probable an intermediate product) but the mercaptole and Letone imide. It had been found that diary! thicketones react with I mol of certain morg metal compils, and it had been concluded that the products are mol compds (e.g., RiC S 11gCli). This investigation has been concluded and the results are reported here because these products are now thought to be complexes and very closely related to the aromatic hemimercaptole halides A systematic study of the action of aromatic thinketones on HgCli. HgBr, AgNO2 and AgClO, has shown that reaction takes place in every case, although the products cannot always be obtained in cryst form, and sometimes, although cryst, they decomp so rapidly that they cannot be isolated in analytically pure form they decomp so raping that they cannot be regarded in anti-scaling pinel form from following complex complex is however, were obtained in erryst, analy tends pinel form [R₂C(SligC)]Cl R = o-MeO.Cll., red, p-MeO.Cll., orange [R₂C(SligC)]Cl R = p-MeO.Cll., orange, p-1 (O.Cll., orange, 2-MeO.Cll.) orange [R₂C(SligC)]Cl, orange [R₂C(SligC)] The color of these compds is never one lighter than that of the thockones from which they are it rived, probably because of the disappearance of the C S group. Some of the compuls are quantitatively constrict into the thickones by covering them with Eigh and shaking out with a KI, this is explained by assuming in the Eigh phase the equal thinketone. + HgCl1 == complex compd , which is disturbed by the aq Kl A continuation of the study of the action of diaryldiazomethanes on aromatic distillides has shown that the formation of mercaptoles in this way is also a general reaction, although it is of significance as a method of prepri, only for asym mercaptoles which, for some reason or other, cannot be prepd, by other methods, and in connection with the study of the reaction mechanism. Diszoihioxanthene, S(Calla); CN, (I), was obtained from thioxanthione, S(Calla); CS (II), by conversion with Nalla into the hydrazone and oxidation of the latter with HgO or treatment with S(C₄H₂)₂CCl₂. Attempts to prep, diazo-xanthene (HI) in the same way were unsuccessful, the O(C₄H₄)C NNH₁ was unchanged by yellow HgO in the cold, and on heating there was obtained the Letazine, (O(C.H.)by yellow HgO in the cold, and on heating there was obtained the letatine, IO(CAU₀).

N·₁ (IV). Ho decompt product of the intermentate III. Y is also obtained from the hydrarone and O(CAU₀CC). Chromone hydrarone could interve not be consecuted from the dates compate. When the hydrogeneous manner of O(CAU₀CC) is also consecuted from the dates compate the hydrogeneous consecution of O(CAU₀CC) is also consecuted from the date compate the hydrogeneous consecution of O(CAU₀CC) is also consecuted in conditions of the hydrogeneous consecution of the hydrogeneous Diphensl(nnitrophenylmercapio)methyl benzoate (4 5 g from 4 g of the chloride), faintly yellow, , shows red orange balochromism in coned 1150. Diphenylene |phenylmercapto) methyl bentoate (2 g from 4 g (C.H.), C(SPh)Cl), faintly yellow, m. around mercapionemy consour & g [10m v g [1,4m]) Continuon, among yellow, in, archine [12], shows yellow-from hadcohorman with conocil [1,50]. Dephen[[chen]] intercapio], (a nitrophen)mercapio) methan (0 1 g [10m b g O, NCALSSI'a and Th.CN, reflured in Cill), yellow, in [34]. De-\$naphthyl-highen_intercaphorichan, from (Cill), rCN, and Ph.S., in [60", shows deep red halochromism and splits off l'hS11 in concel [1,50]. The mercaptole could not be isolated from the products of the reaction of (p-MeCalla); CN, with Ph.S. and of Ph.N. with (p-MeC.H.), S. but that it was formed was indicated by the lact that after removal of the ketazine the residual products turned blue at about 210°, and in concil IISO, showed halochromism and splt of IPBII and McCIIISII, resp. Zenthone hydrazone, from annthione and Nalla. IIGO in abs alc. light yellow, in 128-30°, sol. in concel. IISO, with light yellow color. Ketzaine (IV), red-yellow, m 53.° 4d m concd 11800, with crange yellow color. Thousandons hydrason, vilosish m 1185, with concell 11800, with comparered color. I, green, m 1695 on the their, petroleum ether and Calls with valet color and green fluorescence, in 11800 with orange test color. Thousandons letzune, from the hydrason with SCIAHSON m Calls, 3110w red m 281°, sol m 11850, with bright red color. Chromos hydrason of the color of the hydrason of the color of the c

n-Butyl ester of phosphoric acid. A ARREZOV AND I ARREZOVA J. Russ Phys Chem See 62, 1533-6(1930) -By acting with PCL on BuONa was obtained in Bu phosphite P(OBu), (1) identical with the product prepd by Milobedrki and Sachionski (C. A. 13, 2865) by the Interaction of BuOII, PCI, and Calin. The action of BuI on I gives the isomeric di Bu butanephosphonate, Bul'O(OBu), (II), which when sapond with HCl produces butanephosphonic acid, (III) Expil part-1 irst was prepai BinONa by heating on the water bath 950 g of freshly distd. n-BuOll, b 117° with 70 g of metallic Na then, while cooling, were added ItsO and PCI, the itsO was expelled, and the reaction product on disting ave nt 0 mm and ISO (temp of glycerol bath) 174 g (686%) of crude 1. Close fractionation being impossible, the fraction by 116-39 (97 g) was added to 4 5 g of Na wire suspended in dry Et₄O, then heated 1 hr on the water bath, poured off from unchanged Na, and redistd, producing 27 6% of I be 119 5-20°, do 0 9300, do 0 9201. In the disty flask there remained P(OBii)ONa When 129 g of Bris added to 2 g of I and then distd there is obtained 183 g (915%) of CelliBr, b 99° The isomerization of I to II is effected on heating 8 hrs at 150-10" in a scaled tube a mixt of 20 g of I and 12 g of freshly distd Bul (b 123-31°), the reaction product on redisting gives 11.80° g of II, b₁, 150-51°, d₀ 0 9034, d₀ 0 9520, coloriess and odorless liquid II is supposed to III on henting 5 hrs at 170° in a scaled tube a mixt of 6.3 g of 11 and 2 vols of 11C1 (1 1), the upper layer of BuCl, in theoretical yield, was sepd, and the aq soin was repeatedly evapd with IliO on a water bath, the heavy mass was treated with IliO, the send crystals filtered off, boiled in HO with animal charcoal, filtered and evapd to dryness; yield of crude 111 3 55 g . m 89-99", recrystd from ligroin and dried over 11,50, it m 101-3", the acid is dibasic.

2-Methyl-2-buten-4-al. P. G. Fischer, L. Extel AND K. LOWENBERG. Ber. 64B, 30-4(1931), cl. C. A. 24, 595 - In connection with the building up of terpens-like substances with open and closed chains it was of interest to prep and characterize 2 methyl 2 buten 4-al (I) In a note on the rearrangement of tertiary acetylenecarbinols with IICO, II, Rupe and Kamble (C A. 20, 3443) state that dimethylethinylearbinol gives in poor yield "isopropylidenacetaldehyde" (I), the m p of whose semicarbazone gives in poor yield "hop/roplyidenaectalchyde" (I), the m p of whose emicarrantees it serve as 24th in Day 12th 2570.51 in agreement with them, the authors find with IECAI there is obtained a small amount of a C-O compd whose semicarbatons, however, m 212-2° and participantly high property in the composition of peops I from Me,CO had haded, the following method was devised to Amount — Me,CILCH, CILCH — ME,CILCH — ME,CILCH, CILCH — ME,CILCH — M CH(OEt), -- MerC CHCHO (I) The use of fermentation amyl ale as the starting material has the disadvantage that the Me-CHCH-CHO is accompanied by the isomeric EtCHMeCHO, which, however, is removed in the last step of the above reaction it is probably present as EtC(Cili)CilO in the first runnings of the fractionated crude The C.H.CHO, b 90-2", [a] 55' (and therefore contg about 75% Me, CHCH-CHO) in CHCh at -25° slowly treated with Br in the light of an Osram lamp and then with abs EtOH gave 75% of the II, by 83-9°, d29 I 1772, n20 1 4489, which, heated 4 hrs in N with lused KOH yielded 65-70% of the methylbulenal di Es acetal, bri 103-5", de 0 8555, no 1 4201, decolorizes only about 0 1 of the calcd amt. of Br in CliCls, a slight excess quickly giving a dark green color changing to blood red on addn of NaOil; Br water is also decolorized but without the play of colors; anhyd (CO₁H), gives a grass-green color and changes the acetal into n viscous liquid con verted by beating into n brittle amber like resin misol in the ordinary org solvents terted by ocating into n oritice amone nee rean miso in the originary or south welling markedly under Calli. Hydrolysus of 52 g of the acetal with rold said an tartare and gives 5g bis 28-8°, b. 77-80°, of an unsatel aldehyde, probably EUC (Cli)-CHO (cumcardazone, m. 183-4°, participhenylsyfratone, golden yellow, m. 141-2°), and 18 g of 1, bis 62-3°, bis 132-3°, d_s²⁰ 0.8722, n_s²⁰ 14520, is easily notice that the contraction of the contrac oxidizable but stable for a long time in sealed vessels; semicarbasone, m. 221-2", nitrophenylhydrazone, violet red, m 161-2". Hydrogenation of I with Pd-CaCO: gives Me;CHCH;CHO (semicarbazone, m. 126-7°; p-mtrophenylhydrazone, m. 116°) C. A. R.

Absorption and reactivity of the ketone group. Miss. RAMANT-LUCAS AND Miss BRUZAN. Compt. rend. 192, 427-9(1931) — Varnations in the chem activity of the hexally-leuslicituted ketones can be explained by the rate of absorption of ultra violet light. This is due to a mutual influence between the alkyl radical present and the ketone group.

Catalytic hydrogenation of azines. V. Hydrogenation of ketazines. Determination of affinity capacities of methyl and ethyl groups. K A TAIPALE AND P V USA CHEV. J. Russ Phys. Chem. Soc. 62, 1241-58(1930), cf. C A 20, 3282 —The speed of the reaction of catalytic hydrogenation of aldazines makes possible an estimation of the relative consumption of affinity by various radicals at the C atom in the azi methylene grouping of aldazines (C A 19, 3478). If the affinity capacity of the Meropin is 100, the relative values of the affinity capacity of hydrocarbon radicals and the H atom for this C atom can be deduced, as follows H 12. Me 100, Et 135. Pr 200, 150-Pr 555, 150-Bu 700, Ph 600 Other investigators, detg the affinity capacity of radicals in relation to C, found that the Me group absorbs a greater amt of affinity than the Et group Therefore it is desirable to compare the affinity capacities of Me and Et groups in another example than that previously obtained by hydrogenation of the aldazines of AcH and Pril. The following Letaines are comsulered build methyljaximethylene, Med NN CMe. (I), buildethylaximethylene, (II), buildethyljaximethylene, (III) From the speed of hydrogenation of I and II, and of II and III, we are able to study the different influences of Me and Et groups on the speed of adds of H to the azimethylene group >C NN C<, and from that of I and III the difference in the influence of 2 Me and 2 Et groups, the resulting relations of speeds of hydrogenation enabling us to make an estimate of the relative values of affinity capacities of these 2 radicals. The expts show that the speeds of hydrogenation of II and I in the presence of Pt black are to each other as 1 to 1.3, those of III and II as 1 to 1.7, and those of III and I as 1 to 2.6. s e, an azimethylene group joined with Et groups combines with Hless readily than the one joined with Me groups Considering that the speed of hydrogenation of a double bond depends on the magnitude of the residual affinity of the atoms constituting this bond, and that the magnitude of the residual affinity in turn depends on the degree of consumption of the affinity by the radicals combined with these atoms, the conclusion is made that the Et group possesses a higher affinity capacity than the Me group Having previously assumed the affinity capacity of Me as 100, that of Et then is 140, which corresponds with the value of 135 derived from the speeds of hydrogenation of the aldazines (cf. Kindler, C. A. 21, 1453) The catalytic hydrogenation of Letazines led also to investigation of the properties of the fatty hydrazo compds, formed in the reaction. The properties of hydrazo compds depend on the size and structure of the radicals attached to the hydrazo group, which influence its reactivity, and are noticeable in their basicity, the reactivity of the H of the imino group, and, probably, in the stability of the hydrazo grouping against decompa into amines hy further addn of H. T. (C A. 18, 3049) has shown that (NHCHMe1), obtained by hydrogenation of I, possesses a considerably lower basicity than (NHMe), (NHEt), (NHPr), and (NHCH₁CHMe₂), The (NHCIIMe₂), forms a di-IICl salt, which, however, easily loses 1 HCI, moreover, only the 11 of 1 mino group is capable of reacting, giving monomitro-, mono-Bz derivs and the corresponding derivs, of (NH1)2CO and $(NH_1)_1CS$, while the other above named hydrazo compds give disubstituted derivs $Hydrazo-\alpha$ methylpropane (IV) and hydrazo- α -ethylpropane (V) obtained, resp., from II and III, behave also like (NHCHMer). Their di-HCl salts are even less stable: the stability decreasing with the increasing wt. of the radicals. The more affinity is consumed by the radicals from the hydrazo group, the less of the residual affinity remains with the latter, the lower it seems, is its basicity, and also the lower is the stability possessed by the HCl salts. The hydrazines also form only mono-substitution products with BzCl and PhNCS. IV and V and their homologs are very readily oxidized in the air, forming azo compds, which are isomerized with acids and alkalies to hydrazones, and the latter are decompd, with acids into ketones and primary hydrazines. The hydrogenation of ketazines in Ac O proceeds differently than in other solvents. After addn of I mol. of H as in the case of AcOH, the addn of the next mol of H is very slow. This is explained from a study of the hydrogenation of H, by assuming that the ago compd. formed in the first phase of the reaction is isomerized to the hydrazone, which is readily acetylated, and the Ac deriv, of the hydrazone under the influence of the Ac group is more difficultly hydrogenated than the free hydrazone or the azo compd. (Skita and Rolfes, C. A. 14, 3667). Expl. part —The ketazines were prepd. by the known

methods (K and C. C A 15, 2879) I bm 131-3°, ba 38°, da 0 8389, n 12 1 45318, calcd MRp 36 1f, found MRp 30 16 II bree 171-2°, bre 72°, d20 0 8101, n20 1 4511, calcd MRn 45 35 found MRn 45 27 HI bra 196-7°, br 110 5-11°, bu 82°, die 0.8119, no 14574 calcd MRo 5458, found MRn 5141 For the method of hydrogenation sec C A 20,3282 Results of bydrogenation I adds II 1.3 times more readily than II, It 15 times more readily than III. The products of hydrogenation of the ketazines were isolated from ale either by drying the filtrate with KiCO, and then redistg in II, or by satg the filtrate with IICI, whereby 60-70% of the mono IICI salt of the hy-The mother houor evapd so recun deposits the di IICI salt con taminated with amino-HCl. The hydrogenation in AcOH produces a 100% yield with no formation of amines (C A 17, 3015) IV bm 168 5-9°, bu, 100-1°, do 0.8214, d² 0.8050 n¹⁰ 14283 calcd MR_D 4623, found MR_D 4605. The di HCl salt, loses I HCl in the air or H₂O giving the mono-HCl salt, in 147°. Dissoluty/semicar-I HCI in the air of H/O giving the mono-HCI salt, in \$47?. Disobity/femiciar-land MilcOx(ClajA)HCI(A), obtained by the action of 15 mols of conel. KCN on 1 mol of the HCI salt, in \$48.9° Disobityl-i phenylthiosemiciarhande, PhNHCS/NCI/hS)HCILl, preed by maxing I mol of the fast with 1 (or 2) mols of PhNCA, exaps and fiftering, in 78-85° Axo-a methylpropane (VI) was preed by adding the ended smt of High to 75 g of 1V in PLO, while cooling; after 21 hrv-standing the mass was heated one the water bath, fiftered, dried with BSO, the ELO-verplied and redsid, yielding 52 (70%) by 140-1° It is also preed by adding 3 g of NaNO, in HO to g of the HCI sait of IV in HIO, then a few drops of Acid a added, allowed to stand 24 hrs, penetraleved with NaCO, exit, with EAO, of the with h.CO., b, 31°, d\(3 0 7004 \) d\(\frac{1}{2} 0 \) 7749, d\(\frac{1}{2} 0 \) 7757, n\(\frac{1}{6} \) 14127, MRp (calcd) 45 81, MRp (found) 45 72

The isomerization of VI to the hydrazone was carried out by MRo (found) 45.72. The somertration of VI to the hydrazone was carried out of reluxing 3 his with NaOll, frectionating, taking up the part b 15.644 in Lt40 and sate with HCL, guing about 50% obbusthydrazine 2 HCL, which betted as nows at 50% gets over to the emon-field sate. Disconspiciosistyldrazine, Califoxillating propid by refuting everal hri on the water bath a mart of 3 g, of V in Califoxillating propid by refuting everal hri on the water bath a mart of 3 g, of V in Califoxillating HCC and some calender NaCO, m. 105.70%. Hosbutylenmentralande, Miller (Califoxilla was obtained by hecting in a water takin a mart of the hydrazine-HCC (Califoxilla was obtained by hecting in a water takin a mart of the hydrazine-HCC (Califoxilla was obtained by hecting in a water takin a mart of the hydrazine-HCC (Califoxilla was obtained by hecting in a water takin a mart of the hydrazine-HCC (Califoxilla was obtained by hecting in a water takin a mart of the hydrazine-HCC (Califoxilla was obtained by hecting in a water takin a mart of the hydrazine-HCC (Califoxilla was obtained by hecting in a water takin a mart of the hydrazine-HCC (Califoxilla was obtained by hecting in a water takin a mart of the hydrazine-HCC (Califoxilla was obtained by hecting in a water takin a mart of the hydrazine-HCC (Califoxilla was obtained by hecting in a water takin a mart of the hydrazine-HCC (Califoxilla was obtained by hydrazine-HCC) was not the hydrazine-HCC (Califoxilla was obtained by hydrazine-HCC). III, bm 193-3 5*, dio 0 8210, no 1 4388, MRp (calcd) 55 51, MRp (found) 55 I8 The di HCl salt ery stallizes with I HiO, the mono-HCl salt is prend from the di HCl salt on warming Benzoyldiamyfhydrazine, AmNBzNHAm, was obtained by heating Set on watming Settly distinguished as the Mills Mills Mills Mills of the Set with Brill and My NaCO, in Cill, by 184-5. Di amiltemicarizaté, NilcONAmNHAm, prepd. by the action of KCN on the 107 and to the back, on 57-57 S. Aro-e-thylpropage, obtained by condition of the hydracid of the Set, on 57-57 S. Aro-e-thylpropage, obtained by condition of the hydracid of the Set o I toO, the mono HCl salt is formed on heating the di HCl salt at 60-70°, Dibenzoyl amylhydrazine, Et.C.IINII, B2, prepd by heating the azo compd in Et.O with an excess of BzCl, m 1995-200° Amylsemicarbuzide, NII, CONAmNII, prepd from a cond soln of HCLsalt of the primary hydrazine on heating with an excess of KCN, m 107-8".

 b_{19} 190–1°, d_{20}^{2} 1 059, n_{20}^{2} 1 4173, treated with HCl gives a muxt. of ClCll₁CH(OH)Me (preponderant) and Cll₂(OH)CHClMe while HBr gives a muxt. of the 2 corresponding Br derivs

A. L. HENNE

Ether-like compounds. III. Polyether acids of the type R.O.(CH.,CH.,O),-CH,CO,H. M H PALOMAA AND T A SHTOVEN Ber 63B, 3117-20(1930); cf. C A 13, 2863 —The mono- and di-ether acids of the above type (n = 1 and 2) are readily obtained by converting the com "alkylglycols" and "alkylpolyglycols" into the corresponding Na alcoholates, adding CICH, CO11 and liberating the acids from the resulting Na salts The Na alcoholates are very sol. in ether or the corresponding ether alc and on evapn of the solvent yield crystals which have not yet been investigated The poly-ether acids are also relatively easily sol in 11-0 and their extn. (especially of the MeO derivs) from H2O with ether is a time-consuming operation. MeO compds exchange the Me for II with III (6-Methoxyethoxy)acethe acid (yield, 80%, hased on the CICH, CO, II), thick oil miscible with water in all proportions, he 121-2°, d20 1 1634, n 1 43375, 1 43592, 1 44129, 1 44556 at 20° for α, D, β and γ; Et ester, from the acid in abs ale with CuSO, and a few drops coned HiSO, miscible with water in all proportions, bis 90°, d20 1 0369, s 1 41697, 1 41908, 1.42412, 1 42836 (B Ethoxyethoxy)acetic acid, b, 125-6°, d20 I 1103, n 1 43349, 1 43572, 1 44100, 1 44534 (B-Propoxyethoxy)acetic acid (from ethylenglycol mono-Pr ether, b 150-0 5°, di 0 9106), h. 131°, d20 107415, n 143432, 143652, 144186, 144604 (8-Butoxyethoxy)acetic acid (from redistd com "butylglycol," by 168-9°, b, 50°, d20 0 9015, n 1 41711, 1 41980, 1.42493, 1 42901), misable with water, b, 141°, d20 1 04635, n 1 43605, 1.43823, 1 44360, 1 44797 Repeatedly refractionated MeOCH3CH3OCH3CH3OH (com "methyl polyglycol"), h₄ 65°, d₄²⁰ 1 02695, 1 42475, 1 42686, 1 43197, 1 43620, gave [β-(β'methoxyethoxy)ethoxy acetic acid, miscable with water, b. 155-6°, d20 1 1492, n 1 44351, 1 44575, 1.45112, 1 45553

Riscome ambydride and itscome acid R L Shriner, S G Ford and L J Roll. Org. Syntheses 11, 70-2(1931) —Heating eithe acid until it melts and then rapidly datg gives 37-47% of itscome ambydride, the free acid is obtained by refluxing with

H₂O for 1 hr.

Resolution of synthetically prepared isolencine into its four optically active components, namely I- and d-isoleucine and d- and I-alloisoleucine. Little ABDERHALDEN potents, attempt L and d-spotentine and d-and d-another spotential properties. Let L Applications of the Management of L pairs of optical isomers. The 2nd pair has hitherto been overlooked tolerations of L pairs of optical isomers. The 2nd pair has hitherto been overlooked tolerations are property by the previously described method (C A, L (172) in which ECCHM-CCHR-CO-H is atmixed with NH₂OH. The sept. of the isomeric pairs was effected by repeated ppts of the asy solid by EOH in which d-isoleucine is misl, and recovery of d-allocutions from the mother leque by distinct of the Et exter and sapon, of the distillation by boding with H₂O School of the optical isomers was effected by comparison of the distillation by boding with H₂O School of the optical isomers was effected by comverting the dl-mixt, into the formyl deriv, and crystg the brucine salt of the latter. The properties of the 4 individual isomers and their HCO, PhSO_b PhNCO and co-C1.H1NCO derivs are described. LIsoleucine in 285-6 (decompn), [a]20 in H1O 10 7°, in 20% HCl 40.8°; I-alloisoleucine m 278° (decompn), [a] in HiO 14 0°, in 20% HCl 38 1°; d-soleucine, m. 283-4° (decompa), [a]20 in 11,0 -10 7°, in 20% HCl -41 6°; d-allossoleucine, m. 274-5° (decompn), [α] in HiO -14 2°, in 20% HCl -38 0°; formyl-1-stoleucine, m 155°, [a]20 in EtOH 26 6°; formyl-1-allorsoleucine m. 126°, [a]29 in EtOH 24.2°, formyl-d-ssoleucine, m. 156°, [a]29 in EtOH -26 8°; form)l-d-alloisoleucine, m 126°, [a]20 in EtOH -25 2°; benzenesulfon vl-1-asoleucine m 153°, [α] m N NaOH -14 4°, in EtOH 25 3°; benzenesulfonyl-l-alloisoleucine, m 147-8°, [α] in EtOH 30 7°; benzenesulfonyl-d-isoleucine, m. 153-4°, [α] in N NaOH 14.3°, in EtOH -25.5°, benzenesulfonyl-d-allorsoleucine, m. 147-8°, [α]20 in EtOH -30 7°; l-ssoleucine phenyl ssocyanate deriv, m. 121°, [α]²⁰ m N NaOH 149°, in EtOIf 37 5°; Lallossoleucine phenyl isocyanate derw , m. 151°, [α] in NaOH 16 9°, in EtOH 30 8°; d-ssoleucine phenyl ssocyanate deriv, m. 119-21°, [a] in NaOH -150°, in EtOH -36.3°; d-allorsoleucine phenyl rsocyanate derro, m. 151°, [a]20 in NaOH —168°, in EtOH —306°, I-stoleucine a-naphihyl isocyanate deriv, m. 178-9°, [a] in EtOH 301°, I-alloisoleucine a-naphihyl ssocyanate deriv, m. 165-6°, [a] in EtOH 301°, I-alloisoleucine a-naphihyl ssocyanate deriv, m. 165-6°, [a] in EtOH 301°, I-alloisoleucine a-naphihyl ssocyanate deriv, m. 165-6°, [a] in EtOH 301°, I-alloisoleucine a-naphihyl ssocyanate deriv, m. 165-6°, [a] in EtOH 301°, I-alloisoleucine a-naphihyl ssocyanate deriv, m. 178-9°, [a] in EtOH 301°, I-alloisoleucine a-naphihyl ssocyanate deriv, m. 178-9°, [a] in EtOH 301°, I-alloisoleucine a-naphihyl ssocyanate deriv, m. 178-9°, [a] in EtOH 301°, I-alloisoleucine a-naphihyl ssocyanate deriv, m. 178-9°, [a] in EtOH 301°, I-alloisoleucine a-naphihyl ssocyanate deriv, m. 178-9°, [a] in EtOH 301°, I-alloisoleucine a-naphihyl ssocyanate deriv, m. 165-6°, [a] in EtOH 301°, I-alloisoleucine a-naphihyl ssocyanate deriv, m. 165-6°, [a] in EtOH 301°, I-alloisoleucine a-naphihyl ssocyanate deriv, m. 165-6°, [a] in EtOH 301°, I-alloisoleucine a-naphihyl ssocyanate deriv, m. 165-6°, [a] in EtOH 301°, I-alloisoleucine a-naphihyl ssocyanate deriv, m. 165-6°, [a] in EtOH 301°, I-alloisoleucine a-naphihyl ssocyanate deriv, m. 165-6°, [a] in EtOH 301°, I-alloisoleucine a-naphihyl ssocyanate a-naphihyl sso

A. W. Dox Action of thionyl chloride on some andic scids. W. H. WARREN AND R. A. Barocs Ber 64B. 20-00(1931) -By the action of PCh on HO.CCONHPh Aschan obtained CICOCONIIPh which on heating readily lost HCI and CO and yielded about 85" He suggested that ozani (1) was possibly an intermediate product, but the properties of I are so characteristic that it could not have escaped detection if it had been formed moreover, it is not affected by PCI. In attempting to prep PhNCO by this method but with SOCl, instead of PCl, W and B obtained I instead of PhNCO. and they found that a no of other andic acids react in the same way with SOCI, and, were obtained by refluxing the andic acid with 8 parts SOCI, in an all class app until the explution of HCl and So crased distr of the excess of SoCle washing with petroleum ether idned over ha) or Calle extg the last traces of amic acid with boiling H₁O and crystg from an appropriate solvent. I, crystd. from PhNO₂, does not m 321°, mol wt in boiling Ph. Or 1544, unchanged by most dil or coned, hot or cold mmeral acids but sol in hot coned 11,50, with decompa into PhNH, CO and CO. decompd by hot NaOH with evolution of a PhNC odor, converted by boiling Ba-(OII), into PhNH, and (COrbBa, by ale. NH, in scaled tubes into (CONSIPh), and (ONTH) and reacts and (CONDA), by sec. Atts in season those find (CONTH) and (CONTH) and objectes of boding PhANIs into (CONTH) and (All-anall, light yellow, in 249°, similarly obtained from HOACH, CONTH), is apparently not affected by comed HOA or HCl, decompd by bot coned HOA, into PANIs, CO, and Acoli. converted by sic. NII, in scaled tubes into CH₂(CONHI b); and CH₂(CONHI) and by boling NaOH into FhNH; and CH₂(CONA). In the same way were prept succusual, m 150°, flutravail, does not m 300° (possibly a polymer of Bodtler's compd., m. 144-5°, obtained directly from glutane and and Phall, (Diss Leibrig, 1891)), phthaland, m 203°, comphorand, m 116°, and depleased, m. 199° (depleased), from deplease anhydride and PhNH; m 176°) C. A. R.

The polymentum of the structed deards of the alphane series as a function of temperature. F Durná La Torz. Coeff read 191, 1314-50(1930).—Two forms of succurs and have been studied under the intersective and by x rays. \$3.5000m; and stable at low temperature, the stable at low temperature and stable at low temperature. The second stable at low temperature and stable at low temperature and the stable at low temperature and the stable at low temperature. The second is more than the stable at low temperature and the stable at low temperature and the stable at low temperature.

clinic prismatic with a 503 A U , b 8.75 A U , c 7 48 A U The mol structure ap-

2418

Mol # (less stable)

Mol # (less stable)

Additive heteropolymeniadon. Thironosa Warner, Japenson. Br. 638, 2313-231

(1030)—In the investigation of highly polymeniad org. natural products Standinger and his pupils have made use of model compds, preed by polymeniation, or addit to each other, of executal skinnical mols, of for male with the transport has been made in the case of the composition of the composi

swelling, in others (including earnphor). Because of its slight soly, its mol. wt. could not be detd, but it is doubtless very bigh, for the accompanying polymer bomologs exted in very small amount by boding sylene aver to be accompanying polymer bomologs size of about 4200, corresponding to the size of the size o

ço o ço]∗

soln of the product in (CHCls); absorbed Br only after fong boiling and in very small Along with the III there is formed a very small amount (about 10 of the III) of very slightly more sol, polymerization products, the rest of the original materials remains unchanged. The polymerization does not take place in the lowerboiling C.H. and PhMe, but there also seems to be n sp solvent factor, for the yield is much smaller in (CflCl.), which boils about 6° bigher than aviene and even less in the molten mixt, at the temp of boiling xylene Conversely, benzalfinorene (IV) and I give in good yield in the fused mixt at 130°, but not in xylene, a white amorphous heleropolymer very similar to III, insol in the fused mixt of the components; no intermediate products of lower mol wt. were observed; the ratio IV:1 is 1 i and 09.1. resp , in the products obtained from 2 1 and 1 2 mixts, of IV and L. The firsed mixt. of anisalfluorene and I at about 130° also deposits an amorphous polymer. The heteropolymers of PhCH-CH-CH-CH CHPh (V) and I are likewise sol in the fused mixt, of the The ratio V:I is not 1 1 but shifted in favor of I (1 15 and 1.13-1.25). the V are relatively easily sol. Attempts to prep beteropolymerizates of bromostilbene, PhiC CPh., (PhCif,Cif), and other unsatd compds with I were unsuccessful, indi-cating that the nature of the substituents on the C C union has an influence on the tendency to heteropolymerization. Steric influences also play a role, for isostilbene with I gave a polymer in only very poor yield. While the hydrocarbons which are well adapted to heteropolymerization show no marked tendency to homopolymeriza-tion, the easily polymerized Ph.C Clf, forms with 2 mols. I a well crystd. compt (VI) having the caled mol wt. 376 Succinic anhydride cannot be substituted for in these reactions but (PhCH₁), gives, although in very poor yield, a 1:1 heteropolymerizate with L. Amylene and styrene heated with I give viscous, gummy masses Styrene and di-Me maleate gave a white amorphous powder which, from its compn , contained 4-5 styrene mols to each ester mol and gave di-Me fumarate on dry dista Some substances with a C N union also seem to form heteropolymenizates with 1; I boiled with fluorenone imine in Calfe or with benzal- or connamalazine, in PhMe or xylene gives yellow to brown, amorphous products; benzalazine, in addn., gives a cryst, addin product (VII) conig 2 mols 1, and, with dt-Me maleate in xylene, an analogous product (VIII). VI, Callot, m 279-81* (cor, decomput), mol, wt. in camphor 373-8, sol. in hot 2 N Noll and bouling 2 N Na₂CO₂, gives a green color with cold alk. KMnO, decolorizes KMnO, m Me₃CO only very slowly, does not decolorize Br in boiling AcOH VII, C_nH₁₁O₄N₁, m. 243-4° (cor) VIII, C_nH₁₁O₄N₁, m. 232-4° (cor.). C. A. R.

(cor.) (Geomanana from "teclik." I. KITSUI MISSUID AND HIDSO G. C. A. R. AF Chen Sec. Appa 6, 782-781. Bull Arr. Chen Sec. Appa 6, 882-781. Bull Arr. Chen Sec. Appa 6, 882-881. Bull Arr. Chen Sec.

A mannan from the built of Lilium. I. Teizo Taxahashi J. Agr. Chem. Soc Japan 6, 791-9(1930) —The water ext of the hily hulb powder was filtered and

potd with air. The ppt was hydrolyzed by dal HCI. Only mannors and flucore were identified, reep, as playen hydrolyzed and the mannan obtained was named "yard mannan." Tri Ac deriv Is a white powder, sol. in AcOII, 161, cl., accome, AcOI (yand) pryradine, mp a bout 26.5 [a]; —1761°. It. Ind. 501.9—The mannors and phroove ratio 1s.2.1. The allowe detin method of Wilstittler and Schildi vas eventil for mannors earliering, cliences, furtices, arabinose and sylves. When 3.5-6 times the 0.1. N. I theory tendly required was used, manual of the control of the reference of the refrestion of effects of the sylveston of the refrestion of the refrestion of the refrestion of the sylveston
The dispersion of the refraction of cyclic bydrocarbons. Market. GOBsciour Xno (Miller) G. Carguin. Compiler and 191, 1323—13610303—1700 ms. \S^2 and m_1^2 and d_{11} a the sp dispersion. 3n/d has been called for a no of satd and unsaid cyclic hydrocarbons of C., C., C. and C. δ . An increases with increasing mole wit and the value for the install compds is more than 20 units greater than that for the corresponding satd compd. 3n/d has the nearly const value of 121×10^{-4} for the satd compds and 151×10^{-4} for the surface compds in 3n/d has the nearly constrained in 612×10^{-4} for the satt compds where 3n/d has the nearly constrained and 3n/d has the nearly constrained in 3n/d has the nearly constrained in 3n/d about 250×10^{-4} may be determined in the presence of cyclic hydrocarbons with 3n/d about 250×10^{-4} may be deted in oils in the presence of cyclic hydrocarbons.

Cyclopenylidenceyclopentane and six relation to catalytic hydrogenation. N. D. ZLINISKI AND N. I SILIEM. J. Rest Phys. Crom. Soc. 62, 1333–54,10200. C. G. A. 23, 1013.—Alter the fadure to obtain I.J. dihydroxydex-clopentyl (minacol of evidentane), for the preprint of propocyclodenae (C. A. 24, 76), the strempts to obtain representations of the preprint of propocyclodenae (C. A. 24, 76), the strempts to obtain the proposition of the proposition of the strempts to obtain the proposition of the preprint of the proposition of the proposition of the preprint of the proposition of the preprint of the proposition of the

they che spare-hydrocarbon $H_1NN \stackrel{C}{C} - CH_1$ $H_1NN \stackrel{C}{C} - CH_2$ $CH_2 \stackrel{C}{C} - CH_3$ $CH_2 \stackrel{C}{C} - CH_3$ $CH_3 \stackrel{C}{C} - CH_4$ $CH_4 \stackrel{C}{C} - CH_3$ $CH_4 \stackrel{C}{C} - CH_4$ $CH_5 \stackrel{C}{C} - CH_5$ $CH_5 \stackrel{C}{C}$

Br and KMnot, as an unstid compd, and with BrOill not at all. By catalytic reduction must be formed a said hydrocarbon Collin, spirocyclodecane, (Clis)-C-(Clis)-Cli (VI), which evidently undergoes isomerization to methylspirocyclonomaer. (Clis)-Cl (Clim)-Cl (Clim)-C

with those of IV, and greatly different from those of III. Expl. pert.—The prept. of III from IV with such aprits as ale LMON (Wallach), sold KOII, ale KOII, or KOII or KOI grees up to 40% of higher condensation by products, while passing vapors of IV core Alo, at 2007 results in a 14% yeel of III with practically no formation of by products. A mut of IV and concil as KOII is allowed to cool, then heated 15 bits on the water bath, treated with Ho, the only layer read with FLO, drad with sold KOII, the Et-O expelled, and distd in rose, be 110-8°, n° 1 5211, d° 2 10172, ourse in 12-2°, semicarbance, in 167-70° (decompn.), hydrazone, im 88-04° (decompn.) III obtained by heaten IV 4 his with 10% sold KCN, n° 15180, d° 10172. by 110-21°, by 20-4° The fraction ble 185-20° on recrytin from EtOII in 83-4° long the standard of the sold of the 100-10° of the 100-10° of the 100-10° of the 100° of the 100

presence of KOH and Pt. treating with di AcOH, washing with H₂O to a neutral reaction, drying with KxCO, and twice distg over metallic Na, coloriess liquid, reacting with KMnO, and Br, bm. a 189-90°, n° 1 4854, d° 9 0131 V produces with KMnO no pinacol, and does not react with BrOall. By passing V 3 times over Pt-C at 190° and subsequently distg over Na 15 obtained VII, bun 184-5°, n¹⁶ 14708, n²⁶ 147018,
A hydrocarbon from pure oil essence and the stereosomeric 1,2-dimethylcyclopentanes. G Chrannes Bull soc chim Bdg 39, 402-11(1930)—A fractional distin of C₂Hu, prepd by dehydration of 1.2 dimethyl 1 cyclopentanol, give a bout

10% of MeC CMe CH, CH, CH, b 96-7°, d20 0783, n20 1 4321, n20 1 4415, n,

14472, n_B, 14349, m —124.8°, and 90% of 11C CMc CHMc CH₁ CH₁ b 105.0°, 25°, 26°, 0.7952, 43° 0.7952, 43° 1.4412, n_B° 1.4511, n_B° 1.4571, n_B, 1.4442, viscosity n_B, 0.0337, m —90.4° These synthetic hydrocarbons are compared with Cilla from pine oil, and it is concluded that the natural product is probably the isomer b 10°, with a small amount of impurity which affects its d and n but not its b p. The hydrogenation of CHM, with Pt black gives the 2 sterocoromeric forms of 1.2-dimethyle recipientains, nor of which b 91.8° a 0° 1°, ban 9030°, 4°0 7405, 4° 0.7614, m —120°, n² 14030, n² 14030, n² 142007, n² 141051, while the other b 092.3° o 1°, bm 983.0°, m —02°, 4° 07716, 4° 14001, n² 142014, n² 142748, n² 143180, n² 14202 The spatial configuration is discussed. A. L. Henne & £Baines and £-dimes V Gaiovand AND L. LARAPER Compl. Cemb. 7 and 1927.

230-3(1931).—The influence of 2 triple bonds, or I triple and I double bond, in the Rootstoon, on the acidity of the central Cli, group was investigated. For this purpose the reactions of I. John Phil. 1.4-pendatine PBC CCHC Clip. (1), I-phenylpend and I-ne, PBC CCHC Clip. (1), II, and doc I-ne-4-ne Mc(Clip.) CCHC Clip. (11), II with Na, NaNII, EMBBr were studied. By heating I with EMBBr, I mod of Clip. with Na, NaNII, EMBBr were studied. By heating I with EMBBr, I mod of Clip. The result of the I-ne Navi Park I with I have momencative to Clip. With I does not evolve 2 complete mol equivals of Clip. at 175°. NaNII, evolves more than one NII, Horn I and III, in consequence of a particular arrangement toderwise of Clip. With free active H. The triple bond careful as more negativating effect on the Clip. group in these systems than the double bond, the aromatic substitutes trediffere this action I, prepd from Clip. and Nig phenylacitylide (10), m. 83-90°, yield 8% Allyl bromide (V) and V yield 70% of II, a liquid, bp. 103-5°, dig. 9040, m. 21 SSS, exalation of the mol refraction 19 Mg pentylacitylide and V yield III, a liquid b₁₋₁₁ 82-5°, dig. 10 SOG, and 10 SOG, dig. 10 SOG, and 10 SOG, dig. 10 SOG, dig. 10 SOG, and 10 SOG, dig. 10 SOG, and 10 SOG, dig. 10 SO

n'§ 1491, caidaton d4. It becomes remous on standing Marand Dimeora. Sufficies and polysufficies of organe bases T G Lew Gaz chim util. 60, 105 Sufficies and polysufficies of organe bases T G Lew Gaz chim util. 60, 105 Sufficies and polysufficies of organe bases are stated of expression the preparation of the polysum of the control of the preparation of the polysum of the control of the preparation of the properties studied. Phenythyman the thin of the preparation of the control of the preparation of t

sulfides. If at the same time U.S is passed in there is an abundant ppt. of II, but it is so unstable that it cannot be washed and dried to const wt. without loss of ILS dil aq III IICI is poured into excess NII, polysulfide (approx compn (NII,), Sr a prepd from NH,OH old 0 92), H is pptd and under these conditions it is more stable, and it can be washed with water without losing H.S. but when it is dried in a desiccator or in air, it decomps slowly Sinre it was impracticable to obtain II dry enough to ana lyze, it was analyzed in the wet state. This analysis indicated (PhCII,NII), II,Se Further attempts to isolate polysulfides of other aliphatic and heterocyclic bases particularly secondary bases, were unsuccessful, though the lormation of the poly-sulfides was proved When S is added to C.H. NII (IV) the liquid turns more intensely orange than with III, and heat is evolved (cf. Bedlord, U. S. Pat. 1.719.920 (C A 21, 4376) To isolate the IV polysulfide (V), the seaction product was washed with Et.O and with CS, but during this it decompd with evolution of II.S. The reaction muxt was therefore extd. with cold water, but the sellow water ext let stand capidly became turbid and S sepd With acids it forms II presulfide, which proves the formation of V. V is readily decomed by excess PbO, in which case the liquid becomes colorless, and IV probably forms a polythioamine By filtering off the PhS, spontaneous evapn, soln in EtOH and partial pptn with water of the residue from the evapn, the poly som in actual and partial prin with water of the residue from the evaps, the polytheopperaduce seps, and can be burnfed by recrystin from Fioli. The tractions are (i) $21V + 4S \rightarrow (Cill_1N)S_{-1} + 11S$, and (2) $21V + 1S + rS \rightarrow (Cill_2N)S_{-1} + 11S$, and (2) $21V + 1S \rightarrow (Cill_2N)S_{-1} + 11S$, and (3) $21V + 1S \rightarrow (Cill_2N)S_{-1} + 11S$, and (3) $21V + 1S \rightarrow (Cill_2N)S_{-1} + 11S$, and (4) $21V + 1S \rightarrow (Cill_2N)S_{-1} + 11S$, and (5) $21V + 1S \rightarrow (Cill_2N)S_{-1} + 11S$, and (6) $21V + 1S \rightarrow (Cill_2N)S_{-1} + 11S$, and (7) $21V + 1S \rightarrow (Cill_2N)S_{-1} + 11S$, and (7) $21V + 1S \rightarrow (Cill_2N)S_{-1} + 11S$, and (8) $21V + 1S \rightarrow (Cill_2N)S_{-1} + 11S$, and (9) $21V + 1S \rightarrow (Cill_2N)S_{-1} + 11S$, and (10) $21V + 1S \rightarrow (Cill_2N)S_{-1} + 11S$, and (10) $21V + 1S \rightarrow (Cill_2N)S_{-1} + 11S$, and (11) $21V + 1S \rightarrow (Cill_2N)S_{-1} + 11S$, and (12) $21V + 1S \rightarrow (Cill_2N)S_{-1} + 11S$, and (13) $21V + 1S \rightarrow (Cill_2N)S_{-1} + 11S$, and (13) $21V + 1S \rightarrow (Cill_2N)S_{-1} + 11S$, and (13) $21V + 1S \rightarrow (Cill_2N)S_{-1} + 11S$, and (13) $21V + 1S \rightarrow (Cill_2N)S_{-1} + 11S$, and (13) $21V + 1S \rightarrow (Cill_2N)S_{-1} + 11S$, and (13) $21V + 1S \rightarrow (Cill_2N)S_{-1} + 11S$, and (13) $21V + 1S \rightarrow (Cill_2N)S_{-1} + 11S$, and (13) $21V + 1S \rightarrow (Cill_2N)S_{-1} + 11S$, and (13) $21V + 1S \rightarrow (Cill_2N)S_{-1} + 11S$, and (13) $21V + 1S \rightarrow (Cill_2N)S_{-1} + 11S$, and (13) $21V + 11S \rightarrow (Cill_2N)S_{-1} + 11S$, and (13) $21V + 11S \rightarrow (Cill_2N)S_{-1} + 11S$, and (13) $21V + 11S \rightarrow (Cill_2N)S_{-1} + 11S$, and (13) $21V + 11S \rightarrow (Cill_2N)S_{-1} + 11S$, and (13) $21V + 11S \rightarrow (Cill_2N)S_{-1} + 11S$, and (13) $21V + 11S \rightarrow (Cill_2N)S_{-1} + 11S$, and (13) $21V + 11S \rightarrow (Cill_2N)S_{-1} + 11S$, and (13) $21V + 11S \rightarrow (Cill_2N)S_{-1} + 11S$, and (13) $21V + 11S \rightarrow (Cill_2N)S_{-1} + 11S$, and (13) $21V + 11S \rightarrow (Cill_2N)S_{-1} + 11S$, and (13) $21V + 11S \rightarrow (Cill_2N)S_{-1} + 11S$, and (13) $21V + 11S \rightarrow (Cill_2N)S_{-1} + 11S$, and (13) $21V + 11S \rightarrow (Cill_2N)S_{-1} + 11S$, and (13) $21V + 11S \rightarrow (Cill_2N)S_{-1} + 11S$, and (13) 21V + 11S, and (13) 21V + 11S, and (13) 21V + 11S, and (13) 21Vpublished in a lorthcoming paper EtiNH and S behave similarly at ordinary temp With all these bases, attempts to sep the polysulfides from soins of salts of the corresponding bases and (Niii), S. were not successful The method of Romani (loc, st.) for the prepn. of phenythinguande polysulfide, (Calla, Ni), 11, S., rst. by boiling and with S, was not considered satisfactory, because, as was verified by expt, there is too great a loss of H.S and sepn of phenylhiguanide (VI) Accordingly coned ale. VI contg S was treated with H.S. under which conditions a mixt, of I and a polysulfide (VII) pptd, and the latter alone could not be obtained because I is insol and seps immediately, and then is transformed slowly and incompletely into VII. In contrast to this, (PhilN),C NH does not form directly a sulfide or HS deriy, and in general this method of prepar of polysulfides is of greater advantage where the base forms only the polysulfide. A mux of I and VII was also obtained when the starting material was alc (NII). In contrast to this, cold said an pure (approx. 5%) VI (m. 143") (100 cc. + 10 cc. addid water) and an (NIII). N (100 cc. pred by saig NIII,011 (100 cc. or of 0 0 200) with III,5, adding 100 cc. more of NIII,011 and heating in the absence of an with 70 g of 5) let stand several days in a welder weeks, the ppt (low yield) removed, pulverized in a mostar, washed successively with water, Etoli, C.S., Etoli, and Etol, and drived in order, yields phenolypamined ketonickle, (C.H., N.), H.S., (VIII), orange-yillow, in 120-5°, stable when dry (did not loss II,S when kept all summers at 26-30°), decomps very slowly in cold water and rapidly in hot water (liberation of S), and decomps slowly in EtOH (liberation of HS) Under no conditions was the disulfide of Romans isolated Thus with (NIL)S, contg less S (prepd as above but with 30 instead of 70 g of S per 200 ec. of NILOH) only I was obtained. On increasing the quantity of S to 45 g, a mixt of I and VII was obtained. To obtain VIII, it is necessary to adhere strictly to the proportions noted above, otherwise mixts are ob-These mixts with HCl evolve HS and H persulfide seps, whereas pure VIII and HCl give only H persulfide This difference is strictly analogous to the behavior of trychnine hexasulfide (IX) with acids Besides the orange-red IX obtained by Holmann (ci Ber 1, 1868, 10, 1087) from cold said ale strychnine (X) and ale (NII) S. the IX prepd by Schmidt (cf Ann 180, 287) from alc. X and H.S was also obtained, and in this latter case the compin of the IX is, contrary to Schmidt, identical with that obtained by the method of Hofmann Cold satd (8%) alc. (Philin).C NH (4 g) and S (3 g) in suspension treated with ILS, let stand in a scaled vessel, filtered the testilut washed successively with EUR CS, EIOH and ELO, and drawd in secue, yields diphenyleundure heraculyful (Calladia) ILS (3E), in 100-10' (to a red liquid), stable when kept dry, decomps slightly in cold water and more so in EtOli When the S in the prepara dimminished even as low as 0.5 g of S (he cit), XI is still obtained but the yields are smaller XI is also obtained from an (Philin), C NII II; SO, or other salts and an (NII), S. (Hoom NII,OII of 0.92) Unlike VIII, XI liberates HAS and S when treated with acids Therefore either it first forms a persulfide, and this is unstable, or its structure is like that of strychime polyiodide (the more probable hypothesis) Prepd like XI, though the passage of H.S must be much longer, disologyaunidine heptasulfide (Cullin No) H.S S. (XII), is stable when kept dry, decomps o(D) (a Myer), C. 4 10, Pai). An extract must of V and correspond to GII beared at an experiment of V and correspond to GII beared to relating the types collected as an oil, allowed to solder, and recruitd, from GIIs, world, P.C.II.(A.II). By the same procedure as with 1, 3,0-C.III.(N)0011 (WIII) and III. wild 4 forgrandment/orderment (et P. C. A. 17, 1623), m. 190-7. When exapt, the GIII, richer liquer vidits ferrerl sammanolemente. In dissolving the solid product from the restriction of VIII and III, a small quantity of an undentated brown black compl., used in all solvents, terramed understreed. Further expect, law the expect acree on the restriction of VIII and III, a small quantity of an undentated brown black compl., used in selection of VIII and III, a small quantity of an undentated brown black compl. and selection of VIII and III, a small quantity of an undentated brown that the restriction of VIII and III, as many that the content of the cont

Durannes, of a spinols. II. Intermediate products from met aprilion in phriograph-dimetryliberane. F. M. Rows, S. II. RANVISTERA AVE. R. G. Stoser J. See Chem. Ind. 50, 70-807 (1901). cf. A. 23, 900—26,4 Mc(NillaCall). off the producer of
Preparation of salicylit chloride A. Kirala. Ber. 618, 3190(1900)—Bit adding a kirtle 400; FiltColl.Coll can be made to react with SOCI, at a temp at which secondary reactions do not occur, when 10 g of the soud, 7 cc. SOCI, and 0.02 g which secondary reactions do not occur, when 10 g of the soud, 7 cc. SOCI, and 0.02 g at 40.02 are to great 45-50.00 the rescent of complete in 1.5 km; at the soci was sufficiently findly by the social of the excess of SOCI, is cross leaves a mobile liquid solid independent of the social collection, then in p.15 gives by Fa. C.A. R. and Karrags for e-100C ALCOC in their paradischop, then in p.15 gives by Fa. C.A. R.

Constituents of the volatile oil from the leaf of Chamaeryparia obtusa, Sieb. et Zucc., F Formosana, Hayata er Arisan-Hinoki. I Kinzo Karuku, Tersuo Nozos AND CHUTA HATA Ball Chem Soc Japan 6, 40-53(1931) -Steam distn. of leaves of Chamacoparis obiasa gave 0.3% of oil, slightly yellow changing to red on standing du 0.8388, nº 1 4578, |a| -5.83°, and value 0 %, ester value 12 63, ester value after acetylation 54 %1. From 5 kg of oil, 12 g of acids and 15 g of phenois were obtained by extn. with 5% KOH and subsequent regeneration of the ext. in the usual manner with CO, and H.SO. On vacuum fractionation of the acids the main portion was an unsaid acid apparently of the aliphatic terpene group, CollaOs, be 133-5". da 0 9344 ma 1 4732, |a|n 0°, mol refraction 49 40 The remainder of the and fraction consisted apparently of kineku acid, m 165-6", lower fatty acids and traces of phenola. The oil remaining alter exta of the acids on vacuum fractionation yielded 34 1% of terpenes and 11 4% of terpene ales. Of the terpenes 50% was d soment. [a]1 80 4, and 20-30% chamene (I), a new terpene, 1, 86-8°, bno 168-70°, dis 0 S228, nº 1 4680 |alu 35°, mol refraction 46 00 Satn. of the cold ether soln. of I with dry IICl gas gave the hydrochloride, bu 80-00°, da 1 0106, at 1 4783, mol. refraction 58.09 Shaking 20 g of I with 20 ec. HiSO: (1 3) at room temp gave sidchamene (II), bis 88-00°, dis 0 8222, #15 1 4726, [alis -0.27°, mol refraction 46 42. and, contrary to chamene, fairly stable to atm, exidation. Il with alc. H.SO. (1 1) polymerized to dissochamene, b. 155-6°, d. 09150, w. 15134, [a] -07°, mol. refraction 80.40. II with IINO, in benzene gave a letylunen introsite, apparently by tearningment of localization entrode I gave a deep rice color in Acio on addit, of I drug of IISO. Other terpenes found were a-pinene, a-laugues, p-cymene, a letylunes, p-terpinene and dipentine. The terpene ales, consisted of a Alexpinene, interpinene and dipentine. The terpene ales, consisted of a Merpinene, alexpinene, and its esters, and an octevol, Callino, di²⁰ 0.8154, n²⁰ 44411, (a)²⁰—10.62°, and its esters.

A ANGELITTI WITH A BRAHDILLA Gazz chim ital, 60, 1 Bitolyl series 967-74(1930) - The growing interest and importance of the Ph. group induced A. to start a systematic series of expts on bitolyl compds Of these, the 2,2'- and 6,6'dimethylbiphenyl derivs, are of special importance because of the eases of optical stereoromerism without asym atoms (cf. Mascarelli, C. A. 22, 68, 23, 2062, 3694, Att III congresso naz chim pura applicata Firenze 249-62(1930), Meisenheimer and Horing, C. A. 21, 2892). 4,5-CHONCHIME was converted to 0,0'-dinitrobitolyl by the reaction of Ullmann and Bielecki (cf. Mascarelli and Pirani, Gazs. chim. stal 41, t. 70(1911)) and this was partially reduced with ale (NII)/S by the method of Mascarelli and Gatti (C A, 24, 212) to 2 amino-2" nitro-4,4 dimethylaphen) (I) 1 (5 g) in 7% H,SO, (200 ec) diazotized at 4" with aq NAO, (16 g in 25 ec), poured slowly into a large exercis of KI in 10% II,SO, at 100" (cf. Gelmo, Bcr. 39, 4175(1905)). decolorized with SO, the semi-only product dried in racuo, extd with Isto (a small quantity of msol black residue is probably bitolylenerodonium rodide (II), for treated with moist AgiO at 60°, filtered, KI added to the filtrate, and the yellow powder reerystd from boiling water, it yields a yellowish compd which turns brown at 198° and m 204-5" (decompn), while Mascarelli and Pirani (los cil) give a m p of 206" for II), the ext extd with an NaOlf, the residue evapd, steam-distd, the 1st portion of the distillate (a small yield of 4,4'-dimethylbiphenylene oxide (III) (cf Ber 34, 3336(1901)) the later portion (oil which solidifies to n yellow mass) dissolved in petr d330(1901)) the later portion (oil which sometimes to a year of told yields 0.70 g ether (b p 70-80°), coned, and the cryst ppt recrystd Irom 80% EtOH yields 0.70 g of 2-10do-2'-mitro-4,4'-dimethyltiphenyl (o 10do-o' nitiobitolyl), pale yellow, m 83-4 The same procedure was used in an attempt to prep the corresponding Br deriv, but only resinous products which could not be purplied were formed. A very small yield was obtained by diazotizing I-IBr in presence of CuBr, following, in general, the method of Dobbie, Fox and Hoffmeister (cf. C. A. 5, 3048, 6, 593) for the prepn of 2,2'-di-hromotophenyl 1 (12 g) and hot water (100 cc) added to an HBr (45 cc. of d. 149) and freshly prepd CuBe (10 g), all air removed from the flast by CO₁, heated on a water bath, diazotized with aq NaNO₁ (4 g in 50 cc.), (maintained at approx, 100°), heated I more he at 100°, cooled, dild with water, the product (a black pitch contg a yellow solid), nashed with water, dried in tacuo, extd with Ti(O (the black residue contg Cu will be studied later), the ext. washed with aq NaOH, dired, exapd, the semi-olly residue (5 g) steam distd., yields 2 portions (1) a white substance (2 g) of agreeable odor and (2) brown pitch Portion (1) recrystd from 95% EtOH (very sol) and then from 80% LtOH, yields 0 40 g of III, which in this case is difficult to purify because of contamination with the chief product. The 95% alc. mother liquor from the 1st crystn of III contains a trace of 4,4'-dimethylcarbazole Portion (2) steam-distd again yields an oil which partially solidifies, and which crystd from 70% EtOH yields after long standing 0.25 g of 2 brome 2*-nitro-4.4*-dim*thjibphenjl (o-hromo-o*-nitro-bitoly) (IV), pale yellow, m 73-4* The most convenient method for prepg the Cl deriv, though the yield is very low, is the following I (12 g) in a muxt, of concel HCI (50 cc) and water (200 cc), diazotized hot with aq NaNO: (4 g. in 50 cc) and fresh CuCl (16 g), the black reen extd with EuO, the ext washed with aq NaOH, drucd, evapd, the oily residue (approx 4 g) steam distd (III first distils in small quanthree, expo., we only resoure injuries 4 g) secure usits (14 mes usins in mana quantity as before), and the later only distillate expst repeatedly from 70% RiOII, yields 0.22 g of 2 chloro 2 intro 4.4 dimethylophenyl (o-chloro o introbitoly), light yellowish, m. 83-6 Attempts were made to pero 2 hydroxy 22 intro-4.4 dimethylophenyl (V), but the product could not be purified In one case the soln of diazontro deriv, decompd by bubbling in steam in the presence of urea, yielded a small quantity of III, while the chief product (also a very small yield of acidic nature) repeatedly dissolved in aq NaOll and repptd, with IICl, yielded a brown-red, amorphous product which could not be steam-distd, sublimed or otherwise purified. Likewise no success was had in decompg the diazo deriv, by pouring the soln in hot dil 11,50. Finally attempts were made to acetylate the reaction product, but starting from 3 g of product (from 2.0 s of I) there was obtained, after acctylation, by crystn. from 80% LIOH, a pollow cryst compla, in 29-100° myst dwith in a cllowish powder. The yield was so low that it could not be identified II II is formed from small quantities of diamino deriv as an impurity, the same explanation does not apply to the formation of

III. for the yield of III in the prepri of IV is too great to be accounted for thus the decompn of the diazonitro deriv, the hydroxynitro deriv, 4,6-Me(IIO)Cilly Cdb/(NO-)Me 24 (VI) is formed initially, and this by elimination of 1 mol of HNOpasses to III. This hypothesis is supported by the fact that it was impossible to obtain V in the attempts in which III was formed. I urthermore it is possible that, by the vin the attempts in state of the state of th readily by chimination of water, to III (ct. Ber 25, 22-64(1872)). The tendency of the Hydrox to form betwork che, centations models a observed in numerous other case (cf. Miscarelli, C. 4. 3, 78), 23, 36%, Treche, Their Belgens 1911; Dobbie, For and Hoffmerter, ber (d. Miscarelli and Gatti, &c. of). C. C. Davis Remark on the work on "gromatic than betones." F. Bergmany. Ber. 63B,

3225(1930) -In connection with the statement in the paper abstracted in C. A. 25, 1239 that aromatic this ketones seact with Na apparently differently from the O

229 that aromatic this between react with Na apparently differently from the O analogs Schooler has drawn B is attention to the fact that he (8) farst observed the reactivity of this between toward Na (C A 20, 204).

Stereothermical structure II. Optically active ar and β-inclingling/roberroin. Robert Rocars Biochem Z 210, 523-94[191], C C A 23, 3003-94(+)-Flack CIDHI (D was preef b) Neutreng explosings method (C A 12, 3003-94(+)-Flack CIDHI (D was preef b) Neutreng explosings method (C A 13, 3003-94(+)-Flack CIDHI (D was preef b) Neutreng explosings method (C A 13, 4003-94(+)-Flack CIDHI (D was preef b) Neutreng explosings method (C A 13, 4003-94(+)-Flack CIDHI (D was preef b) Neutreng explosings with the first preef (1-1)-period (1-Neuberg prepd from I and PhMgBr, which be called III is not identical with II or III, but may be a phys modification of II. d(+).2-Mnhyl-2 hadroxy-1,1-diphenylribanol (IV) m 92-3" [a]ion 133" in acctone, was propd from PhMgBr and Ft d(+)lactate IV is not identical with II or III as shown by the color with concd II.SO. and mixed m ps Hence I reacts as such and does not rearrange to BaMeCHOH

Synthesis of munisthin. P. C. Metter and Harogopal Biswas. "61(1930) — Munpethin is a dihydroxyanthraquinonecurboxylic and occurring in Kulto munnsiha It has been synthesized from 2,6-CI(MeO)CilliMe and CilliCO)O A L. HEVYE

Partially hydrogeneted lactones of naphthalenes. Group Herriany tooth Zig 71, 137-9(1931) -In the present study it is shown that relatively good vields of partially hydrogenated factones are obtained by condensation of ar-8 tetralol (I) with HO acids or s letone acid evers in the presence of contd. II,SO. This make acid and I give CO + 3 HrO + tetrahydronaphtho-a-pyrone (II), m 131 amilarly, AcCH, CO, Et and I give y-methyllebrahydronaphtho-a-pyrone (III), m. 154 On heating with alkalies the factone ring is opened with formation of the corresponding 110 and stable only in the form of its salts which are obtained by evaps, of an alk, soln of the acid Na Hg converts the send into the hydrogenated product (V), m. 107 which with coned 11,500, gives the lactone From citine acid and I there resulted y-carboxymethylictrahydronaphtho-a-pyrone in 189°; heating causes loss of CO, with formation of III.

II. O EMERY Conjugated double bonds XV. Constitution of indolenine yellow. Richard Kunn, Alfred Winterstein and George Baiser Br 63B, 3176-84(1931); d C A 25, 1513—As a rule, replacement of methode groups, =Cli—, in a polyene chain by =N- has practically no influence on the color Deviations from this rule occur in the initial members of homologous series and seem always to lie in the direction of stronger absorption by the N-contg compds. An apparent exception was afforded by the violet indolenine red (I) (pure red in soln.), obtained from the methylene base (II) and salts or esters of HCO,H, and the greenish yellow compd (III) (called sado-(11) and Sales or exters of FUCATS, and the greening Purior compd. (111) [Caucu sour-laints willow in the present paper), obtained according to Ger pat. 459,616 from II and IINO, and which, by analogy, was assigned the structure IV. It has been found, however, that in the condensation of bases of type II with IINO, in the presence of As₁O not only H₂O but also I mol HCN is split off. The yellow dye is therefore given the structure III, which makes it a lower viny fene homolog of I and most satisfactorily explains its color. Attempts to obtain III by condensing 1.2.3.3 tetramethylandolemianus satis with 1.2.3 trends handolement (V) were unsures estim. I thought of the cold AcOII is slowly treated with 1 mod ANO-Daniel III in AcO yields III but also include the expression of the color may be a simple of the color of the color may be a simple of the color of the color may be a simple of the color
Relationships between dipyrylenes and mers- as well as holo-dipyrylium salts, Action of halogens on fulvenes. T ARNOT AND L LORENZ Ber 63B, 3121-32(1930) .-The results of these expts , which were completed 4 yr. ago (L , Diss Breslau 1927) were to be published later in connection with others and are now given separately only on account of the appearance of the paper by Bergmunn and v Christian (C. A. 251-251-27). They awayn to the hexaboronide of divanthalence (f), which A, Scholz and Nachtwey had represented as a disanthonium or disanthylium performide (II), the structure O(Coll.), C(Br Br.) C(Br Br.) C(Coll.), O(III), but A and L. beheve that II is in latter agreement with the known facts, such as the existence of those other dixanthyhum salts with the same cation but different amons described by Werner, the formation of an analogous hexabromide by dithioxanthylene (IV) but not by the disulfone, the behavior toward Br of tetraphenyldopyrylene (V) and dipyrylenetetracarboxylic ester (VI) I rom all these it follows that the behavior of the zanthenes and dipyry lence toward halogens is not comparable with that of open and carbocyclic bilienes, the Br addn product (II) of I contains all its Br in the form of 2 amons, BrBrs, and the manner and case of such Br addn depends materially on the possibility of a change from a quimoid pyrone to a benzenoid pyrylinm form. This does not mean that formula II completely represents the actual state of the compd. If it be assumed that the Bergmann formula III is changed only in that the BrBr groups are represented as amons, there results a dicarbenium salt in the cation of which all the at. nuclei occupy the same relative positions as in the dioxonium cation of 11, the 2 salts differing from each other only in the distribution of the "bonds" and "charges" Betwen these 2 extreme forms there conceivably exists that 'intermediate stage' recently decused (C A 25, 2145), and it may be assumed that in the hexaboromide of I the 'intermediate stage' like far on the side of the przybung or comman form (II) but that there is still present a residue of carbemum unsaturatedness which plays a role in the color of the bevalromide The expts described in this paper were based on the following line of reasoning. Tyrones O(CR C11),O (VII), like ordinary Letones, add the II nucleus of an acid at the C O group but instead of an unsatd, positively charged

earlienium group they form a said positive oxonium group and an atomatic ring, the resulting salts (VIII) therefore being colorless and much more stable than ordinary ketone salts. A and L assume that such inner satn in the direction of the betaine form (IX) has already begun in the Iree 7 pyrones which therefore do not behave like unsated ketones in VIII and IX the electron seeking y-O atom has attracted an electron from the C, as manifested by the replacement of the "double bond" in VII by the single bond in VIII and IX. The excess negative charge which the O atom thereby acquires is compensated for in VIII by the newly introduced II nucleus but is still present in IX A diperylene system O(CR CII), C C(CII CR), O (X), however, can of itself not undergo such an inner satu since there is no electron-seeking atom on the central or y O atoms, and such a system (insofar as it is not condensed with Callarings as in I) is a true fullyene system and intensely colored. Its latent tendency to pyrylum formation can be brought out only by (1) introduction of an electron-seeking atom or group on the one , C atom or (2) complete removal of I of the 2 pairs of electrons (s e, of 2 electrons) of the slouble bond. The simplest example of (I) is where the newly intro duced atom is the 11 nucleus of a strong acid, with formation of the meri-dipyrylium salt (XI) (2) on the other hand se equiv to an oxidation and from X or from XI, in the absence of the necessary anions, there results the holo-dipyrylium saft (XII) The XI are more deeply colored than the X themselves and the XII are in general considerably less deeply colored. The XII are most simply prepd from the X with Cl or Br, the halogen acting as an oxidizing agent and also furnishing the amon (the Br amon adds another mol of Br. to give II) The resulting dichlorides exist in 2 forms (red and black) which rearrange into each other with extreme case in a non-controllable manner. It is assumed that the red forms are the holo salts while the black forms have the structure XIII, the Cli splitting into Cl and the Cl and the latter adding at I of the central C atoms. It laintly greenish yellow, in 3257, discovers in hot of CallCle. with blue green color (light yellow in the cold), lights a blue green melt, shows intense light blue fluorescence under the quartz lamp. Thioxanthone, very faintly yellow, m 213°, shows yellow fluorescence in ultra violet light. Thioxanthione, dark needles with green surface luster, m 170°, sol in Cell, with red color (by transmitted light, green by inaction light or in this layers, in Click, with red color (by transmired used, green by inaction light or in thin layers), in Click, with pure green, in coned 11/50 with dark orange color IV, in 360°, shows blue duorescence in ultra-violet light Thomanthom gives no reduction according to P. Mayer a compid in 340° but behaving toward Br like IV. Dishoroushipsine dissipant, from IV and 11/0, in AcOl1, gradually darkens between 380° and 500°, melts at red heat on Pt, does not react with Br soln Carrents of tween 50% and 50%, metric at red heat on Pt, does not react with no zero vapor even on heating. Discantinouse performed extremon, darkens 250% eccomps 245% regenerates IV with 2n dust and AcOII metra-Prethorate from V, obtained by obtained finely dayded V (pool from Cillas with water) in AcOII under CO., filtering facility of the considerable violence of the considerable of the considerable violence of the heated men Perchlorate from VI, red needles, changes in hot coned 11,50, or 70% HClO, or on treatment in cold AcOII with HClO, and Br from deep red to green. The state of the s 120°

LEDERER-POYZER AND LEOPOLD FREIDERG) Ber 64B, 21-6(1931); cf. C. A. 23, 837-4-Chloro- (I) and 4 iodopicolinic acid (II) were degraded by the Curtius method through the hydrazide and azide to 4-chloro- (III) and 4-10do-2-aminopyridine (IV). Attempts to convert the I by the Naegeli method through the chloride directly into III failed because of the slight reactivity of the chloride with NaN: In CH4 the chloride with N4H, II40 gave di-4-chloropicolinic hydrazide (V) The simple hydrazide (VI) was best prepd by converting the I with SOCI, into the chloride, then with excess of McOH into the Me ester which gave the VI almost quant. Attempts to degrade the VI directly to the urethan, without isolating the azide, by boiling in abs. alc. with AmONO gave a difficultly sol, unreactive substance which carbonized at 272° without melting On the other hand, the azide boiled with dil AcOH gave III directly. By the Schotten Baumann method, III gives the di-Ba deriv, converted by long boiling with ale into the mono-Ba deriv. I, laintly yellowish, m 180-1° was obtained in 50-5% yield by refluxing anhyd predning and HCI in SOCI, for 10 days and decompg the resulting chloropicolinyl chloride HCI with HO V, faintly yellowish, m 269-71 the resulting chloropocolinyl chloride HCli with H₂O. V, faintly yellowish, in 299-718 (decompin) V₁ from the chloride (m 46°), in 617-88 (18) g from H3 5°, g of 1), benual deris, in 1738 * Ande, from VI in cold N HCl with aq KNO₁, in 02°, delagrates on rapid heating, gives with 1 AcOH on the water bath NO₂ and H₂O 2°, g from 10°, g to 10°, g did acids, exceedingly volatile with steam, forms a cryst double salt with IfgCl; but no pierate II from I refluxed in Hf (d I 7) with some red P, m 100° (decompn), cannot be converted into the chloride with SOCI, because of exchange of the I for cannot be converted into the chloride with SUCL receive of extrange of the 1 for C. The Me exter, from H and McOl 145800, yielded with cented als Nit, the annale, C. The Me externation of the second of the second of the 1 for IV (through the ander in 30° (loaming)), in 163-4°, proude, yellow, in 253-4°, Nearbelings district, in 167°, N.N.-d. B. derie, in 170-7°, N.-B. derie, in 167'-8°, N.-A. derie, in 160°, 2-110 compd., in 195° Inude and annic chlorides of non-aromatic scids. VI. A new way in the quito-line series. Junio V. Brach and Albertin Hermitons (With L. Scrivitzspario) Ber 63B, 2012-201(129), c. C. A. 24, 29-29-Walland awayned the structure.

nne senes. Jelics V. BEACY AND ALBERCHT HEVIOUS (MTH L. SCHVITSENARY)
BER 61B, 3012-301(197)). C. C. A 24, 2979.—Wallah assigned the structure
MEC(SINCHECT MR to the company obtained by condensation, with loss of 1 HCL.
MEC(SINCHECT MR). The structure of a structure of the structure of a structure of the structure of the structure of a structure of the structure of the structure of a structure of

the prim of imice chlorides from chloroacetamilides with substituents in the e-position to the St. V. G. 20200), similarly bright yellow complex were obtained, and although to the St. V. G. 20200, similarly bright yellow complex were obtained, and although sold to the St. V. G. 2020, similarly bright yellow complex were obtained, and although sold prime showed a story of the chlorides of the similar structure for both A more thorough study has now shown that 1 is indeed a HCL sit of a colories base Chila/NCI, (ii) which when heated with mineral acids under pressure splits off only I mod PhNNH; on less-negretic treatment with comed HCl if yelds a wealty base ubstance Chila/NCI, when the substance of the children of the chlorides of the children of the ch

most fruitful for the prepur of quinolines, for the ring formation takes place very readily and in part quantitatively and the products can undergo numberless further trans-2 Chloromethyl-3-chloro 4-antlinoquinoline-IIC4 (I), decomps 222° (B formations. and W give 212"), is obtained in 90-5% yield from CICH-CONIIPh, cooled in running ILO treated with I mol PCl, allowed to stand 12 brs. and washed with I toO, the free hase (II), m 134", is obtained by taking I up in a little cold C.II. and quickly pots the II with dd NILOII or Na CO. The course of the reaction of II with so IICI under pressure depends on the length of heating, the temp and the amt of HCl, for not alone is the NIII'h group replaced by CI and the latter by IIO but the CI in the The 2-chloromethyl 3-chloro-4-CII,Cl side chain can independently be replaced by 110 Child side chain can independently be replaced in about 80% yield from 11 and 4 parts could HC heated 12 hrs at 160-5° and 1 hr at 175-80°; it dissolves only in excess of coned acid and is repptd by diln. with H.O Along with the IV is formed the alkaliand III, the amt of which is the greater the shorter the length of heating (46% each of III and IV after 14 mm. at 170-50") With only 1.5 parts by wt. of coned IICl at 165°, II gives 77°, IV and the II.O of 2 hydroxymethyl-3-thero-4-hydroxymining, m 283°, readly obtained by bohing IV secral hir; with a q listel The 2-theromethyl-3,4-dichloroguinoline (III), m. 119-20°, is readily obtained by heating IV a few min at 130-40° with somewhat more than 1 mol PCl, and a little POCl. The 4 Cl and still more the Cl atom in the side chain are reactive and therefore heating III in an ale a few hrs with 1 mol alkali gives the alkali insol, 2 hydroxymethyl-3,4-dichlorobe 150-4" The compd obtained by Bischoff and Walden from I quinoline, m 41" with Zn dust and AcOli, which they believed to have the compa Callanici, is in with Zn dust and AcOll, which they believed to bave the commo Calla-Ni,Cl, it in certainly zellow-d-uninquivalent, it is best obtained from II with excess of Sn and contently action of the property of the contently contently action of the contently of the conte Will 3 final? Nilble in an i. i. gives z-dimethydemicrochtyd-cleber-enningenomen. In 215-23, m 92, proch, m 190-3, with C2 atoms Ka and als, the bose gives Phyllis and Z-dimethyleminomethyl-z-dichtographoles, yellowish, has 145-22. Zbreithyleminomethyl-z-dichtographoles, yellowish, promothyl-z-dichtographoles, produced to the proches of the proches though the sected Clifforop II with Cliffy threat the quaternary compl. Co. Hard Clifforop II with Cliffy threat the quaternary compl. Co. Hard Clifforop II with Cliffy threat the clifforopies of the corresponding pendo bases which, when II the revisionless of RICI shape pt to order corresponding pendo bases which, when II the revisionless of RICI shape the corresponding pendo bases which, when II the revisionless of RICI shape the corresponding pendo bases which, when II the revisionless of RICI shape the corresponding pendo bases which, when II the revisionless of RICI shape the corresponding pendo bases when the revision is the revision of the give with ag alkali slumy pots of the corresponding pseudo bases which, when Ireshies crissoive in ICL to form the original salis but undergo change on standing. The relies of course of the standing of the production of the standing of the production of the produc quenoline CisHinNiCli, m 174. These results with PhNH, and its m- and p-substituted

numer channels from a superturner theoresextambers are quantities and not amounted. CCGLINNI, 100°, BECLINNI, 20°, Ten Tolondia, 100°, and 100°, and 23°, 2 Ellyl3 mithyl4-enthropase/her HCI, from ECONIHTh and PCI, (yeeld, more than 50%), yellow, 21°, 22°, persist, 25° has, at 155° with 10° parts coood HCI gave 1 hNill and 20°, persist, 25° hrs. at 155° with 10° parts coood HCI gave 1 hNill and 20°, persist, 20°, persis

derive showed that the compde recently isolated in very small amounts along with the imide chlorides from o substituted chloroacetambdes are quinolines and not amidines. quinoline, bi 136-40° (HCl salt, m 193°)

2-Benzyl-3-phenyl-4-anilinoquinoline IICl (80% yield), yellow, m 200°; free base, m 172°, perale, m 188°. Heated 6 firs at 170-200° with concel. HCl the 4-C compd gives the 4-HO dern, m 308° 2.

Benzyl-3-phenylletrahydroquinoline, light yellow, b.; 109-2°, non-volatile with steam

Azo compounds from trimethylmethyleneketopyrazme. VII. E. PERCEVALLE, dozz chm 1dl 60, 963-6(1950), cl. C A. 24, 3782—2.5-Dmethyl-6-ketol-16-dia propyrazme couples easily with duzonum raise (d C A 23, 3472), but of the formation of a lactime group is prevented by substitution of the imme II by a radical, coupling takes place (d C J 43, 3792). No compils are holo formed by the reaction of 1.2,4 trimethyl 5-methylene-6-keto-16,4.5-tetrabylopyrazme (l) (d C A, 12, 3792). Since dazonum salts, inches traced cast react castly with compils, which contain multiple alphatic bonds (d Meyer, C A 14, 1330). Quiteo, C A 23, 597, 3075.) The reaction takes place by addin to the C C II, group, with subsequent elimination

of 11,0 thus OC NMe CMe CH NMe C CH, (I) + PhN NOH --- -NMe.C.

(OI)ICIIN NPh — -NNe Č CHN NPh 1 reacts also with PhilinNii, (II), and the reaction of the same are compol as that by the action of PhiNNCL, and the reaction takes place in a similar way. The basic products are stable compols, in general of an intense red color, and with II habdes form salisty the structure is not certain (see later). I and II (equimol quantities) heated in 20% AcOII for 48 for at 50% cooled, neutralized with NaOII, and the product recrystd from FIOII, yields 1,2,4 transhiyl-5-phanjacomethylane 6 kies-1,6,4,5 transhiyl-5-kes-1,6 didyptopyranane. McI soln to liberate the base, the mix is scooled, PhNiCI (caled quantity) is added drapsvice, the product is let stand until sepn, is complete, the ppt (a max of III-ICI and IV) recrystd from di III. (decompt with NaOII, and the III recrystd from EOII, di IIC or di III III and di III allowed to stratalize yeld the III allo Chilinol (VI), red, and 22% (decompn.). By the same procedure as in the 10 to 10 phanish of 10 phanish

have either or both of two structures, rsz , OC NMe.CMe.CHf.NHMel.C:CHN:NPh

(VIII) or OC NMc CMcCII. NM-1-1:CCII NNIPh (ID.). VIII would be formed by the normal odds of the halogen and, with conversion of N from terulent to quantity and the things of the halogen and, with conversion of N from terulent to quantity and II is very probable that IX would be formed from VIII by subsequent somerization. It is very probable that IX represents the form of IV, VI and VIII, which means that they have a structure analogous to those formed from 2.3.4-tunethylnodoraine-McI (cf. Rosenhauer and Feiner, C. A. 21, 407). Further expit are in progress to settle the problem.

Stryknos alkalolds. LVII. Oxidation of tetrahydrostrychnune and some derivatives: I Isaawak Leurs (so Past wirm Furit Kondruz). Ber. 63B, 3181-91(303), cf. C. Isaawak Leurs (so Past wirm Furit Kondruz). Ber. 63B, 3181-91(303), cf. C. Isaawak Leurs (so Past wirm Furit Kondruz). Ber. 63B, 3181-91(303), cf. C. Isaawak Leurs (so Past Wallands). Condrugation of the solution of the solution of tetrahydrostrychnune (II) proceeded differently. What bere, too, there was obtained a compt. Calla, Oxid (III), analogous to discromediae, isolated in 74% yield as the perchorate, there was also obtained to discromediae, isolated in 74% yield as the perchorate, there was also obtained in the condrugation of the Co

of II were studied. The O,N-di Ac deriv (V) require stable toward CrO₂, it consumed less than 10 enjury gaving cheefly with lowed the O Ac group, and many and Gallado N. (VI) soldred to the preferred test than 10 enjury and the property of the property

2432

23.27.4 IV, needles or feafets with 3 Ho (gronecosty given as 3 Ho) in an earlier paper (C. d. 35, 765) with m K KHCO, but not in N NAOA, deven the 393°; HCI sait, [a]\(^2\) \(^

Someone and dissomeone XIII The identity of \$\textit{beta}\$ brighted for the control of the property of the pr

group makes it seem probable that these groups are vicinal. R. C. Lidentritis.

The supportunity framework of the second probable of the supportunity of the supportun

Synthetic experiments on the constitution of the hile pigment. III. Synthesis of hydroxypytromethenes, and some destrictives of coproporalymin. I. Hars I iscense Avo Walter I zőnis. Z. physiol Chem 198, 198 201(21), 1.6. C. A. 18, 2515—A study was first made of the reactivity of the \(\alpha \) Br m 4 3/5 trimethyl-3.4-diproposate and 5-bromopyromethene and its Me ester (I), since a replacement of the Br by Oil should yield a product very closely related to xantholdurulur and I reacts with MPNII, to form 4/5 3' trimethyl 3/4 4/diproposate. Me estry-15 should pred a product very closely related to xantholdurulur and I reacts with

HBr, m 180°. The free base, m 145°, forms a complex Cu salt, m 120°. Treatment of I with MeNII, does not replace the Br but converts the ester groups into the of I with area in teprace the B1 out towers in a set of goods into the corresponding amide, yielding 4,3,5-4,midh]-3,4-dipropionic methylamide3-bromopyromethene (II), m 212 (decompn) A similar reaction occurs with NH₁ in MeOH, which yields 4,3-5-4, time4h;-3,4-dipropionamide3-5-bromopyromethene, decomps 260-70. Treatment of II with 10% KOH in MeOH replaces the Br by MeO, forming 4,3',5' Irimeth's 1-3,4'-dis(propionic methylamide)-5-methory pyromethene, m. 2255' I. I. yields a similar MeO deriv, ris 4,3',5' trimethyl 3,4'-dis(propionic Me ester)-5-methory-pyromethene (III), m. 83' The Oil deriv representing hydrolysis of the Ds in L. 12. 4.3.5. in melh 1-3.4 di (proposse Me ester) 5 hydroxypyromethene, m 180° may be prepd directly from I by heating the Acoll sola with AgOA; or from III by hydrolysis of the MeO This is accomplished by heating III with MeONs at 170-80° and reesterifying the carboxyls with Me, SO, or better by resorcinol fusion of III at This hydroxymethene in CHCh gives a green color reaction with diazo-ulionic acid and HCl Heated to 170-80° with HBr-AeOH, 2 mols condense benzenesulfonic acid and HCl to coproporphyrin in small yield The di-Et deriv corresponding to the free acid of I, when heated with KOH in MOH, welds 4,3',3' 4-smeihyl-7,4'-diethyl 5-meihozy-pyromethene, m 70', from which 4,3',3' irmethyl-3,4' -diethyl 5-meihozy-men 213', is obtained in small yield by resortand itsoin. The micher liquors remaining in 243, is optimized in similar yield by resortions instant. The inducts induces retinating from the preprior of the HBF salt of I (free acid), when evaped spontaneously over a period of several mouths, gradually formed coproporphyrm I, which was isolated and identified as the tetra-Bt setter, in 250°. In the preprior of coproporphyrm tetra-Me ester by citric acid fusion a mother liquor remained from which the Me ester of coproporphyrm IV, m 177°, was isolated Porphyrm formation occurs also in small yield when the HBr salt of the free acid of I is treated with IliSO. Coproporphyrin tetra-Me ester I and isouroporphyrm cota-Me ester II yield complex Co solis, m 270° and isolated to the complex Co solis. 316°, resp. The copro ester gives a Ag salt, in 286°, which may be sapond to the free acid by boiling with KCN in 00% LtOH and reesterneed by shaking with Me,SO. and Na₂CO₁. Treatment of the Ag salt ester with Fe(OAc), and AeOH contg a little NaCl replaces the Ag by Fe, yielding the tetra-Me ester of coprohemin, m 245° Na₂-CO, converts the latter into coprohematm tetra-Me ester, m. 215°. Reduction of this ester with Na and AmOIf converts it into the corresponding chlorintetracarboxylic acid which dissolves in Et.O to a stable green soln, but its alk soin sonn reverts to the red porphyrin Exposure of an aq colloidal suspension of coproporphyrin to summer sunlight for several days converts it into a chlorin which differs from the synthetic chlorin in that its alk soln is stable to atm O. Nitration of the copro ester with shlorn in that its all, soin is stable to atm O Nitration of the copro ester with council JINO, yeelds a dimircocrepophyin, and hemature anhydred as a by product. Consider the stable of the product of the product of the stable of the product is a monatriothylaroxypophysin state, m 200° (complex Gas III), m 245°). Attempts to prep an ammoporphynn by reduction of the NO, were unsuccessful. After treatment of the district of env with Na-II; the product solated were coproporphynn, admittoporphynn, and monatrioporphynia, from which a letra-III estimated the stable of the sta in the street of not attacked by coned, H,SO, or hy resoremol fusion at 200°. It is apparently sapond by HCl at 200°, but the expected tetraammoporphyrm could not be isolated in a pure state A. W Dox

Blossom xanthophylls. The pagment of the sunflower. L. Zectivision and P. Turson B. 6a. 63B, 3233—7(1930) — The polarmetric method is at present probably the most reliable means of distinguishing closely related pagments of the xanthophyll the proved by the solation of analytically pure preprise of widely varying rotations (137–922) from stragging entities; the maze pagment, exanthine, oas readily be distinguished from the xanthophyll of leaves by its fordation, and the lutein of egg yolk by its characteristically low of rotation (127–92). In the search for other natural xanthophylls differing in rotation from that of leaves, it has been found that the well-crystd pagment (1) of the sunflower (C. A. 25, 314) has a low d rotation (728) deficiently within the expl errors, with that of the egg lutein, and as its other consts also agree with those of lutein, there can hardly be any doubt that the two substances are detentical. The sunflower

The I (0.231 g from scems to contain the latein mostly in the form of a cryst ester, 300 g dried petals) was isolated by letting the Iresh petals stand I day under 10-6% 2000 g three petans) was potated by secting the fresh petans stand 1 day druger to 2000 grad through at 35°, powdering, percolating with Cills, conce in reture at 40°, adding 85%, ale (which pipts a colorless substance), filtering, adding 11,0, extg with 1 t.O. letting the washed 1 t.O ext stand 20 hrs with coned KOII in MeOII, coneg the 1.t.O layer (dried with Na SO.) in racuo in a current of CO, pptg with petroleum ether, extg with boiling 70% I toll and cryste the mod reside from McOll. It m. 183* (cor.) will 75° (CHCh) spectrum in 96% F10H (5 mg in 11, 10-mm. layer), 489-72, 455 5-CAR.

442 a about 420 The iron sait of pheophorbide & Orro Wassian Ber 64B, 682-3(1931) -A mixt of l g le powder, I g NaCl and 60 cc glacial AcOII is boiled in an atm of CO, cooled and filtered. The I e sait of pheophorbide & is obtained in 5.20 mg, yield by ad ding 1 g pheophorbide b to the above soln, passing a current of CO₃ through it and heating for 10 mm on a water bath. The crude product deposited on cooling is centralised to the cooling of the crude product deposited on cooling is centralised. fuged and washed with 50% AcOH and HO It may be crystd by dissolving 100 mg m 15 cc. hot propionic acid, filtering and adding 75 cc. hot 0 5% HCL. The crystals The Fe salt of pheo which sep an cooling are probably (CH,CH,CO)C,HaN,O,FeCl

RUTH BEACGAEN pherlade a may be similarly prepet Isolation of phytosterolin from wheat embryo Nonuzo Nazamura and Aki Set Papers Inst Phys Chem Research (Tokyo) 15, Nos 289-91, 137-41(1931) -From the ether ext of wheat embryo 0 2% of phytosterolin was isolated it is identical with the glucoside puranol of phytosterio from other materials [C. A. 7, 2215]. It forms needles (from AmUII), m. 285-207. At deep in [236] [ab. 224] on [CICL). Before in 1987, [ab. 1274] on [CICL). Attrap Durers

Some relations between constitution and odor. A Angest. Gaze chim stal 60, 939-46(1930) -In view of the odorous characteristics of aromatic musks and of violet ketones, it is surprising that the ketones first synthesized by Ruzicka possess such remarkable odors, for they contain no Me groups around the CO residue Consequently, because of the size of the ring resulting from a great no of methylene groups, deformation of the ring itself probably occurs in such a way that lateral nodes are formed These nodes are made up of residues which function in the same way as do the Me groups in the musks and ketones mentioned. In this case there would be a twisting as represented by the structure

H,C CII,

and this seems likely from the fact that, though x ray examn of the ketones of Rusicka luruish no evidence, Lee (cf. C. A. 21, 3189) has noticed anomalies in certain long-chain compds which are greatest with 15 C atoms Furthermore Lee and van Rysselberge ici C A 24, 59) suggest a spiral form in long-chain compds. To throw light on this problem, the chem behavior of some cyclic ketones was studied, particularly the influence of certain substituents (ale, radicals) on the reactions which are characteristic of these ketones If the hypothesis already suggested, i e, that in proximity to the CO group the methylene chain is deformed, were true, then it is probable that the condensations mentioned take place only partially or not at all. The cycloketone condensations mentioned take place only partially or not at all contg 15 atoms (with the com. name of benalthone) was mixed with BzH (equimol quantities) and condensation was attempted with cold, dil KOH, hot aq KOH (as with cyclohexanone) and with ale. KOH There was no condensation in any case Moreover as in expts of Wieland (no reference) hexalthone (1 mol) and then (cooling with ice) LtNO, (1 mol) were added to EtOK (1 mol) in als EtOH, and the next day Et.O was added but no salt sepd., and upon the addn. of water all the hexalthone was recovered. This behavior makes it probable that there is a steric hindrance at work, which would in turn support the hypothesis suggested. Very probably the same arguments apply to polymethylenic lactones, e g, ambrettolides, which have been studied by Kerschbaum. The exptl. details of the present paper will be published later Cf C A 24, 4525

Aqueous liquors from low temperature carbonization of coal (Morgan, Petter) 21. The protective action of some antioxidants II The metal halide compounds of some protective agents against aging (Kirchhof) 30. AcOH recovery in the cellulose acetate industry (Clotworthy) 23 The nitra violet absorption spectra of the amides

of a methylbutenon acids (Castille) 3. Color and constitution from the standpoint of recent electronic theory (Hodosov) 3. Studies in Raman effect X. The Raman spectra of organic substances (Duneu, Komrauscu) 3. Raman effect and constitutional problems. 11. Cyanogen compounds (Dadieu) 3. Thermal disaggregation of gelatin (Gerngross et al) 2. Kinetics of heterogeneous formate formation (Bir-STFIN, LOBANOW) 2. Influence of the strength of aromatic amines on their reactions (HERTEL, SCINEDER) 2. An x ray study of manutol, dulcted and mannow (Marwick) 2. The crystallographic character of the annides of methylbutenous eards (Thosaku) 2. Zero volumes of crystalline organic substances (Bitzz) 2. Isopreme and subber (STAUDINGER, JOSEPH) 30.

ALTESTER, JULIUS Das Hexamethylenetetramın und seine Verwendung. Halle (palle) W Knapp 178 pp M 14 50 Inneo, M 16

Lezioni di chimica organica per gli studenti di medicina e far-BARGELLINI, G macia. Rome Universita 354 pp

BARGELLINI, G Lezioni di chimica organica per gli studenti d'ingegneris. Rome:

t niversita 122 pp MEURS, G J van Beginselen der Scheikunde. 2. Organische Scheikunde, ird ed, revised by H Fh Baudet Rotterdom Nijgh & van Ditmar. 155 pp. Fl 190, bound, Fl 225

STMOYSEN, J L. The Terpenes. Cambridge Univ Press 420 pp 25s.

Organic compounds. 1 G FARBENIND A G (Otto Nicodemus and Walter Berndt, inventors) Ger 514,174, Sept 16, 1925 Addin to 481,819 (C A 24, 2139). Org compounds are obtained by leading the vapors of mixed aromatic heterocyclic ketones, optionally in the presence of oxidizing agents and extalyzers, over highly porous materials. Thus, 2 ryll 5-ryloyloyndine is evail under reduced pressure in an air current and passed over active C at 400-420°. The substance 1-ryly1-7-methylbenzoquinoline (m 170°) is found among the unchanged starting material and other products Other examples are given.

Hydrocarbons, I G FARBENIND A.G IT 695,125, May 6, 1930 Products of higher b p are prepd by treating satd, compds, of the aliphatic or hydroaromatic series, particularly the halogen denvs, with hydrocarbons of the C₂H₄ or C₄H₄ series under pressure and in the presence of condensing agents. Thus, hydrocarbons distagrants between 120° and 200° are preped from Cili, and McCl in the presence of AlCl, and a product dast; between 150° and 180° cont about 2% of 0 from the double compd. of Ft, 0 and BF; under pressure of Cili. Cl. C. A 25, 1530 and following aborts.

Hydrocarbons, I. G FARBENIND, A.-G Fr. 37,296, Aug. 1, 1929. Addn. to

663,539 In the process of the prior patent the conditions of working in the second or following phases are made more vigorous otherwise than by a rise of temp, e.g., by an norcase of pressure, an increase of the partial pressure of H, the use of a more active catalyst, etc., or these measures are used along with a rise of temp. (cf. C. A. 24, 2875) Hydrocarbons. I G FARENTIN A G-Fr. 37,440, Sept 17, 1929. Addin. to 659,583 (C A 23, 5312) The S and O compds are eliminated from the starting

materials by heating these in the presence of catalysts and, if necessary, gases other than If or treating the starting materials with appropriate solvents or in any other manner.

Diolefins. Paul Feiler (to 1 G Farbenind A-G). U. S 1,795,549, March 10 in the recovery of diolefins such as butadiene from various mixed gases contg. the diolefins, the gas is treated with a salt of a heavy metal from groups 1 and 2 of the periodic system such as Cu;Cl2 or AgNO2 and the diolefins are subsequently liberated (suitably by heating) from the resulting additive compds

Organic oxygen compounds. I G FARBENIND. A.G Fr. 37,351, Aug 16, 1929. Addn. to 546,087 (C A 23, 2186) Benzene hydrocarbons having a lateral chain bound cyclically to the C.H. ring, particularly benzopolymethylenic compds. are thath to be 0 or gases contg 0 in the presence of catalysts, preferably heavy metals. Thus, tetrahydronaphthalene is ordined to acktotetrahydronaphthalene and α -hydroxytetrahydronaphthalene Several examples are given.

Oxygenated organic compounds from carbon oxides and hydrogen. H. Dreypus.

Brit. 338,854, July 24 1929 Products such as EtOH, PrOH, acetaldehyde, HOAc. MeOAc and their higher homologs, and ketones, are formed from mixts contg. C oxides and H such as water gas, coke-oven gas or producer gas in the presence of catalysts consisting of alkalı or alk, earth or Cu silicates, borates or phosphates or salts of other oxyacids of P. Temps, of 200-600° and pressures of 50-500 atm may be used.

CII, or mert gases such as N may be present and reaction chambers of Cu or steel lined with Cu or of steel contg. Mo. W. Mn. Co or Na may be used Cf. C. A. 25, 1839. Mixtures of hydrogen and earbon monoxide Mania Casale Sacciii Austrian

121,228, Sept. 15, 1930. Hydrocarbons are treated with O and an excess of steam at a

temp above 1000° under reduced pressure

CONSORTILM FOR PLEXTROCHEM IND G M B If Oxidizing organic substances (Erich Baum and Willy O Herrmann inventors) Ger 518,391, May 7, 1921 A mixt of the org substance to be exidized and an exygen-contg gas or other exidizing agent is caused to flow rapidly through a marrow orifice and impinge on a heated surface, which may consist of, or contain a catalyst. The oxidation of Acil, C.H. and MeOH to Cll,O, of Call, to malere acrd and of Calle to phthalic acid or phthalic an

hydride is referred to Lamples are given Recovering organic substances from adsorbent materials. I G FARBENIND A G Fr 695 123, May 6, 1930 Org substances are recovered from adsorbent materials contg them by heating them with water, or any solus or other org or morg liquids in which the org substances are scarcely or not at all sol in the presence of substances which are more easily wetted by the org substances than the adsorbent materials which contain them. Thus fullers earth contg. oil is mixed with active C and soft soap and the mass is boiled with water. An ody layer contg the C seps.

and the C is removed by filtration Hydrocyclic compounds, I G PARRENIND A.G Fr 37,498, Oct. 9, 1929 Addn to 663,564 (C A 24, 625) Hydrocyche compds are prepd by condensing un satd of nitriles contg the atomic group -C-C-C-N in the form of a chain, with

compds contg doubly conjugated C=C compds. Thus, the mittle of crotonic acid (CHiCli CliC N) is heated under pressure with cyclopentadiene. The product has

probably the formula CH CH CH CHNe CH(CN) CH CH, With 2,4-dimethyl-

butadiene, a product of the formula CII, CHMe CH(CN) CHMe CH CMe is obtained Products from the nitrile of sorbic acid are also described

Basic products 1 G FABRUND A G Fr 37,250, July 30, 1929 Addn to 671,302 (C A 24, 2244) Imido ethers, the reads from which they are derived, their chlorides, esters or amides are condensed with primary or secondary aromstic amines contg a basic lateral side chain with a tertiary N, or the side chain with a tertiary N may be introduced afterward. Thus, if p-8 diethylaminoethoxyaniline is condensed with olese acid chloride a product of the formula C1-II-CONHC-II-OC,H-NEts 15 obtained Other examples and the formulas of the products obtained are given Cl

C A 25, 837, 1261

Disryl compounds FEDERAL PHOSPHORUS Co Fr 37,449, Sept 20, 1929 Addn. to 667,840 (C A 24, 1394) Complex disryl compds of b p higher than hiphenyl are produced by vaporiting the corresponding hydrocarbon, e g, pure combenger or compound to the control of the con benzene or com 90% benzene contg aromatic hydrocarbons other than Call, such as toluene and xylene. The preliminary heating is to a temp just below that at which diaryl compds are formed and the temp is then rapidly raised to that at which these compds are formed

Complex duryl compounds. J N CAROTHERS, T. J SCOTT and PEDERAL PHOS-

PHORUS CO Brit 338 631, Sept. 5, 1929 See preceding abstr
Dryng organic liquids Wilhelm Kopeska Austrian 120,875 Aug 15, 1930

Benzine and other org liquids contg water in suspension are dired by treatment with a higher fatty acid ester of a carbohydrate of the formula (Callings). The ester must be insol in the org liquid, and may be used in such a form that the org liquid can filter through it. Cellulose stearate, palmitate and laurate are suitable esters

Trichloroalcohols. Chemische Fabriker Joachim Wiernik & Co A -G (Gustav Hurer, inventor) Ger 515,539, Jan 14, 1925. The corresponding letone is caused to react with CHCli, in the presence of alkala amude, and the resulting alcoholate treated with acid. The alkali amide may be suspended in a water free indifferent solvent-Thus, acetone and CliCl, are added to a suspension of NaNH, in Et₂O. The temp is kept at 0° Dil H₂SO₄ (33%) is added and a steam distingues a 60% yield of C₄Her. Cl.OH Further examples are given

Hydrogenating paraldol I G FARREVIND A-G Brit. 338 807, Jan 30, 1929 1,3-Butylene glycol is made by catalytic hydrogenation of paraldol at 30-50" in the presence of a solvent or diluent such as water, EtOH, isopropanol or butanol, under pressure, with catalysts such as Ni or Cu or both on pumice or Lieselguhr Use of Co,

Pt and Pd also is mentioned Ketones such as acetone. H Daevrus Brit 338,518, Aug 19, 1929. The vapors of aliphatic ales contg at least 2 C atoms, in admixt with air or O, are subjected to temps of 250-700° in the presence of catalysts such as oxides, hydroxides, carbonates, metaborates, ortho-, meta and pyro-phosphates and silicates of Ca, Ba or Mg which may be deposited on pumice or kiesekguhr. Natural compds such as wollastonite, augite, osteolite, danburite or datolite may be used, and the gases may be passed through a tube of Cu, Fe, staybrite" or earthenware contg the catalyst and the vapor of an aliphatic acid such as HOAc may be added and a large excess of O used Brit 339,519 relates to a similar process in which steam is added to the reaction mixt

Carbocyclie ketones Brit 339,348, Oct 9, 1928, Soc anon M Narf & Cie. 37,380, Aug 30, 1929 Addn to 599,765 Unsatd cyclic ketones having more Fr 37.380, Aug 30, 1929 than 9 ring members are prepd by submitting to the action of heat a metallic salt of an unsatd dicarboxylic acid contg at least 11 atoms of C in the normal chain and the 2COOH groups at the ends of the chain Salts of UOs or metals having the at numbers

59-72 are referred to

Methylene ethers. IMPERIAL CHEMICAL INDUSTRIES, LTD, T BIRCHALL and S COFFEY Brit 338,624, Aug 30, 1929 In the production of products such as methylene diethyl ether methylene die butyl ether and 1.3 dioxane, (CH₁)N₁ is caused to react with mono- or di hydric ales in the presence of acids such as fiCl or H₂SO₄. Among the ales which may be used for such reactions are MeOH, LtOH, n Bu ale, allyl ale, benzyl and substituted benzyl ales, and ethylene and trimethylene glycols

Diazo compounds from 4-aminoresorcinol. N N VOROZNIZOV Russ appl 49 050, June 12, 1929 4,1,3 If NC4If (OII) is diazotized by known methods in the

presence of Cu or Fe salts or Co, N1, Zn or other similar metal

Discommo compounds. 1 G Fassevino A.G Fr 37,240, July 25, 1929
Addn to 677,579 (C A 24, 3248) Discommo compds are made by the reaction of diazo compds on polycyclic primary amines sol in water, which on account of the position of the substituents, with respect to the amino group, are not capable of forming azo dyes Thus, 3 nitro-4-amino-1-methylbeurene is diazotized and combined with 1-naphthylamine-2,4-disulfone acid Other examples are given Aromatic amines. I G FARBENIND A -G (Julius Laux, inventor) Ger 515,758,

Aug 21, 1925 Aromate amines are proped by reducing the corresponding intro compds with Fe in the presence of ag Al sait solns. Thus PhNO₃ is reduced to PhNH₃ by Fe in the presence of ag Al sait solns of the PhNH₃ by Fe in the presence of ag AlCle. After dasig off the PhNH₃ by Felowish brown pit is left. which, on sepn from the unused Fe, produces a deep violet red Fe dye on heating to

glowing Further examples are given

A-Aminoalkylamines. I G l'Arbenino A.G (Werner Schulemann, Fritz Schönhofer and August Wingler, inventors) Ger 518,207, Jan 26, 1927. Amines are caused to react with aminoalkyl balides or the corresponding sulfonates, the aminoalkylating agents being used in the form of their salts, in the presence or absence of an acid binding agent and a solvent. Thus, ω-diethylaminoethylamine may be prepd by heating PhNH, with Et, NCIL CHCI HCI Other examples are given also A 24, 2469

Esters. E I DU PONT DE NEMOURS & CO Ger 515.678. Mar 25. 1928 and other org compds result when primary alcs with more than I C atom or a mixt of ales are subjected to the action of dehydrogenating catalyzers at raised temp and pressure. The alcs, are circulated over an equal amt of catalyzer, volume-for-volume, pressure. The arcs are circulated over an equal and to excayer, younge-to-rounce, at a pressure of 10 atm. The catalyzers may be N. Cu, C., C., Fe alone or mixed with MnDs, CrOs. MfO, CaO, etc. E10H treated in this way gives 55% unchanged E10H, 25% A60E, 125% B0DH and small quantities of A0H, AcH, Co, and CH., Lactic acid esters. Scherife-Kahlbaum A-G (Frail. Hartwich, inventor)

Ger. 518 388, Jan 23, 1926 A muxt of Mg lactate, an alc. and an acid, with or without

a catalyst, e g, an excess of acid or CaCl, is heated Examples are given Halogenated phosphorous and phosphoric esters. I G FARBENIND A . G Brit

338,981, Aug 31, 1929 Reaction is effected between a compd contg an alkylene oxide group and a P tribalide or oxyhalide, suitably with use of a catalyst such as I, FeCl., S or iron filings E g, with PCl, and ethylene oxide, the O bridge is opened and a Cl atom combines with a CH, group while the P atom combines with the O. Thus ethylene oxide can be attached up to three times, so that the neutral w-chloroethyl ester of phosphorous acid may be formed Examples are also given of reactions between epichlorohydrin and P oxychloride with iron filings as catalyst and of epichlorohydrin with PBr.

Allyl balides. N.-V de BATAAPSCHE PETROLPUM MAATSCHAPPIJ. Brit. 333-742, Jan 8, 1929. Products such as pentyl, butyl and propyl chlorides and butyl broken dee made by chloration or bomenation of parafim bydrocarborn such as propane, butane and pentane, as by muring the reacting materials in the dark at a low temp and then heating without exposure to bight (untably in app of enameled metal or

2138

Pyrex glass)

Addition products from scettlene and bydrogen halidea. CONSORTHEM FOR

Addition products INDUSTRIP Grs. Brit. 339 (Fig. Nov. 19, 1928. Addin. products
are formed by passing a mixt of C₁H₁ and a halide such as HCl or HBr at a rased temp
over a catalyst comprising a compd of an alk earth metal. Mg. Bi., Sb., Y. Zn., Al, Fe

over a catalyst comprising a compd. of an aix cartin field light for a mixt of such compds, carried on a material of large surface such as active C or SiOr gel

1-Aroylamino-4-haloauthraquinones. I G Parnesien A.G (Will Hartmann, inventor) Ger 518,406 Dec 23, 1956 1-Aroylaminoauthraquinones are halogenated in nert solvents. Framples are given

Anthraquinonezines W SAPAN S C WILLHOTT, J THOMAS and SCOTTISI
DITS, LTD Brit 334,495 May 13, 1929 Anthraquinonetetrabydrodiphenanies
by condensing a-o-dichloranthraquinones with a consistency of the con

Mercaptubenzothazoles 1 G FARBENNO A G (Eduard Tschunkur and Ernst Herdieckerhoff, inventors) Ger 518,290, Feb 22, 1923 See Fr 609,921 (CA 24, 1867)

54-55 Details are given of the production of isopropyl monorambagen.

Calcium humate R Krafer Illing 100,679, Oct. 24, 1928 Materials in the state of primary carbonization (e. p. peat, lighter of brown coal) are finely powdered and boiled under pressure with alkalies added to put Ca humate.

The aikali humates are filtered and lime water is added to put Ca humate.

Anthrisquance dernstres 1 G. FARIERINO A. G. Fr. 37,109, June 17, 1929
Addu to 183,511. Exters of e-summeaburghte seeds of the unthraquance series
prend by treating an authraquance 12 sonancie with a compd of the formula ROH
on which R is an alkyl or any group such as also or phenols in the presence of an agred
of alk action. Examples are given of the prepn of the Er, Ale and Phesters of 1-aminoanthraquance—2-actborytic and 1.

Anne derivatives I G Fardenino A G Brit. 339,283, Aug 30, 1929 12.5.6 Dibenzophename and its derivs are made from 2 maphthylamine or its corresponding derivs which contain a free 1 position by oxidation in an intert solvent of high by with a metal oxide such as CuO or MinO₃ Several examples are given C! C. A 24, 242

Benranthrone derivatives 1 G FARMENTIN A.G (Otto Braunsdorf, Educard Nelapid) and Hans Lange, inventors) Ger 518 410, Aug 3, 1926. Adds to 479.255 (C. A. 23, 4830) The animobenranthronyl sulfides, etc., described in Ger. 479.356 are properly by the action of NH₂OH in H₂SO, solic on benranthronyl sulfides busilides mercaptans or their derives The reaction is effected at about 125°, and a

catalyst may be present, e f. FeSO, or CuSO. Examples are given Cl. C. A. 25,

Cyclobezanol derrutives. Schenic-Kainsava (Walter Schoeller and Hans Jordan invention). Ger 514-17, July 24, 1027. Adds to 512,719 (C. 4.75, 1260). Ally liveally legislation and corresponding ketones are proped by subjecting a must of the corresponding phenol and ally lated commaran to the action of H. in the presence of teachyrer, until 6 or 8 H atoms are taken up, and sept the altsylated commaran from the hidrogenated product. Thus a mist of 4 methyl (sexpropy) lengthenol and 2.4 dimethyl commaran is treated with H at 150° in the presence of a Ni catalyzer. Pressure may be applied. The reaction is stopped when 8 atoms are taken up. A 00°; yield of the hydrogenated product 6-menthol and a 3-5°; yield of 6-menthone, can be obtained by carful fractional distin. Turther examples are given

Guandine derivatives. Retrivisan Tretures von Gody. Ger 518,407, July 14, 1928. Salts of diguandine derive of higher parafile in directions are profit by the reaction of \$\alpha_{\text{o}}\alpha\$ dishlogenated higher parafile hydrecarbons with guandine in warm ale.

oin About 3 mols of guandine should be used for 1 mol of halogranted hydrocarbon.

Examples are given

Substituted guandanes. Hernera Schottz (to Schering-Kahlbrum A.G.) US 1.795.739, March 10 In forming a compd such as ordimeth)-6-ethylguanidne, a dialkylcyanamide such as dimethylcyanamide is treated with a salt of an amine having at least one II atom attached to the N atom, such as ethylamine-11Cl in the presence

of the corresponding free amme

Darry derivatives of marplens. I G FARDIND A G (Otto Wall), inventor). Co 15.55.0, Dec 21, 1925. Anomato or niphata ead chlorides are caused to react on moneous | m x | lene derivs, or their AlCl, complet at temps above 50° Excess of AlCl; and delivents may be present. I an example, are 15.15 m x view is must alonly with AlCl, at 40°. AcCl, it dropped in at about 45° The temp is their raised to 85°. The reaction mass gives an 80% yield of discety! m x | lene Turther examples are given.

are given. Reduction products of N-aretylmdoryl. 1. O. FARBPUND, A. G. (Curt Schumann, Reductin Minch and Bruno Chrit, inventors). Ger 515 544, May 27, 1025. N-Aretylmdoryl, its homologs, analogs or deriva are tracted with II in the presence of hydrigenature cutsly rest. Surpress. A surpress.

24, 2142

Solid compounds from hydrogen peroxide combinations. I. G. I ARBENTON A-G. Britt 339,322, Aug. 6, 1929. Gaesous must, contr. yapper of H₁O₂ are passed (suitably countercurrentwise) over substances which unite with it such as uren, methylolurent, acetamide, or thru, succuiae amide, manufol, erythrich princel, (ChipA'), or allow acetamide, or thru, succeive amide, manufol, erythrich princel, (ChipA'), or allow cooling, heating (to not above NU') or at ordinary temp.) Stabilizers such as streth, detrim, ammes, PIOH, bornets or acid or neutral pryrophosphates may be incorporated in small proportions with the solid substances, and the gaseous mixt used may be obtained by the action of a silent elec. descharge or of ultra violet rays on II contra air

Concentrating acids. Soc. AND DES LISTILIZERIES DES DEUV-SÉVERS. IT 7.099, Mar. 10, 1029. Addin to 651,523 (C. A. 23, 2334). The processes of the prior patent and its addies. 34,574 (C. A. 24, 1302) and 34,604 (C. A. 24, 1302) are applied to the dehydration of org acids in general and of the farty series in particular. A solvent most or slightly sol in water is used the b.p. of which is higher than that of the acid to be dehydrated, and which does not form an arcetropic mixt, with the analyst, acid. A carrying substance giving with water an arcetropic mixt, boding below the mixt, of water and Societt is also used. The method described in the acid. 35,750 (C. A. 24,4050) is varied by using an accessory liquid which forms with the acid to be dehydrated a bipary mixt of min. b. o. C. C. A. 25,700.

a binary mat. of mm. b. p. Ct. C. A. 25, 970
Acylated hydroxy faity acids. Oranivarencese Chemische Farrik A. G. Ger.
515,676, Aug. 24, 1928. Hydroxy faity acids or derives are treated with organization of their anhydroxic or chlorides. A small quantity of CISOLI is added during the acylatheir anhydroxic or chlorides. A small quantity of CISOLI is added during the acylamiscal with Bicl and a small quantity of CISOLI for the control of the control o

Mixtures of hydroxy fatty acids. CARL STIEFEL. Ger 518,300, June 5, 1026

2440

And musts resembling the acids of castor oil are prepd from unsatd, animal or vezetable fats or cals, or their free acids or their soaps, by partially satg these by chlorination, and then replacing the Cl atoms by Oll groups in known manner, by heating with NaOll

win urder pressure, etc. I garnt es are given.

Acid- and lime-res sting derivatives of unsaturated latty acids. Franceson Mosz (to General Ard -e Works) U.S. 1,799,501, March 17. Acids such as com-oleic acid or neuroleic acid (leasted to 150-07) until its andity is reduced by about ocehalf, with formation of circume acid) are treated with furning sulfure acid contr 65% of SO, (suitably 17 CCI,) to obtain products which are not optid from win by hard water and are resistant to sends

Pyrazoleanthrone-2-carboxylic acid 1 G Faspawing A G (Heinz Schever, inventor) Ger (1) 6-0 Apr 6 1923 Adl, is caused to react on I balcanthraquimone-

carronal c and | tamples are gnen. Cl C. A. 25, 909

Phenylglycide acid. Mark Laureave. Ger. 515,031, Oct. 30, 1928. Addn. to 10.5.8 C A 25, 71 at The method of 509.938 for forming the above and by oxidation of curnamic at 'chade as mod Sed by many hypohalogenite soln as the ou

d zing agent Examt les are given 1-Hydroxy-4-haloanthraym.none-2-sulfome scids. I G Passavivo A G (Ermi Howld, invertor Ger 519,214 Aug 29, 1929 The diago compds from I ammo-4 halon-thraquinens I sulforic acids in an aq medium are treated with Cu or a Ct compd in the preserce or absence of free and. The amt of Cu may be such that the

product seps as the rivil Cu sait. Lyamples are given.

Formic acid. '. V DE BATAAPSCHE PETROLEUM MAATSCHAPPIJ Brit 339,045 Oct. 31, 1928 See Fr GS3368 (C. A. 24, 4522) Aceta acid Hermann Suna, Austrian 120,879, Aug 15 1'09 Concd

Acoll is recovered from dil Acoll by extn. in the liquid phase with extern b above 1502 and derived from mono- or poly have cyclic carboxylic acids and mono- or poly hydric ales. Examples describing the use of dibutyl and diethyl phthalates are given. Cl C A 24, 3270

Concentrating acetic acid. Heaviery Suma 1 S 1,795 977, March 10 Dil. HOAe is subjected to cold extn. with a volvent such as anthracene oil and quinoline

and the and and extg medium are send by dista

L S 1,797,039, March 10 A Concentrating acetic acid. HEAMANY SLIDA superheated aq -HOAc vapor must, is brought into direct contact with a counter flow of a Louid ester such as diheral phthalate to effect extn of the HOAc from the mixt and could HOAc is recovered from the soln, thus formed. App is described,

Recovering acetic acid. Heamann Sutina Austrian 121,251, Sept. 15, 1220. Dil AcOH is exid. in the cold with a mirk, of a non-acetylatable base b above 150°. and pentachloroethane or a hydrocarbon b above 150° A suitable extg mixt is quino-

line I and anthracere oil I part. Coned. Acoll is recovered by dietg the ext

Acetic acid and other acids from nitriles. 1 G. Parmeyrop A.G. Brit 339,235. Dec. 18, 1929 Nitrile vapors, either directly as produced by the method described in Brit. 272,258 (C. A. 25, 115) or after previous condensation and revaporization, are saponified by continuously passing the nitrile vapor in contact with a current of more acid such as a 59-90% II, SO, or H.PO. Various details and examples are given.
Anhydrides of allphatic acids. N. V. DE BAYAAFSCHE PETROLEUM MAATSCHAPFIJ.

Brit. 338,566, Aug. 9, 1929 Anhydrides such as Ac.O or butyric acetic anhydride are obtained by heating monobases almhatic acids in admixt, with monoketones such as acetone or ketone forming substances such as iso-Pr alc., secondary Bu alc., propylene outle or MeOAc (suitably at about 600-700" and under ordinary, increased or reduced pressures) The materials may be passed through a heated tube of porcelain, quartiyellow brass or other suitable material and catalysts may be used such as Cu. yellow brass or Al sulfate together with fillers such as porcelain, keeselguhr or pinnice. Solid ketone forming substances such as NaOAc or Ca(OAc), may be used and caused to pass

offrough the reaction take by a device such as a series conveyor.

Dehydrogenating isopropyl alcohol. N-V de Batalesche Petrogaum Mant schlaffly Brit 359/491, Dec. 6, 1929. Bopopyl alc. vapor, with or without admitt. with other gases, is passed through a liquid medium such as motien Pb or saits or other non reactive materials, heated to 200-200°, to produce acctone and H. Various details of 20p and procedure are described.

Polymers of vmyl alcohol. I G FARBENING A-G (Fritz Klatte and Hermann Muller, inventors) Ger 515,780, Nov. 23, 1929 Addn. to 514,593 (C. A. 25, 2153) I olyvinyl mixed esters, which contain a halogenated org acid and a non halogenated org acid, are sapond, by NH,OH. Thus, polyvinyl acetate chloroacetate is sapond with NH,OH to give a solid polyvinyl alc.

and Marini Muedan, inventor for sterring from G is n H (Erch Baum and Marini Muedan, inventori) Ger 518200, July 22, 1913 An escess of C-H₁ is red through an H-50, of 6-35% conen contr a compid of Hg, the acid being main tained at 61-89. AdH is removed from the gases leaving the reaction vessel, and the excess of C-H₁ is returned to the vessel

Acetylene R rssnit. W Millar to The Shell Development Co. Can. 309.544.

Mar 17, 1931 CaHe is formed by the controlled combustion of a stream of O-contg

gas in an atm of hydrocarbon gas

"Normal buryl cleate Ww J Bayvister (to Commercial Solvents Corp. U. S. 1790.231). March III Normal Bu detate is made by reaction of butanol and oleic acid in the presence of H₂PO_e. It is a mobile yellow only liquid, insol in water, b₁₈₋₁₈ 235-437.

Acetals. Willy O HERRMANN and HANS DEUTSCH (to Consortium für Elektrochemische Industrie, 15 1,79° (190, March 17) bee Ger 372 431 (°C A 24, 479) 25,6-Tachloro-1,3-dimethylbenzene, etc. Geosc Kaussurge and Fritz Fraster to General Andine Works) US 1,79°,108, March 10 2,56-Tachloro-1,3-dimethylbenzene, crystz [rom glacal HOAc as white needles m about 03-6°, b 255-60°, b formed by the action of an morg and on the corresponding 4-sulfonic acid (which in turn is obtained by reaction of NaOCI on 1,3-dimethylbenzene-4-sulfonic acid in aq HCl soln and in general chlorinated products are formed by treating 1,3-dimethyl benzene-i sulfonic acid in a mineral acid soln, with a chlorinating agent. Depending on the amt. of Cl employed the mono-, di- or tri-thloro-1,3-dimethylbenzene-4 sulfonic acid is obtained. By hydrolysis effected in the usual manner for instance, by heating with H.SO, or H.PO, or the like, the sulfonic acid group is split off from the mol of the aforesaid compds and the corresponding chlorinated benzene derive are obtaine! For splitting off the sulfonic acid group from the trichloro-1,3-dimethylbenzenesulforio acid an excess of Cl may be employed, whereby the sulfonic acid group is replaced by C and tetrachloro-1.3-dimethylbenzone is obtained Details of procedure are also given for the production of 2-chloro-1,3-dimethylbenzene-1-sulfonic acid (the amide of which m about 222°), 2-chloro-1,3-dimethylbenzene (b about 185-7°), dichloro-1,3-dimethylbenzene-i-sulfonic acid (the amide of which m about 330°), tetrachloro-1,3-dimethylbenzene (m 219-20°) and derivs

m-Nitroaniline. C A Kraciiov and I T Estern Russ appl. 66,606, Mar 18 30 m-OnCaHaNH₃ is prepd by reducing an aq suspension of m-CaH₄(NO₂)r

with NaS in the presence of NH,CI

24-Ddydraypyndane-4-carborytic numle. Georg Scinoettes. Ger. 515,991, 311. 18, 1927. The above nutries and its derwa are proef, from dishydroxyladopyndine enriboxylde nitrile by (a) replacing the halogen by H or a substituted NH₃ group, or (b) treating with I mot of an alkylating agent to form the N-alkylated pyndone compid, and substituting the halogen by H, OH, SH, NH, or substituted NH₃. Thus, 2.4 dishydrayy-6-dishopyndine-5-carboxyle nitrile is treated with N-3OH and dust to give the required nitrile. Or, the chloro deny is treated with N-3OH and MeSO, to give I-methyl-4-bydrays-6-chloro-2 pyndome-3-carboyyle nitrile. The C1 is then substituted by H and treated with H₃SO, and Zn as before. Further examples are given.

Pure phenylazo-4,6-diaminopyridine hydrochloride. C. F. BORNAINGER & SOMINE C M B H Ger 515,781, Nov 5, 1927 2,6-Diaminopyridine is coupled with diazottased PhNH; in the presence of a sufficient and to did. HC to form the chilydrochloride at 12°. The dihydrochloride is then decomposed to the monohydrochloride by addin, of water. An example is given.

Hydroxythionaphthenes. Karl Schirmacher and Ernst Fischer (to General Aniline Works) U.S 1,737,104, March 17. Hydroxythionaphthenes can be obtained

with an excellent yield from compds of the formula: CX.CX CX C alkyl. CY.CS. CHLCO.Z wherein X may be H, alkyl or halogen. Y may stand for CN. COOH. COOmetal and Z for H or a metal, by heating them with water to a tempo. I 010-200°, preferably 100°, that is to say, by using such e-carboxythooglycolic acids, or salts therefore a constraint of the carboxyl or article group a further substituent, particularly an alkyl residue. If there is no further substituent in opposition to the cyanogen group, no bydroxythonaphthene is formed. Examples with details of procedure are given for the production of 4-methyl-6-chlorohydroxythonaphthene and 4-fu-dimethyl-6-chlorohydroxythonaphthene and 4-fu-dimethyl-6-chlorohydroxythonaphthene and 4-fu-dimethyl-6-chlorohydroxythonaphthene and 4-fu-dimethyl-6-chlorohydroxythonaphthene.

Alkoxy-3-hydroxythionaphthenes. I C FARRYNYD A -G (Frist Runne, Karl Moldaenke and Frist Fiveher, inventors) Ger 515,541, Oct. 9, 1927. Alkoxyaryl thingly colic acid halides of the Calle or Calle series are treated with Al halides in the Thus, 6-ethoxynaphthalene 2 thiogly colic acid (m 122°) in presence of solvents. Thus, 6-ethoxynaphthalene 2 thioglycolic acid. (m. 122°) in Call, Cl. is econverted to the chloride by addn. of PCl. AlCl is added at 20-40° and the C.H.Cl steam-distd off An 80% yield of the corresponding ethoxylenrohydroxythio-

Further examples are given Cf C A 24, 379 nanhthene is of tamed SCHERING KAHLBALM A G (Clemens Zöllner, inventor) 4-Alkylanmolines Ger 518,291, Jan 15 1927 1h Nili, or its substitution products is caused to react with alkyl & haloethyl ketones in aq acid or alk soln in the presence of an oxidizing agent Thus 4 methylquinoline is prepd by heating on the water bath a mixt of PhNH1 with methyl \$6 chloroethyl ketone coned HCL and IhNO. Other examples are given also

Anthraquinone and its derivatives | I G Pannesing A -G | 1r 37,337, June 26, Addn to 173 825 1(A 24, 2757) The transposition products, obtained by treating with alk or acid agents or by Brating the products resulting from the condensa tion of one mol of benzoquinone with 2 mols, identical or different, of 1,3-butadiene hydrocarbons are submitted to a regulated dehydrogenation which may be followed by a more vigorous deliydrogenation. The transposition and the regulated deliydrogenation may be carried out in one operation 1.4 5.8-Tetrahydroanthrahydroquinone, 1.4,5.8-

tetrahydroanthraquinone their homologs and derivs prepd by this process are stated to be new Cf C A 25. nGS 2-Aroylpyrazoleanthrones I G FARRENIND A.G (Heinz Scheyer, inventor) Ger 518,120, Apr 6 1928 Pyraroleanthrone 2 carl-oxylic acid or its N-alkyl or Naralkyl deriva or substitution products of any of these, are converted into the chlorides,

and these are condensed with aromatic hydrocarlions or their substitution products in the presence of an acid condensing agent I samples are given

use presence of an acut concerning agent. I samples are given.
N-Substituted 3,6-diamonorathoses: Internal Crimical Industries. Ger.
15,524, Mar. 3, 1929. See Brit. 314 805 (C. A. 24, 1221).
Phenols. F. Fratium. Brit. 238 (25,8,8pt. 1), 1029. Phenols are sept. from

phenolic tar oils by treating the oils with an solns of alkali carbonates under pressure and at temps shove 100°, with continuous escape of CO₂, isolation of the phenates thus formed and then decompn of them with CO, liberated in the process, to regenerate the phenols. Various details of procedure and app. are described.

a-Naphthol | G | ARBENIND A -G (Fmil Laage, inventor). Ger 518,409. Apr. 11, 1929 See Fr 193 196 (C A 25, 1509)

Coumarone

GES FOR TEERVERREETING M B HL and OTTO KRLBER 15 546 July 14 1929 Heavy benzine contg commarone, is sulfonated and cooled in the presence of at least sufficient water absorbing agent (e.g., ActO) to absorb the water formed during sulfonation. The resulting sulfonic acids are then split up by 11, causing pure coumarone to sep Paamples are given

ISSUES. DEUTSCHE GOLD- UND SILBER SCHEIDEANSTALT VORMALS ROESSLEE Ger 515,542, May 13, 1927 Isatins are greed by converting N-substituted cyano; formarylides into the corresponding imide complets at high temps in the presence of condensing agents, and sapong the product. Thus, diphenyleyanoformamide is shaken with coned II₂SO. The product is cooled and treated with hot di NaOII, to give N-phenylisatin m 140° Other examples describe the recent of N methylisatin, and Other examples describe the prepri of N methylisatin, and A ethylnaphthisatin

Diphenolisatin G RICHTER, LTD Hung 101,105, Jan 28, 1930 Isatin 15

condensed with phenol in dil mineral acids

1.2.4-Triazoles Ceorg Scheling and Brino Walach (to C. H. Bochinger Sohn A G.) U. S. 1,796 403, March 17 Triazoles are in general obtained, e. f. by treating oxime ester, e g, the Lenzenesullonic acid esters of the oximes, with acylhydrarines under conditions under which the esters undergo Beekmann transformation to the mudo ester of the corresponding secondary acid amide. Further, triazoles may also te obtained by subjecting oximes to the Beckmann transformation with the aid of acid halides, such as PCl., I CCl, and the like and by causing acylhydrazines to react with the reaction product The same mildo compds and therefore also the triazoles may be ol tained from mono-substituted acid amides by acylating the same in their enolic form, g, by treating the mono-substituted acid amides with acid halides, such as acid chlor ides, and then causing an scylhydrazine to react with the reaction product. The 1.2.4triazole is formed by the elimination of water from the resulting primary hydrazidine Numerous examples with details of procedure are given and particular claim is made to 3-methyl-4-xylyl-5-stopropyl-1,2,4 triazole as a new product, manuf of which and of various similar compds is described

Thymol, etc. Schern's Karlbaru A-G (Hans Jordan, inventor). Ger 518,209, Aug 17, 1925 Thymol and its isomers and bomologs are prepd by hydrogenating the phenol ketone condensation products obtainable as described in Brit 273,684 (C J 22, 1982), the process being continued until 4 atoms of 11 have been taken up A phenolate or a compd giving itse thereto may be present in the reaction mixt, as

well as a catalyst promoting by-fregenation. Framples are given. Cf. C. A. 25, 717.

Pophyrin, HAS, Discura and Josep Klaser, Ger. 515,992, Oct. 9, 1299.

Adda to 509,039 (C. A. 25, 716). The method of 509,039, for producing porphyrin by
acting on hologenated days rijnethenes with some H-SO, is extended to include other
acids. Examples mention HCOOH, succine acid. AcOH and HiPO. Cf. C. A. 25,
716.

Skatole. Ges. FCE TERMYEWERTINGS in 11 and OTTO KRUBER. Ger 515,543
Nov. 10, 1925. Skatoles obtained by treating the tar-olf-infection contig indole homologs
with Na or NaNH, at temps above 155°, and sepg the unchanged oil from the Na indole
compds. The skatole is then sepd from the oil by direct cooling. The must of Na
indole compds may also be treated with CO, with exclusion of water, to cause the skatole
to sep. Thus, crude indole oil is treated with Na at 100-5° A stream of dry CO, is tel
in. An oil seps above the by.

This is cooled to a low temp to cause solid skatole to
sep. Another example is given.

11-BIOLOGICAL CHEMISTRY

PAUL E HOWE

A-GENERAL

PRANE P UNDERHILL

A model for the segregation of enzyme from substrate (dustase-starch) in the cell. M MCHLBAUER Fermentforschung 12, 273-94(1931) - The sepn existing between enzyme and substrate in the hving cell and the more or less marked abolition of this sepn under definite conditions is illustrated with panercatic diastase and starch as a model This spatial sepn in the model is effected by superficially active substances which occur in the cell, such as Na oleate, lecitlin, salts of bile acids and cholesterol With Na oleate the sepn of enzyme from substrate is brought about by its property of surrounding enzyme and substrate particles and thereby imparting to them a definite and uniform elec charge. The enveloping film is thus a superficially active substance and the enclosed particles are mutually repelled by similar charges. The sept is reversible under biol conditions. The reversal is best effected by changing the H ion concil. In a fixed order to a next of disastes and starth without toop, a change in pa between 6.8 and 8.0 hardly exerts a measurable influence on the rate of digestion. If, however, the system contains soap, a slight change in Pu within these limits is of enormous influence The time required for disappearance of the starch, as shown by neg 1 reaction, may thus be several his at the higher and only a few sec, at the lower on The change in pu toward the acid side merely removes the protecting soap film from the particles The addn of Ca salts has much the same effect, by pptg the fatty acid as an insol soap Other superficially active substances can bring about a reversible sepn of enzyme and substrate, e g ales in isocapillary proportions The hormones, adrenaline, thyroxine and insulin, and the ergot poison, ergotamine, were practically without in fluence A. W. Dox

The problem of the specific action of tyrosanase. EMIL ADDERIALDEN AND WALTER SCHARES, Formellopsching 12, 239–32(1931)—Pervious expits with exts of dired champignon [Agencial] showed that the tyrosanase present was very reactive toward by tyrosine, advancable and advancable of the properties of the analysis of the stronger and advancable of the stronger and 2-amino-tyrosine. The expits have now been repeated with practically the same results, except that a slight reddish coloration was noted at the surface of the e tyrosine and 2-amino-tyrosine solus. The same effects were produced by a tyrosanase preparation with metallic and the control of the coloration of the following the stronger of the produced by a tyrosana, and a post reaction with metallic and through the control of the coloration of the corresponding haloacyl deriva all reaction was a few through the control of the corresponding haloacyl deriva all reacted at \$p_1 6.5 with formation of time and the corresponding haloacyl deriva all reacted at \$p_2 6.5 with formation of time while d-alanyl-tryptophan remained colories. Possibly the post result now obtained with m tyrosine is due to the presence of an addied enzyme.

A. W Dox

The active group of catalase II. Karl Zeille Z physiol Chem 195, 23-46 (1931) of CA 25, 119 — The close relationship between porphysin Fe content and catalax activity of horse here art is further shown by the contentacy of this relationship between porphysin Fe content and doorption after TO_{c} inactivation. The same relationship is not all of 1970a, doorption, and the standard proper of the same relationship is an advantage of the same states of the same sta

Activators Z II v Files and Tone Philipson Z physiol Chem 195, 81-100 (1931) Caffeine theobromine xanthine, tryptophan, adenosine, thymidine and hemin in conens of 1 5 mg per ec., have no influence on the rate of fermentation, even in the presence of an activator Z prepu. Plant material from various sources was examd for the presence of activator Z but the evidence was very slight except in malt germs where the ext. showed practically the same activity as boiled yeast ext. Z consists of 2 factors which are differentiated by their temp stability and, like vitamin B are more sensitive to alkali than to acid. Various pptn and adsorption reactions were applied with a new to purifying the Z factors. A coned yeast dialyzate was freed from certain impurities by treatment with Pb(OAc), and Hg(OAc). The filtrate was then used for adsorption expts Treatment with AgNO, + Ba(OH), removes some of the activity Pieric acid does not ppt the activator, since the loss of activity is not restored by recombining the ppt and filtrate. Addn of MeAe to 95% gives a ppt, which contains the full activity and about 40% of the inert material is left in the filtrate. 1e(01) gives a ppt. from which the Z activator can be recovered by elition with (C. Lillo). The whole the contains the full activity and about 40% of the inert material is left in the filtrate. with It's kill,PO, but without the preliminary Ph-lig treatment the adsorption of activator does not occur. The Fe filtrate does not give up its active substance to chargoal regardless of the pr of the medium. A good adsorbent is Bai(POi), when this is prepd in the presence of the activator otherwise no adsorption is effected. Recovery of the activator from this ppt cannot be accomplished by elution but require a decompn of the phosphate by Hisson, AIPO, has the advantage of insoly in AOH and the activator which it advorbs can be released by AOH extin and thus freed from The activation of yeast phosphate. Al(OH); gives the same advorption as Fe(OH). The activation of year-by activator prepris reaches a max beyond which further addn is ineffectual. Bottom seast is activated to the same extent by the original dialyzate as by the Fe filtrate; hence it is influenced only by that part of the Z activator which is not adsorbed by A W. Dox Fe(OH) The nature of the protesses VIII Refractometric studies on the activity of

various prysist preparations. I. A. Savisanoverray, W. A. Aroya, A. S. S. Daossoo, Z. Apstrol Chem. 19, 113-20 (1931), et C. d. 23, 1293—The obj. products resulting from digestion of an issol protein, such as fibrin, increase the not the medium. By dety the not fibe sols after carrying and substrate have reacted under standard conditions it is possible to compare the activity of various pepsin prepris. Control cepts with erzyme alone show that the more active prepas have higher in values.

Studies on the infermediary metabolism of tryptophan. I. Kynutenime, an intermediary metabolis product of tryptophan. Y Korake avo J twae. Z hybrid Care 105, 179-41(1911)—When tryptophan is myceted subsettaneously into rabbit the control of the student of the s

the side chain by the addn of 2 Br to form a dibromide, in 206-7° (decompt.), which is the lactone of the aromatic NH, and the 7-CO₂H, and is thus an indole derive cretion of kymirenine is accompanied by a decrease in kymirenia acid excretion. On the other band, when kynurenine is fed to rabbits 20-40% may be recovered as kynurenic acid. II. The cleavage of kynurenine by means of barium hydroxide. Y KOTAKE AVD M Kriokawa Ibid 147-52 — Kynurenine is very stable to acids and withstands 10 hrs' boiling with 25% H₂SO. It is very unstable to alkalies, splitting off NH₃ and CO₂ After boiling with 1°₅ Ba(OH)₃ the products soluted were o-dminoacetophenone in 70-81% yield (identified as the HCl salt, m 264 5°, the Ac deriv in 75-6°, the mono-Br deny of the latter, m 157-8°), and kynureme acid. The reaction is best explained by the intermediate formation of o-aminobenzos/pyruric acid which on the one hand would yield o-HaNCaHaAc and CaHaOa by hydrolysis, and on the other hand kynurenic acid by enolization and ring closure to the quinoline structure products of hydrolysis lurnish further proof of the structure of kynurenine (see above) III. The cleavage of kynurenne by means of soldum bicarbonate solidon. X Korake and G Sincinzi. Bod 132-8 —When reflueed with "% NAHOV kynurenne by oblits of NII and the soin becomes canary yellow, then orange yellow and soon shows fluorescence Some o-HaNC, H.Ac is formed, but much less than in the cleavage by After removal of this by Et.O extn., the orange yellow product may be obtained from the mother liquor by acidifying and again extg with Ft:O The substance crystallizes on evapu of the Et.O but is unstable to air light and heat. Its m p vanes considerably with different prepas, hence the substance is probably not pure. Further treatment with NaHCO, or Ba(OH), yields H.N.CHAAe but no NHi When treated with warm water part of the substance dissolves and part forms an oil A soln of the latter in Et.O shows an intense blue fluore-cence and yields yellow crystals. of kynurerine yellow, m 182°, an unstable substance closely related to kynureme and. The orange yellow product obtained from kynuremine by NaHCO, eleavage probably consists mainly of o-aminobintoylpyruric acid, a part of which appears to be present in a condensation form. Kyngrenme gives a blue color reaction when its aq solinis treated with PhNHNH, HCl and NaHCO, the must heated to boiling, then cooled and treated with concel H.SO. IV. The mechanism of kyngrenia and formation in the organism. Y Kotake 1964 168-66—The discovery of kyngrenine as an intermediate in the metabolism of tryptophan to kynurenic acid, and the elaboration of its structural formula, lurnishes an important link in the chain of reactions involved in the breakdown of tryptophan The successive reactions are now believed to occur the interactions of the typicoplan is no stockester teachers at the other teachers as follows: (1) tryptoplan is onduced to its Py a hydroxy deriv. (2) the pyrrole ring is opened by hydrolysis to γ o amnophenylgitatine and, (3) removal of 2H from the flutame and grouping predict synutenine. (4) CO, and NH, are removed by outdation, yielding o-amnobencylphyruva and, (5) the tautomene form of the latter closes to a quantile man and the framework of the control of th kynurenic acid from kynurenine by microorganisms. G Schichiri and M Kryo-KAWA Ibid 166-71 - Synthetic culture media to which kynurenine bad been added as the source of N were moculated with Oidsum lactes and Willia anomala and incubated for 17 and 33-89 days, resp Both organisms converted part of the kynurenine into kynurenic acid, which was isolated and identified by m. p. and by analysis of the Ha salt. From the mold culture a small quantity of a substance m. 122° was obtained by Et₂O extn it was probably anthramic acid. The yeast culture contained a colored substance possessing the general properties of urochromogen. A medium contg. 2,7 quinolinedicarboxylic acid gave a good growth of mold but no kynurenic acid From kynurenine the max yield of kynureme acid was 60%. The cleavage of kynurenine by yeast is essentially the same as that by the animal organism, and supports the view that the formation of kynurenic seed and urochrome from tryptophan in the animal organism occurs via kynurenics. VI. The excretion of kynurenic acid in the bile and its stability in the organism. Y KOTAKE AND K. ICHIMARA 10td 171-9 -The path of excretion of the kynurenic acid formed in the organism from tryptophan varies with different animals. With dogs the excretion is often greater in the bile than in the urine, while with rabbits the excretion is entirely in the urine This explains the variable results reported on dogs where only the urine was exami-Kynurenic acid, after subcutaneous injection as the Na salt, is excreted in both bile and urme by rabbits as well as dogs

It is not utilized by the organism, but is eliminated quantitatively, although only slowly after large doses. Kynurenic acid is not an intermediary product but an end product of tryptophan metabolism VII. The site of formation of kynurene acid in the organism. K lciimara, S Otana and J Tsujimoto (with collaboration of Y Oragawa and T. Kiyomatsu). Ibid

Tryptophan was administered subcutaneously to dogs that had been hepated tomized after connecting the portal vein to the vena cava by means of a canula, The animals lived 9 5 and 12 5 hrs , resp , at the end of which time the blood and urine were examd for kynureme acid. The results were neg. A perfusion expt. in which defibrinated blood contg kynurenine was passed 18 times through the isolated liver gave an 18% yield of Lynurenic acid. In a control exist without kynurenine no kyn urenic acid was obtained. It is evident that conversion of Lynurenine into kynurenic The excretion of kymirense acid is increased by extirpation acid occurs in the liver Y. KOTAKE AND Ibid 181-91 -The question of the origin of urochrome. 11 SAKATA (WITH COLLABORATION OF V SHIPABE AND S OTANI) After ingestion of 3 g of tryptophan the urochrome content of the alloxyproteic acid fraction of the urine as detd colorimetrically, nearly doubled. The Ba and Ca salts propd from this fraction were easily sol in HiO and gave the Pauly diazo and the PbS The N content of ractions but neither the burst nor the I brich diazo reactio : the prochrome fraction varied with the intensity of the color When kynurening instead of tryptophan was administered the I brich reaction became pos-The urine The prochromo then had a greenish color which became yellow on standing in the air gen or prochrome is formed from tryptophan by way of kynurenine Oral administra tion of tryptophan to a patient with pulmonary phthicis gave a marked increase in diazo and urochrome values of the urine IX. The effect of tryptophan on experimental anemia and its relation to the spicen. Y OKACAWA and M. TATSUI Ind 192 202 -The recovery from exptl anemia produced in dogs by injection of Ph NHNH, HCl is somewhat more rapid as detd by erythrocyte count and bemoglobin content of the blood if the animals are given injections of tryptophan every 2 days If the anemia is produced 25-45 days after removal of the spicen recovery is less rapid and is not accelerated by the traptophan treatment. One year after splenectomy the tryptophan treatment is somewhat more effective in curing exptl anemia. The spleen appears to play some role in the utilization of tryptophan for purposes of blood building The liver contains somewhat more tryptophan than the kidney. The amits, present undergo practically no change within 49 days after extirpation of the spicen, but after a longer period the tryptophan content of the liver increases This compensation of spicen function also supports the view that tryptophan can serve as building material for hemoglobin formation X. di-Indolelactic acid and its use in nutrition. K ICHIHARA AND N INAKERA Ibid 202-7 - The indolelactic acid used by Jackson (C A 21, 3079) with neg results as a substitute for tryptophan in feeding expts was not the dl form as J supposed but the I form as indicated by m p The dl-acid prepd by autoclaving the lacid with Ha(OH), until ontically inactive, and tested by mixed m p with synthetic dl acid obtained by reduction of indolepyrus in acid, gives positive results with rabbits The acid recovered from the urine was mainly the I form, showing that the d acid was actually pulized Feeding expla with rats showed that a loss in wt occurred when the animals received a tryptophan free ration consisting of hydrolyzed casein, cystine tyrosine starch, sugar, salt and agar. When this ration was supple mented by di indolelactic acid the animals more than made up the loss. Indolepyruvic acid and I indolelactic acid were ineffectual as substitutes for tryptophan. XL effect of methyltryptophan on artificial anemia and untrition. Z MATSUGEA AND T NARAO Ibid 208-14 -As measured by merease in crythrocyte count and hemoglobin content and decrease in reticulocytes the recovery of guinea pigs from exptl. anemia is more rapid with a methyltryptophan than with tryptophan administered subcu taneously On the other hand the feeding of a methyltryptophan to rats does not compensate a dietary deficiency in tryptophan. The action of methyltryptophan. and probably that of tryptophan in curing expti anemia is independent of their nutri

The themseal nature of urease. Easaw Waldscauser Leriz foot Fax Striots water 2 byton Clem 1985, 200-4(1831) — The protein character of cryst. ureas brings up the question is bether the enzyme is actually a protein or whether the protein is merely a currier which stablishes the mayine. The effect of accessory substances, ance the contract of the co

The intermediary metabolism of hintidine. III. 5 Edibaction and J. Kraus Z physiol Chem 195, 2:7-72(1931), cf C A 25, 118 -In the enzymic cleavage of histidine, previously reported, the products isolated were glutamic acid, HCO, H and 2NH. The method of rolation, however, involved the use of NaOH and HCl, and the possibility remains that the end products were thus formed from an unknown inter mediate Kauffmann and Mirlowitzer (C A 25, 307) have since shown that the use of Na,CO; instead of NaOH yields only INH. This observation is now confirmed by E and K. The possible intermediates gutamine and HCO'sH, show the same difference in behavior toward hapCOs and hapOH. Both differ however, from the hist dine intermediate in that the former is hydrolyzed by dif HCl while the latter is not. In the progress of the enzymic clearage of histodice the ratio of Will, liberated by Na,COs to that liberated by NaOH decrea es from 0.83 after 2 hrs to 0.58 after 24 hrs, where it then remains court. The next attack of the enzyme breaks open the imidazoli ring and liberates fNH. The product is probably an amide which is bydrolyzed by Natiff but is resistant to HCI. Whither a further breakdows is due to enzymic action or to a spontaneous decorron has not as yet been detd. A. W. Dox

An easily clearable phosphoric and compound in yeast. Have v ECLER AND RAI, VAR NILSON Z physiol Chem 195, 277-6(1931) - Fix of dired yeart after removal of protein by CCl. CO.H., contains a substance from which H.FO. is not pptd by magnesia mixt, and NH,OH but which gradually forms a ppt, with Emblen's reagent The flaff is thus early solit off. The amt of this complex rapidly diminishes during the first lew hirs, but less rapidly in the prosence of added has hexagediphorphate. In the presence of H.PO, it increases while the H.f O, disappears within 2 bra then the

amt, rapidly decreary a Addit of creatin retards this synthesis A W Dox 1. physiol Chem 195, 1-1 Preliminary paper | ffervz Heiler (1931) -The early stages of peptic digestion were studied by measuring the changes in viscosity of a 3% cases soln at pg 23 and 31°. Bif peptin solus were used in order to prolong the initial stage and make possible a greater no of observations. The viscosity, as measured by timing the flow through a viscometer, decreases in the very first phase of the digestion and soon reaches a min , after which it rapidly increases and attains a sharp max, which is a multiple of the original value. This stage marks the engulation of the entire cases soin. As the digestion proceeds there occurs a sepn of phosphopeptone, and with increasing d. of the flocusies the viscosity again dicreases. The peptic cleavage was followed by means of the Linderström Lang and titration in acctone. The initial digestion stage in which viscosity decreases was studied in particular. Viscosity change is not a simple function of cleavage but varies with the nature of the peptide linkages broken. The ratio between cleavage and vis courty is different for different pepsin prepris but const. for one and the same prepri The curve can serve for characterization of a pepein digestion just as the location of on optimum toward definite substrates distinguishes different protectlytic enzymis Studies were made of different pepein prepris, including Northrop's crystal pepein and fractions obtained by adsorption on Af(OII). The sep fractions give different curves, but when they are recombined the original curve is again obtained. Even the crystd peosin is amenable to fractionation. People action is therefore not a simple phenomenon, and the variations noted murt be due to differences in the enzyme itself

A W. Dox The physiological actions of conjunate. Svew Gard Z. physiol. Chem. 196, 65-70(1931) -Injection of cozymase into the jugular vein of rabbits under urethan narcovic causes a lowering of blood pressure. This effect is independent of the specific action of cozymane, since mactivation by heating does not diminish it. Pure adenylic acid of yeart is somewhat more active in this respect, possibly because of the fact that cozymane is not an entirely pure adesylic acid. Adesylthiomethylpentose has about the same effect. Introduction of the thiomethyl group into the adenosine mol appar ently does not diminish this special action. In the surviving rabbit heart, on the other hand, cozymase injection is followed by a considerable increase in activity, perhaps on account of dilation of the encountry versely. Here also there is no difference in effect between active and mactive cozymase. The action of cozymase in lowering the blood pressure is a non-specific effect of adenylic acid or homologous adenosine deriva, which corresponds to that observed by Zipf with muzcle adenylic acid. A W Dox

Cytochrome. R. BIERICH AND A ROSENBOIRS Z physiol Chem 196, 87-9 (1931) -The discrepancy pointed out by Shibata and Tamiya (C. A. 24, 3523) between his results and those of B. and R (C A 24, 1??) with regard to the influence of KCN in preventing the disappearance of the cytochrome band by exidation is due to the fact that the cytochrome in the first instance was of vegetable origin (yeast) while in the 2nd it was of animal origin (rat testes). In animal tissues the B component is oridized in the presence of KCN while the C and A components remain reduced.

A. W. DOX

The absorption of ultra-rulet light by ammon acids (fragments of proteins). If Gettman, K. Schwerz And Schwerz, Schwelzerberger 19, 401-41(1911)—In symblet metry and Schwerz Schwerzerberg 19, 401-41(1911)—In symblet metry and the source product of the common and the source product of the common and the source product of the common and present, at 29 yays, and 20 yay, which are the special bands for the action of the ultra violet rays on the kitn Tyrosine, phenylalamic and chainance and are the substances of the propionic acid series (propionic acid, alanine, phenylalamic, typeral bandine) and the substances of the propionic acid series (propionic acid, alanine, phenylalamic, typeral bandine) and typeral bandines and the substances of the propionic acid series (propionic acid, alanine, phenylalamic, typeral bandines) and the substances of the propionic acid series (propionic acid, alanine, phenylalamic, typeral bandines) and the substances of the propionic acid series (propionic acid, alanine, phenylalamic, typeral bandines) and the substances of the propionic acid series (propionic acid, alanine, phenylalamic, typeral bandines) and the substances of the propionic acid series (propionic acid, alanine, phenylalamic, typeral bandines) and the substances of the propionic acid series (propionic acid, alanine, phenylalamic, typeral bandines) and the substances of the propionic acid series (propionic acid, alanine, phenylalamic, typeral bandines) and the substances of the propionic acid, alanine, phenylalamic, typeral bandines, and the substances of the propionic acid, alanine, phenylalamic, typeral bandines, and the substances of the propionic acid, alanine, phenylalamic, typeral bandines, and the substances of the substances of the propionic acid, alanine, phenylalamic, typeral bandines, and the substances of the substanc

In the control of the control of Rengeo rays. Action of Rengeo rays on the potassims and calcium in the blood serum of man. C. Scirala, M. A Gesteinferrays axio E. J. Zwilczina, Stan. Simblethropse 40, 111–23(1931)—Rengier rays caused a charge in the quotient K. Ca in the human blood serum. The direction of this change is to depend upon the time interface of the charge of the charge of the control of the charge of the

cytes analgeme action early reactions and possoning due to Röntgen treatment.

Biologic investigations on the transparency of gypsum and mica to intra-noted.

Tomorumor Taxans Strakenthenpre 40, 189-52(1911) — Light from a 11g are lamp which has passed through natural plates of gypsum is very active on blood agar plates

as well as on the human skin light Eltered through mice was without action.

Refer of hydrogen-ion concentration open the precipitation of certain besse substances by phosphotungsta cate. Rutour A Petras Bookem J 24, 1825-5

1930) — With most base the spite abpears upon passing from a more all; to a lead all sole with guideline composition of the Decyman Harson and the size of the Decyman Harson and the size of the State
Crystaline urease a retrew Recay Tatuers. J Am Inst Homopathy 24, 167–8(1931) — The Interature on urease is reviewed. A bibliography is given. Johns S. Herstan

Profit rombiase its preparation and properties. Joint Millians. Free Rey & (London) Biolity, 271 86 (1992) — Profit rombiase is prepar from catalated mammanian virus by (1) ppts. of its globulin complex at ps. 5.3 after dain, with 10 vols. of Hob. C2 exts. Irom this complex with a cft. solo. of CalifiCO₃, and (3) ppts. from testulung solo. by addit. of and to ps. 5.3. Approx. 40 mg prothrombase results from C10 cc. plasma, as a rule. I mg of the preprint, after its conversion into thomography of the characteristic reaction Sec. Prothrombase is a white amount of the conversion with the characteristic reaction Sec. Prothrombase is a white amount of the characteristic reaction from the characteristic reaction from the characteristic reaction from the characteristic reaction of the may be activated. Activation is produced by addit of thrombothames, in mitally slow and proceeds with a rapidy increasing velocity, in influenced by the reaction of the mydian producing and the tenny, is accelerated reactively by the presence of small quantities.

Lao or wand sheltly by Ba or Wg. Brophyma of components of crystal and the property of the pro

dextrin in which the I reaction was yellow, and kept for 10 days at 20° and pn 6 2 The soln gives a violet blue color reaction for I 1K. From the soln the synthesized dextrin was pptd. It was proved by the reactions, the soly, the viscosity and mol wit, to be a polymerized dextrin. The existence of amylocoagulase in the malt ext rould not be verified. But coagulation of starch by the yeast ext. was found at any conen Amylocoagulase and amylosynthease exist in the yeast ext. Sol starch was hydrolyzed as much as possible by malt amylase and then the yeast ext. was added The I reaction became violet after 18 days. The synthesized destrin was pptd. by ale. The hydrolysis of the synthesized dextrin by amylase was like that of starch Y. Kinasa

2150

Proteins of wool IL Michio Sairo J Agr Chem Soc Japan 6, 1109-24 (1930) —The wool was treated with 1% 11Cl under 5 atm pressure for 5 hrs. Ninety % of the solid matter was dissolved. By Iractional pptn 6 allumoses and a peptonwere obtained These are compared Y. KIHARA

Glucuronic acid lermentation. Teizo TAKAHASHI AND TOSHINOBU ASAI Agr Chem Soc Japan 7, 1-5(1931) -By the lermentative action of Bact industrium tar Hoshigaki on a medium consisting of 11 yeast est . 100 g glucose and 25 g CaCO for 30 days 35 g Ca hydroxygluconate was obtained From the filtrate 20 g Ca gluconate was obtained. By the addn of McOll to the filtrate of Ca gluconate, 20 g, Ca glucuronate was pptd Ca glucuronate was proved by the color reactions, sp rotation of the free and ($[\alpha^{13}]_{a} = -18.5^{\circ}$) and Ca salt ($[\alpha^{12}]_{a} = -24.0^{\circ}$), phenyl osazone, m 131-2", p-nitrophenylhydrazone, m 209-10", Ba salt of p-bromophenyl osazone, m 204-7", and bruene salt, m 178-9". From the fermentation products of Bact industrium car Hoshigaki on a medium of yeast ext and Ca gluconate, 5 g Ca glucuromate was obtained. The bacteria produce glucuromic acid and by droxygluconic acid not only from glucose, but also from gluconic acid

Amylase from wheat DATTATREYA V. KARMARKAR AND VINAYAR N PATWARDnan I Indun Inti Sci 13A, 159-64(1030) —The amylase from wheat is more active than that from barley Its optimum temp is 49-58°, pn 46 Heating the dry en zyme at 160° for 1 hr destroys sts activity, which is not regenerated by adding salts or amino acids. Inactivation results on prolonged dialysis through collodion bags or

in the presence of pepsin. Neutral salts and amino acids are without influence

Isolaton of protein crystals possessing trypuc activity, John II. Nostinuos and M. Kunti. Science 73, 22-34(1931) —A cryst. protein his been isolated from a com prepin of "trypun" which digests casein and gelatin in neutral solns. The digestive power of the crystals is about 10 times. The activity remains const. through 3 successive crystns. The substance is unstable and may become less active during its prepri unless proper care is exercised. The process of prepri of the substance is briefly outlined.

The action of blood on acetylcholine, K. Martines. J. Physiol. 70, 333-48 (1930) —The destruction of acetylcholine by blood is due to the action of an esterase. which is specifically inhibited by esenne and also by fluorides I I', LYMAN

The inactivation of histamine. C H BEST AND E W McHeney. J Physiol. 70, 349-72(1930) - The destructive agent, which is in highest conen, among the tissues of the dog in kidney and intestine, appears to have the properties of an enzyme; the name histominase is suggested. Histomine seems to be destroyed by it through a change involving rupture of the inudazole ring I. F LYMAN

A physicochemical theory of the action of substances on living matter. P. LAZAREY I chim phys 28, 42-8(1931) -It is assumed that the functions of a cell depend on the conen of the material introduced Co, and that the sensibility E can be expressed in such measurable quantities as rate of oxygen consumption, speed of nervous reaction. The equation $E = E_0 + E_1 \beta C_0(1 - e^{-\alpha t})$ is derived to show the sensibility of the cell at time t, where \$\beta\$ is the ratio of the diffusion rate into the cell to the rate out of the cell, the latter being a The equation is applied to the action of EtiO on assimilation by chlorophyll and to the action on the nervous centers of substances introduced into the blood The action of monochromatic light. Gumo Guerrini

Boll soc stal bsol sper 5, 1038-1100(1930) of C A 25, 534 -The action of light filtered through colored plates on S cereviside in the presence of glucose was studied. The amt of CO, liberated as 2 function of time was max, for bight filtered through red plates; slightly less for light filtered through yellow plates, still less for light filtered through green plates, and nothing or almost nothing for light filtered through blue plates. Light rays of long wave length therefore stimulate the action of S cerevisiae in the presence of glucose PETER MASUCCI

Alcoholic fermentation in liver. VIRGILIO MARTINI Boll soc. stal. biol sper. 5, 1172-5(1930) —Liver pulp, strongly acidified with HCl (0.6-0.7%) and incubated at 37°, undergoes ale fermentation with the formation of CO₂ and EtOH. The fer-PETER MASUCCI mentation is caused by some thermolabile factor

Precipitation of animal protems. Georg Grasser J Faculty Agr. Hokkaido Imp Univ 27, Pt 11, 227-42(1930) - The behavior of solus of gelatin and egg alhumin with a large no of phenols, naphthols, aldehydes and morg salts is tabulated H B MERRILL

Electrokmenc phenomena. III The "isoelectric point" of normal and sensitized mammalian erythrocytes Ilasoun A Abranson J Gen Physiol 14, 103-77 (1930), cf. C A 24, 553 —Published isoelec points of certain mammalian crythrocytes derived from studies of electrophoretic mobilities are the result of equil incidental to erythrocyte destruction. This is a study of the mobilities of washed sheep and human erythrocytes in 0 85% NaCl soln at pu 36 to 74 made in 2 min after prepu. of the suspensions Under these conditions reversal of the sign of elec, charge did not occur, it occurred only after time had elapsed for the adsorption of the products of red cell destruction Mobility changes little with decrease of pa The reversal of the sign of the charge occurs in the presence of normal and immune (anti-sheep) rabbit sera. The isoelec point detd under these conditions is apparently not specifically connected with the immune body but may be incidental to red cell destruction and the presence of serum. The characteristic lowering of mobility by amboceptor, however, occurs from pa 40 to 74 The identity of the isoelee points for normal and sensitized sheep from pa w or a Lat iterative of the isserver points for normal find densities tables cells is apparently not concerned with the inmiture reaction. Red cells are probably not covered with a film of albumin or globulin. Serum protein reacts with red cells in said solin whereas gelatin does not. Lowering of mobility, usually ascribed to and sheep rabbit serum, may also occur, but to lesser degree, in normal rabbit serum diminution of mobility is not associ with sensitization to bemolysis induced by complement. Only a very small part of the surface of the red cell need be changed to obtain complete hemolysis in the presence of complement. C. H. RICHARDSON

The kinebes of penetration. HL Equations for the exchange of ions. W. J. V. Osteranour J. Cen. Physiol 14, 277-34(1930); cf C. A. 24, 5318 —This is a pre-liminary attempt to outline the math treatment of su exchange of nons between the contractions of the contraction of the cont C H RICHARDSON

interior of a living cell and the external sofn

The reversion of protein hydrolysis. A. Sarluy. Arch neerland physiol. 16, 136-44(1931) —The idea of Wasteneys and Borsook that such simple aromatic compds as benzene, toluene, xylene, benzoic acid or benzaldebyde when added to peptic protein hydrolyzates synthesize proteins is not held by S It is his behef that the addn of BzH to these hydrolyzates forms Schiff's base and that the addn. of benzene, toluene and xylene is merely an adsorption phenomenon. M. H. SOULE

The action of muscle phosphatase, corymase and insulm. J. Bodyka and B. Albania and Argor Orem Arch 31, 105-31(1930); cf. C. A. 25, 1839—The amt. of estended phosphore and increases remarkably if the phosphate conen, is increased. college prospective and increases are managed as a new prospect bound of the college process of the college proces of its activity, which is due to the want of cozymase, since the boiled juice increases the phosphoration of the washed powder in the presence of higher phosphate concu. Washed muscle powder esterified 0.63%, washed muscle-powder plus boiled muscle juice 2 03% PrO. The boiled muscle juice not only increases the esterification of the washed muscle powder but it has the power of counteracting the lowering of the optimum caused by the injury of the phosphatase. Boiled yeast juice also has the power of re-activating the esterification of the washed muscle powder. Fresh muscle paste loses its activity in a few hours, but the dry powder keeps rather long. In 5 weeks only 20% of its activity is lost. Insulin has no effect on the power of phosphoration either in fresh muscle paste or in muscle powder. H. TAUBER

Thermal disaggregation of gelatin (Gernoross, et al.) 2. Chemical decomposition hy radiation (HARKER) 3. A new physicochemical explanation of the formstion of humus, peat and coal. The significance all biological factors in these processes (Zot-CINSEI) 8. Some relations between constitution and odor (ANGELI) 10.

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2452

Vegetable albumins Hunar A Braupour Fr 695,233, Aug 30, 1929 Col loudal solns of the albumins are treated in a salt medium by dialy us and ultrafiltration in 2 successive phases. The 1st phase consists in the use of the phenomenon of dialysis and osmosis or electrodialysis and electrocomosis an ultrafilter membrane of medium ablumin is sepd by hypercentrifugation

Between the 2 phases a large part of the albumin is sepd by hypercentrifugation this pricess depends on the change of mol

etate provoked by the dialysis Cf C A 24, 5951 Enzymes. Albert R Boton and Ivav A Fresont Tr 37,420, May 23, 1929 Addn to 670,000 (t. A 24, 2007) The pa of worts fermented to obtain

protectivitie enzymes of high power is corrected during this fermentation as often as necessary by the addn of compds of alk, acid or amphotene reaction

Enzymes 1 G FARMENIND A G Get 515 931, Feb 18, 1928 Enzymes are prept by treating the starting material such as milk, latex, etc., with proteases of on about 7, seps the congulation product and isolating the enzymes therein in the usual manner Cf C A 24, 41%

R-METHODS AND APPARATUS

STANLEY & BENEDICT

A simplified method for quantitative tissue culture in vitro. Macriteld Sano AND LAWRERCE W SMITH Piet See Lipid Bied Mied 28, 282-41(1930) — and use is grown in media contained in a special chamber consisting of a Pyres glass rung 3 in idiam, 5-6 mm in the bith parallel flat ground surfaces, 2-5 mm in thechess. This sheets of mica 31/4 in, in dam form the top and bottom of the chamber, they are held in place by rims of petrolatum. The chamber is kept in a 4 in Petri dish method permits the examn of the growing tissue with high power microscopic objectives quant growth is possible and the tissues may be fixed and stained without distortion

Micro method for the determination of critical in proteins. A D Markyt Compt rend soc biol 104, 403-7(1900) — See C A 24, 2019 E I C.

The methylene-blue status of control in proteins.

The methylene-blue staining of yeast cells and studies on the permeability of the yeast-cell membrane I HERMANN FINE Z thronol Chem 195, 215-40(1931), cf C A 24, 43-4 -A crit study was made of the methylene-blue staining method commonly employed for distinguishing between living and dead yeast cells, and also a study of the permeability of the cell membrane. Both the quantity of dye taken up the yeast and the no of cells stained depend on the part for one and the same yeast quite different values may be obtained for the no of "dead" cells according to whether the yeast is taken directly from the fermented substrate or given a subsequent treatment with tap water. The influence of salts on the methylene-blue staining is still more important. In distd water the no of stamable cells rapidly increases while in tap water it remains practically const during the same period of time. This difference becomes enormous when sugar is also present. In a few min as many as 98% of the cells in the salt free sugar soln are stained deep blue, while in tap water the presence of sugar has little influence. This result is not to be interpreted in the sense of the methylene blue method as the death of the cells, but must be considered from the standpoint of a change in permeability of the cell membrane. By the brief sojourn in an electrolyte free sugar soln, the cells or their membranes are so altered that the methylene blue can penetrate. These cells thus prepd for the reception of dye and easily stained deep blue are sound and capable of probleration. They are not killed until the dye has actually penetrated The predisposition to reception of dye can be completely removed again by a small addn of salt. The same phenomena are evoked equally by glucose, frue tose, sucross and galactose maltose is somewhat less effective They are more pronounced with brewer's yeast than with baker's yeast. The results were confirmed and extended in endometer expts In electrolyte-free mixts the fer mentation velocity was less than in the presence of salts. If methylene blue was also present in the system the fermentation was strongly inhibited. This inhibition is almost completely overcome by salts, the activity of their ions following essentially the order of the Hofmeister senes

The microdetection of alkaloids G D Lander. Am J. Pharm 103, 100-3 i) -See C A 24, 5048 W. G GAESSLER (1931) -See C A 24, 5048

Studies on the specificity of Asher's method for testing thyroid gland function by oxygen want. LEOV AUER AND HANN MANDER. Z get expl. Med 68, 32-81(1920)

The chamical detection of advantains in the blood. G. Ville. Boll. 300, 143.

The chemical detection of adrenaline m the blood. G Vistar Boll, soc. tal. biol sep x_1 [163-71(900) — To 1 ev of blood add 1 ev of said HgClg, acadified with traces of HCl ($y_1 = 6$). Filter, add to the filtrate a few drops of said. sulfamilic acid and said ElO, soln, boil. The soln develops a rose color. The reaction is always is swith blood, occasionally with lymph neg suth exchrospinal fluid. The reaction is not given by urra, ure acid, tyrosine, tryptophan, radde, cholesteried, ephetonic, nor by the products of acid hydrolysis of egg white. Aumal expits indicate that the reaction is given by agreeable. Since the blood of dogs deprived of the suprarmal capsules also gave a pos reaction, the hypothesis is advanced that the reaction is also given by precursors of adrenalne, substances contg the pyrocateching group. The reaction may be used as an index of the ann. of adrenalne in the blood, by estg the quantity colormetrically. It is sensitive m a din of 1 to 30 million.

Peter Masucci

Preferred methods for the climical determination of glucemia. LUTGI PIVELLI AVID ATHIOLOGISM. Biochim trap per 18, 19-33(1943)—The methods of Folia-Thivolle, Hagedorn, Hartmann-Schaeffer, Ionesco-Matiu and Bertrand-Silvestri are described and the results compared. Generalls, the methods based on the reduction of Fe salts give higher results than the Cu methods. The as figures for normal persons by the method of Folia are 0.033, by Hagedorn 0.133, Lones 0.157, 0.33 and 0.043, and

Estimation of Fe in biological material (Hill.) 7-

OSGOOD, EDWIN E, AND HANKINS, HOWARD D. Laboratory Diagnosis. Philadelphia P. Blakiston's Son & Co. \$5

Determination of albumin according to Esbach. J VASURIELY: Hun. 101,531, Dec. 27, 1929 February tubes that can be used in centraligns are specified. They reduce the time required for the deta to a few man instead of 24 hrs.

C-BACTERIOLOGY

CHARLES B MORRES

Microbic dissociation with reference to the attenuated tubertle bacillins of Calmetre and Generin (B. C. G.). R. S. Beenine Edinburgh Mol J. S., 171-82 (1301) — Evidence is presented for the dissocn of B. C. G. into intermediate, rough and smooth types. By guages page sociations the visualence is found to increase in the order named A fresh culture of B. C. G. on glycerol bile potato medium is less virulent than a sub-culture on Dorest's egg medium. Racture, Brown.

Experimental and applied atudies in electrosterilization. 1. Louis I Grossman AND J L. T APPLETON, JR Den'al Cosmos 73, 147-60(1931) -With oral bacteria and a clinically tolerated dosage of current (30 ma-min), greater antibacterial effect was uniformly obtained from an electrolyzed soln than from the same soln. without electrolysis. The antibacterial effect always was greater at the anode was more efficient than KI Of approx 50 solns, tested, the greatest antibacterial effect compatible with tiesue tolerance was given by I M ZnI₁ in 0 I M I; this soln had no greater irritant action than 0.85% NaCl soln. The action exerted was bactericidal and due directly to the action of the electrolyzed compd, and not to a change in the reaction of the medium II. Relative ambhacterial effects of different elec-trodes used in electrosterlization. Ind 230-3.—The ambhacterial effect depended upon both the electrode and the electrodyte. With NaCl as the electrodyte, a Zn electrode gave a greater antibacterial effect than an Ir-Pt electrode. With either ZnCl₂ or ZnI₂ + I₃, both types of electrode gave similar results. As electrode material Wipla steel was more efficient than Pt, less efficient than Zn Both Zn and Zn-coated electrodes were slightly corroded by 1 M ZnI, in 0 1 M 1, while an Ir-Pt electrode was unaffected III. Single- and multiple-electrode studies. Ibid 370-3 - The antibacternal effect from a single electrode is greater than that from each of the 2 or 3 electrodes cally the same effect. JOSEPH S. HEPBURN Theories of the bacteriophage. Jules Border. Proc Roy Soc. (London) B107.

308-117(1931) -The bacteriophage is not a virus, but its intense action represents

merely the pathol exaggeration of a normal function connected with mutation, the base being a transmissible autolyses. Modification of the Morae-Kopeloff culture of aniecrobea. Also Irano Any Modification of the Morae-Kopeloff culture of aniecrobea. Also Irano Any Sacino Abarbara J. Agr. Chem. Soc. Japan 6, 995 8(1939) —A mitt of 0.5-10 g. pyrigallol and lo 15 ce 10 g. Koll was put in a Fetri sish, and covered by another drive with agar culture medium. The dishes were scaled with Toma tape. This is a consent method for the culture of Construsions performance and of thermodivaction at

The influence of soaps on the germicidal properties of certain mercural compounds. BETTILET HAMFIL Am J. Hyg. 13, 623-637 (1931)—The presence of September 19 (1930) and the strength of the concept of High to variously the sale lun from one of 1% or over the touchest of High to variously the sale lun from one of 1% or over the concept of High to variously the sale lun from the concept of the soap sale was the sale when the sale lung to the sale

G'II W II CAS Germicidal efficiency of soaps and of mixtures of soaps with sodium hydroxide or with phecola J M SCHAFFER AND F W. TRLEY J Agr. Research 41, 737-47 (1930) —Coconut-oil scap is the only common scap with significant germicidal activity at room temp. Its activity against most of the organisms tested is comparatively low but in the absence of org matter it manifests a very high germicidal activity against Pasteurella aricida and P ruiseplica and some strains of hemolytic streptococci In the presence of org matter, however, its activity toward these organisms is relatively low. The addn of NaOli to solns, of neutral ecconut-oil soap increases the effective ness of the soins against the various bacteria tested. Coconnit-oil soan, castor-oil soan or linseed-oil soap when mixed with various phenolic countds. In the proportion of I part of soap to 2 parts of phenol considerably increased the germicidal efficiency of the phenols in the absence of org. matter. In the presence of milk or blood serum such increases were comparatively small. Germicidal soons made by adding cresol, com cresple and or orthophenylphenol to coconut-oil soap are efficient against Staphylo coccus aureus even in the presence of milk or blood serum. There is no satisfactor) explanation of the germicidal activity of soaps, or of their action in enhancing the W II Ross germicidal activity of phenols

A System of Enterfology in Relation to Medicine. Vol. VII. Virus Diseases and Enterpoliphe. Issued by Medical Research Council at London. New York 1551 Fifth Acc. The Council of London New York 1551 Fifth Acc. New 2012 127 (2012) 1011 1012 1019 pp. 80 Reviewed in Am J Pub Health 21, 402. News 127 (2012) 1011 1012

Am J. Peb Health 21, 462, Nature 127, 205(1971)
D'Hearttils, F. The Bacterophage and 1ts Clasical Applications. Translated by George II Smith London Ballière, Timdall & Cox. 254 pp. 18s. Reviewed in J. State Med 39, 248(1971)

D-BOTANY

THOMAS G PHILLIPS

Changes in the phosphorus content of growing munip beans. JAMEN E WEBSTER AND CLATED DAISON. J Apr. Research 41, 8192—24(1930)—A study of the Potential of the various aeral organs of the munip bean as the plant grew to maturity shows that the stems and baranches have a greater proportion of total more; P than is found in the meaning of the plant of the plant is metabolized to content at the plant of the plant is metabolized to organize in a relatively small change in the sufficient plant is metabolized to organize there are indications that the P taken into the plant is metabolized to organize forms for storage. Lipoid P constitutes only a small fraction of the green plant and changes intended to the plant of the plant is metabolized to organize the damp growth. There is only a sight change in the total P content at harvest intelligent and difference of the plant of the plant is metabolized to organize the property of the plant is metabolized to the stems, and it is assumed that the localization of P follows the normal act intake and is not the result of metabolic activities.

The theremical composition of Ambrosia trifical at successive growth stages. R. B.

The threatest composition of Ambrosia trifical at successive growth stages. R. B.

DUSTMAN AND L. C. SHRIVER J. Am Sec Agron 23, 190-4(1931) —The crude protein, N free ext. and ash content of Ambrona trylda are high well up to the time of

bloom while the fiber is correspondingly low. This plant might be made to yield considerable amis, of forage of high untritive value because of its leafy nature and the high N content of the leaves.

Guttation and its relationship to nitrates and other salts in the nutrient medium.

A Dracinetti Ann size spr ogr Medera (N. S. I. 1, 123-37(1830).—Wheat plants were cultivated on nutrient media coning everal salts, and the quantity of liquid obtained by guttation was measured. This quantity always reaches a main, in the or 5th day of culture. When the nutrient solin contains Ca, Na, NH, or K. mitrates, the guttated liquid gives the nitrate reaction, but when Ba or Sr intrates are present. the KO; reaction is not obtained.

Morphological, biometrical and chemical notes on the charmes cultivated in the Morphological of Difference AND E. Albertii. Ann. Eas. spec. of Modern [N. S. I., 189-20](1000).—The chem analyses of the chemican made by Berard, Fresemus and Richardson are given (without bubbography) and the morphological characters of 11 varieties of chemics (chemical from forms are saw L.) are described. G. A. B.

Effect of turbulence (of the atmosphere) on the carbon-dominate has in plants.

P Lineary Fortaknik Larder 4, 14810 of the carbon-dominate Objection of the in a many plant of the carbon-dominate of the carb

Cyanogenetic glucosides in Australian plants. II. (a) Eremophila maculata. Horace Finnemorn and Charles Bertram Cox J Proc Roy Sec N S Wales 63, 172-8(1930) -- Prumasin (cyanogenetic glucoside) has been isolated from the bark of Pravas serving, and its identity with the glucosele now soluted from Semophia-marshist has been confirmed by the mixed mp. method. (b) Presence of engineering and folder plants as a factor in the policoming of stock. Springs in Remember. find 179-82(1930) -The isolation of samburaging and promasin has afforded the opporturnty of testing, by means of these cyanogenetic glucosides, for the presence of enzymes in plants capable of decompg them, and Liberating the HCN which they contain. Investigation of E. marshin showed that the sample of dried plant employed contained practically no enzyme, and that, therefore, only a trace of HCN was liberated, and, in spite of the presence of an exceptionally large amt, of glucoside, there still remained some doubt whether this plant was poisonous or not. Another plant, Harrodevilron olonfolium, recently submitted for examn, similarly contained a large amt, of cyanogenetic glucoside, but insufficient enzyme to give a positive reaction until enzyme from another source had been added. In this particular case it has been recorded by Petrie that only 1/1 the amt. of acid was liberated before the addn of enzyme (emulsin) Some of Petrie's work has been repeated, notably that involving amygdalin and its splitting enzyme 5-amygdalase. The ease with which ryungun and sambumgrin are decomposed, as compared with amygdalin by the enzymes of plants, is shown, and the W. O E. significance of the presence of enzymes in fodder plants is illustrated.

similance of the preserve of entrieses in fodder plants is illustrated.

W. O. E.

Membranes of spores and pollen. II. Lycopodem clavatum L. 2. Farri
Zettescue and Hans Vicast. Hick Corn Act. 14, 58-62(183), and fixed from a challone from the operation may be present in the sporeing may be present the sporeing calculation. The sporeing from the conduction of the conduct

5 C, of a fossil sparser C. H. O. Oll) was replaced. This is believed to be ilcrived from pracrospores of the genus I hence the name both-od-ndrin is proposed for the compd. A Scority sporer a was also present. Lecent beenpodium sourcing and foss I both rode admin dissolve in coned. HNOs in 12-24 hrs. at room temp. narray n requires weeks. This is attributed to the decreased no of OH groups making L. F. GRESS it more para," a like in character

Biochemistry of tomato pigment. H ton Filtr, P KARRIE, E. TON KRAUSS AND O WALKIE He. 1 raw Acta 14, 174-62 1931) - Green tomatoes kent at 27-1 opened normal's in a few days, developing the usual red lyropin coloring. At 30" they developed only a vellow ealer. These showed carotene garthophy il and an un sidertified will be favore due but no lessons. At 37° they turned wellow and spoiled rapidly. Light, or its absence has no effect on the rate of coloring. It is believed that live man is tormed by an engage action which is inhibited by the higher The pigment of the ratural's vellow variety of tomato 'Golden Queen " was studied. Dried skins from vine repented fruit contained 0 (2) g. carotene and 0 0033

g xanthenhali per kg but no bropen A consul-rable and, of a vellow flavone dre. resol in CS, sol in all, was also present. This has not set been identified.

L. E. Grisos The significance of sodine in plant and human metabolism. J STORLASA Z Error 1, 3 1 (1071) -1 is absorbed by many plants in comparatively large quantitics and charged to org 1. The I said plants have an important pharmacol sign heaner and can well be used in place of orr. I The I aids the exidation processes in plants and animals and hinders a rive in H ion covers in the individual organs. The I absorbed summiss and minders a rise in it so econes in the individual organs. The International Properties of the plant. For expits on the absorption of I by plant and its distributive more; and more form, the following data are given. The pro the code was CC TT light organization and I were closely correlated with high organization for plant I in the cases of Communications of the Communication of the Communicati For example, the fruit of Cu arms softman gave 13 to parts per bollion of total I with a soil content of 2.1 and 2 at parts per billion with a soil content of \$39. The fa values of the jusces from the roots of various plants are given. By I fertil ration the fa is raised. The author after 14 days on a diet of plants bigh in I, noticed a lowering of the H ion coren of the urine from fa 45 5.2 to 50-0.2. By the feeding of silk worms with leaves high in I a 6'-55'; increase in the no of eggs laid was obtained Thirty three references are given PRANCIS P GRIFFITHS

Organic matter given of by algae Averes Kroon, Every Lavor and Williem Fig. For Fig. 1 24, 16 to 111 100 - Culture expts, show that the eng material eventhenized to the assimilation of freshwater algae as almost quantitatively stored in

the cells of the alone

24 6

BENJAMIN HARROW

Determination of maltose in plant extracts by maltase. Nadigar Narastenia nuery and Motnahalli Septinasana. Biochem J 24, 1734-6(1830).—The entyme ext was projed from fucly ground brewer a yeast descenated over P.O. by treating the material with 10 parts of a 5 % soln of Na phosphate at 20° for 14 hrs. The ext was centralized for 10 min the filtrate neutralized to bitmus with 450 KH,PO, and preserved at 0° This maltase ext can be used for este maltose in maxts, of sugaroccurring in plant exts and tissue fluids BENJAMIN HARROW

Accumulation of electrolytes in plant cells. A suggested mechanism. G F Briggs. Proc Roy Soc (London) B107, 248-C9 1930 - A possible scheme, based on alternating phases, one of greater permeability to amons and the other of greater permeability to cations is suggested to explain the accumulation of ions." J. S. H.

Alteration of the iron in chloroplasts due to chemical treatment. Hans Griess-MINIER Flarta Abi L Z wiss Biol 11, 331-58(1970) - When leaves of certain cereal plants were exposed in darkness to such vapors as SO, and furning HNO, and to solns of KCN and NH,CNS the sol Fe in the plastids increased at the expense of the insol Fe Plasmolytic tests with KNO; immediately after treatment showed that the leaf cells had not been killed. In contrast, treatment with ether and phenylurethan failed to increase the sol Te Placing leaves in an Fe soln increased the Fe content of the plastids. Leaves lacking a normal green color due to etiolation, variegation of to lack of Fe all contained a normal amit of Fe in the plastide. But after treatment with the chemicals previously mentioned, these abnormally colored leaves behaved the same as normal green leaves in regard to an increase in sol. Fe. These results are offered as direct evidence for the participation of Fe in photosynthesis.

Experiments on the influence of iron salts on the pigments of chlorophyll. T. N

Godyev, S. K. Kornienti-Skii and M. H. Goverbart. Ann Weistrah Stadi Akad. Landw Gory Gorki 9, 126-35[1229]—In expts with Fluim satisams in culture solis it was found that there was no proportional relation between the Fe taken up from the soli and the coloning matter in the plants set case in many Fe is not of immediate importance for the building of chlorophyll, it is rather important primarily in the metabolic activity of the plasma Fe enters as a constituent part of the chlorophyll mol

Limiting factors in photosynthesis. V A CHESNOKOV AND E N BAZUIRINA Comp rend acad sci U R S S No 8, 193-8(1930A)—Ch and B analyze the theory of Blackman (Ann Batany 19, 28(1905) and Proc Roy Soc (London) B76, 402(1905)) on the influence of direct and indirect factors on photosynthesis as it is based on the Liebig law of minima They question the character of the optimum curve as expounded by Blackman An increase in the temp of the medium which surrounds the leaf, according to Blackman causes a series of changes in photosynthesis Two groups of changes are noted, one corresponds to an increase in photochem activity following the van't Hoff reaction The other one has to do with some processes in the plasma Both influences take place simultaneously and the curve is a result of that. They point out that the temp of the leaf itself and not the external temp of the medium is responsible for the thermal increase in reactivity. In general they consider that all the factors in photosynthesis are nothing more than indirect factors. From the expts of Warburg and Negelein (cf C A 16, 3929-30) it is apparent that the coeff of utiliza tion of light is very high even with a small light intensity, which shows that light influences other processes which in turn change the velocity of photochem reactions As an increase in the temp of the leaf takes place, there is an increase in transpiration, dehydration of the plasma, a change in the penetration of CO2 in the plasma, etc The only rational way of investigating external factors is to det, the direct limiting Such factors may be found in the internal system of the plant They criticize the work of Lundegardh on the effect of CO, conen and intensity of light on photo synthesis. They do not consider the CO, or light as the limiting factors. It is the velocity of the penetration of CO2 in the plasma that is responsible for the changes observed They explain Lundegardh's expts as follows: Under the influence of light an increase in the penetration of CO₁ in the protoplasm takes place. This causes the chloroplastids to take up more moles of CO2 and photosynthesis is speeded up. The same takes place with an increase in the concil of CO. Thus the min is the CO entrance in the plastids They prove their point with the results described by Warburg. They conclude that Lundegardh's new theory does not overthrow the fundamentals of Blackman, if the latter's theories are analyzed in the light of the authors' contention that it is the internal influences which are responsible for the behaviors noted

The fermentation products of molds. VIII. Aspergillus glaucus, Yuzapan (6, 132-6), Bull, Agr. Chem Soc. Johan (6, 132-6), Bull, Agr. Chem Soc. Johan (6, 132-6), Bull, Agr. Chem Soc. Johan (6, 103-6), Carboxipe and (6, 163') was produced and dentified as the mono Ac deriv. (6, 115') the surprise part of bitained in the culture solis of gluconic acid and hydroxymethylluring to the surprise part of bitained in the culture was an expensive produced and surprise part of the source of 2 hydroxymethylluring carboxymethylluring carboxymethylluring carboxymethylluring carboxymethylluring the surprise and may be chuttu in the mold!

Chitin ---- glucosamine acid chitose acid

2-hydroxymethylluran 5-earboxylle acid

Phytin and the methods of its preparation. N. F. ZELIZISON Trans. Sci. Chemphann Inst. (Moscow) No. 23, 4-81 (in German 82-3)(1930) — A monograph contg a review of the literature, a restatement of the most reliable methods for the estimtion of the constituent element of phytin and a description of a new method for the double combustion of C. A new method is offered for the estimate of the most phytin and a description of a new following the combustion of C. A new method is offered for the estimate of the following definition of the made: total phosphore and melydox solin in the cold. The following definition and phytin previously freed from maneral phosphates, phosphore acid added to phytin previously freed from maneral phosphates, phosphore acid added to C. and II, bases (C. and Mg. No. and K. Nill.), P. and Mio. Ni. and moisture, untilging of several samples of phytin and a study of the Ba, Cz., Na, strychnine and borax salts of inoutic phosphore acid were made. Inoutothexaphosphoromlydda cad was given some consideration analytically Summaries in Russian and in German are appended
B. S. Levina

Physicochemical studies of fice produced in Gdfu province. Harversov 170, Tarro Warverson and Masto Keratura. Glid imp Coll of Agr. (Jaran). Research Said 10, 48 pg (1970) —Rice with high protein content is generally harder. The protein content in one of poor quality is renearly high, but grain of superior quality which in fat. The fat of new varieties adapted to growth in colder regions is higher in and value than the varieties requiring swarmer climate. Plementary analyses of the glutchin and globulin of rec showed the following values.

Glutchin 50 8-53 3 7 0-77 16 8-17 3 0 53-0 64 0 31-0 70 6 2-50 Globulin 50 8-52 5 7 0-7 6 16 8-17 3 0 44-1 15 5-4 6 K. Kirisuta

The role of iron and copper in the growth and metabolism of yeast. C. A ELVEH-J Biol Chem 90, 111-32(f931) - The yeast was grown in a modified Wildier's medium the constituents of which were purified so that they were practically Feand Cu free Addn of a small amt, of Fe accelerates the rate of yeast growth, in-creases the eytochrome content to the amt, normally present in content, and in-creases the respiratory quotient to Qo, values of 35-40. Addn of both Cu and Fe causes a further increase in the growth rate and the production of cytochrome with a distinctly higher a component. Cu has the property of stimulating the formation of certain bemain compds 0.02 mg of Cu per 200 ec of medium is the optimum amt for stimulating the formation of cytochrome a and additional amts inhibit cell growth. during the 1st 48 hrs The toric effect disappears as the no of rells per unit of medium increases The ratio of available Fe to the amt of yeast present determines the Fe content of the yeast Yeast low in morg Fe is unable to assimilate Fe from a phosphate buffer at pg 70 but readily takes up Fe at pg 40. Thus, the availability of Fe may be the limiting factor in many of the synthetic media which have been used for studying the growth requirements of yeast, \$\tilde{Q}_0\$ values of 35-40 in 49-hr cultures decrease to 15-20 when the culture is 6-7 days old because of the bigh acidity of the me dium At least 80% of the respiration is inhibited by KCN at 48 hrs. of age but the KCN labile portion gradually decreases and after 7 days the O, uptake is completely unaffected by KCN. The KCN stable system metabolizes glucose, is destroyed by heating to 60° and is inhibited by urethan to the extent of 70%. The respiration of yeast grown on beer wort, which presents the development of high acadity, is largely inhibited by KCN. The total respiration of yeast grown on wort may be low on ac count of an insufficient supply of Fe in the beer wort. Bios stimulated the growth rate to a small extent but had no effect on the respiratory activity. The activity of bios is not so noticeable when the medium is maintained at the proper pn Further work will be required to det whether the effect of bios can be eliminated entirely by regulation of acidity or whether it actually stimulates yeast growth but in either case the effect will be closely associated with the availability of the Fe Bibliography of 23 references A P LOTHROP

The non-volatile organic acids of green tobacco leaves. Humart B Viczews AND Grosca W Picturas J Bed Clam 90, 637-521(193), Comedical Ag Etyl Sia Bull 323, 155-202—The existing methods for the deta of the organism plant of the produced of

Causes of unequal resistance of a ware to middew. L. Rives and G. Kalá. Prog. yr 119 St. 38-9(1931).—An examin of the f ps of ext 3 junces of grape wine leaves sampled in October, indicated no relation between their resistance to middew and the comen of their efflular junce. R. W. Marsii.

Variations in the esmotic pressure of certain Basidiomycetes. Sylvia Colla and Zirora Danin Boll see stal biol sper 5, 885-7(1930) — The juice of B adults.

S MORGULIS

A. cesarea L., C. cibarius Fries and Rustularirescens Schilt was obtained by pressing and the A detd The A varied from species to species it varied during the development of the reproductive cells and decreased during maturation and when aged, it was not equal in all parts of the same lungus

Peter Masucci.

Respiration of seeds from oil plants. A 1 Dramkov and Nicolan N Ivanor Biochem Z 21, 79-201(1931)—The respiration of oil seeds during the early stares of germination does not differ from that of seeds contg carbohydrate stores. The CO, production bears a ratio of 1.1 to the O, absorption of these oil seeds. Neither the quantity not the quality of the oil changes in the first his of germination, while the amt of sugar increases at the expense of polysacchandes undergoing enzymic hydrolysis. The fact that the 1 no of the off does not change leads to the conclusion that the oil is not directly oxidized by the O, from the air carbohydrates being the material pri SMORGULIS SMORGULIS SMORGULIS SMORGULIS SMORGULIS SMORGULIS

The presence of a dishdrotyphenyl derivative and of a specific enzyme in the apple and other fruits. Kasi Sertzen Bucker Z 231, 500-130(931) —The presence of an e-dishdrotyphenyl deriv has been established in apples, peurs and other fruits, and its identity with dops seems very probable. Also an enzyme has been found in these fruits which reacts in a sp. way on dopa but has no effect on tyrosine. The cozyme is attached to the tissues. The browings of the fruit is due to its action on the

chromogen

Relations existing between the different organic acids elaborated by Sterigmatocystis nigra. Molliand Compt rend 192, 313-5(1931) -When Sterigmatocystis nigra is cultivated in media sufficiently low in minerals to insure the utilization of a given quantity of org substance, org acids are formed of which the most important are glucome, eitric and ovalic acids. From cultures grown for 90 days in a medium contg sucrose and only 1/m of the normal amts of mineral the following information was obtained. An appreciable amt. of reducing sugar remained at the end, at no time did ovalic acid appear, gluconic acid increased rapidly for 10 days, remained stationary from the 10th to the 60th day and then rapidly diminished, citic acid was not very abundant at the end of f0 days, but increased in conen constantly throughout the entire 90 days. To det whether citric acid is formed from glucome acid a culture of S nigra was grown under conditions similar to those of the above expt, glucome acid being used instead of sucrose as the base. The following results were obtained. No trace of citric or exalic acids was formed; the polarimetric deviation remained proportional to the free acidity. Cluconic acid, then, acts as a nutnent in the same manner as glucose, but never gives rise to citric acid. Cluconic acid, like the sugars, gives rise to exalic acid when the culture medium tends toward alky. Analogous conclusions are reached concerning citric acid. M. concludes that glucome and citric acids must be considered as oxidation products of sugars because of manition in mineral substances, they both may be utilized subsequently by the fungus, but eitne acid cannot be formed from gluconic acid Oxalic acid is incapable of being utilized by Sterigmatocystis migra and must be considered a final excretion product, ALBERT L. RAWLINS

The influence of nuclei compounds and of synides on the germination of grains.

The influence of nuclei compounds and of synides on the germination of grains.

ANNALIES NIERIAMSER: IT IN Arch Londry, Add A. Pflorace 4, 607-34 (18), 110-10

The signs form of the Ruhr River. Hemminy Burden. Arch. Hydrobiol 24, 590-48(1930)—Numerous data on the compo of the Ruhr water are included. The analyses comprised temp, transparency, color, sedument, reaction to phenolophthalein, Hon concent, hardness, no of germs and content of org substance, Cl. HNO, HNO, NHO, FC, CO, and O, Large bibliography.

The metabolism of mosaic-diseased and healthy tobacco plants. M. LOTEE

Phylogath. Z. 2, 341-50(1930); Rev. Applied Mycol 10, 132-3—Chem. analysis of healthy and mosaic tobacco plants showed that the accumulation of starch in the latter is not due to a disturbance or reduction of dastarba activity. A sucrose- and a con-

respiratory quotient for the 38th to 44th hr, inclusive, is 0.733, uncorrected, or 0.722 if corrected for protein metabolism The gas-exchange studies were definitely controlled C R FPLLERS

and ran be reproduced Specific dynamic action. GRAHAM Lt. J. Nutrition 3, 519-30(1931) -A review L believes that sp. dynamic action of earbohydrate is due to heat production

The service of the difference
and hulls to cattle over considerable periods of time results in what is commonly railed 'cottonseed meal porsoning ' a condition formerly a scribed to a toxic substance, gossyfol Numerous expts showed definitely that the disease was not due to a poisonous principle but rather to nutritive def eiencies of the rations A crit study of the various combina tions of nutritive adjuvants used indicates that cottonseed meal and cottonseed hulls do not contain sufficient Ca or vitamins A, D or B to meet fu'ly the needs of the animals Great care must be used to select rations furnishing adequate amits of minerals and vitamins for dairy cows White corn is likely to be deficient in Ca. P and vitamin A and corn silage or grain should not be used to supplement cottonseed feeds typical symptoms of cottonwerd poisoning, s e, staggers, impaired vision and spasms, were readily reproduced on heilers receiving meals other than cottonseed such as linseed, peanut and soy bean in the presence of minerals. On autopsy, the livers of the animals were shown to be almost totally lacking in vitamin A Cod liver oil added to the ration proved moderately efficacious in preventing or curing the condition Reproduc tion of cows fed on a cottonseed or similar deficient ration was decidedly subnormal Numerous expts where cottonseed meal was supplemented by poor roughage, wheat straw and a small quantity of greeo feed showed inadequate maintenance, poor reproduction and other conditions attributable to Ca and vitamin A deficiency rations of cottonseed meal contg minerals, timothy hay and corn silage did not quite maintain health and vigor in the animals. Even when 1/2 of the entire ration was alfalfa hay and beet pulp was fed in addn, the ration was inadequate for dairy cows over an extended period of time Cottonseed or other meals from high oil bearing seeds must be freely supplemented with good hay and possibly non maize grains to avoid various C R. FYLLERS outritive deficiencies Bibliography

Corn silage versus a murture of wet beet pulp and molasses for milk production.

F. Monroe C. C. Hayden and A. F. Prakins. Ohio Agr. Expt. Sta., Bimonthly. Bull 148, 3 8(Jao Feb 1931) -Slightly higher mill and butterfat production were obtained on the beet pulp-molasses ration, though insufficient to justify the increased

C. R FELLERS

cost of the ration

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A E PERETYS Does the feeding of corn silage to dairy rows lead to acidosis? C C HAYDEY AND C F MONROE Ohio Agr I apt., Bimonihly Bull 148, 8-11(Jab ; Feb , 1931) - The total acidity of corn silage averaged 2-3%, consisting of lactic and acetic acids The blood and unoe of cattle normally have a slightly alk reaction The tirine of several cows fed daily rations contg 30-50 lb of corn silage as compared with beet pulp showed no significant increase in either total acidity or II lon conen NII, and hicarbonateCO, were also unaffected by the feeding of silage The org acids in silage are fully metabolized and do not appear as org acids or related compds in the urine C. R FELLERS

Relation of food to the growth of pre-school children. Many A Brown Ohio Agr Expt. Sta., Bimonthly Bull 149,73-6(Mar -Apr., 1931) -Two groups were formed based on different economic levels, of 114 kindergarten children. The children were regularly weighed and examd, for phys defects, etc., for approx 1 year It is desirable to include a quart of milk, vegetables, cooked and uncooked fruits, and cereals in the daily diet of the growing thild, and eggs should be used several times a week, since a greater rate of growth was observed for those children whose diets contained these foods than for those children whose diets were lacking to quantity in R FFLLERS

Adsorption of vitamin A on silica gel. L. L. LACHAT, R. ADAMS DUTCHER AND H E HONEWELL Penna Agr Expt Sta, Ball 258, 8(1930) Abstract; 43d Ann Report of Director -- Vitamin A in cod liver oil may be adsorbed on highly activated siliea gel so tenaciously that it cannot be rendered available when the silica gel is fed to rats Toluene removes the advorbed vitamin A from the silea gel, while acctone exts are mactive. Further studies on availability before and after adsorption are being continued C. R. FELLERS

Digestibility by sheep of the constituents of the nitrogen-free extract of feeds. G S Rars. Tesas Apr. Isps. Sta. Buil 418, 5-1610030)—The contents of starb, pentosans, residual N free est and sugars were detd on 56 feeds. The digestibility by sheep of the sugars, starchies, pentosans and resudual N free est was deted by animal feeding tests. Feeds known to be of high feeding value are characterized by a high by a high other content of proteins. The N-free est of feeds of low feeding value contains a high percentage of pentosans so def residual N-free est. The N-free est of some feeds contains an appreciable percentage of compids which are not crubohydrates, whose digestibility is uniformly high. For several feeds the digestibility of pentosans was 50-60%, but was somewhat variable. The pentosans in crude fiber are usually digested to detect the street than the total pentosans, or the pentosans in crude fiber are usually digested to street them and the street than the total pentosans, or the pentosans or the C R Figures.

The contain of dictary defisioncies of milk. J. Favestive Beckes Avo. E. V. McCourtus and J. Hys. (2, 503-10)(1909) — 01 38 deets in which milk powder was used at 60-83/5, levels in combination with other substances, only 24 sufficed for the production of young rats. The best supplements from the standpoint of reproduction records were cooked died beef liver, yeast and a mist of ferric citrate and copper sufface. The hyer is believed to mye its value to the Cu and Fe which it contains.

Effect of cod-liver oil oo calcium metabolism of young chicks. Arriver D HolmanAvm Madpleine G Picorr Ind Eng Chem 23, [80-0]([31]) — Tour hundred vagor
ons, day-old Rhode Island Red chicks were davided mit of 2 comparable pens, and the
effect of cod hiver oil on their Ca utulization was deta! (1) when the Ca was obtained
from different sources, (2) when it was fed at different levels, and (3) when it was fed at
trajuing ration to P Judged by the rate of growth and bone development, the
first of was more offered oil shored better Ca utilization than the controls
from the control of
Radiographic study of the effect of Irradiated exposterol on the healing of experiental fractures. J. Morectis. Rev. Brig. 81, 2, 259-8(1903); Bull. Hyg. 6, 83 (1931)—M. studied the action of vitamin D on the lesions of the flull of rats. The rats were dwied into 3 groups where were even 0.001 mg. 0.01 mg. and 2-4 mg of ergosterol per day. Up to the 20th day no results were visible, but after that time in those receiving the medium dose the facture lines were invisible, while to the control they were still apparent. After the 20th day there was a dense calls in treated animals

while in the cootrols the disappearance had just begun Heavy doses caused abnormally dense and exuberant callus formation GEORGE R GREENBART The mode of action of the vitamin B cumplex. I. EMIL ABBERTALDEN, Arch.

ter Physiol. (Phápers) 226, 723-37(1031).—The paralytic symptoms of pipeons fed on a died of poshed rise could be abolished by freding small quantities of various organiests. (particularly liver) The bearing of these capits on the problem of the nature of the vitamio B complex is discussed H. Eaut. Adometalarden And V. Vlasso-routos. Bid 6808-15—The debydrar content of liver, muecle, and brain tissue of pipeons maintained on a diet of poshed rice is abnormally low. The adds of yeast or of diried organiests in the diet of such pipeons restores the above mentioned organs to they normal debydrars content.

The uthirates of sort-heat flour and a new soy protein preparation by man and the lower animals. J. KAPFIMAWER AVO H. Hass. Deat med Wochieft. 56, 1108-70 (1930)—Metabolism capits on men and dogs showed the value of soy-hean flour as a source of protein in the diet. Non-Tropen, a com prepo. contg. soy beam flour, also proved efficiencious as a somere of protein.

ARTHUE GROUMAN

also proved efficacious as a source of protein.

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Dest end. Bocketh. 56, 1423-9(1830)—Carotene and vitamio A were sept from a

no. of plant and animal substances. Their detn in xuch substances is described

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ARTHUR GROLLMAN

The effect of bryophyseel extracts and various protein bodies on the specific dynamic action of protein. Densy Herryrun, Deut med Wocher, 55, 18520 (1930) "Muscle, milk, and liver protein showed a specific dynamic action in normal individuals."

"Diet 4" for breeding rats for work on vitamin A. Skult V Gudjónsson. Biochem J 24, 1591-4(1930).—The diet contains (in per cent) skimmed-milk powder

Simple methods for metabolic balance studies and their interpretation. Eva Downtzon, Betty Nins, Hittis A Houseniss, Carsolt, F Suturess And Ear G Macx. J Home Leon 23, 207-72(1931)—The mean difference between the chem compn. of a dat as computed from standard tables and as detd in the lab was 2-5% N varied 0.7-38%. Ca varied 0.22%, and P varied 0-39%. The magnitude of reten tion or loss that can be considered significant in any exit is detd. by calcy the avidevation. A calien of metabolic balance for short object with the deviation. A calien of metabolic balance for short object with the deviation of the control of the control show the ground tendency better. A latt Latter Scotter of the control of th

The effect of feeding sorghum and sugar-cane surups on nutritional anemia. Ottow. Suffers and Ennestries Faziras. J Home Eom. 23, 273-80(1931).—Sorghum and sugar-cane surup are effective in producing hemisplohin in the rat. A few expts with Crooked Top surup proved it to be almost as potent as calf liver.

A. Lev.

A differentiation of the so-called antipellague factor, vitamia G. Barvert Sure, Mandart Eutrahertt Shitti and M. C. Kir. Science 73, 242-3(1031)—Many expts indicate that vitamin G contains 2 factors, one producing dermatitis without affecting the growth of rats, the other stunting the growth without sign of skin fessions. It is suggrested that the growth promoting factor be designated by the letter?

Companson between irradiation of diet and supplemental irradiation of animals is vitamin A and D deficiency. F. D. CHIOSATEA, A. G. EATON AND N. K. SPICHTER SCENER Z. 190-1 (1931) — Rats depleted of vitamins A and D were fed on a diet (Shriman No. 350) low in D and deficient in A and given 0.01 mg of ergosterol daily. Some of these rats were irradiated also fer 30 sec. daily. The adding irradiation stimulated growth for a short time but did not produce the striking effects observat. Significant contents and antirective activability of mold mycells. L. M. PREUS. Significant contents and antirective activability of mold mycells. L. M. PREUS.

W. H. PETESSON, II STEEDMORT AND E. BERED J. Biol. Chem. 90, 300-84 (1931)—
The autoclaved, dracd and finely grown pads, resulting from the growth of certain molds in a symbletic more grown country. So glucose as the source of C. were irradiated in a symbletic more grown country. So glucose as the source of C. were irradiated in the grown of
The induction of tettary in rachitic rats by means of a normal dect. ALFREN T. HESS, MILINGEN WEINSTOCK, II. R. BENJARIN AND J. GROSS. J. Biol. Chem. 90, 737–46(1931).—"Tettary can be unduced in rachitic rats simply by an abrupt change from a nekets-producing ration, high in Ca and low in P. to a normal ration of dired milk or of dried milk and whole wheat. The fall in Ca in the serum which is brought about by this means develops within 48 his, but its insuitation for only a few days. This straining reaction is due not to an absolute or to a relative increase of P in the dietary but to a sudden shift in the Ca P ratio in the subsequent date a compared to the pre-titude of the control of adequacy.

The effect of beat upon the binlogical value of cereal proteins and casein. Annual F. Morgan write the cooperation of Florence B. King, Ruth E. Boyden Annual F. Morgan write the cooperation of Florence B. King, Ruth E. Boyden Annual V. Ann Petho. J. Biol. Chem 90, 771–92(191)—The digestilability of proteins toasted at 150-200° for 30-45 mm as but lattle different from that of the raw protein but there are differences in the biol values (ranging from 10 to 195%) which are in all cases more

than 6 times as great as their probable errors. The unexplainable loss of N occurs chiefly in the tirtue, indicating that the change produced by the heat treatment lies probably in the assortment or availability of the amino acids absorbed The addn. of 5% coses to the toasted diets very nearly made up the discrepancy between the latter and correspondingly supplemented raw diets, thus indicating that the deficiency observed lay in the protein fraction of the toosted diet. With wheat gluten the max growth rate [14 g per g of protein eaten in 56 days) occurred when the diet contained 18% of the protein. At an approx 12% level the blof values of caw and toasted gluten were to and 54, resp. The values for saw and toasted casen at an 8% level were 66 and 53 Cooking with H.O. in general, slightly increased the biol value of the protein The values of raw, water-cooled and toasted whole-wheat protein alone and supplemented with 5% casein were found to be 64, 67 and 52 for wheat alone and 67. A. P. L

75 and 69 with wheat plus casein Bibliography of 33 references Digestive crythropenia and factors which cause it. Girssey's Solarivo and Vittorio Cattaino Bell see tal bed spr 5, 95-5(1930)—The administration of a det rich in protein substances (next) or no liCl in come corresponding with that of gastne juice causes in normal dogs and in man a marked, const. erythropenia Erythropenia more marked and of longer duration follows the administration of liver Directive erythropenia is related to 2 senes of factors to the accumulation of blood

in the splanchnic area and to the erythrocytic activity of certain bemoposetic tissues. Petra Mast CCI Studies on the metabolism of fats. VII. The glycogen content of adipose tissue of rats under varying conditions of alimentation. G. Scot. Boll see ital biol. sper

5, 1037(1930), of C A 24, 5804 - Giveneen deans expressed as mg per 100 g adipose tissue were fasting animal 181, animal at const wt 527, animal after referding 1600 PETER MASUCCE The diet in diabetes of children. Perso B LANDARURE AND FELIX PUCHFLU

Semana med (Buenos Aures) 1931, I, 360-3 -The calone intake should be in the first decade of tile 69 cal per lg wt, in the second 48 cal The requirement for carbohydrates is 200 g per kg in the first decade and 144 g in the second decade, for protems it is 2 47 and 1 50 g, resp and for fats 5 57 and 3 87 g Only in a few cases is it possible to dispense with insulin

Calcium metabolism. ALBERT RANSON Semana mid (Buenos Aures) 1931, I, 465-7 - After a short review on the subject, opecalcum is recommended, a product composed of minerals, parathyroid suprarraal and thymns gland, which has been exposed to ultra violet light

Results of exclusively dietary treatment in forty-six cases of obesity. EGGERT Mouser. Acts med scand 74, 341-52(1931) - Forty-siz patients were treated with Addition and the same and a province of the control
LIVSHINA Biochem Z 231, 200-73(1931) - Large amits of cod liver oil cause toxic effects which manufest themselves in extensive losses of body wt., trophic disturbances and premature death. With corresponding quantities of olive oil the body losses are smaller and the animals do not die prematurely even in long-continued expts Small or moderate suits, of olive, lumise and other oils do not stimulate the growth of the rat The greatest stimulating effect upon increase in body wt, especially following a preimmary fast, has been obtained with 5 g meat added to a bread diet or with meat The stimulating effect of the meat lasts longer in growing rats which have had a previous fasture experience than in rats without this. S Morgerus

The presence of vitasterof A in the cacao and its products of extraction, It.
LABBE, HEIM DE BALSAC AND R. LERAT. Bull not therap. No. 10, 12 pp (1930), cf C A 25, 729 - The following exts of the cacao bean were made: (1) cacao butter, (2) aic est of bean, (3) aic est of shell, (4) the tailings of crystin after exto of and \$sterols. These products, in comparison with cod-liver oil, were tested by the color reaction with AsCla and SbCla according to the procedure of Carr and Price The alc. ext of the bean gives a feeble color reaction with both reagents, AsCh, and SbCh, the alc, ext, of the shell and the tadings of crystn, give color reactions comparable to that obtained with cod liver oil These exis, were further tested for their growth promoting and antirachitic properties in expts with white rats which had been sensitized by a vitamin A-deficient diet according to a procedure of Lecoq. It was shown that important amts, of a vitasterol, similar to vitamin A of growth and developthe acid fed animals increased in wt.; in the other groups the base fed animals gained The av gain of 27 base-fed animals was 8% greater than the av. of 27 acid fed animals Diuresis caused in both acid- and base fed animals the same loss of body wt which shows that the difference in growth was not caused by the retention of fixed fluid

The significance of the calcium and phosphorus content of the food. K. WALTNER Massar Orners Archiveum 31, 276-82(1930) -For white rats the min quantity of P necessary for optimum growth is the same as that of Ca A food contg P and Ca in the same ratio as that in human milk is deficient in P for rats. Twice the min amt of one of the elements can be ingested without injury in the presence of the min aint of the other Ca deficiency of the food can be partly compensated by vitamin D, but the deficiency in P only to a very limited degree

The influence of liver diet on the action of hemolytic poisons V FEREX Ornors Archivism 31, 446-50(1930) -The development of anemia in rats caused by phenylhydrazine poisoning is retarded by liver diet, but the regeneration of blood is not stimulated Typical anemia cannot be produced by Cu acetate Liver diet has

no effect upon Cu acetate poisoning

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Il TAUBER The destructive action of finely divided solids on vitamin A JOSEPH K MARCUS Biol Chem 90, 507-13(1931) -The activity of vitamin A concentrates from codliver oil (Marcus, C A 23, 1162, 4093) is largely destroyed on standing 8-26 days in

presence of various finely divided powders, whether in air or CO,

The fundamental food requirements for the growth of the rat. VI. The influence of the food consumption and the efficiency quotient of the animal. Leroy S Palmer. AND CORNELIA KENNEDY J Biol Chem 90, 545-64(1931), cl C A 23, 4499 -The digestibility of various stock diets by rats varies from 80 to 95%, and diets should therefore be compared on the basis of an equal intake of digestible dry matter. This is done very reproducibly by collecting, drying and weighing the feces. When diets are thus compared, differences in the growth curves on synthetic vitamin contg and natural complete diets almost disappear, though the natural diet appears still slightly superior Furthermore, the efficiency of food utilization, expressed as the efficiency quotient (E Q), or gain in we per 100 g body we per g of food digested, is higher in males than in females The greater gain in wt of males is due to this (cf. Osborne and Mendel C A 20, 3487, Mendel and Cannon, C A 22, 798) Differences in E Q also account for the variations in growth between groups of rats on the same diet The stimulating effects of fresh lettuce, liver and corrots, given with yeast, on the growth of rats are shown to be due solely to effects on the food consumption, when allowance is made for differences in the E Q With the same method yeast and wheat embryo are found equally effective as sources of water sol vitamin in a diet otherwise complete By means of the E Q , growth expts can be more accurately controlled, and individual variation in gain in wt of animals can be partially eliminated. A critique of the line test for vitamin D. CHARLES E BILLS, EDVA M HOVEYWELL,

ALICS M WIRICK AND MILDRED NUSSERIER J Biol Chem 90, 619-36(1931) — The 4 grades or degrees of healing of nekets devised by Bills and McDonald (C. A. 20, 2522) are not proportional to the dosage of vitamin D. A graphic method is described whereby the amt of difn required for any vitamin-D-conty preprint ogive 24 healing can be detd. As ord liver od its taken as that which induces 24 healing when given to rickety rats at 1/5 m duct 3143 for 5 days. The sex, color and wit of rats are not of importance in the line test. The relation of dosage required to the duration of the test period (between 3 and 14 days) is plotted, and the probable error of the method estd K. V. THIMANN

KLINES, KARL Der Mineralstoffwechsel. Physiologie und Pathologie. Band III of "Emzeldarstellungen aus d Gesamtgehiet d Biochemie Leinzig Deuticke

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F-PHYSIOLOGY

R E. MARSHALL, JR.

Basal metabolic rate of medical students and nurses in training at Charleston, S. C. ROB E REMINGTON AND F BARTOW COLF Arch Internal Med 47, 366-75(1931). The basal metabolic rate of student nurses and male medical students at Charleston, S C., showed results 10% lower than the Aub-Dubois standards The I intake, dietary habits and the state of nutrition are not believed to be responsible for the results ob-

J. B. Baony tained Effect of acidosis upon capacity for work. H DENNIG, J H TALBOTT, H. T. EDWARDS AND D R Dill. J Clin Investigation 9, 601-13(1931); cf C. A. 24, 2504 -Acidesis produced by the oral ingestion of NILCI lowers the capacity for work as evidenced by decrease in capacity for O debt The buffer value of blood proteins is reduced

1/a or more with a decrease of 1/a in CO, espacity The ability to neutralize lactic These factors are raised in all alosis I. B. Baown acid is lowered

Normal standards of gastrie function. W Scott Polland and ARTHUR L. BLOOM-FIELD J Clin Investigation 9, 651-8(1931) -The results of gastrie analysis, detd under fasting basal conditions and resulting from the injection of histamine, are plotted

in a number of charts showing the normal ranges. The charts are useful in clinical J B. Baowy

diagnosis Studies on the physiology of the parathyroid glands. II. The relation of the

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serum calcum to the serum phosphurus at different levels of parathyroid activity. PULLER ALBRIGHT, WALTER BAYER, JESSIE REER COCKRILL AND REAR ELLSWORTH. J. Clin. Irrestration 9, 659-77 (1931) et C. A. 23, 5231 —Study of a large no of simultaneous detris, of serum Ca and more. Pun patients with hypo- and hyper parathyroidism shows a slight reduction of P at high Ca level and a marked increase of P at low Ca level, so that the product of Ca and P is roughly const Parathyroid dysfunction is a disorder in which body flinds show normal Ca phosphate but an abnormal ratio of Ca to phosphate At high Ca levels, however, P is no longer exercted and the minus con Ca phosphate, with calcinection elsewhere than in the bones as the result At high Ca levels, however, P is no longer excreted and the fluids contain high do not explain the casual relationship between Ca rise and P fall J B Brows

The effect of injections of female sex hormone (estring on conception and pregnamey in the gumea pig. G. LOMBARD KELLY. Surgery, Graced Obsiet 52, 713-22 (1931); cf C A 24, 3310 -Small doses of estrin injected into female gumen pics prevent conception. Pregnancy may be interrupted by this hormone. An excess of female sex. hormone in the blood over the corpus luteum hormone is incompatible with conception

J. B. Browst
Hormonal sterilization. K. JUNEMENY Z onger Chem 44, 102-3(1931) —
A review and bibliography are given of the different chemotherapeutical ways of producing facultative sexual sterility in the naimal and human body. During pregnancy the corpus luteum prevents the ripening of new ova by internal secretion. The same effect is obtained by the injection of prepns, from ovaries or placentas of pregnant animals, such as placentaoptone (Merek), progynon, follieulin, menformone or the laner secretions of the corpus luteum. The hormones of the anterior lobe of the pitultary body can have the same effect, though the mechanism of their action is different. In the

male body sterility can be produced by administering female sexual hormones. ALFRED BURGER Combined peptic-trypuc digestion in vitro and the digestibility of foodstuffs.

RONGATO Arch fisiol. 23, 69-98(1930) —See C. A. 25, 329 E. J. C.
The existence of a pancreas hormone which lowers blood pressure. P. Glen AND N. KISTHINIOS. Hiener Min. Hechsiler 43, 1500-6(1930) -The amt. of the

hormone is quite variable in different com insulin prepris. Its effect is not the same as that of histamine or choline. It neutralizes the effect of adrenaline on blood pressure. D. B. DILL

Action of the heart hormone, "Eutonon," from the liver. 11 SALOMON AND C. ZUELLER. Z. ges. exp.: Med 66, 291-524(19.39).—The response to entonon was detel in the Irog heart, various heart lung prepris and in selected chinical cases. The antimasculine action of the female sex hormone, menformone. E Box-

Z. res exivi .Val. 63. CHARDT, F DINGENESSE, S. E DEJOYCH AND E LARVETE 86-103(1929) F. L. DUN

Corpus luteum and the sexual hormone. L. FRAENKEL AND E FELS. erful Med 68, 172-81(1929). r. L. Duyy

A hormone affecting heart activity. XIII. Effect on the frog heart. L. Habbe-LANDT. Z res expl. Med 68, 185-95(1929); cf. C. 4, 24, 5817-5. Med Khn. 1929, No. 14 -The action of Hormocardiol (Horebst) on the frog heart is discussed

F. L. Drvs Effect of muscle activity, adrenaline and stimulation with the galvanie and faradic entrents upon the blood sugar. M. Dorle. Z. ges expd Med. 69, 242-54(1930),-Below the point of latigue muscle activity produced a variable response in the blood sugar and in various diseases and constitutional types. Adrenable produced the same reaction in the two constitutional types. Flee, stimulation of the gastro-intestinal canal in animals produced the greatest rise in blood sugar. The rise in blood sugar did not parallel the rise in blood pressure following the injection of adrenaline F. L. Dunn

parallel the rice in blood pressive Bolowing the dispersion of authentians (#6.9, 205-42).

The mercapto group in blood cells, P. Game, T. 4, et al. (1930). - A method is described based on the configuration of the strongly and sold in by which the same and the strongly and sold in by which the configuration of the strongly and sold in the same blood the SII town to ground, while in arternal the strongly and the same blood the SII form is ground, while in arternal two remains taked the proportion of SII group is reduced 10-50%. The SII combination or manner taked red proteins when the soln is terated with CCLCOII, neutralized with U actate in the cold, but it is sepd following hemolysis. The SII content of the blood cells increave following the heeling, anomeram and PENININI, possioning The

is an extensive bibliography
Metabolism at reduced pressure. I. H. Eleas and M. Taunennados. Z. gri
spill Med. 69, 529-60(1930)
Behavior of 1-keto-s-heroic acid in the perfused liver. Waltza L. Dulban.

AND HENRY S. RAPER Biochem J. 24, 1672-7(1930)—The Na salt of 8 ketoherone and on perfusion through the laver yields aretone bodies, this indicates a 6-oxidation BENJANY MASSON HASSON

Male hormone. IV. Casmin Dure and Beryanth Harow. Biochem 1.24. 1678-80(1930) et d. 24. 26.5221—A sumplified method of prog the hormone is described. That involves the extra of strongly accided male unne with CHCL, heating the evang CHCL readies with allal, represently exist the alks solution with other, evang the either ext and taking up the readies with oil. About twice at much of the hormone can be obtained from a strongly acciding utime as from an alk unner hormon can be obtained from a strongly acciding utime as from an alk unner outed.

BEVALUE HARROW.

ooted
The presence of a voiatic organic chlorine compound in blood. Norm Morrey
AND SANUEL Morain Brothem J 24, 1716-22(1930)—Tor each blood there is a
certain max and min and of volatile CI persent beyond which the content does not
pass. The Cl in normal blood probably custs in 3 forms (a) morry, (b) org non

pass 1 in C. in Definition the processing years in Desiration 10 project of the Voltage and C. or voltage and C. or voltage and C. or voltage and C. or voltage and the backenistery of sulfur. VIII. Pate of absorption of cytture from the gastro-meterinal trace of the white rat. M. X. ST-LIVAN AND V. C. Illess. U. S. Pab Health Refu. Suppl. No. 89, 16 pp (1931), cf. C. A. 25, 2549—Studes are made on the rate of absorption of cytune, fed as the Na 31t, from the gastronictumal made on the rate of absorption of cytune, fed as the Na 31t, from the gastronictumal control of the C. or voltage of th tract of the rat by means of 3 cystine methods, the Folin Marenzi method, the Okuda todometric method and the Sulbyao method. The last two methods are in close agreement when corrections are made for the cystine value of the Na cystinate led and the % recovery of cystine in the method of extin The value found by these methods is, in round not, 50 mg of cystine per 100 g al body wt per hi —a value which puts cystine in the same class as other amino acids as far as absorption is concerned. The F.M method gives a lower value, in round nos , 30 mg of cystine per 100 g of body wt per hr . in agreement with the work of Wilson (cf C A 24, 3821), with the same method II the value obtained by the F M. method is the true one, this method must be reacting to a desulfurized changed cystine left in the gastro-intestinal tract, a complex to which the other methods do not react. If this assumption is made that the excess of material reacting to the F.-M method is only changed cystice, then the findings by the P-M method are the true rate of absorption of cystine by the white rat Data are given to show that hydrolyzates of guino acids with no cystine present react pos as cystme in the F .M method, but neg in the other 2 methods, and that leeding glycine. and especially alanine, gives an increase in cystine value by the F -M method tions were obtained of an increase in glotathione content of the liver by feeding cystine

There are 27 references

J. A. KENNEDY

Modern conceptions on the aniagonism of the aexual glands

ANGLO MIGLIA

VACA Boll see tail biol sper 5, 1082-4(1830)

Perez Masuccu

Relation between the calcium in the blood and the substitute of this splants nerve in Churr ANH II JAMENIANS A. J Physiol plat pt 72, 1280-2013001—The inhibitory action of the splanchine nerve on the movement of the obstitute of pends, as does its vasomotor action, upon the Ca content of the blood. When this content falls 1/1 or 1/2 their results a large diamention and constitutes even a temporary suppression of the inhibitory action. This action is restablished rapidly under the indicates of Ca myection. The substitute produces the content of the or the vasomotor system.

Suprarenal capsules and glutathione. A BLANCHETIRE, LAON BINET AND A ARNAUDET J physiol. path gén 28, 816-21(1930) -- The suprarenal gland is the organ

which is richest in glutathione. The anit of glutathione diminish a after availability and increases considerably during factation. The venous blood of the apprarenals is particularly rich in glutatitione. Perfusing the glands with blood to which glutainle acid and cystine have been added causes an facrone of glutations in the perhissite and in the tissues of the gland, indicating that glutathbine can be synthesized from these L A MAYNARII constituents

Psychic influences upon the calcium content of the blood serum. M. Cu. Pus Acts med scand 74, 378 95(1944) The effect of nutured electris the same as that of normal sleep upon the Ca level of the serum taychic functions which are characterized by a state of quiet produce an effect upon the chemistry of the phoof which manifests fisell in a lowering of the serum Ca, white psychic states characterized by

restlesiness have the opposite effect upon the serum Ca

The ammonia content and ammonia formation in muscle and its relation to func-tion and change in condition. VIII. The assumed participation of the armite nitrogen in blood and muscle protein in the chemical processes of active america. I Many Blochem Z 231, 37 8(1934) This Schooly a critic steaming of the capts of Illies (1 23, 1916), who claims for the tissues the stabty to synthesize from N11, none and blood protein amble compile and to utilize these antide groups for the matralization of unide produced during work. It was found that neither in the human blood nor in the isolated frog muscle does amide N take part in the chemistry or the metabolic processes. IX. The position of ammonia formation in the series of chemical processes in active muscle. WE MOZOLOWSKI, I MARIE AND C LUIWAR 1141 200 115 The curve of NIL. formation during activity of musch a pedented with Cital O II shows that the largest production of NII, takes place not during activity but during fatigue a shrustion of the ereallin phisphiate and the development of rightity.

S Muscourts
Paperimental atodics on the influence of air ratefaction on the resistance of red

blood corpuscies to hypotonic sait solutions. Crava Nargrit Blothem / 231, 115-102(1911) - Recoiling antingly in parefiel all greatly affects the resistance of their red blood cells to hypogonic NaCl soins, and after 6 H days the min, resistance dimmiisless by It 02-1108% HaCl and the mas fucreases at least 0 08% S MORGHIS

Changes in the physical state of langanic components of serum under reciprocal influences. HANG G SCHULTZ Blockers / 23t, 135 4'1(1911) - milles by means of ultrafiftration show that a cultoblat Ca f' complex is formed in a rum when either the Ca or I level is calved A similar complex fe also formed with Mg | the aidin of CaCh to serum increases the ultrahitrability of the K and the aidle of MgCl, in muses that of Ca The hypothesis of a collablat II compound in a run is given support by these espite 9 Moronira

bludies on blood glucolysis. III. fabibition of glucolysis. II. E. Hamphischinem and Karl Health. Biochem Z 231, 111 72(1941). cf. C. A 25, 1881 -Under all conditions or agents which inhibit glucolysis of the exythrocytes (to molysis, narcatics such as ether and CitCl, thurbles, oxalates and the monuhalogen derive of AcOH, CH3CO, 11) there is a splitting of inorg. P from org combination, the chief source being the hyroidiosphate fraction of the org phosphate. With fluirbles and CH,XCO,II the inhibition of glucolysis is associate with a synthesis of difficultly hydrolyzable esters related to the hexosedydoophate fraction. From these considerations It is concluded that the pyrophosphate fraction freesential for the glucolytic process and is either the coenzyme or the activator of the coenzyme. This is sublated by such facts as the following: the fermentation of yeast preput free from, or more in, coenzyme is somewhat activated by the adds of the pyrophesphale fraction from erythrocytes, and the inhibition of glucolysis by hemotysis throubles or CHACO/H is accumpanied

the area of the large of the state of the st 356% cholesteral esters. Of the latter the aleic acht of cholesteral was 7.5% and of oxycholesterol 23 0%. The aplicar shows thus a higher cholesterol content than other organs which is asseed, with its physical function of destroying red blood cells. The cholesteral set free in the process of crythrocyte destruction accommisses in the apteen

8 Morom is Presence of ergosterol in the human brain. Javing H. Page and Willie Men scurce. Blocken & 231, 446 fo(1011) -The absorption spectra were it til of the purified sterol fraction from the brains of fetuses, newborn hables, factating hables and adults In the first three the absorption maxima of the firal aterois were at 291, 283 and 2472 CFemical Abstract

220 ms. resp. The absorption at 254 and 253 ms. belongs to exposterol and its content in the chelestred dimmelter form 0.00% (fitted to 0.00% on the 11/pyr; old baby. The substance corresponding to the absorption band at 250 ms. has not yet been identified. The ergostred has been identified by means of diptoma poin, and change in absorption spectrum under the influence of ultra violet radiation. The absolute anti- of ergostred raches a may of 1 mg. in the brain of the 1-re- old babs, and the dimmelies considerrated and the consideration of the consideration of the 1-re- old babs, and the dimmelies consider-

abl)

Receive Z 21, 140 G (1821) — Dano s delevery (C 4 24, 452) that KCN affects only GOG of the cell responsion is shown to be based on error. Liver, ladger and Spider (C 5 24, 452) that KCN affects only GOG of the cell responsion is shown to be based on error. Liver, ladger and spider colls are impured by the phorphate boiler as used by Dano. When there cells are experimented with in a Ringer NaHCO, + CO, medium their responsion is completely inhibited by KCN, part as it but of vest recls. Aftention is called to extending the cell frequently affects the inhibition of its respiratory activity under certain confidence. We point to cell frequently affects the inhibition of its respiratory activity under certain confidence. We point to cell frequently affects the inhibition of its respiratory activity under certain confidence. We have a substance, though it can tell ordine a mer of p. C.H.(X.H.), and e-suphthel to indicate the cell of the ce

Skin and climaterium. Clara Naegeli and Marian Pellner. Endokranlogue
8. 81-121(1931) —General
5. Morgotila

The endocrue function of the placents. Arriva's Properties Endocrues for St. Bill (1987) — From the fact that a patient who underwent an overation for double ownsectomy during pregnancy completed the term, gave birth to a normal child and still continued to vertee in the muse the sex hormone, just as the normal female does it is concluded that the bormone must be produced by the placents. S. Alcoacitis. The mechanism of the section of the sex (difficulties) hormone. Patrix Harrivales of the sext of the placents.

STED. Endobrasclept 8, 10"-80(1831) —Studies on more show that the effectiveness of the follecular hormone depends only up to a certain derive upon the sint. of the hormone administered. Repeating the does at short intervals may increase its effectiveness even a hundred field. The loss of activity is rapid and independent of the does and is apparently due to quick exerction. Following prolonged administration of nonphysical matrix of the hormone there is definite evidence of injury of the following prolonged administration of nonphysical matrix of the hormone there is definite evidence of injury of the following the following prolonged administration of nonphysical matrix of the hormone three is definite evidence of injury of the following the foll

The chemical composition of animal fetuses. Hanni Onea. Arid Hill Problems Terriculum 2, 218-66(1900) — Water, lat and ash were deed in bog and sheep fetuses, and in hogs and sheep at various times shorth, after birth. The water content of the fetus decreases, and the ash content and material free from fat and ash increase, as the fetus increases in size. The ash content of the fetus is less than that of the mature

animal.

Parhal divirsus. Circito Lega. Arch farmatol sper 51, 49-541(93)—"Wen 1000cc, physiol NACI soin was given to morntal lasting humans, the VaCl was promptly carried, while an incrinsed writer rimination became noticeable after 4-5 hrs. Urea carried, while an incrinsed writer rimination bear morntal after divirsus of the comment of water and NaCl was after process and summediately exercted, which however, began to nee after a few days. Administration of 500 cc, water to nephrities with replaying and with glorizerities and viscolar lessons caused as retarded discuss, if any. Protracted administration of urea to chronic nephrities with normal NaCl climination. Proceedings of the comment of the comm

Alton of some organic and morganic substances on the capacity for work of the gastrocummus of the frey \textbf{Nor.Nor.Nor.Panian.} I Ark farmacol spr \text{S1}, 65-De (1930)—One of the gastrocummic muscles together with its nerve was isolated and numerized in a solu of \text{No.CIO 60, KCI 00 30 and CcCI, 00 C25 for 15 mm. Then it was put to work under isotonic conditions until it was completely exhausted Meanwhile the substance to be tested was injected into the dorsal lymphatic sac of the frog. After 1 hr (15 hrs with glucose) the other gastrocnemius was isolated, immersed in the salt soln for 15 min and stimulated to complete exhaustion. From the muscular contractions as registered by the kymograph the work done was called in g m and from the difference in work accomplished by the 2 muscles conclusions were drawn with regard to the favorable or unfavorable effect of the substance tested Creatine, and to a slightly lesser degree NaH,PO, caused an increase in the capacity for work K,HPO, in very small doses acted similarly, while in large doses it had an injurious effect The influence of creatine in combination with KaHPO, or NaffaPO, was not greater than that of one of Glucose alone or in combination with creatine or phosphates, or the compds alone together with creatine and phosphates, always caused a distinct diminution in the work Other expts showed that within certain limits the isolated gastroen-mius of the frog had a greater capacity for work the longer it had been immersed in the salt soln All conditions being equal, the right muscle had a greater capacity for work than the left muscle A large bibliography is included

The participation of the nucleolus of bepatic cells in iron metabolism. Giovanni Arch farmacol sper 51, 125-8(1930) -- By means of the Berlin blue re CORRADINI action C demonstrated that in the white mouse the nucleoli of hepatic cells participate in Fe metabolism Normally the reaction is distinct only in the vicinity of the centrolobular vein, but after injection of colloidal Fe it was observed throughout the liver Similar expts on rabbits and guinen pigs showed that in these animals the Berlin blue reaction

could not be produced in the nucleon of the hepatic cells

G Schwoch Effect of experimental byperthyroidism on reproductive processes of female albino CHARLES K WEICHERT Physiol Zool 3, 461-6(1930) -When normal female rats, which had shown regular estrous eyeles, were fed with 0.25 g of desiccated thyroid daily, the diestrous condition persisted as long as the thyroid freding was continued The animals came into estrus 2-10 days after feeding was discontinued The general health of these rats was not markedly altered, though the body wt had decreased approx 19% after 3 weeks of thyroid feeding. Sections of the ovaries revealed a no of cornora lutea along with follicles of all sizes. When pregnant mature rats were fed with desiccated thyroid (0 25 or 0 3 g daily) very severe reactions followed Some of the animals resorbed their young, others died before or after delivery gestation period was prolonged in those rats which lived long enough to deliver their young. The young were born dead or died within I or 2 days. The animals appeared to be in good health until the last 2 or 3 days of pregnancy. The reactions were more to be in good health until the last 2 or 3 days of pregnancy severe in the groups receiving the larger dose The possibility is discussed that the anterior lobe of the pituitary body may be involved G SCHWOCH

Separation of anterior-lobe aubstances and study of their individual effects. PEARL Physiol Zobl 4, 36-57(1931); cf Proc Soc Expli Biol Med. 27, 29-30 -Armour's desiceated anterior lobe was extd with aeid ale. In the attempt to sep the hormooes the method of Fevold, Hisaw and Meyer (Proc. Soc. Expil Biol. Med. 27, 604) was used with some modifications Two substances were isolated. One of them (I) was a constituent of a cryst fraction; when injected subcutaneously it stimulated follocular development in adult female rats and induced early maturity in immature female mice and rats and in immature male mice. Identical crystals with the same physiol, properties were also obtained from urine of pregnant women, the epididymis of the hull, fish sperm, the thyroid gland and adrenal cortex The other active fraction (II) was sol, in abs. alc. and contained a luternizing hormone which was not obtained from a similarly prepd ext of adrenal cortex or epididymis The luternizing fraction caused, in the ovary of an adult rat, the formation of atretic corpora lutea with the ovum in closed, but it did not induce early maturity. It also stimulated placentomata formation. which does not occur with I. No increase in wt was noticed after adult rats had been treated with I or II for 6 weeks Numerous references and 6 plates are given,

G. Schwoch The formation of bile pigments in tissue cultures. I. SCMEGI AND M CSABA Magyar Orvost Arch. 31, 473-7(1930) - The spleens of chicken embryos and those of amphibians are able to produce bihrubiu in tissue cultures from laked blood. The bile pigments were identified by the indirect diago reaction. Undissolved hemoglobin (erythrocytes from the explanates) produces bilirubin in the same way but only in The formation of bile pigments is a vital function of the spleen

The conditions of metabolism which can permit the change of sex. Pr. Joyer-Compt rend 192, 180-2(1931) -The changes of sex in animals, which have been described in recent years, are attributed to simple physiol causes, the change from male to female to the deposition of fat in the testicles, the change from female to male to an increase in metabolism, a decrease in reducing power of the tissues and male to an increase in metassis.

The last changes can be produced by tuberculous changes in the compon of the blood tumors (Crew, Proc. Roy. Sac. B05, 2%, 1923) and are accompanied by the expected tumors (Crew, Proc. Roy. Sac. B05, 2%, 1923).

sex change The relation between the effect of the estrus-producing hormone and a corpus interm extract on the growth of the mammary gland C. W Turner and A II

l'gank Science 73, 21-6(1931) - Development of the mammary glands character isted pregnancy could not be obtained in rabbits by injection of the serus production of the hormone and injection of the hormone together with corpens luteum ext prepared by Allen's method (C A 24, 4819) however, gave after 30 days a development of the mammary glands of eastrated males similar to that of advanced pregnancy The active principle of the corpus luteum ext responsible for this effect was present in a water- and PtOII sol ext. of the urme of pregnant cows, and this ext. could be substituted for the

Allen's ext in the above expts Protoplesms - Monographien. Edited by Fr. Webea and L. V. Heilbauwn Band V. Pri Joyer Layrague La physicochimie de la seruslité. Berlin: Gebruder

Borntraeger 457 pp M. 32

G-PATHOLOGY II CIDEON WELLS

A modified method for the production of antippeumococcus serum in horses PINAIN J BANZHAP AND THEODORE J CURPIES Proc Soc Expll Biol Med 28, 270-80(1930) - Horses were immunized by intramuscular injections of phenolized pincumocorers pleural exudate and intravenous microions of formalinized sediment of 18-hr broth cultures. The sera of such horses had a greater therapeutic value than was indicated by their mouse protection unit content detd by comparison with antiserum

produced by administering vaccine intravenously

C. V. BAILEY Is ferratin precipitingenic? Ludvig Herroes and WM II, WELKER Soc Expd Biol Med 28, 203-4(1930) -Ferratin, a deny, of nucleonrotein high in Fe. is obtained by boiling the liver, filtering and pptg with tartanc acid It can be rendered practically free from blood and lymph protein flog, beef and sheep ferratins were used in expts on tabbits. The precipitinogenic power was slight and ferratin was not

demonstrated to be a species specific antigen C. V. BAILEY Antigenic power of ultra-violet-irradiated tetanus toxin. Emerson Mischatt and Heyry Welch Proc Soc Expl Biol Med 28, 494-5(1931) — A mixt, of 2 tetanus

toxins dild to contain I m I d perce was stradiated with the Care at 25 cm distance for 2 mm, the town was partly destroyed, half the moculated guinea pigs developed late tetanus A further irradiation of 2 min rendered the material atoxic By use of a quan tity originally contg 1 m 1 d , 9 guinea pigs were given 5 subcutaneous injections of this irradiated toxin at 6-7 day intervals and were inoculated 3 weeks later with freshly titrated tetanus toxin in doses of 1-10 m 1 d Tetanus did not develop in the 45 days of observation Ultra violet irradiation destroys the toxic but not the antigenic power of tetanus toxin Absorption of hydrokolisg from the obstructed bowel. H A CARLSON, H J

DVORAR, F W LYNCH AND O H WANGENSTEEN Proc Soc Expil Biol Med 28, 542-4(1931) - Hydrokollag a colloidal suspension of graphite, was not absorbed from the obstructed intestine of the dog or of the rabbit It was absorbed from the peritoneal

cavity and possibly from the ulcerated intestine

C V. BAILBY Gastric acidity in disbetes mellitus. Its chinical significance based on a study of one hundred cases. I M RABINOWITCH, A F FOWLER AND B A WATSON Arch Internal Med 47, 384-90(1931) - A study of normal cases shows a possible incidence of 20% who have achlorhydria This incidence is, however, only one-ball that found in diabetes mellitus, suggesting that this disease is accompanied by low gastric acidity

The etiology of this condition is discussed I B BROWN The metabolism of galactose. I. Conditions underlying the use of galactose in tests on the function of the liver. HARRY SHAY, EUGENE M SCHLOSS AND MILTON A Bell. Arch Internal Med 47, 391-402(1931) - Galactose is very suitable for testing liver function for the following reasons readily obtainable pure, readily absorbed from the intestine, convertible with difficulty by the liver into glycogen; not utilized by other tissues than the liver, in the general circulation it is readily excreted in the urine, regardless of the condition of the kidney or endocrine activity

The blood calcium in diabetic retimbs. R. D. LAWRENCE, KATE MADDERS AND

H. R. MILLAR. Best Med J. 1930, II. 559 -The observation that diabetic retunitis is accompanied by low blood Ca is not confirmed J B. BROWN The relationship of blood uric acid content to the state of renal function in nephritis CHRISTOPHER JOHNSTON J Clin Investigation 9, 555-9(1931) - Simultaneous detn. of blood une and and urea clearance showed the former to be of little value in the estn. of

Despite 8000 loss of area-excreting power by the kidney, uric acid kidney function I B BROWN may be normal The excretion of intravenously injected bilirubin as a test of liver function. George

A HARROP AND E S GUZMAN BARRON J Clin Intestigation 9, 577-87(1931) -The hilirubin excretory power is the most delicate method for testing liver function. J B. BROWN

Studies of serum electrolytes. VII The total base and protein components of the serum during lobar pneumonia with a note on the gastric secretion. F WM SUNDERMAN J Clin Investigation 9, 615-33(1931) -Study of the base and protein constituents of the serum in patients with lobar pneumonia showed a decreased concil of Na in proportion to the decrease in concil of total base. In over half of the detns an increase of K appeared before and after the crisis During the febrile period Ca was decreased, while the Mg values were variable A decrease in albumin was balanced by increase in globulin, making the total protein conen nearly cormal Protein-bound base usually fell during the febrile period Gastric acidity was low until after the crisis There was no apparent correlation between scrum total base or chloride with gastne I B BROWN acidity

The cause of death in liver autolysis. EDMUND ANDREWS Surgery, Gynecol Obstet 52, 61-6(1931),-Implantation of sterile liver (in rire autolysis) produces a toxic reaction, described as autolytic peritonitis. The toxic agent probably falls within the J B BROWN albumose group

Action of parathyroid graft on calcemia in normal or parathyroidectomized dogs J T LEWIS AND REBECA GEASCHMAN Compt rend soc book 103, 1281-3(1930) - See C A 25, 337. E J C.

Leucine and tyrosine in urme in lung tumors. HANS ASPEAGER. Wochsche, 43, 1281-4(1930) - Leucine and tyrosine are excreted in the urine in increasing

quantities with the progress of carcinoma of the lungs. Their presence in the urine is of diagnostie value in doubtful cases D. B DILL The influence of ergotamine and liver diet on liver function. RICHARD BAUER AND OSEAR WOZASEE. Wiener klin Wochsche 43, 1337-41(1930) - The administration

of 40 g of galactose results in galactosuria in some cases of liver disease when on a liver diet but does not occur with normal subjects on a liver diet Distribution of electrolytes in serum and eerebrospinal fluid. L. Calcium and

magnesium. Zoenko Stary, Adalbert Kral and Rudolf Winternitz. Z. ges expd. Med 66, 671-91(1929), cf. C. A. 24, 3543 — The Ca content of cerebrospinal fluid approaches that of the dialyzable fraction of the serum Dialysis of serum against spinal fluid produces only a slight change in the Ca distribution. The Ca content of cerebrospinal fluid is more constant than the serum Ca in the same individual, while Mg is the reverse. The spinal fluid Mg is higher than the serum Mg. A series of compensation dialysis experiments suggests that the serum Mg is in a complex anion. The ratio of Mg in spinal fluid and serum varied between 110 and 200% for non meningitic cases. Tuberculous meningitis had a ratio less than 100% IL Potassium and sodium. Ibid 691-701 — The K content of cerebrospinal fluid in a group of miscellaneous cases averaged 11.7 mg % with an av of 217 mg % for the serum, giving a distribution coeff of 53 92%; similarly for Na 295 mg % for spinal fluid and 321 mg % for serum. and a quotient of 91% Dialysis of serum and cerebrospinal fluid results in both fluids having the same K conco There were no characteristic changes in the distribution ratio of K or Na in the various diseases studied

Behavior of free cholesterol and its ester in the blood and organs of the rabbit following artificial obstruction of the bile. E vov Roszroczy. Z. ges. exptl. Med 68, 690-700(1929). - The rise in free cholesterol occurs in spite of the defective absorption of cholesterol resulting from the failure of the bile acids to be secreted because of the obstruction. The ester cholesterol showed a decrease in the organs while it was increased in the blood The liver damage resulting from bihary obstruction is a factor in determining the relative amounts of free cholesterol and its ester. Part of the increase in cholesterol is due to the crythrocyte destruction accompanying biliary obstruction. The hibliography contains 75 references

The specific dynamic action of protein in disturbed endocrine function. M SEREISERI AND SOPHIE JISLIN. Z. ges. expd. Med 69, 321-36(1930). - Disease of the thyroid resulted in a reduction or absence of the sp. dynamic action for protein change in hyperthyroidism was due to the tata. of the body with thyroid substance and to the over stimulation of the vegetative nervous system. In hypothyroidism the lowered sp. dynamic action is a reflection of the general torpidity of bodily processes The metabolism in thyroid disease is essentially endothermic in type F L Duny

2476

Serum proteins in secondary republic. A. Selary and P. Marinett. Bull Mem See Med Hopit Paris 1930, 945-7, Bull Hyr. 6, 55—The authors investigated the relation of albumin and globulus in the wire of 6 syphilities in the secondary stage showing no nephrosis The normal ratio is 16/1. The authors' figures range from 0 67

to 0 97/1 They assume the change due to changes in the metabolism brought about by spirochetal septicemia, not to nephrosis GEORGE R. GREENBANK Present status of the investigation of the cause, and of the geographical distribution, of mottled enamel, including a complete bibliography of mottled enamel. Fann-

PRICE S McKay. I Dental Research 10, 551-8(1930) - The evidence has been so overwhelmingly conclusive, to the effect that the productive influence resides in the drinking water, that the investigation now rests upon this hypothesis" The bibli JOSEPH S HEPBURN ography contains 47 references

Cellular individuality in the higher saumals with special reference to the individuality

of the red blood corpuscle. IL. CHARLES TOOD Proc. Roy Soc (London) B107, 197-215(1939) - Examn of a family of Plymouth Rock chickens by means of exhausted immune iso-agglutinating sera revealed that the corpuscles of no 2 chickens were exactly alike, the cells of different individuals differed in immunological behavior from a close resemblance to a very marked contrast. Individual chickens, immunized with the blood of their nen brothers and sisters, yielded active, highly sp acclutinating scra ease of formation of the agglutimus varied with the degree of difference in character between the erythrocytes of the spected chicken and those used for spinguization "The end blood corpusele must be regarded as a 'multiple antigen' in the sense that it

contains a large number of different antigenic units or 'receptors,' which apparently behave as independent units when hereditarily transmitted " TOSEPH S HEPBURN Heat of rigor of mammakan muscle. E. C Surris Proc Roy Soc (London) B107, 214-22(1930) - Neither the disappearance of glycogen nor the formation of

factic acid suffices to explain the stiffening in rigor. A third chem change, as yet unt clearly understood, must also be involved

Lottic and content of the blood in several diseases, especially malignancy. E. M.

Generative Avo. M. 1 Frankesters. Z. blim. Med. 111, 523-81(1929). —The av. lactic

acid content of the blood in healthy well nourished persons is 9 03 mg per 100 cc. It was increased in anemia, leucemia and cardiac disease with cyanosis and decreased oxi dation in the tissues, and also in 50% of the cancer patients studied A dose of 100 g of destrose or sucrose produced a temporary increase in the lactic acid content of the perinheral blood, the av conen being 669 mg per 100 cc. at the end of 1 hr nomenon was still more marked in some cancer patients JOSEPH S HEPHURN

Precipitation of sediments and the formation of calculi in the urinary tract. Jo-HANNES MEYER. Z bin Med 111, 613-87(1929) -Pure urc acid calculi form in a normal, strongly and urine with he approx 50 Mixed calcult composed of pure quite dense une acid, urate, ozalate and Ca phosphate layers, anye in normal urine of pn 60 Pure Ca phosphate calcult form in normal neutral urine of pn approx. 70 Hard, stratified calcult, composed chiefly of MgNILPO, Ca phosphate and NH, urate, form slowly in an ammoniscal urate with a faintly alk reaction (8>0e>7) If layers contg considerable amts of CaCO, be present in these calculi, then the reaction at their formation has been decidedly more alk. Soft free calcult, consisting chiefly of MgNH, PO., CaCO, and NH, urate, form rapidly in a strongly alk, urine with pg > 8 Org compds are simultaneously pptd, but the degree of satu of the unine with crystal line compds decides when the calculus grows, and the compn of the deposited layers JOSEPH S HEPBURN

An elaborate bibliography is appended

Kidney function tests and blood-area determination. H KRUNKENBERG Gynakol 143, 56-71(1930) -The various methods for detg the functional activity of the kidney are reviewed. Most of them are ton complicated for the average practitioner and require elaborate lab equipment and often special prepri of the patient The detr. of the urea content of the blood by means of the azotometer is suggested as a reliable method for the average practitioner as the test is easily made and requires no special prepri of the patient. HARRIET F. HOLMES

The xanthoproteic reaction in blood from which protein has been removed in pregnancy II Eurypages. Arch Gymabel 143, 366-75(1930) — The xanthoproteic reaction according to the method of Becher was carried out on blood from which the protein had been removed from 80 pregnant women. In cases and Note and 175 cores fort firstner. The xauthoptotele reaction was negl thirting pregnance and sub-forth. Port firstner a positive traction was obtained in 15% and the traction was obtained most often between the 6th and 10th stars and person. I tailing though the total santhopostele content makes it seem published that an increase of the intermediate aromatic andno achie is an indication of autoleta processe in the uterus in the puerperium. A pose vanthoproteic reaction was phrained in 400 f of the toxhones of pregnames applicipaths and eclampeds. The vanthopintele reaction is often markedly incu ared in case of care home of the uterneafter a ras or radium litallithm the teat from will furnish a means for following the effect of teruliation in earchoma HARROLL HOLMIS

Carbohydrate metabolism in cancer of the merus after librigen and radium treallation I toute. Arch Greated 143, 380 tttittem In ID a recent can immia of the nitions after treatment with a ray or eathum tradiction the sugar content and lacticatil content of the blood remain normal with the exception of a transitory increase in lactic acid content should after translation. The values for the alkali reserve limit ate. a in positional of the blood. There was a distrass of alkali reserve 2.4 his after the Irradiation which was of short dination and 21 his Titer there was an initiate of alkali reserve which was dightly increased in each lurther insulation. However there is never a triuth to normal CD, blinding power. The transitors im trace in lattic artif shorth after ligalitation coincides in time with the decrease in alkali reserve products of carbohydrate metabohem formish no explanation for the precising hyper The Manelloff reaction for pregnancy I' Partners and K. Hill HARRIET I' But Mrs

The Manothif reaction (C A 24, 1415) for pregnancy Gradini 143, 450 61(1930) Gyman 165, 4 at referance the statement return for 21 at 1510 per personner was tried in seta from pergnant women from foodby monpreparation women and health men, and from patients with conditions that frequently give por results with other secondical tests for pergnance. He reaction was 1915 post in the later months of pregnance, but almost indicated uses, in the earlier months of pregnance.

The two types of bilitubin diare teactions in secum, with a hypothesis on the nature of the following in the actum from hemolytic faundice. G Hawars Part I Lycil Path 11, 115 P(1930) An attempt has been made to ikt the probable nature of the 2 kinds of diam reactions for bilirulum obtainable in ictoric sera. The su called threat traction, as it recurs in file or in the second of path at swith obstructive framing, between probable the to the presence of Na 11 bilimbiliste. The so called this yiel reaction as It seems to be most basic exhibits and in the second of patients with hemoty by jamuhee is probably due to the presence of free bilimbin in an undetel solvent which lead in the The bilimbin solvent (it may be a lipoid or stend) need by present in only relatively small antie to tretain the bilimbin in solution on the solut of alc. The bilimbin new in combination with its solvent or some other serior constituent so that it traisle sail formation and relitation. It would not be distribute or extractable with CHCh thinks such a hypothesis in account for the delated type of billimbin would bit the find lugs better than the assumption of the pressure of culbidal bilipublic Phosphorus, total calcium and diffusible calcium content of the blood sera of

topers and those relation to bone changer. JERARU II Wiscory AND HELARY RUSS 11, S. Pub. Hould Rept. 46, 011 58(10.11). - Sees from 47 lepers were analyzed for Ca. and liner P. the results were found to be within the tange usually considered normal is ta from 15 normal, healthy young men were examil. In thoug. P, total Ca, thillusible Ca; the 4; of Ca that was difficulble, the Ca P and the dilitusible Ca P bal unce tathox were detail. It is from Allepers, representing the various types and stages of principes done of the observer, were similarly examil. The millimible Ca and the Goof total Ca that was difficible averaged combletably lower in the lepers than in the normal young men, and In only a few instances that the shiftedble Ca in the lepers appetry, the feed found in the controls. Radiographic studies of the bones of the hands and feet of 18 of these lepus showed hone attrophe in 41 (P1 0%), the condition manifesting their either as the ale in a tion or absorption. The writers appreciate that the recouls here submitted do not include a sufficient un of cases, observed mer a sufficiently fong perhal, to tractant the drawing of conclusions, it is thought, however, that deviation from the presumed normal has been marked cough to justify continuation of the investigation.

J. A. KYNNIIN Antigenic value of scatter-fever streptococcus totin modified by the scilou of formalin. M. V. VELDER U. S. Pub Health Repts, 46, 600 S(1931),-V lufelly reviews the data presented by various independent workers. The exptl work here presented confirms the findings of others that searlet lever streptococcus toxin can be The antigenic value of rendered much less toxic by subjecting it to heat and formatin the toxin apparently is not destroyed either by the action of the formalin or by the prolonged exposure to 37" to 38". The amt of antigen tolerated by susceptible indi viduals in each injection is greatly increased by this method of detoxification, so that the number of doses required for active immunization may be reduced. At the same time the reactions following the injections occur much less frequently and their sevents is markedly diminished | lurther experimentation may, it is hoped, develop a technic for removing the remaining toxic factor, thereby chainsating all diagreeable reactions and permitting the use of greater quantities of antigen I A KENNEDY

The reactions of immunity among invertebrates J CANTACUTENE Arch roum fath expli microbiol 1, 1-75(1928)—The introduction into the celom of Sipun culus nudus of sheep red corpuscles causes a certain no of reactions on the part of the organism which have as their final effect the elimination of foreign particles in suspension in the cavity liquid, their reabsorption and the ultimate incorporation of the residue of this process into the brown bodies of the general cavity The reabsorption is brought about solely by the phagocytes, the phagocytic action is facilitated by the agglutinant action of the viscous secretions The process is characterized by an overproduction of all the cellular elements, and an intensification of their secretions, as well as a marked

tendency toward agglutination and pptn MARIE MAXIM Investigations in the resistance of diphtheria and dysenteric toxin to different concentrations of hydrogen ions C Ionesco Minialesti and A DAMBOVICEANU roum bath expli microbiel 1, 115-21(1928) -The destruction of the diphtheric toxin by the different conens in II or OH ions is not immediate. For zone on 47-49 and by the different comes in it of Oil ions is not minutesize. For zone p_n 4 (-4) and 9-610 f the forester, is almost unchanged for 30 min. For 24 hr, the limits are p_n 57-59 and 9-94. Likewise for dysenteric toxin the toxicity does not diminish until ofter a certain time, 30 min in a medium of p_n 207-215 or p_n 11 does not suffice for any change, 24 hr, of p_n 25-3 completes the action of the toxin. Maria Maxim

Appearance of a deseositizing and hypotensive substance in the organism after blocking of the reticulo-codothelial system. I Modovan Arch roum path expti microbiol 1, 167-77(1925) - The intravascular or intrapentoneal injection of sub stances provoking the blocking of the reticulo-endothelial tissue brings about in the serum of inoculated animals the appearance of a descusitizing hypotensise, thermoresistant substance, sol 10 acids, alc , water, easily dialyzable through membranes of collodion and which has not been identified

MARIE MAXIM Investigations on blood hoase in different forms of tuberculosis. I Nicolau AND O ANTINESCU Arch roum path exptl microbiol 1, 437-51(1928) -Fat, detd according to the stalagmometric method is generally diminished in the blood of tubercu

lous patients, its variations are in relation to the general state of the sufferer and not to the degree of tuberculous lesson

MARIE MAXIM The glycogenesis of the sarcoma of Peyton Rous. E C Chacres, Arch roum, path expit microbiol 2, 105-11(1929)—The sarcoma of Rous presents a quite abundant and irregular gly cogenesis at the level of coagulation necrosis as well as with liquelying necrosis. There is no relation between the glycogenesis and the virulence of this tumor

MARIE MAXIM

Investigations on specific substances (residual antigens) of the anthras bacilli-D Combiesco, E Soru and S Stamatesco Arch roum path expli microbiol 2, 291-312(1929) -A water sol substance having the properties of polysaccharides has been sepd from B anthraces This substance is not toxic for white mice and guinea pigs, does not form antibodies and gives a pptn. with specific serums. The rotary power after hydrolysis is -20, it contains hexoses and pentoses MARIE MAXIM

Glycogeoesis and regeneration of voluntary muscles. E C Craciun Arch roum path expl microbiol 2, 313 23(1929) —The sarcoblasts and granulation tissue

contain no glycogen, this substance is often present in abscesses

The behotropic property of cholesterol in relation to cancer of the skin ROFFO AND FR PILAR J physiol path gen 28, 854-6(1930) - Exposure of the skin to sunlight or ultra violet light increases its cholesterol content. In the authors' experience 92% of the skin tumors of the lace occur on parts directly exposed to the sun conclude that there is a relationship between the heliotropic properties of cholesterol, its fixation in the skin and tumor lormation L A MAYNARD

The chemical investigation of lung tissue in pneumoconiosis. Luis Rossi and SANTIAGO A CELSI Semana med (Buenos Aires) 1931, I. 629-34 - In the lungs of miners in Bollyin, SiO, Pe, Al and So were found, the last at a natural Livestay color in the year of 272/2 calcium they are independent of the last at a natural library color in the antiferential color are ground plouting and altomina. If The last are the last representation of the property of the last representation
distribution of lipoids, precipitinogens and hacterist agglutinina among the apparate fractions of acrum. It favores and R Karz. Biochem. & 231, 30 11(104). The largest lipshit content is found ingether with the albumba and the smallest with the englidathi fractions of serum. Among the subfractions of englidadius and pseudoglobu this the lifehest total Books and legithin content is found in the proteins sol in NoCl and the amaliest in the water and once. The largest aimt of the ap preclightings in leader in the NaCl sol englobullus and pseudoglobultus and the least for the albumin fractions I Normal aggintinus are chiefly associated with the englobulin and are praand II theally absent in the albumins. Among the globuline the No.CO, not fraction has the largest and of agglothin while the NaCl sol Irretion has the smallest and Plementary composition, distribution of smids pilrogen, humin nitrogen, diamino nitrogen, mono- or non-amino nitrogen, of tryptophan, and of carlichydrale in the acparate subfractions of cow serum. It I mario and I' Haze Half 472 12(1911) absorption (Mancreas in set of dry possible suspended in 150) of the different serious along pilon (L), hereave In set of dry powder suspended in 14,0 of the different serious protein functions is as follows water sol, englodidin 8 if 2.47, NAC1 on lengthdulin 96 (3.5), Na₂CO₃ and englodidin 8 if 2.47, NAC1 on lengthdulin 96 (3.5), Na₂CO₃ and englodidin 8 if 12,507, NaCO₃ and pseudophdulin 18 if 12,507, NaCO₃ and pseudophdulin 19 if 12,507, and all annular 11 if 12,507, and all annular 12,507, an ay percentages of entlephydrate were 0 Rt, 0 PS, 2 TS, 8 fot, 0 PS, 0 B1, 6 40 H 17, 0 55, 0.05 at Musicula

Studies on anticicin. Partz tertrus. Diochem. Z. 201, 178 232(1931) -The anticicin is admitted with basilin from an anti-scrim. The relation of the anticicin in the second proteins is thereby and affected since the latter are likewise adsorbed, the adsorption of both is ing proportional to the apropitty of kaulin. The adsorption is complete in 10 min , welther the order of mixing nor the degree of all it of the a rum being of any consequence. Small aints of kaolin adsorb the authrich and proteins without reacting NIL groups, whereas with larger anits, proteins with reacting NIL groups abor appears. A M/S phosphare huffer of fig. 7.17 leaches not the artificial only 10 a small extent, but his b huppercycled by the adding demonstrating in to the huffer. NaCl does not leach out the antiriely eyen by the presence of a great excess of a roug. Infusorial earth Cy is an excellent artsorbent, and the autirien can be very well hinchest mit with plans phate buffer (and with NaCl), the case th pending upon the conen of the huffer itently the PO, lims are essential for the leaching mit. With increasing achility of the tuffer solu it becomes less nulted for leaching out unrouses. Purthermure, the 1'O. hins also tend to displace the protein and authicia from the adsorbent, since the latter treated with phrephate loves some of its attending power. The tracking out was to peated 3 times, most of the antirien together with most of the profein being removed after the first leaching, each successive leaching, however, removing a coust portloon of the authoritem present in the adsorbent. The second leaching yields authors process in protein. Through fractional poin with (NIII) 50, much protein can be removed without affecting the antiricin content. Further publication can be effected librarish electrodulysis, etc. Antiricht is not allacked by proteinase, carbuxypolypepthiase or (fegráfi) S Muscum is

Rose bengal in the examination of the liter function. At period there of the formatic large 5.2,5-2,11(10) III are conclused from the analysis of these feetings and the period to the formatic large 5.2,5-2,1(10) III are the cutte functional adulty of the hepsate cells, the late of the liter, but not the found adulty of the hepsate cells, the late of the figurest are modified to found in the order and when the Rose length feet specialize, the function of adulty of the large feeting the modern feeting from the first solution. The reverse is not time, however, since the climination may be menual, though the more complete functions of the fiver may be impalated. Of Reconstructions of the first section in leading patients. The same Ricca, Arch. Januard.

104, 51, 55-63(1930) -In 70 patients with gastric disturbances the gastric secretion was studied with respect to quantity of fluid, free IICI and total IICI The samples were taken from patients in the fasting state or after a meal. In the patients in the fasting state a distinction is made between the summediate secretion" which represents the 1st sample taken and the "late secretion" comprising samples taken after the removal of the 1st sample, in 10-min, intervals for the following 30 min. An "immediate lasting secretion" was found in 94% of the cases In 72% the quantity of juice was less than 40-15 cc. Quantities in excess of 40 cc. were found in diseases associ with hypersecretion. Quantities larger than 60 ec contained fool residues and were due to pyloric stenous Free HCl was found in 78 57% of the cases, this percentage increases with the 'late secretion' or after a meal. In general the immediate fasting secretion varied with the different gastric disorders and a relation between secretion and disease could be established. In diseases associ with hyperchlorhydria secretion and disease could be established. In nicease 480cd with hyperchlorhydria in the secretion was generally abundant (25-05 cc), while in disease with normal or sulmormal IICI the secretion was small (5-25 cc). In the disease with intre-secretion the content of fee IICI was very slight. About 30 cc is considered as the normal in mediate fasting secretion. The late secretion was in general more abundant in cases with hyperchlorhydria and less abundant in cases with hyperchlorhydria and less abundant in cases with hyperchlorhydria and less abundant in cases. hydria, the av quantity secreted within 30 min is 35-50 cc. The content of free HCI was generally greater in the late secretion than in the immediate secretion and slightly smaller than in the secretion after the meal. The late secretion was quite frequently (30%) contaminated because of duodenal regurgitation, therefore this test is only of relative value. The importance of the examin of the fasting gastric secretion is emphasized with respect to its value in the diagnosis. G Scurwocit Uneidemia in diabetes mellitus. Alexebo Ricci Arch farmacol sper, 51, 41 8(1900) -The une acid of the blood was detd in 18 facting diabetic patients who in

the days previous to the capts had been given a diet low in purine-conit; food. The time and was normal in the cases treated with noutins and was increased in the cases not treated with moutin. Since the details were carried out according to the method of loin and Deny, and since is attitude and quanting with the same treatment with this method. R a soumes that the conductor of the intermediate products in the purine metabolism, or which the charges are those of the execution of the treatment of the purine resultance or which the charges are those of the symptomic publishers of the execution of the strength of the purine resultance. One normal person and if I dubties were given as nead consumption of 10°s, they are do 2°s, call's type. There has later the and and was elevated in the healthy person and 0 the later it had among treatment of the same time of the same time of the same and was increased after 1 hrs. and was still far above normal after 6 hrs. The une and curve of the dabette in the case of the purine relationship to the case of the purine metabolism to also, when the latter is decanged, as in the diabette, the purine metabolism to also.

normal and consequently the purion metabolism is also restored to normal. G. S.
Chlorems and satetums in studentists. Security of Maxes. Arch formacol
sper, 51, 81, 94(1930) — I rea N and Clof the blood and Clof the unne were ded in 20
autents with benefit disease who had been lept on a constitute for 2 or 3 days before the
test. The patients with compensated heart disease showed values similar to those
obtained from healthy repost. In the patients with non-compensated heart disease
that Clof the blood and urne was diminished while the non-protein N of the blood was
the Clof the blood and urne was diminished while the non-protein N of the blood was
the Clof the blood and urne was diminished while the second core completely equalties more the Claim turn N supercompensated has the services that in the Clore of the completely equaling them. These findings are probably related to the fact that in these findings are probably related to the fact that in the Claim of the Claim of the Claim of the Claim of Claim of Claim of the Claim of the Claim of Claim of the Claim of the Claim of the Claim of Claim of the Claim of the Claim of the Claim of Claim of the Clai

Lactscidemia in renal insufficiency. Altrando Ricci. Arch farmacol. sper. 51, 141-4(19.0) — Lacte acid was absent in the planna of 12 patients with partial renal insufficiency, it was present (0.019 and 0.01852) in 2 cases of complete renal insufficiency.

cency. Its presence signifies as unfavorable proposes.

The question of the effect of unalitiral spir entripation. Brawnias DCKEN Bod generals 6, 311-22(9300) — D had found in the course of earlier uncertagations on frog larvae that later unalitated up extrustation than the control developed normally in the same water. Further expis revealed that the water used in those espis, contained a small ant. of Zin which orquisted from a rine plated storage basin. Recot investigations that the same water is under the control of the same water. In the control of the same water water and the series contained a small ant. of Zin which orquisted from a rine plated storage basin. Recot investigations of the same particular of extremetre, understanded expised to extremetre, understanded expised to extremetre, understanded expised to extreme the same particular of the same particular of extremetre, understanded expised to the same particular of extremetre, understanded extremetre, understanded expised to the same particular of the sam

that of normal fowls. This is a primary change resulting apparently from an overflow into the blood stream of the glucolytic enzyme, which Warburg showed to be in tumor tissue in creatly increased amounts. An examn of the glucolytic activity of the blood of 16 patients with malignant tumors gave values that are within normal limits detn of the elucolytic activity of the blood is, therefore, of no clinical value in studying malignant conditions. The discrepancy between the glucolytic activity of the blood of hens with the Rous sarcoma No 1 and that of the blood of patients with malienant conditions is probably due to the greater ratio of tumor tissue to normal tissue in the fowls II G WELLS with the sarcoma

Immunological relationships among the pneumococci. V. Anaphylarus and precipitation between antiques and antiques of yeart of type II pneumococci. Journ V Sicos And Japars M. Niell. J. Expl. Mod. S., 267–34[193] — A report is given of the interactions of anaphylarus and pipm between antiques and antiques derived from Type II variety of pneumococcis and item one winted of jests. That the reactions occurred only with Type II and not with Types I and III is proof that the pneumococcus anticen responsible for the anaphylasis of the antigeast sensitized ammals was the type-sp carbohydrate (S) C J WEST

Bilitubinema, E S Guzman Barron Medicine 10, 77-133(1931) -An exhaustise critical review of the literature of the physiology and chemistry of bilirubin, methods of detn and their chinical application, with a hibbography of 200 references

Biochemistry of Rous sarcoms of fowls. L Biophysics. V. Congulation of serum. Jiki Houf Z Archiforn's 33, 133-45(180), cf C A 24, 5858—In all cases the cumulity of serum protents of normal flowly showed wide variations, quite as great as in disease, and the proteins show the same congulation properties, whether normal or pathol, with most prempitants. With CuSO, and Cd(NO₂), some irregular differences were obtained VL Alterations in the crystal form of sodium chloride. Ibid 140-54 -A difference was found in the crystal forms when serum from normal and sarcomatous fowls was evand to dryness If G. WELLS

Vitamin A content of melanosarcoma of horses. Sr. V Grojonssov Z. Krebiforsch 33, 155-7(1900) - The amt. present in the tumors and in the adjacent muscle tissue is very small. e is very small.

Sulfur impoverishment of the body and the tendency to canter. Grunne

If G Wells

Krebsforsch 33, 376-7(1931) - Purely speculative.

The shmulation of epithelial growth with synchronous disturbance of connective tissue growth in tissue cultures by substances which affect surface tension. M Katzenstein and Else Knake. Z. Krebiforich 33, 378-410(1931) - Substances with high surface effects have a sp action on tissue cultures of the chicken embryo Choles terol or amyl alc, depresses connective tissue growth and stimulates epithelial prolifera tion. Other substances exert a similar effect in direct proportion to their surface dects H G WELLS

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H-PHARMACOLOGY

A N RICHARDS Avertin F B PARSONS. Brit Med J. 1930, 11, 554-7, cl C A 24, 5373-A seview of the chem properties and the chinical uses of this drug I B. Baown Sodium amytal and other derivatives of barbituric acid. L. G. Zearas.

Wed J 1930, 11, 897-902 - A review I B BROWN The elimination of ethyl iodide after inhalation and its relation to therapeutic administration HERRHAN L BLUMGART DOROTHY ROURES GILLIGAN AND JACOB H Swarz J Cin Intetheaton 9, 635-50(1931) Following the introduction and inhalation of 1 to 3 cc. of Et1 in the inspired air, 45% is immediately exhaled during the treatment, 9% is exhaled during the next 2 hrs and 31% is excreted by the hidneys as sodide. A total of 85% of the dose is accounted for, the remainder being probably excreted in the sweat, etc. Lighty-five % of the urmary excretion appears in the first 24 hrs. and 97% in 48 hrs. To maintain high sodide conen in the body daily administration must be given, the treatment being omitted every 3rd or 4th day to avoid sodism. The of Etl retained in the body is independent of the size of the dose Studies in congestive heart failure VIII. The effect of the administration of

Compt. rend. soc

dibasic potassium phosphate on the potassium content of certain tissues. CALHOUN, GLENN E CULLEN, GURNEY CLARER AND T. R HARRISON 1estigation 9, 693-703(1931), ef C. A. 25, 1283 - Detnis of total solid and K were made on skeletal muscle, cardiae muscle from both ventricles and on liver and kidney in subjects dying without cardiae disease, with congestive heart failure without K and with congestive heart failure when K was administered during life The controls showed a higher K content in both wet and dry tissues than the heart failure cases The ad ministration of K to the heart cases increased the tissue K, but the difference was most J B BROWN striking with skeletal muscle and least in beart muscle

The toxicity and balantidicidal action of "di-hydranol" in guinea pigs. NORMAN A DAVID AND CHAUNCEY D. LEAKE. Proc. Soc. Expll. Biol. Med. 28, 196-9(1930) — 'Di-hydranol" (2,4 dihydroxyphenyl n heptane) caused d-ath in the guinea pig in about 4 days with symptoms of loss of wt, diarrhea and lethargy at an av single dose of 400 mg per kg of body wt lt cures Balantidium coli infested guinea pigs when given in doses of 75-100 mg per kg at 1-2 day interval, until the total amt. administered is 200-225 mg per kg of body wt Doses slightly higher than the curative range may

be toxic

C. V. BAILEY Value of bexuronic acid in the treatment of Grave's disease with suprarenal cortex. DAVID MARINE, EMIL J BAUMANN AND BRUCE WEBSIER. Proc Soc, Expli Biol Med 28, 327-9(1931) - Mark d chinical improvement followed the oral administration of a glycerol ext of fresh ox suprarenal cortex in patients with Grave s disease A hexuronic acid, readily destroyed by exposure to air, had been found in suprarenal cortex (cf C A 23, 1423) Large doses of hexuronic acid concentrate, 400 mg twice daily, given by mouth did not relieve the symptoms of Grave's disease and did not add to the thera-

peutie value of the suprarenal cortex ext

Effects of the balogenation of bydroxyquinoline on biological activity. H. H. Andersov, N. A. David and Dorothy A. Koch. Proc. Soc. Expil Biol. Med. 28, 484-5(1931) -- Toxicity increased with halogenation of hydroxyguinoline and in proportion to the at wt. of the halogen. The adds of both I and Cl to bydroxy quincline caused a considerable increase in toxicity which was slightly reduced by the addn. of a solubilizing group. The balantidicidal action in naturally infested guinea pigs was also increased by balogenation in monkeys naturally infested with Endameba histolytica, 900 mg per kg of body wt of iodochlorobydroxyquinoline given in divided doses over a 6 weeks' period eradicated the amebae.

Blood-sugar response to intravenous insulin in normals and in diabetics. WM S COLLEYS AND HAROLD G GRAYIEL. Proc Soc. Expil Biol Med 28, 487-9(1931).— Equivalent intravenous doses of insulin on the basis of body wt. produce a much greater depression in the blood sugar level in diabetic than in normal man The absence of an insulin-inhibiting substance in the blood of diabetics is inferred C. V. BAILBY

Parathyroid and fluoride hypocalcemia. R Gerschmann biol. 104, 411-2(1930).—See C A. 25, 348

E. J. C. Parathyroids and hyperglucemic curves. R. Gerschmann Rev soc. Argentina biol. 6, 35-9(1930).-See C. A 25, 348 Bromide possoning with the picture of typhus abdominals. HEINRICH MAYR-

HOFER AND ALFRED FESZLER Wiener klin. Wochschr. 43, 1315-6(1930) .- A case is described D. B. DILL The comparative effects of distretics containing mercury. Elisabeth Berger

Wiener klin. Wochschr. 43, 1505-8(1930) - The diuretic properties of NH4Cl, NH4Br and HCl are due to acid formation in the organism. They are used together with solvrean and decholon when these alone are meffective

The effect of age upon the action of thyroxine. EMIL ABDERHALDEN AND ERNST WERTHEIMER Z. ges expil Med. 68, 1-19(1929). Loss of weight and toxicity are more marked in older or heavier guinea pigs and rats when given thyroxine than in younger or lighter animals The glycogen losses are more marked in the older animals. No definite differences were made out with regard to gaseous and N metabolism at different ages, following administration of thyroxine Increasing the dosage of thyroxine from 0 3 to 3 mg per day in young animals results in but very little increase in toxicity,

Ketonuria in experimental hyperthyroidism. I. Abalin and A. Jordi. Z. ges. exptl. Med. 68, 20-31(1929) -Following thyroid ext. feeding or injections of thyroxine in rats there is an excretion of acetone, diacetic acid and & bydroxybutyric acid in the urme, the last being in greatest amt. Maximal excretion occurs on the 10-14th day, It is much less than that observed following phlorhizm or alkaloids.

The influence of thyroxine on the blood lodine in myredems. B. EISLER AND

A SCHITTENHELM Z. ges expil Med 63, 487-92(1929) —The I content of the blood is markedly lowered in layredema. Thyroxine administration (oral or intravenous) raises the blood I above the normal values for a short period after which it remains normal The blood I in normal individuals is not altered by thyroxine feeding

Mechanism of action of small doses of salts and "Trunecek-serum." K. I. KOTELNIKOV Z. ges expll Med 69, 297-320(1930) - Subcutaneous injection of inorg. salts (5-15-25 mg) and Trunceck serum results in definite changes in the acid base F L DUNN balance measured by alveolar air CO:

intravenous injection of ethyl alcohol for anesthesia. I. I. Nitzescu Compt

rend soc biol 104, 25-8(1930) -See C. A. 24, 5865 G. C. Action of arsenite on tissue respiration. Albert Stevt Györgi. Buchem J.

24, 1723-7(1930) -Arsenite strongly inhibits respiration of minced liver tissue, but has no effect on O activation, and little effect on II activation. In yeast, assente in higher concus inhibits respiration but has no effect on ale, fermentation

Ethylene and carbon district. James Taylor Gwathwey and M. Hillel Feld-Denial Cosmos 72, 1164-6(1930) —The use of Call., NaO, CO, and Oz for general JOSEPH S HEPBURN

anesthesia is described

Effects of strontium administration on the histological structure of the teeth of HENRY KLEIN, J ERNESTING BECKER AND E V McCollum J. Dental Resourch 10, 733-2(1930)—A ration, adequate in all respects except its Ca content and contg Sr chemically equiv to 05% Ca, produced a proliferation of defitioned, rath nucalcified ground substance, when fed to rats

the uncalculed ground substance, when fed to rats

JOSEPH S HEFBURN
CONTRACTION of the extrains muscles of the eye by choine and nacture. W. S

DUNC ELDER AND P. M. DUNE ELDER Proc. Roy. Soc. (London), B107, 322-43(1830) -Choline, acetylcholine and picotine produce a slow, tome contraction of the normal

extrinsic muscles of the eye, which is unaffected by atropine, increased by adrenaline and abolished by nicotine plus curare JOSEPH S HEPBURN Experimental addiction of animala (monkeys) to opiates. LAWRENCE KOLB

U. S. Pub Health Repts 46, 698-726(1931) -The relative effects in the order of their severity of the 3 drugs given to monkeys in one toxic dose or in smaller daily doses were Seventy of the during given to montage in one to account of its finance war, other was tomoutly Arean was decaded mont tome, mephanic least tone, general health codens was deadedly most harmful herers least harmful, dependence producing properties mapphane was most potent, edeane very slight or moneutisch. I Arcynnor A. Interperional iron. Currence O Gentles and Heymorian Navigon. Am. Disease: Children 41, 55-61(331) — He myeletted intraperionally into radious be-

comes deposited in the liver rather than in the spleen. The hemoglobin and erythrocyte contents of the blood remain unchanged. The intraperitoneal administration of Pe to children with secondary anemia appears to be a safe and easy way of introducing Fe into the organism and creating a reservoir upon which the body may draw. Following the intraperstoneal injection of 5-8 mg of Fe, as colloidal Fe(OH), at 3-day intervals, the hemoglobin content of the blood and the no of erythrocytes become markedly increased. The injections are combined with exposure to ultra-violet light or with blood transfusions.

The blood constituents in acute the umatism before and after salicylate treatment. EVELYN M HICKMANS AND SIDVEY H EDGAR Arch Disease in Childhood 5, 387-96 (1930) —The urea, non protein N and uric scid contents of the blood are somewhat higher than normal in acute rheumatism. The values tend to remain high during treatment with salicylate The urea tends to become increased after the treatment while the administration of the same quantities of salicylate to normal children does not affect the urea content of the blood. The treatment with salicylate may further decrease the degree of renal efficiency in acute rheumatism. E. R. Main Quantitative studies on local anesthetics A RABBENO. Boll soc ital biol

sper. 5, 1094-8(1930) -The method used consisted in the application, to the dorsal skin of the leg of the decerebrated frog, of a rectangular piece of cotton said with the soln, under examn, this was left for a definite time, and the reflexes were tested with disks of paper wetted with N AcOH By varying the time of application of the drug, at const. conen., the man, time necessary to obtain the abolition of the reflexes is detd, and with successive tests at varying conens a curve of the min time of anesthesia as a function of the conen, of the dring is obtained. The curve is bound by 2 limiting values of conen the one which provokes immediate anesthesia (1 m.n) and that which acts after several hrs of application Pyrryl sikyl or aryl ketones (a sectyl, a propionyl, a butyryl, The curve which graphically represents the manner with which a benzoylpytrole) the min, time of anesthesia of pyrryl ketones varies with varying conens of the drugs is an arc of an hyperbola, represented by the equation y = a + (b/x) (1), where $y = \min$ time, x = conens, a and b are consts. When y = 0, x = b/a, that is, for zero time, the curve intersects the axis of x at a conen equal to -b/a For conens equal to or greater than this, anesthesia is almost immediate. From the intersection at x, the curve rises with varying rapidity as indicated by the numerical value of the const a (acetylpyrrole -53 8, propionyl and hutyryl -1) For values of y between 60 and 140 min the relation between the conens is a const and the conclusion is that the anesthetic activity of the acetyl-, propionyl-, hutyryl and benzoylpyrrole increases as 1 10 110 250 Referred to cocame, the activity of the acetyl and propionyl derivs, is less, while that of the hutyryl and benzoyl derivs. is 8 times greater Cocaine and cocaine substitutes (cocaine, stovaine, alypine, novocaine, eucaine B and tutocaine 11Cl) The curves for the min time for these drugs resemble those of the pyrryl ketones Cocaine gives values corresponding to equation (1), novocame to xy = b, and the others to y = b/(x - a) 1t was observed that the ratio alypine/cocaine, tutocaine/cocaine stovaine cocaine and eucaine/cocaine is const. only for very high values of min time (150-200 min.) while for novocaine/cocaine it is 60-150 min For lower values of min time (10 30, 60 min), different numerical values are obtained Conclusion. The activity of the local anesthetics used, tested by the method described, is less than that of cocaine For hiref intervals of anesthesia, alypine has just slightly less, tutocaine and stovaine has 2/3-3/4, eucaine 1/2 and novocaine 1/20-1/80 the activity of cocaine PETER MASUCCI

Chloroform narcosis and radon. P Mascheapa. Boll soc stal biol sper 5, 1167-72(1930) -White mice narcotized with CHCl, and kept in an atm rich in Ra emanations showed more rapidly phenomena of excitation and the narcosis intervened more quickly than in the control mice that were also narcotized but kept in ordinary air Also on awakening, the radioactivated animals required a longer time to reestablish

normal functions than the controls

Oroselectan in pyelography, JUAN SALLERAS. Semana méd (Buenos Aires)

1931, I. 570-1 —Uroselectan was given intravenously in most cases satisfactory PETER MASUCCI A E MEYER results could not be obtained Irradiated ergosterol in the treatment of tuberculosis. F. MERRSSEMAN AND G. TRICAULT. Semana med (Buenos Aires) 1931, I, 595-6 -In 11 human cases, improve-

ment was observed. Tuberculous guinea pigs treated with irradiated ergosterol lived longer than the controls, and the lessons were found to be less severe

The treatment of arthms with sulfarsenol, FELIX J LICEAGA. Semana med (Binenos Aires) 1931, I, 636-51 —Clinical cases of successful treatment are reported. A. E MEYER

Chnical investigations into the effect of intravenous injections of insulm. The action of adrenaine on the stomach secretion. Kaj Roholar, Acta med. scand. 74, 359-69(1931), cf. C A. 25, 353 -It was found that injections of insulin stimulate gastric secretion and that this stimulation was really an adrenaline effect. However, adrenaline injections have no effect upon the secretion of the fasting stomach.

S Morgulis The effect of colloids on histamine action. BEHREYD BEHREYS. 231, 92-4(1931) -Small amts of kaolin or talcum do not affect the action of histamine

but large amts, may cause inhibition

The fate of parenterally administered sulfur. R Meyer-Bisch and F. Techner. Biochem Z 231, 110-2(1931) -No changes either in the water content or in the hydrolyzable and total S of the liver have been found in rabbits receiving S parenterally The changes in S metabolism must therefore be attributed to processes occurring in more peripheral organs, such as cartilage skin, etc. S. MORGULIS

Influence of insulin on blood and organ lipoids. laving H Page, L Pasternar, and Marie L Burt Biothem Z 231, 113-22(1931) —The most pronounced effect of insulin is manifested in the phosphatide content of serum, which diminishes 30%. The cholesterol contents of the blood, kidney and brain are higher than those in the non-insulnized controls. The aliphatic acid contents of brain, blood and serum seem to diminish under insulm, but the I, nos of the acids increase in some (brain, liver) and decreases in

other tissues (blood, serum) S. Moagulis The relative toxicities of some organic salts of triethyl lead hydroxide. HENRY GHMAN AND O. M. GRUHZIT. J. Pharmacol 41, 1-4(1931) -The m 1. d. intraven-

ously to rats, and the m I d for the first 3 intramuscularly to rabbits are given for the following: triethyl lead salicylate, triethyl lead phenyl acetate, triethyl lead furnate triethyl lead p-toluenesulionate, triethyl lead p-ammobenzoate, triethyl lead furylacrylate. All the compds, were extremely irritating and produced nervous symptoms. C. RIEGRI.

Notes un the importance of exact preparation of tincture of digitalis and on the number of pigeons in the pigeon-emesis method. P. J. HANZLIK, A B STOCKTON AND S DAVIS J. Pharmacel 41, 5-10(1931) —The min emetic dose (m em d) of digitalis tincture varied with the length of time allowed for extn of the digitalis

leaves The practicability of using as the m em d that amt causing emesis in 2 C. RIPGEL out of 3 pigeons is confirmed by detas on larger groups Some clinical actions and therapeutic uses of racemic synephrine. A B STOCK-

TON, P T PACE AND M L. TAINTER J. Pharmacol 41, 11-20(1931) -Racemic synephrine raised the blood pressure in patients when 0.2 g intramuscularly or 0.05 g intravenously was given the rise being from 25 to 30 mm Hg, and lasting 1/2 to 1 hr It was ineffective in asthma, and did not prolong the action of procume in local anes-Applied to the pasal mucous membrane at produced shrinkage of the mucosa without irritation, engargement or swelling Solns of aynephrine are stable and could

be sterdized by heat.

The effect of mechanical construction of the hepatic veins upon the anticongulant SCHOOL OF WITTE'S PEPTONE. ELIZABETH CRANSTON AND O R CARLET 41, 65-70(1931) - Constriction of the hepatic veins previous to injection of the peptone produced a delay in the appearance and a reduction in the intensity of its anticoagulant action, and a less marked reduction in platelet count.

m, and a less marked reduction in platelet count.

C RIEGEL
Apomorphine tolerance and its relationship to morphine tolerance. FRANK CO J. Pharmacal 41, 71-82(1931) - Dogs habituated to apomorphine develop a tolerance to its emetic action, but not to its other effects Dogs tolerant to apomorphine are tolerant to the emetic action of morphine, and vice versa. There is no cross tolerance

as regards other effects. Neither morphine- nor apomorphine-tolerant animals are

tolerant to the emetie setion of pilocarpine C. RIEGEL Glycogen storage in the white ret when fed the roots of Arctium lepps. Jours C. KRANTZ, JR., AND C. JELLEFF CARR J Pharmacol 41, 83-7(1931) -Glycogen storage in the liver was increased in rats fed the roots or the carbohydrate prend from

them, over that in rats fed only nn a basal diet of cacao butter

The influence of insulin on the formed blood elements, on the sedimentation rate of the erythrocytes, and on the bleeding and cosgulation time. Givilo Lega. Arch farmacol sper 51, 1-23(1930)—In the blood of the diabetic there exists in general a diminution of hemoglobin and red cells, a slight and meonst, increase in leucocytes and bleeding time, and an almost const increase in congulation time and sedimentation rate. The graver the condition of the diabetic is, the more marked are these changes, though they are not directly related to the degree of glucemia. Dietetic treatment resulting in an improvement of the general condition of the patient causes an increase in erythrocytes and bemoglobin, but it does not influence the leucocyte formula, coagulation time. bleeding time and sedimentation rate. Insulin treatment resulting in a notable improvement of the general condition of the patient has a remarkable influence on the factors under examn, since coagulation time, bleeding time, sedimentation rate and no

of formed blood elements returned rapidly and almost constantly toward physiol conditions G Schwoch The behavior of experimental glucemia in cases of diabetes mellitus treeted with

insulm. Gruno Lega. Arch farmacol sper 51, 33-40(1930) -- When 20 g of glucose in 200 cc. water was given to healthy persons, the blood sugar, which was detd, every 30 mm for 3 hrs , rose to a max during the 1st hr after togestion of the glucose it decreased and finally reached values below the normal level. When the same test was carried out in diabetics, the rise in blood sugar was much greater, the values remained at an elevated level for a considerably longer period, the decrease was much slower, and the original level was not reached at the end of the 3rd hr. The grave cases presented the strongest deviations from the normal curve. The more a case improved under insulin treatment, the more closely the glucemic curve approached the The improvement in the condition of the patient is due to the improved functioning of the pancreas brought about under the influence of insulin Thus the test described may serve as a method of detg the functional ability of the panereas with respect to its internal secretion G SCHWOCH

is codeme without influence on the blood pressure? Luigi Screwing formacol sper 51, 97-110(1930); cf C, A 24, 4643 -Intravenous injections of small doses of codeine caused an increase in blood pressure in rabbits and guinea pigs In the cat the blood pressure was raised by very small doses of codeine, somewhat larger doses, which, however, were still far below the min convulsive dose, caused a considerable

decrease in blood pressure The action of Photodynamic substances on the carbohydrate metabolism. II. GARRIELE MONASTI RIO Arch. farmacol. sper. 51, 111-24(1930),-In an earlier sludy M had investigated the influence of trypaffavine on the blood sugar of rabbits work its effect on the blood sugar of dogs was studied. Intravenous doses of 5 mg per kg were without effect on the blood sugar. Ten mg caused a pronounced hyper-glucemia, while 40 mg caused by poglucemia after about 7 hrs. Trypillavine is quite toxic for dogs, and therefore the 40 mg dose was given in single doses of 10 mg each at This mi thod of subdividing the dose is probably the reason why the intervals of 1 hr hypoglucemia was preceded by a hyperglucemia. The symptoms of hypoglucemia consisting of generalized tremors and sometimes convulsions disappeared after glucose injection, but the animal remains d in poor condition because of the intersection caused by the trypaflavine. When rubbits injected with 20 mg. trypaflavine per kg. were irradi ated by ultra violet rays the hyperglucemia produced in them was much more intense than when they were kept in the dark after injection of the same dose. Other expts were concerned with the influence of antiphotodynamic substances injected simul taneously with or after, the administration of trypaflavine. When small doses of resoreinal totalling about 0.5 g were injected into dogs, which a few hrs previously had received sufficiently large doses of trypaffaxine, the hyperglucemia developed normally, but the onset of hypoglucemia was greatly retarded. When the resorciaol was injected at the beginning of the expt, the onset of hyperglucenia was retarded. Fosin injected subcutaneously or intraviaously did not after the blood sugar of normal rabbits hypergluceing induced in rabbits by adrenaline or subcutaneous injection of glucose was intensited after cosin administration. On the other hand, the hypoglucemia producing effect of insulin was attenuated by cosin. Of some other acriding derivs studied, acridine orange and, to a slight extent, flavield are capable of producing hyperglucemia Rivanol was without effect. Inconst results were obtained with acridine yellow and G Schwocii

Changes in the osmolic pressure of the organs after intravenous injection of urea Luidi Scrimin Arch farmacol sper 51, 129 14(1930), of Messini C A 24, 657 -The expls were carried aut on & rabbits to which quantities of urea varying from 2 10 to 980 g per kg were slowly administered by intravenous injection of a 13% soln. The animals were hied to death "O see after the mjection was completed and the osmotic pressure of the blood serum and various organs was detal by the eryoscopic method In normal rabbits A rises in the organs examd in the following order serum, brain, muscle, heart, kidney, liver In the expt! animals a generally increased with increasing doses of urea lor a certain dose, serum always showed the lowest values, slightly higher values were found in the brain, while muscle and liver gave the highest figures However, the relative increase was greatest in the scrim and was smallest in the kidney and liver. The results obtained are discussed in connection with the pathagenesis of prema, but no definite conclusions are drawn G Schwoch

Influence of some earbohydrates on the foriesty of potassium cyanide. P. Morfitti and G. Muscolino. Arch farmacol sper 51, 135-40(1930) - Mixts of 4% KCN soln and glucose soln (10-30%) were allowed to stand at 37° for 24 lirs. When such mixts, in quantities corresponding to 2, 4, and 10 times the m 1 d of KCN were injected intra muscularly into pigeons, the animals remained alive and well. It is ealed from the quantities of glucose added that 1 g. KCN is neutralized in 11to by 15 g. glucose or less After a certain period of time the KCN-glucose solas assume a distinctly ammoniate. odor however, the reactions of Wortmann and Pagenstecher Schöubein remain post In attempting to hydrolyze the glucose in the glucose KCN complex a raixt of KCN and glucose soin was treated with yeast. After the trealment the mixt, does not reduce I ching soln, which shows that KCN, after combining with glucose, has lost its antienzymic properties, however, its toxicity was not restored. Similar expts. in which glucose was replaced by other earbolis drates showed that fructose, galactose, mannose and lactose also nentralized KCN, while dextria, sucrose and gum arabic did Sturch was only very slightly effective as a neutralizing agent.

The action of yohimbine on the blood pressure and the reversal of the bloodpressure action of adrenaline and adrenalone by yohimbine. Masasiit Yamauciii. Okayama Igakkai-Zasshi 40, 1220, Chem Zentr 1929, II, 3029 - Small doses of yohimbine cause an increase in blood pressure by exeiting the vascular muscle itself. The bloodpressure reducing effect of larger do-es of solumbine seems to be due to the ability of the poison to render the sympathetic fibers insensitive for the adrenaline, which always circulates in the organism, therefore only the action of adrenaline on the vasodilators becomes manifest, which then surpasses the exciting action of yohimbiae on the vascular muscle. By a previous treatment with volumbine the action of adrenalone is inhibited more strongly than that of adrenalme G Schwoch

Reversible congulation in lurang tussue. I William D Backgoort and J. R.
RUTLER, Jr., Frox. Nail Acad. Sci. 17, 105-11(1831)—Annethesia and anaphylactic
shock are due to the reversible congulation of protein 1 Interest of the collection of a 10% NaCNS some formation of the collection of the conclusions of rabbits under the conclusions of rabbits the conclusions of rabbits the conclusions of the conclusions of the conclusions of the conclusions injection of age white soil KCNS cannot be used because of its high
D S SERRER.

2488

CONCHY to influence of invulin and adramatine on the angar content of the spinal flind.

Linke, Engaper Orean Arthures 20, 501-17(100) — The sugar of the spinal flind is decaded after the superiors of insulin Decrease in blood sugar sets in sooner than that in spinal flind a temporary increase takes place, this via not tree for blood sugar. Adventisein graines the sugar in the spinal flind at supporary increase takes place, thus is not tree for blood sugar. Adventisein gains the sugar in the spinal flind supporary increase takes place, thus is not tree for blood sugar. Adventisein gains the sugar in the spinal flind and also in the blood, however, the normses in blood sugar takes place first.

Spinal little and associated seeds. If TAURE,

The action of histamine on human blood vessels. J Pocker. Mappy Orean
Archivem 32, 51-6(1931) —0.001-0.002 mg of histamine intravenously injected into
the human vent causes a rise in ventous pressure, which sets in nameda tely affer injection
hat only in veits affected first by see 22-60 see, and is manifested by accompanied
warnth. This can be eleminated off the vent is shot off in the capillary preson

warmith This can be eliminated if the ven is shot off in the capillary region

H TAUNER
The schoo of histamume on human adrenatine sensibility. J Podaly AND OF
PRAN Magoy Orean Archivam 32, 57-41[931].—The adrenatine sensibility is increased considerably 30-50 mm. after subcutaneous injection of small does (0.005COURT per poly why of histamene. This effects is stributed partly to the dilatation of

peripheric small vessels and parity to the characteristic hatamine distribution in the flood and decion of lymphocytosis and lymphatic hyperplassa by means of parentersity administered protein. Barces R. Wissnam, J. Erigl. Mol. 53, 499–500(1931)—
In this study 2 sammals received chick, "embryonic est," introperioncelly, 2 intraventionally, 2 intraventional and 2 intraventional and 3 intraven

In this study 2 animals received chick, "embryone est." intropentones(N; 2 intravenoutly, and 1 subcutaneoutly, 2 received egg ablumin intravenoutly and 1 subcutaneoutly, 1 received normal horse serium untravenously and 1 received normal saft intravenously, each injection certified approx 50 ing of protein in 60 fee normal salt solin. The injections caused an increase of lymphocytes in the perspheral blood varying from 22 to 159% It seems probable that the degree of response is conditioned upon the type of protein used At sustoys it lumph nodes and spliens showed hyperplasia C.J. Wassi-

I-ZOOLOGY

R A GOSTNES

The condation-reduction potential in alogs (Agnolimax agrests). Eochne Aubel and Robbart Lévy Comps rend soc bod 105, 338-0(1930)—Ondation reduction indicators were mixed into living slugs. The condation reduction potential figures for slugs were identical with those formerly obtained for caterpillars. The physiol rg in aerobosis is about 20, in anarchoses, it is lowered to a limit between 5 and 6.

B C. BRUNSTETTER

The action of placents on the metamorphores and on the development of the smooth nucles in tadpoles. C GANTIN Bell see itsel bot 1 per 5, 949-53(1930).—The larvae of Bufo rulgers were fed with raw beef, raw and cooked human placents, ag ext of placents and plantions. Raw cooked or exts of human placents, or gest the development of the smooth metales and necturately the development of the smooth muscles. The sunt, of these subsets and accivated the development of the smooth muscles. The sunt, of these subsets Perria Massect.

The importance of argining-phosphora seid in the metabolism of the reacting crustacean muscle. Days. Layousaaro Backer. 23b, 10-56(1831)—The metabolism of the reacting crustacean muscle is a layout at 15th the that of the from muscle when the laters and production is stopped by possioning with UH-10-0H; where by the argume-H₂PO₂ of the crustacean muscle behaves pass the creating-H₂PO₃ of the crustacean muscle behaves pass the creating-H₂PO₃ of creating-H₂PO₃ of the crustacean muscle behaves a superior of the property of the crustacean muscle behaves muscle to the forg muscle. It is therefore concluded that the hydrolynate muscle is of creating H₂PO₃ must be considered as a source of energy. The crustacean muscle is the property of the crustacean muscle is the crusta

Hydrogen-ion concentration in a unicellular body. S DATE Combt rend, soc.

big 100, 30.03(1031) — The first the protoplasm of America protons in the culture (protoplasm of America protons in the culture (protoplasm of America protoplasm). The first of the first of the protoplasm when the culture protoplasm is the culture protoplasm. When the exterior first varies from the first of the force protoplasm.

A reducative indicator method for estimating the solubility of acid lead arsenate within the allmentary tract of the allkworm. F. C. Camprell, and Charles Lukeus J Econ Entomol 24, 88-94(1931) -This study describes the use of a radioactive indicator method for the detn of the amt of Ph evacuated by the sik worm (Bombix mera) after being fed known dosages of PhifAsO, and Ph.(PhOII)(AsO.), II.O. senate of Th B, a radioactive isotope of Pb, is mixed with known quantities of Pb ar senate. The mixt is then led to an insect. The Th B accompanies the Pb wherever it goes in the body and the ratio of Th B to Ph will remain the same as in the original The prepn which must regardless of the reactions into which the arsenate may enter was fed to the Insect was tested in an electroscope to obtain the quantity of Pb present The ash of the excrement was similarly tested and from this information the quantity of Ph. and therefore of the Ph arsenate evacuated, was obtained Results At least 250 a moderately lethal dose of Philaso, 10 12 mg nerg body wt) masses into soin within the Intestine during the survival period. Basic lead assenate was much less sol C H RICHARDSON within the intestine

The establish content of the Colorado potato beetle during metamorphosis. DAvin F The J. Apr. Restarch 4, 1601-4(1902) — The variation in the activity of establish during the metamorphosis of the Colorado potato beetle, beginning with the mature laran, was ascertained by making daily details of the quantity of O, per go I tissue evolved from 11,O by the action of catalase during prepupal and pipal development Analysis of the resulting data indicated a reduction in establish of 10% on the first day of instolysis and 19% on the first day of instellation of the instance of 10% on the first day of installation of the mature from a result of the control of the instance for the first day of the first da

Phosphorus distribution, sugar and bemoglobin in the blood of fish, exis and turtles. C in McCav J Bul Chem 90, 407-505(1011)—The distribution of P in blood fractionated by Youngburg's method (C A 25, 1877) was detd by a modification of the unction of the neutron of the method of Neutrea and Cohen (C A 42, 25, 050); IUCl0) was used in pivice of it.Op for the oxidation. The total P in 100 cc. while blood of pix is 57 mg, carp 92 mg, are possible of the second of the pixel of the pix

Physicochemical properties of crocodile blood. D R. Dill. AND If T. LDWARDS J. Bull Chem 90, 515–50(1031) — The conce of protein in the serum and of hemoglobin in the blood of erocodiles 14 lower than 1n man — The buffer value of the blood as also much less, although that of the serum protein itself is higher than in mm. The change in strength of acidity on oxygenating crocodile bemoglobin to twice as great as in human blood, and correspondingly the effect of pr. denage on the O₂ affinity is twice as great. The content and distribution of water, Na, K, Ca, Big, Cl. 11CO₃, phosphates, lactate and protentale in the physma and relix were also detd.

K. V. THUMANN

Effect of Inorganic salts on photic orientation in Allobophous feeting (Ser.) I Magnetium salidate, initiate and chloridic. Extrans Nounza, and Surveyo Oursucus. Science Replix Thinks Intel. Univ. [4], 5, 669-80 (1903).—A large no of data are given to show that Immerson of the worm lassins of MissOn, MgCl, and Mg(NO), alters the degree of orientation to light. The forward crawking incelanalism in the brain and ventral near cord is also affected. The effects are complex K. V. Thinksin.

Effect of light on porphysin from the integranent of the earthworm Milotophone and the fact of light on porphysin from the integranent of the earthworm Milotophone for the fact of the fa

HCl, in ale AmOH, I'tiO or 6% HOAc ale., the 4 bands move slightly toward the violet and 2 new band, appear in the red at A649 and 670 pm With the appearance of the new lands the intensities of the others decreases. The spectrum agrees approx with that green by Fischer and Schaumann (C A 17, 2349), and is entirely different from that of hematoporphyrin. The changes occur very rapidly and support the view that these maments of the cry throng tes are photodynamically sensitive. K. V. Thimany pigments of the ery throcy ter are photodynamically senutive

Analysis of the protectifuc enzymes of Maja squinado by the adsorption method. MANSOLR BEE Prot Acad Set Amsterdam 33, 8:8-70(1930) -The ext of the small intestine contains a protease, carboxypolypeptidase, aminopolypeptidase and dipentidase. The fit optimum of the protease of the rawext is 60 on casein and 61 on gelatin, while that of the purified proteasers 7 4 and 8 1 The raw ext is not activated by HCN, HaS or enterokingse, while the purified ext is activated by the latter Separation of the enzymes was achieved by differential adsorption on Laolin and on fuller's earth The protesse was purified by repeated adsorption on Fe(OH).

12-FOODS

P C BLANCE AND IT A LETTER

Chemical and physical methods in the examination of food products. Eccent. Pharm Presse Wass prakt Heft 1931, 20-1 - An address is given which deals with some of the more recent methods WOE.

International agreement for the unification of the presentation of analytical results on foodstuffs for man and animals ANON Ann fall 24, 03-75(1931) -- Final text of the International agreement for the unification of the presentation of analytical results established as a result of the International conference held in Paris on May 13, 1929, by

which a unanimous decision was reached A PAPINEAU COUTURE Determination of water in foods, condiments, etc. B BLEYER AND W. BRAUN. Z anal Chem 83, 241-FS(1931) - Water may be detd (a) by thermic expulsion and weighing the residue, (b) by distn with a high boiling liquid which is immiscible with water and measuring the vol of water in the distillate, (c) by treatment with CaC and

measuring the vol of C.H. formed and (d) by detn of the dielec, const. These methods are discussed, and a no of typical food ingredients and food products were examd comparatively Conclusion There is no one method which is always preferable, but prelimi nary tests will show which particular method is best for a given material Biochemical data on wheat harvested at the experiment station of Bordenave.

CARLOS ALBITZATE Rev faculted evene quim (Univ La Plata) 7, Pt. 2, 53-7(1930) -Analysis of wheat in the processes of granding and baking led to the development of an index designated as the "value of utilization Any wheat baving a utilization value of % or above is considered suitable. Before discarding a wheat variety because of its low utilization value agronomical and ecological expts should be made with a view to a possible electerse in the utilization value. No conclusions are drawn with regard to bread making qualities and the diastatic properties of the wheat because of the insuffi-

cient no of expts performed

Artificial refrigeration in mill industries and its influence on the quality of flours. Magyar Mernok Epstersegylet Korlonye 64, 387-92(1930) - The heat of the rollers has a bad influence on the chem and phys properties of flours. Flours ground on cooled tollers contained about 0.5% more more more and had their water-absorbing capacities increased by 1-2 cc for 100 g of flour Bread baked from such flours had a somewhat greater vol and was more homogeneous. The glutenin content of flour did not change, but its quality changed because of its increased moisture content. Intensive refrigeration during rolling prevents evaps, of moisture from wheat, formation of pulpy knots in the flour and eventual fermentation. The flour yield of wheat ground under cooled rollers increased, since per) particles are more easily sepd. from starch and alcuron particles when the moisture content is higher S S DE FINALY

Analytical control of imported flours. Jos. KULMAN Chem Listy 25, 53-9 (1931) -- The methods for analyzing flours suspected of chem, treatment are described. Sp methods for N oxides, Cl. peroxides, bromates and iodates are given.

The arguificance of the acidity in baking. E ELION AND L. ELION Chem Weekblad 28, 103-5(1931) -- Twenty five g wheat flour extd with 500 cc. water contg 50 mg. tartaric acid gave an ext. (1) of pu 5 9 and with a districtic activity more than twice as high as the diastatic activity of an ext. of the same flour made with water alone (pu 6 6) Adjusting the pa of I with alkali to 66 did not change the diastatic activity of this ext.

By extn. in the presence of tartarie acid the diastase is apparently either extd in larger F. DE LEEUW quantity or changes to a more active form.

quantity or changes to a more active form.

New method for determining the swelling capacity of bread. L KARACSONTY
Mayor Chem Folybrid 36, 59-61 (1900) — Detn with a viscometer is made as follows
cut up and mosten 10 g bread crumbs. After 5 mm press through a sieve 10 cm, in
diam covered with Dufour's silk. Did the pulp with water to 100 g with an exactness
of 00 1g. Four the homogrenous pulp into an Ostwald viscometer (Libers and Ostwald)

C A 14, 1107) in 20° thermostat, max with an air current and measure the time

C A 15, 1107 in 20° the 20° C. Cale Cheb are d 1-5 measurements. The crute required for flowing within 02 sec. Cale, the av of 4-5 measurements The results were well reproducible in the case of wheat breads Detns can be made in 30-40 min as compared with the 24 hrs of the sedimentation method according to Katz

S S DE FINALY The distribution of electrolytes in milk and in the dialyzate. ALESSANDRO ROSSI Boll soc ital biol sper 5, 1060-3(1930), cf C A 24, 5359 —Milk, 20 cc. samples in collodion sacs, was dialyzed against 25 cc of distd 1120 Whea osmotic equil was reached, samples from the inside and outside of the sacs were analyzed for Ca, K and P The results are given in tabular form Conclusion the K in the bound form is rather labile and is dependent on the conen of the diffusible fraction PETER MASUCCI

Dialysis of milk. I. Micino Satro J Agr Chem Soc Japan 6, 1087-92 (1930) - Milk was dialyzed for 5 brs The outer soln was evapd under diminished The ppt thus obtained was a muxt of phosphates and Ca saits. In the filtrate lactore and lactic acid were found. A substance giving no biuret reaction but giving the ninhydrin reaction was found Boiled milk was also dialyzed The dialyzable N substances increased markedly, owing to the production of NH, by the heating

KUIARA

Does filtered milk keep longer? K Vas. Kestelet Közlemények 32, 342-55 (1929), Chimie & industrie 25, 453(1931) — Filtration removes the coarser impurities but facilitates the dispersion of bacteria throughout the mass of the liquid, favoring more rapid decompn of the milk. Of ten samples, in I the result was clearly unfavorable, in 3 no difference was noted, in the remaining 6 there was a retardation (up to 11 hrs) in the rate of congulation It would appear that filtration is efficacious only if it is carried out immediately after milking, before the bacteria originally adherent to the larger particles of fecal matter and dirt have become distributed through the milk. A PAPINEAU-COUTURE

The distribution of phosphorus in cow milk and a scheme for the separation of phosphatides. Rinjiro Sasaki Bull Agr Chem Soc Japan 6, 52-61 (1930) — Milk powder, dried by the Bullovak drum drier below 70°, was used. The greater part of the phosphatides was more easily sol in warm ale, or warm acctone than in other.

the phosphattices was more easily soo in warm are, or warm accione to an instance. And existence of much P in the phosphattde fraction has been proved V. Krinara. Commercial sour cream. F. J Doan. Creamery and Milk Plant Monthly 20, No. 2, 21–2(1931)—A method of mig com sour cream is given Before the starter in added, the cream is pasteurized for 30 min. at 180°F. Pasteurization at the high term yields a cream which will increase in acidity more rapidly during ripening and which will reach max viscosity in a shorter time. Ifomogenization of the cream after pasteurizing is desirable, as the sour cream produced from homogenized cream will be thicker in body and smoother in texture than sour cream produced from unhomogenized cream lacreased body of the sour cream may also be obtained by using cream of higher fat content, by adding solids in the form of plain condensed milk, by the use of gelatin and by the use of renact The cream is caused to sour by the addn of 1-2% of lactic starter, The souring is allowed to proceed at 70°F. uatil 0 6 to 0 65% acid (as lactic) has developed, whereupon the cream is cooled and bottled A. H. JOHNSON

The basic viscosity of ice cream mix. J C HENING Ice Cream Trade J. 27, No 2, 41-5, J. Dairy Sci 14, 84-92(1931) — Mech agitation of ice cream mixes reduces their viscosity by a partial splitting of lat clumps. The viscosity of mechanically agitated ice cream mixes may be further reduced by passing them through the homogenizer at low pressures Different conditions of agitation may vary in their effectiveness in splitting fat clumps and introduce a variable factor in the magnitude of the basic viscosity. The term basic viscosity, as now used for see cream mises, deaotes a value secured under specified conditions and not a correct mia value from the viewpoint of its being the lowest possible viscosity in the absence of fat clusters

being the lowest possible viscosity in the absence of fat clusters A. H. Jorvson Determination of the egg content of egg pates. O. SZAKACS. Kitchiel Köllemények 32, 459-00(1929). Chimie & indistric 25, 300(1931)—Digest 2 g of paste with 100 ce didtd 145 (of 1 hr shaking at 15 mg intervals: let stand 30 mm; t or 70 ce. of clear soln add 5 cc of 5% & naphthosulfonie acid, coagulate on a water bath at 90°, cool

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without shaking and centralure. The ere content is obtained by comparing the conguhim obtained with that of a blank detn. As the results are very coast, a graduated

tube may be used instead of comparison with a blank Hawaiian honey. Jaz. Stoftona. Chen Laty 24, 462-3(1930) — Hawaiian honey imported into Crechoslovalus during 1927 had a powerful aroma and a saline taste.

A complete analysis is given The salty taste was due to a high ash content (0.47-0 88%), in which the NaCl (0 03-0 09%) and KCl (0 19-0.29%) predominated

FRANK MARISH

Note on the manufacture and analysis of chocolates. RAOUL LECOO 24. 11-22. 96-104(1931) See C. A 25, 153, 1295 A PAPINEAU COUTURE Refrigeration an essential in candy manufacture. Tresera Charge Refrierrat-

ing Eng 20, 219-22(1930) -C. outlines the manner in which temp control has been applied to the candy industry The temp of the chocolate mix dets the viscosity of the mix and other properties associd with viscosity. The proper rate of cooling of chocolate candy makes it possible to prevent "graying" or duling. Also the rate of cooling of sugar candles enables one to control the type of crystn, and to obtain the type of crystal desired. Dry rooms are maintained by removing excess moisture from the atm, by cold water or brine circulating in pipes Maintenance of proper temp and humidity makes it possible to store candy for 6 morths to 1 year without deterioration.

A H Johnson The disappearance of orone in cold-storage rooms, ARTHUR W. DWILL. Refractions Ene 20, 358-60(1°00) -Under practical conditions the rate of decompa of Or follows the equation for monomolecular reactions With an initial conce, of I part of Or per million by vol the absorption in one half he by the several food products studied was eggs 0 03 p p m., fresh apples 0.33 p p m., apples pressoutly exposed to O1 0 00

p p m, fresh meat 0.38 p p m, meat previously exposed to O: 0.20 p p m, and exuls A II JOHNSON flower 0.21 p p m A new method for the prevention of mold on marmalades, jellies, fruit pastes, etc. Rupoly Ripa. Konserves Ind 1931, 171-3 -After pellification has berun, but before complete cooling, the surface of the product is coated with a thin layer of pectin sola. The pectus soln, dries to a glaze which prevents mold growth. After complete cooling

FRANCIS P. GRIFFITHS the container is scaled.

Blue and green molds of oranges G B Tradale and S Fish J Dept Agr. Victoria 29, 101-4(1931) -The atm of the packing shed and the dust on the grader are the important sources of infection of oranges with blue and green molds. Both molds may spread to sound fruit by contact. The optimum temp for infection with both types of mold is 70-78°F. With shallow inoculations development of the molds is completely controlled by keeping the fruit at 94°F for 5 days. Oranges, however, will not stand a temp of 94°F for more than 4 days without developing a bitter flavor Storage of the fruit at 94°F for 3 days, which gives about 90% control of the molds, is

recommended. mmended. K. D. JACOB Organic solvents for aiding the removal of spray residue from waxy or oil-covered frut. R. L. Romissov J Econ Entomol 24, 119-25(1931) - The removal of spray residues from apples which have been sprayed with petroleum tals, or which are covered with an excessive wax formation, is difficult. The addn, of certain org. solvents (alc., Calla (CHa) CO. Lerosene) to the HCl washing soln renders removal of the residue most effective. Kerosene appears to be the most practicable for this purpose

A simple test for sulfur dioxide content of dried apricots. W. R. Jewell. J. Dept Agr 1 sctores 29, 90-1(1931) -Add 500 cc. of water to 2 oz. of the minced sample contained in a stoppered bottle and shake thoroughly every 10 mm for 2 hrs. Add a teaspoonful of starch soin, prepd by boiling a teaspoonful of starch with 2 cups of water. and 18 cc. of 0 1 N I soln , and shake vigorously for 15 sec. 11 the dark blue color persists at the end of this period, the sample contains less than 14 grains of SO, per lb. of fruit. A gray or apricot color indicates the presence of larger amits, of SO: color develops, the test should be repeated with the addin of a larger amt, of starch soln.

The method is designed for rough testing at the packing shed K. D IACOB The supposed relation between the pa value and and taste of aqueous solutious, particularly wines. P Crisci. Ann chim. applicate 20, 566-83(1930) -Although there is undoubtedly a relation between the pa value of a wine and its acid taste, other factors influence this taste markedly, such as sugar, EtOH, glycerol, salts, tannins, etc. The undissoed org and radicals also affect this taste, as the addn, of org ands affects the acid taste noticeably, while it only affects the pn value slightly Diln. of sour wines with water does not affect the pa value much, but it greatly changes the taste.

A W CONTIENT

Refrigeration and the fishing industry (Finn) 13. Electricity in modern dairy plants (DREUX, BRUNNER) 4. Isolation of phytosterolin from wheat embryo (NAKA-MURA, ICHBA) 10. Cherries cultivated in the Modena Province (D'IPPOLITO, ALBERTI) 11D. Biochemistry of tomato pigment (vov Euler, et al.) 11D. Water requirements [in creaments] (Keirern, Stommer.) 14. Activating metals or alloys [for containers for milk, butter or cheese] (Austran pat. 121,243) 3. Cascading apparatus for drying cereals, etc. U. S. pat. 1,760,232) 1.

CRUESS, W V . Commercial Fruit and Vegetable Products. New York: Me-

Graw-Hill Book Co., Inc. 515 pp. \$4.60

JORDAN, Enwin O. Food Poisoning and Food-borne Infection. Chicago: Univ

of Chicago Press 280 pp \$2 50 KNAPP, A W The Cocon a The Cocos and Chocolate Industry. 2nd ed London I. Pitman and Sons, Ltd 212 pp 7s 6d Reviewed in Chimie & industrie 25, 534(1931). TARUGI, N Trattato di chimica bromatologica. Milan F. Vallardi. 460 pp

WOODMAN, ALPHEUS G Food Analysis. 3rd ed New York McGraw-Hill Book Co, Inc 557 pp \$3 50

Treating meal. Erich Staudt Ger 515,843, May 22, 1926 Foodstuffs, especially meal, is sterilized, matured and bleached by treatment with compds contg. CIO: In the example, wheat or rye flour is treated with gaseous CIO; mixed with air and CO: The gas is absorbed by the meal

Improvement of the baking capacity of eereal flours. M VUK and S. GÖMÖRY. 11ung 101,845, Nov 12, 1929 A paste-fike pulp is formed of the flour with water. This pulp is kept at a temp higher than that at which albumins coagulate (drying, however, is avoided) until the outlines of starch particles begin to fade under the microscope, Then it is dried at a temp lower than that of caramelization and is ground to dust, Of this product 4-6% is added to flours to improve them

Heat treatment of flour. D W KENT-JONES, C. W CHITTY and WOODLANDS, LTD. Brit 338,003, Aug 23, 1929 Various details of app and procedure are described for heating cereal flours for use in ordinary manner or as addns, to untreated flour to

improve its properties

Complex organic peroxides. PILOT LABORATORIES, INC. Brit. 339,336, Aug 29, 1929. Mizts of the seid chlorides of higher fatty scids and benzoyl chloride, chlorobenzoyl chloride or bromobenzoyl chloride are treated with peroxidizing agents. Products are obtained suitable for bleaching flour, oil seed meals, soaps, oils, fats, waxes, egg yolk and other foods products, etc. Acid chlorides derived from the mized fatty acids of ecconut od may be used as an initial material. Various details of procedure are described

Bread, etc. JEAN J. PUTSCHER Fr 37,165, June 28, 1929 Addn to 657,741. Petrolatum oil, glycerol and dextrm are added to the cooking salt ordinarily used in

the manuf. of bread, etc., dough.

Irradiating bread or other products in baking ovens. Albert Worner, U. S. 1,796,134, March 10. A Hg-vapor lamp is mounted in a baking oven with a reflector arranged to deflect the rays from the lamp so that all the irradiation is by reflected rays. This is stated to avoid impairment of taste such as direct irradiation may cause

Use of pectin in baked food products. ARNOLD S WAIL (to E W. Stewart & Co.). U. S. 1.795.980. March 10 In making baked goods such as sweet rolls or cake, pectin is added to a sugar soln, used as an ingredient, in order to improve the texture and yield. The proportion of pectin may be about 5% the wt of the flour used.

Pectin. Roger Paul and Robert H. Grandseigne. Fr. 695,204, Aug 24, 1929. Neutral pectic juices are caused to solidify slowly to a gel at ordinary temp. by adding 2-10% of com HCl The gel is afterward finely ground and washed free from HCl by water.

Milk preparation free from milk sugar. JACOB POHLMANN and JACOBUS R. F.

RASSERS Ger. 515,894, Sept. 13, 1923 See Britt 323,497 (C. A. 24, 2512)

RASSERS Ger. 515,894, Sept. 13, 1923 See Britt 323,497 (C. A. 24, 2512)

Machinery Co. U. S. 1,705,892, March 10 Structural features

Machinery Co. U. S. 1,705,892, March 10 Structural features

B Nicroiss, U. S. 1,705,892, March 11 Structural features

B Nicroiss, U. S. 1,707,614, March 17. Structural features Tubular beat-exchange apparatus suitable for treating milk, cream, etc. FRITZ G.

CORNELL, JR. (to Jensen Creamery Machinery Co.) U. S. 1,795,837, March 10 Structural features

Apparatus for pasteurizing, serating and degasifying cream. Oliver V. Joves and ALVIN SCHNEIDER U S. 1,796 951, March 17.

Apparatus for aterilizing milk. RICHARD SELIGNAN, Ger. 518.462, July 10, 1923 See Brit 302,743 (C A 23, 4279).

Apparatus for spray desiccation of materials such as milk. Frank H Douthirt (one half to Chester E Gray) U S 1,797,055, March 17, Various structural details

and details of operation are described CI C. A. 24. 4550.

Conserving animal and vegetable matter, especially foods. RICHARD WILLSTATTER. Ger 515,900, Apr. 16, 1929. Addn. to 513,005 (C. A. 25, 1921). As in 513,005, HCN is used as the conserving agent. In conserving meat, 20 mg, HCN is packed with

each ke of meat Preserving food materials such as fruits, vegetables and meats. U. Gioni Brit. 338.768. Dec. 17, 1929 Fruits such as strawberries, peaches, grapes or apricots are immersed in pure alc. and then dried before packing. Vegetables and meats may be nacked in vessels and then sternbard with steam, and all such products, placed in suitable receptacles, are subjected to a vacuum treatment, treated with an inert gas and then

App is described sealed

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Preserving foods auth as fish or meats. M. T. Zahotschenzerr Brit. 339,172, heb 16, 1929 The materials are rapidly chilled or frozen for preservation or transport by subjection to air said, with a bighly a tomized liquid such as fresh or sea water or brine in the form of log and at a low temp (suitably about -22° to -25°) and may be subsequently defrosted by treatment with a log laden atm at a temp, above freezing. App,

and details of procedure are described Apparatus for freezing foods such as fish. ALEXANDER II COOKE (to Atlantic Coast Fisheries Co.) U.S. 1,795,330, March 10 Heat-conducting elements depending

from an endless-belt curner serve as beat transfer means between the cooling arent and the articles to be frozen. Various structural details are described.

Meat extracts, etc. Beefex, LTD, and J. D. Ars. Brit. 238,808, Jan. 30, 1930.

Cubes of material such as mest exts, are toasted to sterline them and harden their surfaces so that they can be handled without wrapping. Various details of freatment are Vacuum treatment of corn, fruits, etc. A E. Jonsson Brit. 338 635, Sept. 9,

Veretable products are subjected to a vacuum in the presence of a regulated proportion of water whith is vaporized by heating during the continuation of the vacuum treatment (a temp of 30-45° being suitable for corn) Apparatus for conditioning raisins or other fruits by dry air treatment. Thomas

W W FORREST (to Sun Maid Raisin Growers of Calif). U. S 1,795,302, March 10 Structural features

Filter press for raisins, etc. PAUL COMBESCURE Fr 695,211, Aug 27, 1929 Machine for extracting grape juice. KARL MAURER Ger 515,925, Aug 14,

Cocoa preparations. G SEVITNER Brit, 339 034, Sept. 28, 1929 Radioactive

chocolate is prepd, e g, by admix with sugars which have been dehydrated and then

allowed to cryst, in water contg emanation or radioactive salts. Coffee preparations W PAFFGEN Brit 339,543, Sept. 18, 1929 Caffeine and 'roasting toxins' are stated to be removed by use of absorption paper impregnated with

finely divided active C Stock feed, GAGEA KENT U S. 1,796,031, March 10 Pea or nut-sized pieces

of cracked pressed oil cake are provided with a substantially uniform and continuous coating of sorghum molasses, and each molasses-coated piece is further provided with a

final coating of powd oil-cake meal which prevents adhesion Preserving green fodder. Sigmund von Kappe Ger. 518,463, Oct. 26, 1927. The fodder is sprayed with a soln. contr. HCOONa and a salt or acid capable of liberat-

ing HCOOH therefrom

13-GENERAL INDUSTRIAL CHEMISTRY

HARLAN S. MINKR

Good lighting an executive problem DEAN M. WARREN Ind Eng Chem 23, 512-6(1931).

The use of emulsions in industry V Kubelka Chem Lists 24, 354-7, 372-1 (1930), cf C. A 24, 5393 —The use of much com app for prepg lab or theoretical emulsions on a com scale is discussed FRANK MARRSH

Feuerungstech 18, E 1 S

129-31, 152-5(1930)

Metafitration. Georgia Genin. Rev prod chim 33, 613-6(1930); cl. C. A. 23, 1180; 24, 1901 — This method of filtration is described
P. THOMASSET

Heat transfer in auperhealers. W Gunz and I Michiel.

The injurious action of amoke, dust, gases, factory fumes, etc., on plants. An-TONIN ROLFT Rev gen set 42, 111-20(1931) -A discussion is given of the origin in the atm of cliem gases, vapors from tar roads, illuminating gas and other contaminations, I T SULLIVAN and their effect on plants

Measurement of air temperatures. M Toulinson Meating, Poping and Conditioning 2, 769 70(1930) E. 1 S Predicting the flow of liquids in pipes. R E Gould Healing, Piping and Air

E. I. S Conditioning 2, 850-2(1930)

Heat transmission to water flowing in pipes. A P. LAWRENCE AND T K. Shink-wood. Ind. Lag. Chem. 23, 301-0(1941) -- 1 xpts. indicate that for heating water in includent flow the effect of pipe length on the film coeff of heat transfer is negligible D GORDON

llest transfer through air spaces P D Cross Heating Piping and Air Conditioning 2, 875-8(1930) -A resume of important investigations Brief abstracts are E, 1 S. presented Calculation of loss of head in atraight channels. D Krstlicher Rev. univ.

mines [8] 3, 271-91(1930) -A theoretical mathematical discussion leading to the construction of a logarithmic chart for computation of foss of licial in rectilinear channels currying water, oil, steam or air, account being taken of the viscosity of the flunts

Method for demustardization of one-ion mustard containers II I' AVERILL AND W LANE Chem Warfare 17, 932 3(1931) - The containers to be demustardized were 2 steel drums which had beld mustard for 10 years 1 or reasons given it was impracticable to use corresive agents or solvents for mustard to destroy the mustard remaining after emptying the drums. The drums were steamed for a period of 8 hrs with stram at a pressure of 5-15 lb per sq in This destroyed (hydrolyzed) practically all the must rel, only traces remaining in the approx 75 lb of residual S A L Kint PR

Refrigerants show similarities. J E STARR Refrigerating I'ng 20, 302-3 (1030) - Similarities between 16 different substances were shown in terms of pressuretemp and compressor displacement relations. I'rom a knowledge of one punt on the pressure temp curve it is possible from the curves given to predict the pressure exerted by a gas at any given temp. This was done for CChCs and exptl, results agreed fairly well with those predicted from the curves A. II. JOHNSON

Refrigeration and the fishing industry. D B Finn Refrigerating Rng. 20, 297-00(1030) -Rapld freezing results in the formation of min ice crystals Small Ice crystals do not rupture the cell walls of the material frozen and therefore when theweil such material more closely resembles the fresh food product than if slow freezing had occurred with consequent formation of large fee crystals. In order not to allow the crystals to grow the storage temp must not be allowed to fluctuate. Also fluctuations of temp set up internal pressures which tend to cause oil to core from the material frozen loss of mosture from frozen material during storage may be reduced by keeping all objects within the storage chamber at as near the same temp, as possible. In such a case moisture will not condense on colder surfaces such as cooling coils, etc. Sufficient mentation so that the temp differential between the cooled product and the coils is low will prevent serious shrinkage. The occurrence of "rusting," the yellow discoloration which occurs in oily fish during cold storage, may be reduced by using low storage temp Rusting" appears to be concerned with a change in the fat or oil, but introgenous constituents and possibly H-ion conen are thought to play an important part

Dangerous liquids B L. Hunstis Safety Eng 60, No 3, 174, 176, 178-0 (10.30) - The main consultrations in selection of containers for shipment are, strength and tightness, possible reaction of figuid on containers, and proper handling of container, both loailed and empty. L. I. S.

Role of gas masks in mines. P. Eszró Banyas Kohals Lapok 63, 55-60 (1930) -- Modern gas mass (respirators), e.g., the "All-Service-Mask" examil by the U.S. A. Burcau of Mines in May, 1921, yield perfect defense against CO. Therefore gas masks should be used in mines instead of expensive air-regenerating app, as the cost of the former is only 12-15% that of the latter. S S. DE LINALY The moisture in technical gases. III. Examples. PRIEDRICH LOTH

Freenhaltenw 4, 281-7(1930); cf. C A. 25, 1924 -Numerical examples (10) showing the applications of the method of calcu. are given

Control and regulation of distrilling columns. M. PERARD Chimie & industrie 25, 284-00(1931) -A brief discussion is given, from a practical operating standpoint, of various points regarding the control and regulation of continuous distg columns, more A PAPINEAU COUTURE particularly columns for dista ale.

Vacuum as an insulator. Changes O Duevet, Ja Refrigerating Eng 20, 223-8 (1930) -D reviews the subject of heat transfer in vacuum insulation and in gases An app is described by the use of which it is possible to measure thermal cond. of vacua A H. JOHNSON

and eases

Separation and size distribution of microscopic particles (ROLLER) 2.

Materiala Handbook, 2nd ed., revised, New York BRADY, GEORGE S McGraw Hill Book Co . Inc. 600 pp. 25

Chemichutte. Taschenhuch filt den praktischen Chemiker. Edited by AKADEM-ISCHEN VEREIN HUTTE, E V. Berlin Wilhelm Ernst & Sohn. 014 pp. Linen, M. 28. leather, M 31

Dentsches Berrhau-Jahrbuch, 1931. 22nd vear Jahrbuch der deutschen Braunkohlen-Steinkohlen-, Kali und Erzindustrie, der Salmen, des Erdol- und Asphaltberg-

kohlen-Stenizohten, kait und Leindustrie, der Saimen, des Leindus und Asponitioner baute Leitet by H Hetz and W Pormanyv Halle (Saale) W. Knapp M. 10 Hütte Des Ingenieurs Teichenbuch, Band L. Grundlagen der Technik. Edited by Agaossuschen Veranv Hörre, E. V. Berlin, Wilhelm Ernst & Sohn, 1199 pp Linen, M. 1750, leather, M. 20 20

LEIGH, C. W., AND MANGOLD, J. P. Practical Mechanics and Strength of Materials. 2nd ed. New York. McGraw-Hill Book Co., Inc., 420 pp., \$2.75. Reviewed in J. Western Soc Ene 35, 495(1930).

Purifying gases. Union citiesour naice S. A. Fr. 37.418, May 17, 1929. Addn. to 650,516 (C A 23, 3234) The pptn of the (NIL) SO, is localized in the part of tha app where the NH is dissolved and is prevented in the part where the cooling takes place. The fall of temp of the said soln is reduced during the cooling but is alterward repeated several times. Cf. C. A 24, 3843

Separation of gas murtures, and nitric acid production. N Caro and A R. Frank. Brit 338,497, Aug 13, 1929 A constituent of a gas or vapor must is sepd by condensation by cooling under such conditions that the mixt leaving the condenser is unsatd with respect to the sepd constituent. Various details of app and operation are described Hot aq nitrous gases, produced by exidation of NHs, with addn of steam, H, O or SO, in some cases, can be treated to sep the water, free from or low in HNO, and if desired the N oxides may be directly worked up to form intrates or nitrates by reaction with suitable oxides, carbonates, chlorides, etc. Sepu, of water, etc., may be effected by the method described in connection with the production of Ca cyanamide, HCN and NH, salts or an NH,

Distilling or drying carbonaceous or other solid materials, atc. E. M. SALERNI and E M S INDUSTRIAL PROCESSES, LTD Brit, 338,939, July 30, 1929 Operations of this general character or evapu, or other heat treatments of liquids are effected in a described app which may comprise a plurality of juztaposed troughs through which the material successively passes while at the same time it is subjected to a secondary movement by the action of agitators in a direction counter to that of main passage of

the material

Alumino-thermic reactions. E BLUMBER. Brit. 338,468, March 11, 1930 In effecting reactions such as those of Fe oxide and Al, very high temps are attained by employing one or both of the reacting materials in molten state. Various details of app. and procedure are described and the operation may be conducted in a vessel surrounded

by N under 200 atm, pressure

Regulating the temperatures of themical reactions. Holzverkohlungs-Indus-TRIE A G Brit 333,144, Jan. 18, 1929 In regulating temps such as in the production of acetone from C₂H₂ and water vapor, the reacting constituents are maintained in motion in a continuous circuit past heat-exchanging walls which sep part of the circuit from a reaction zone, while part of the constituents are diverted continuously into the reaction zone, the reaction temp is controlled by regulating the speed of travel of the reacting materials in the circuit App is described. The procedure is suitable for exother mic or endothermic reactions between liquids or between liquids and gases Brit. 339,148 relates to similar regulation of reactions carried out under pressures above atm. pressure Purnace operation for chemical reactions. Soc CHIMIQUE DE LA GRANDE PAROISSE (Azorz er reopurts curreques). Brit. 338,444, Jan 28, 1930 A jet of O or of air enriched with O is impinged on a restricted area of a hed of coke to produce a high temp zone in which refractory materials such as silica, alumina and Ca phosphate can be volatilized and caused to react. I'me powders are sepd, from the combustion products and in the operation of the process silica or ferric oxide for polishing metals may be reduced to fine powder, and silica or alumina can be caused to react on Ca phosphate for the production of Ca silicate or Ca aluminate and oxides of P. App. is described.

Autolysia or heterolysis of animal or vegetable materials. Soc. Française des Produits alimentaires azorés Ger. \$18,263, Jan 14, 1925. The operation is effected with the aid of an antiseptic mixt, comprising CHCh and an alc. of lower sp. gr. than the materials under treatment. Thus, fish may be autolyzed with water for 4 days

at 40° in the presence of a mixt of CHCl, and BuOH.

Granulating salts, I G PARRENTID, A.-G. (Bodo Haak, Inventor), Ger, 518,090, Dec 14, 1927. In granulating salts, particularly fertilizer salts, by causing the fused salt to fall in drops into a liquid, the path of the salt through the liquid is lengthened by surring the liquid so that it circulates around the vertical axis of the vessel contg. it.

Geistinizing organic liquids such as benzine. I. G. PARBENTID. A.-G. Brit. 339,360, July 4, 1929 To facilitate safe handling and storage, liquids such as henzine or petroleum ether have formed in them a voluminous 'framework" of solid inorg oxide or hydroxide such as may be produced by the action of a base such as NIIs on

SnCl., SiCh or a chloride of Fe or of Al

Gel-like henzine. L Losaga. Hung 101,500, May 3, 1030 Soap is boiled in alc., then shaken with benzine and water until the mixt becomes gel-like; e g, 2 g soap and 2 g alc, are boiled, then 500 g bengine and 2 g water are gradually added.

Oil or war emulsion. L Poes Hung 101,357, Feb 22, 1930 The aq. phase of the emulsion contains a mol or a colloidal soln of halogenated fatty acid soap as emulsifier. A disinfectant agent can be added or the emulsified oil, e g, turpentine oil, may also have disinfectant qualities

Od or waz emulsion. L. Poes Hung, 101,358 March 5, 1930 Oil or wag is emulsified with soap, and sufficient alcohol or alcoholic KOlf is added to give permanent

emulsion in water. Finally the disinfectant is added

Emulsions, ointments, etc. T Goldschutter A -G. Brit. 339.558, March 9, 1929. I'mulsions are prepd, by mixing esters (contg. non-esternied Olf groups) of polyhydric ales, with higher fatty acids, such as giverrol monostearate or diethylene given monostearate, with water or aq solns, in the presence of acylated alkylene diamines or their derive, such as the C-substituted or N-alkylated derive, and various other substances may be emulsified or dispersed in the products, such as glycerol, Il-BO, citric acid, fats, fatty acids, waxes, vegetable or mineral oils, rubber, glue, gelatin or dextrin, terpenes, perfumes, latex, cow milk, lampblack, taleum or ZnO. Examples are given, Cf. C. A. 24, 5437.

Lining figuld containers. Standpasswerke Rostock & Baraloguer and Groad WALTER. Austrian 121,633, Oct. 15, 1930. In lining fermentation pair and other liquid containers made of concrete or the like with bituminous, resinous or waxy substances the lining substances are applied as an emulsions Preferably, a relatively stable emulsion is first applied, followed by a relatively unstable emulsion. Fibrous materials and other fillers may be included in the emulsions, and the addn, of a small quantity of a hydraulic mortar is advantageous

Detecting leakage of noxlous gases from pipes. Gabriele Windisch. Austrian 121,257, Sept 15, 18 37. The pipes conveying the gaves are enclosed in protective pipes, which are connected through a manometer to a suction app. Means for sealing off sections of the protective piping may be provided to assist in locating a leak.

Use of substances of low-boiling point such as carbon dioxide, ammonia or methyf ether for operating engines. Olga, Paincess zur Lippe and M. Brand Brit. 338.

ether for operating expanse.

2014, June 29, 1922.

Use of hydrochloric acld to prepare bore holes for blasting. V. Tschenn. Brit. 338,454. Feb 11, 1929. Bore holes are provided with spherical enlargements to receive the second with a fifth in fine sets through the nozite of a deblasting charges by forcing acid such as HCI in fine jets through the nozzle of a described app, and a preliminary charge may be exploded in the bore hole to facilitate the action of the acid.

Drying air aurrounding permhable goods during shipment. T. Ronnivs, F. C.

Dritt FR and Silica Gel., LTD Brit 239,825, July 4, 1929 The air supplied to con tamers in cars ships etc., is dried by shear gel or like material. App. is described Refrigerating chemicals. N CARD and A R. FRANK. Brit 339,194, Feb 8, 1929 In processes for absorbing at low temps , liquefying or freezing out N oxides, HNO; and

their mixts, an aq NH4 soln is used as the "cold-conveying" medium and substances such as NILNO, metal intrates and metal throcyanates may be added to the soin

Various details of concus of soins for different temps are given Refrigerator hoxes formed of Celotex or the like dipped in asphalt. J C Staton

(to Coca Cola Co.) Brit 338,959-60, Jan 9, 1929
Refrigerating apparatus using solid carbon dioxide. W. T. Hentenn (to Electro-

Brit 338 795, Jan 12, 1929 Structural features.

Refrigerating apparatus utilizing solid carbon dioxide. Walter S Tosephson and I HOMAS B SLATE (to Dryice L'quipment Corp and American l'atents Development (orn.) L S 1 706 907, March 17 U S 1,790,908-9-10 (THOMAS B SLATE to Ameri can l'atents Development Corp) also relate to app for the same general purpose Cl

1 24, 446, 2517 Heat-insulating material suitable for building construction. George B Stryker, 1s. (to Weatherproof Products Co.) U.S. 1,796,631, March 17. A base of compressed fibrous material such as compressed waste paper and cotton fiber is provided with a top layer consisting of a hardened mixt, of fibrous material with cement, clay and lime CÍ C A 25, 754

Heat insulators. S A 1 G (Soc. and) Prienzioni, Guadagnin) Brit. 328,743,

Dec 3, 1929 See Fr 686,226 (C A 25, 549)

Insulating electric wires and cables. Francis J Brisles (to British Insulated Cables, Ltd.) U. S. 1,795 994, March 10 An esternfied cellufose compn. such as a cellulose acetate compn. in hard and substantially solvent free form is applied in layers with textile supports around a conductor under approx atm. pressure, and the material is then heated to about 100°, at which temp the compn. softens and flows so that adja cent layers unite and impregnation of the textile supporting material is effected

Insulation of wire for electrical purposes. 1 G l'Arbenino A.G Ger 518,328, April 24, 1929 The insulation consists of filaments of butadiene by drocarbon polymeri zation or condensation products which have been hardened so that they no longer show the extensibility and elasticity of rubber | Hardening may be effected by heat or the action of sulfurizing or exidizing acepta. Examples are given

14-WATER, SEWAGE AND SANITATION

EDWARD BARTOW

Water supply work of the U. S. Public Health Service. Agritur P. Milles Water Works Fig. 83, 907-8(1930) —The relations of the P. H. S. officials with local health agencies water and sewage treatment plant operators and the like are usually of an advisory character. A review of the manuer of certifying water supplies to be used on common carriers engaged in interstate traffic is given. The objectionable practice of adding ice directly to the drinking water used on railway coaches has been nearly elimi-The effect on the drinking water by carcless handling by railway employees is being studied. Since the beginning of the certification of water supplies, the P. H. S. has assumed the entire responsibility of assuring water of good quality on vessels 1921 the P H S arranged to do the samtary engineering work for the National Park Service in the national parks. The work included development of water supplies, build ing of sewage treatment plants, mosquito eradication and disposal of combustible and non combustible waste C H BADGER

Study of a spring in Monferrato (Raly). Giovanni Calvi. Giorn form chim 79, 543-8(1930) -A qual and quant chem analysis was carried out on the water of an inexhaustible spring G SCHWOCH

New pipe materials for Dresden water mains. Schemel. Gas u Wasserfack 74, 169-73(1931) - \ arrous types of Pe and steel water mains with and without internal coatings, as well as reenforced concrete and wooden mains, are discussed

Piping materials for mineral water. E. MAURER. Gesundh-Ing 53, 333(1930), Wasser u Abwasser 27, 369-70—Most mineral waters in themselves contain no substances corrosive to Fe or other pipmg By far the most important agent in corrosion is O1, introduced from the air O1 is not normally present in mineral waters obtained from deep in the earth CO; has little or no corrosive effect. Incrustants will deposit on any pipe but in less quantity where O1 is absent. Hence to reduce both corrosion and incrustation, the piping system should be planned to avoid entry of O. Wood and galvanized Fe are shortlived while Sn, Ph and Cu pipes are too expensive. Cast Fe is

C R FELLERS the best all around pipe for mineral waters

the best all around pipe for mineral waters

Protection of water supply pipe lines system from electrolysis with particular
reference to insulation, pipe bonding, electrical draunage and return systems. J. J.

LAUDIO, et al. Am Ry Eng. Assoc Proc. 32, 415-9(1831). Bull. 333.—Regular inspections with tests are recommended where electrolysis is suspected and correction is R C BARDWELL made by insulation or bonding elec drains where needed Taste and odor troubles in the Minneapolis water supply. F RAAB J. Am

Water Horks Assoc 23, 430-4(1931) - Certainty pes of algae, growing in the filters, were the producers of varying and unpleasant tastes and odors. Alum, chlorine and ammonia were tried without effect Prechlormation, however, was very successful and D K TRENCH

increased noticeably the filter runs

Elimination of taste and odor in the water supply of Lancaster, Pennsylvania. LDWARD D RUTH J Am Water Works Assoc 23, 396-9(1931) -Tastes and odors of various kinds were always present. The filter plant was overloaded. Much of the time the water was not safe to drink. By using anhyd ammonia and chlorine, almost D K TRENCH perfect results were obtained

Successful superchlorination and dechlorination for medicinal taste of a well supply, Jamaica, N. Y. FRANK D. HALE J Am Water Works Assoc 23, 373-86 (1931) -The water contained Fe and Mn, and the growth of Crenothrix was quite noticeable Treatment with Cl as required produced a medicinal taste Investigation showed that leaking gasoline, rather than algae, was responsible After much exptl. work it was found that superchlorination followed by dechlorination gave the best results SO, was used The method was mexpensive and quickly applied

D K FRENCH Interpretation of water analysis. Equilibrium considerations, determining activities and concentration of lons. D S MCKINNEY Ind Eng Chem, Anal Ed 3, 102-7(1931). Present methods of detg. the amons of the slightly dissoed acids (carbonic and phosphorie and their saits) are stoichiometric, and disregard the equilibria which control the relations of these anions and the H and OH ions and hence give the operator a false impression of the quantity of each amon present. Further, the results obtained by present methods cannot be evaluated when more than one weak acid is present, unless unwarranted assumptions are made. Derivation and a list of formulas for the calens, of the fractional activity or activity ratios of various ions obtained from 11.CO, and H.PO, at 25° are given In order to obtain the 10n conen and activities, it is necessary to know the activity coeffs. The relation between the activity and the concus may be expressed by means of the simplified equation of Debye and Huckel Methods of application of the equation to actual water analysis are given and explained WAYNE L. DENMAN

An investigation into the elogging of the filter heds at Topchanchi waterworks during hot weather. B K. Mandal Indian Med. Gas 66, 84-5(1931) .- The growth as well as the actual decay of the lower forms of vegetable life (particularly Crenothera) are the more important factors influencing the clogging of filter beds during hot weather. An increase in temp with an acceleration in the production of org. matter cause a simultaneous reduction in the dissolved O, content, and the evolution of CO1, these conditions are favorable for the production of the so-called "iron bacterium" and allied forms of life. FREDERICK G GERMUTH

Chemical control and general supervision of water-treating plants. R. M. STIMMER LT AL Am Ry. Eng. Froc. 32, 419-22(1931), Bull. 333—Survey indicates field inspection is desirable in adds to lab check, the field-test method for rapid boiler water analysis recommended in A. R. E. A. Manual is used. Treating plant results should be coordinated with the performance of water in locomotive boilers. R. C. BARDWELL

Treats water twice in new plant. R. V. Zamar Ry Eng and Maintenance 27 363-4, 377(1931).-The Missouri, Kansas and Texas R. R. installed a complete 30,000 gal per hr water-softening plant at its Franklin, Mo, terminal in 1929. Lime, soda ash and Na aluminate are used to soften and clarify a reservoir water ranging from 5 0 to 75 gr. per gal total hardness and 40 to 200 gr per gal, suspended matter. Addnl. treatment with alum to neutralize OH and Na hypochlorite for sterilization is given that portion used for drinking purposes with subsequent filtration. A Sparling meter is used for lime and soda ash control. Aluminate is added separately by an automatic dry feeder. A min, settling time of 6.8 hrs with a max, of 13 8 hrs. clarifies the water satisfactorily, Hardness of treated water averages consistently under 1 5 gr. per gal.

Results of water treatment. T. F Powers Ry Age 90, 329-31(1930),-10 1911 the Chicago and Northwestern RR had a leaky flue failure each 58,633 locomotive miles but with supervised water treatment this had been reduced by 1929 to one failure per 4,343,302 Corrosion and pitting still constitute a problem and embrittlement is a potential danger A properly supervised way side treating plant has been found a most R. C. BARDWELL satisfactory method for correcting water quality

Ry. Eng and Maintenance 27, 276-8, Lump or hydrated hme? O T Rens. et al. 385(1931) -Available CaO for use in water treatment can be obtained in lump lime at as much as 55% lower first cost than in hydrated lime. However, rapid deterioration of limp lime in shipment and storage affects the reliability and where more uniform results and greater accuracy of treatment are required together with greater case of control,

R. C. BARDWELL

use of hydrated lime is favored

Experiments with chlorinated coppersa as a congulant. A CLINTON DECKER. Water Works Eng 83, 887-8(1930), cf C A. 23, 5525, 24, 1447, 2818 -The source of supply for the Chiclasaw, Ala, filtration plant originates in aprings and flows through a heavily eypress wooded territory which imparts to the water a color ranging from 40 to 130 p p m Alky, total hardness and turbidity are low. Color removal was complete when 0 7 grain per gal of copperas, mixed with 2 16 p p m Cl., was added as a congulant. The Cl, added was sufficient to oxidize the Fe and also to satisfy the Cl, demand of the raw water The filtered water is adjusted with time to a pa ni 70-72. The increase in color is less when the time is introduced into the clear water well than when introduced into the coagulating basin. The length of the filter runs has been increased by this process as compared with alum and lime, thus lessening by 50% or more the wash water The cost of chemicals is approx \$10 less per million gal water. C. H. B

Clansication of water movement (phenomena). A REUTIER Grounds-Ing 53, 164-7, 180-5, 194-202(1930), Wasser & Abrosser 27, 163 — A math discussion is given with formulas

C. R. Fellers

C. R. FELLERS Economics of reservoirs. Path Hansey. Water Works Eng 83, 943-4, 982-6 (1930) -Impounding reservoirs should be formed which will meet the requirements for water during the dryest period likely to occur within the period of anticipated demands. Because of the cost of constructing dams and spillways and the difficulty of bonding new work on dams with old it is not usually economical to provide impounded storage for less than 10 yrs and often provision for 20 to 30 yrs is justified. There should be sufficient filtered water storage to neutralize the differential (for ordinary domestic purposes 1/4 to 1/4 the total day's consumption is usually required) between the uniform rate of filtration and the variable rate of consumption, plus a suitable reserve for fires and that needed for washing filters, less elevated storage on the distribution system. Cost of elevated storage should be halanced against cost of pumping. Steel is considered best for tanks built on towers. At present, 2 million gall is the max practicable size for such steel tanks. For the construction of the smaller sizes of exposed reservoirs built on top of the ground steel is cheaper than recoforced concrete. For covered reservours steel has a small advantage in first cost with capacities up to 5 million ral. Tables showing the comparative costs of constructing different types of reservoirs are given. Overcoming algae troubles in a clear-water reservoir. V. BERNARD SIEMS

Works Eng 83, 739-40(1930) -The water supply at Greenville, Pa , is obtained from a stream on which are located 2 reservours in series with a sedimentation basin at the The water then flows to rapid sand gravity filters and Cla is added to the effluent which passes to the clear water reservoir. Doses of 2 p p m. CuSO, to the clear water reservou cut off for several days, followed by doses of 1 p p m. CuSO4 to the sedimentation basin, did not satisfactorily prevent algae, especially in hot weather At present, 10 p p m NH,OH is added between the lime and the alum dosages. Cl. dosage is 15 p p m. which gives a residual Cl. of 02-03 p p, m in the distribution system. Results obtained during 2 months' operation indicate that more Ci, can be added without causing tastes and odors, as was formerly the case This permits a higher factor of safety in sterilization. In addin Cla is more effective. C. H B

Turbidity, plankton and mineral content of Detroit water supply. Bear Hungins Am. Water Works Assoc 23, 435-44(1931) - As a result of the shallowness of Lake St. Clair, the water could readily become turbed and carry plant and animal life. Several types which give the most trouble in water were identified. At the present time little trouble is being experienced and the present plant is considered satisfactory. The natural conditions which are combating the growth of objectionable forms are discussed.

Water softening for small municipalities C P. Hooves Am City 42, No 3, 7 (1930), cf C A 23, 656; 24, 4106 - Most of the 322 incorporated communities in Ohio with populations of less than 10,000 use well water for their municipal water supplies Many such supplies are hard and contain considerable Fe. A hardness of 90 p m, or less seems to be acceptable in this section. High per capita cost together with limited and mediocre technical supervision makes the designing of water-softening plants in small communities difficult. Carbonation has overcome the objections to the taste of softened water and has also made it possible to distribute softened well water without fiftration C. II. Badder

Water roftening: Some properties of certain base-exchange materials. L. Austru R. Maztru J. Soc Chem Ind. 49, 389-401(1930); et C. 42, 1088 — Ad siccussion is given of the hulk ds and vol of interstital spaces, exchange values at various rates of flow of water, regeneration, meth disastlegration and losses and contamination of water with SiO, of Baser, Doucid, Borrounte, Kenzelte, Zepholite, Refinite, Natrolith and Nat-Rol There is greatest exchange values and mech disantegration in the synthetic

maternal Effect of the disposal of water-softening-plant sludge through the sewage-disposal plant. E F ELDRIDGE Mich Eng Expt Sta, Bull 34, 7 pp (1931) — Twelve 1500 samples of fresh solids were placed in undrivation 34 bottles which were connected to inverted glass cylinders for gas collection and measurement. Two bottles contained no worked glass cylinders for gas collection and measurement. Two bottles contained no side softening plant sludge, 2 were treated with a dry wt of immesoftening plant sludge, of the trial solid method with a dry wt of immesoftening plant sludge. The trial solid method with the solid plant sludge in the samples come 50% added softening-plant sludge. The optimizer plant sludge dispution is approx 72-70. Excessive antis of the lime sludge.

Concentration control of boder water. Herdert S Whitton Fower Plant Eng 35, 432-4(1931) — Control of conen is necessary to avoid foaming and steam contaminated with impurities, sol or nool, from the boder. In certain cases the Baumén hydrometer, expensily calibrated, can be used. In others, the titration of chloride as a city of the control of the control of chloride as a city of the control o

The expts are being continued,

produced an unfavorable pn for sludge digestion

Relative cost of eliminating impurities in locomotive bodier waters and the value of treatment with respect to chemicals and compounds applied direct to locomotive bodiers and roadside tanks, and conditions under which they may be desirable. C. H. Kova, et al. Am R. P. Eng. Anne. Prec. 23, 402–51(1931), Bull 333.—The phys. condition of the sludge formed is important in the successful internal treatment of locomotive bodier waters. Chemicals forming large heavy particles are desirable. A limit of large per waters, and the continued of the color sends can be obtained with soot and to preclarity compts under careful supervision, the cost varying with the continued with water.

R. C. Bargwith.

Bulet-tube corrosion halted by hot-process treatment, R. C. COUGILAN, Py. Age 89, 855-61(1930). "The Chicago and Montleance 26, 550(1930) —The Chicago and Northwestern RR cluminated serious pitting in six 500 b p. water tube boilers using Chicago city water, by installation in 1923 of a hot-process softener using lime, soda and na aluminate, this replaced unsutfactory internal treatment R. C. B.

Experiments and results with boder-water recycling. FEIGE ARD WEISS Arch 10000 p bode in returning blow-down to the feed water continuously through a 3 mm, onlice No difficulty was experienced, and the indicated saving was 1500 M per year.

Expert W. Timet.

Water requirements in the textile industry. Kenern Arn Strömme. Z get Textiliad 32, 651-3, 670-7, 698-700, 788-800, 2811-4, 830-1, 885-7, 880-2(1823). Waster a Absasser 27, 170—Ground waters and their sustability for use in dye factories, bleaching plants, laundres and creameries are discussed, together with methods of softening. Fe and Mn removal, filtration, Al Congulation and debuglation.

Past and present developments in sewage disposal and purification. H. W. Clark. Senggs Works J. 2, 561–71(1930).—A general discussion touching on all phases of sewage disposal with particular reference to the developments at the Lawrence Expt. Sta.

Review of present sewage-disposal technic. HERMANN BACH. E. HURWITZ Vom Wasser 4.

160-86(1930), U S Pub Health Eng Abstracts 11, S. 25(Feb 28, 1931) -- A compre-

hensive review

C. R. I PELLERS

Conditions affecting general layout of sewage-treatment works. PAUL IIANSEN

Scuage Works J 2, 572-81(1970) — In the design of sewage treatment works provision

Senage Works 7 2, 872-81(1999)—In the design of sewage treatment works provision must be made for population growths and changes in character of sewage. Each element of the works should be so arranged that future extension can be made contiguously to the until installation for economy and improved operating control. E. Iluxwirz

to the initial installation for economy and amproved operating control. First, and Operation and control of sewage-treatment plants. Char. C. Anas. Series Works J. 2, 597-614(1939) — A report of the Division of Samitation, New York Dept. of Health contr. surgestions on operation and control of all units which might be embodied.

Works J 2, 507-618(1930) — A report of the Division of Samitation, New York 2016. Health conty suggestions on operation and control of all units which might be emboded in a treatment plant E literature at the embodic E literature of the emboded in a treatment plant E literature at the embodic E literature at the embode of the embode of the embode of the embode of the embodic emboding in the embo

2, 501-6(1930) - N proposed classifying fals service in 4 divisions (1) operator's lab (2) field-control lab, (3) central or state lab and (4) central or field research lab. The sluttes of each division are specified.

E. HURWITZ
Sewage filter media and loadings: War F Stanley. Scrote Works J. 2, 489-04

Sewage filter media and leadings Win F Stanley. Science Works J. 2, 486-1 (1930) -- See C A 25, 1928

Chert gravel as a swage fifter stone. J E LaMas Service Works J. 2, 405-9 (1930) — Natural chert stream gravel gave extended to you give in that part of the fifter more than 3 feet from the nurface of the bed. The gravel supported boil growth and was not materially affected by solo. Chapping at the surface of the bed indicated that under lone continued use it must fit nume have caused "pooline" E. Illuwriz.

under long-continued use it might in time have caused "pooling." E. HURWITS
Les of domestic sewage purifiers. L. no Frektiv. Technika 11, 20-01(100), and general review is given of difficient systems, the principles of domestic purifiers based on artificial biol oxidation methods are discussed, and two newly creeted purifiers with activated disalter techniques are described.
S. S. D. Eriklit.

activated sludge treatment are described

Observation to a seum in the Imholf tanks of the Ruhr District.

S. S. De Frikt.

Observation to a seum in the Imholf tanks of the Ruhr District.

Kaal Minor J. 2, 500 541(190) — See C. A. 25, 300 Elliet of gates on growth of bacters.

Effect of gates on growth of bacters.

Effect of gases on growth of bacteria. R. G. Urroit. Proc. 11th Trais History. Work 28th 28th 1930, 151-2 U. S. Pub. Health Eng. Motract 111, 8, 22(1cb. 28, 1831), d. C. A. 24, 184.—In order to test the effect of partially recumuming lambod that the state of the st

Activated-sludge experiments at the Calumet Sewage Treatment Works. F. W. MORIMAN AND C. E. WILLELE Sounge Herb 1, 2, £29–48(1900)—The paddle-wheel diffused air process of activated sludge shows conviderable promise in reducing near requirements. The scheme is ready adaptable to large units and is Realble in that requirements for agitation and/or O may be adjusted separately so that the air rate off not be excessive merely to maintain the required degree of agitation. The tests with the 2 stage process for million as a similarcity efficient with the 2 stage process of the process is very sensitive biologically and requires careful control. Bulling of shadge occurred occasionally in the first stage. The sinder produced by the 2nd stage was generally well Boccalisted and readyly settleable.

Effect of irea on the anaerobar decomposition of sewage sindge. L. R. Sirritak Smapt Works 2 J. 2504-201800)— Casinications of sewage sindge is not affected by RCL in amount 1, 704-201800 — Casinications of sewage sindge is not affected by RCL in amount 1, 704-201800 — Casinication of sewage sind in the sewage sind in the progressive rectariation of pas formation with control of the digestion period. Retardation was partly eluminated by neutralization of the socially caused by the bytoolyse of FCL Adm of FCL by 10 10 p. p. m was not tone to the organism of sewage sludge, greater amounts showed decided reductions of organisms exception of the abs 250 p. p. or completely reduced the microbial population with the acception of the abs 250 p. p. or completely reduced the microbial population with the appreciable effect on digestion, the acception, error, FCL is not FCL.

Repuvemented sludge. Max Prüss Seusge Works J 2, 477–85(1930)—Sludge can be repuvemented by daily vertical mixing of the fireth solids with all the old sludge in a digestion tank. Vertical mixing with the app described its so thorough that there are

no fresh sludge pockets and fly and odor nussance due to pumping fresh sludge on to the drying beds is eliminated. Mixing increases the gas yield 100%, reduces the org, content of the sludge, breaks up seum formation and tends to equalize the phyvalue and maintain a uniform temp throughout the tank.

Correlation between bochemical oxygen demand and suspended solids of activities.

vated-sinde efficient. If GLANY Swore Sensy Works J. 2, 200-3(1930) — Results of expts show that the boohem O demand of activated-sludge efficients increases with an increase in suspended solids The relative increase in boohem O de-

mand is greater as the period of incubation is lengthened. E. fluxwirz
Biological oridation of solfur. IV. Influence on ammonification and intrification
in activated sindge. C. V. R. Avyas. J. Indian. Inst. Sci. 13A, 165-71(1930).—Suspensions of sulfur and activated sludge, constantly aerated with ammonia free air,
thowed a rapid fall in ammonia during the first 3 days with a corresponding decrease in
bacterial numbers. But ammonia was rapidly produced from the 11th to 18th day and
large numbers of lungs appeared. After the 10th day, nitrates accumulated steadily
until actify developed to about ps 54. With phosphates present, the active nitrifica-

 p_B 2 i reduced the ammona somewhat in the second 3 weeks. A sudden decrease in ammona from the 20th to the 22nd day may have been caused by fungus activity. The steady increase in ammona after the 22nd day may have been due to the colloids, focculated by the IlsQu, leaching out the adsorbed ammonia. With phopshate present, the changes in the second 3 weeks were similar but less intense. M. E. L. 2. Making and mistryrening a sanutary sources. Edward ETGEN Scraege Floris 2. 2. Making and mistryrening a sanutary sources.

tion proceeded longer before being hindered by the acidity Development of acidity

582-90(1930) —The manner of making a survey, the elements to be considered, and the method of obtaining destrable information are considered Efficients. Recent progress in air conditioning. W If Carrier Refigerating Eng 21, 187-9(1931)—Air conditioning is discussed in relation to the confirmation of the midwidual.

Trans) 53, 0-12(1931).—Counts were made by an impact dust counter. The more important variable affecting results was the direction of the wind. Another is clumping of the soot particles, the cause of which has not been detd. An av of approx. a half willion dust and soot particles is to be found in each cut it, of N. Y. City ar., At least 70% is ordinary soot or unbursed C. The following were also found, auto, the rubber, application, to rect, org materials, slivers of glass, glared the leather, cutton fiber, har above the street level the no of soot particles decreases 23 to 50% at 5th Avenue and Erd St.; no high level counts were made a to other points. For the air over the entire city the av, am of suspended matter is 4 to 6 short time. The relative absence of ash indicates that most of the city's soot and air dust comes from small fires in apartment houses, office huidings and homes, rather than from smoke stacks of the large power houses or other insulstrial plants.

Investigation of atmospheric pollution—report of superintendent of observations. IS Owers, et al. Det 50 in Ale Research Eich Rept 1931, 7-20—The rept, contains a list of stations, results obtained with the deposit of incropragations at Stockport Tables show the mean monthly deposits recorded in 1920-90, classification of mean monthly deposits recorded in 1920-90, classification of mean monthly deposits recorded as 20 of the general av. for the respective stations and hourly variations of supended impurity, in different seasons. Eighty-classification and the state of the

drawn

Stream pollution from the operator's point of view, EARLE B PRILEY Scrope
Works 1, 2, 555-69(1930) —There are 3 types of stream pollution with which the operator of a sewage plant has to contend, namely, phys, chem and bacterol. Sewagetreatment works are desgned to deal with each of these types independently or as a
whole depending on the capacity and limitation of the stream into which the efficient is
to be discharged and on the uses to which the stream is to be put A knowledge of
conditions down stream facilitates the intelligent operation of the plant E H

Importance of the vacuum system of aludgo removal and septic-tank cleaning. A. RINGEL Gesundh Ing 1930, 308-14. Wasser u Abreusser 27, 176 -The advantages C R. Pettras of the method are outlined Watter # Gas 1930.

2504

Removal of ordinary sewer gases. A Salmony-Karsten Wasser w Gas 1930 785-7. Wasser w Abrusser 27, 177. cf C. A 25, 1313 — A patented app. is described C R FRILERS

Packing-plant waste treatment. M STARR NICHOLS AND JOHN C. MACKIN Sengre Works J 2, 435-42(1930) - Treatment of packing house waste by plain sedimentation and sprinkling filter resulted in 80% purification based on removal of suspended solids, org N and fatz and about 80% based on reduction in biochem O demand

Use of sewage gas as city gas (FULWERIER) 21. Leather, sanitation and colloid chemistry (Wilson) 29. Mottled enamel (McKay) 11G. Filter [for water] (Ger. pat. 515,852) 1.

Prayeron Rent Traitement industrial et rationnel des aous-produits d'absttoures et des déchets organiques. Paris Dunod 460 pp F. 140, bound, F. 150

Filter suitable for filtering water through sand STAVISLAUS J RICKS and CHARLES E DOUGLAS. U S 1,700,900, March 17. Structural features Apparats for softening water with base-exchange materials. S A. KRCGER

Brit 339,510, Dec. 21, 1929 Structural features

Transportable plant for sterdning water by chlorination. Josep Muchas. Aus-

trian 121,020, Aug 15, 1930

Apparatus for addition of corrosion-preventive chemicals to water in hot-water systems, Henry L. Shundeves U. S 1,796 407, March 17, Shundural features. Electric system for protecting boilers. ALEXANDER KIRKALDY (to Electro Anti-Corresion Corp.). U. S. 1,796,715, March 17

Device for degasing boiler-plant water. MASCHINENPADAR CERLIEON Ger, 515,597, Mar 27, 1923

Boiler-scale remover. Z V PIVNEV and S N ICNATCHENEO Russ appl 44.852. Apr 12. 1929 A maxt of K1CO1 and CuSO2 is placed in the boiler The maxt. is then removed with water together with the scale after a certain period

Use of sodium aluminate to increase the rate of anserobic digestion of sewage solids. Willem Rudolf's (to National Aluminate Corp.). U. S. 1,797,157, March 17.
Rotary sewage distributor E Harriev. Brit 308,650, Sept. 20, 1929. Structural features.

Aeration tank (with a power-driven agitator) for seware treatment by activated sludge. KARL IMBOFF, FRANZ FRIES and FRIEDRICH SIERP (Pries and Surp to Imhoff) U S 1,797,147, March 17. Structural features

Apparatus for infinerating garbage, etc. ALEXANDES A. GOLOVICHIKOV (one-half to Shun Ichi Ono) U S 1,795,771, March 10 Structural features Apparatus for clanfying waste waters of the paper, cellulose, etc., industries, Ernst Buchhaas. Ger 518,063, June 5, 1923 See Austrian 114,184 (C. A. 24, 189).

15-SOILS, FERTILIZERS AND AGRICULTURAL POISONS

J J SEINNER AND ML S. ANDERSON

Method and procedure of soil analysis used in the Drusion of Soil Chemistry and Physics. W. O Robinson. U. S Dept Agr., Circ 139, 1-19(1930).-The fusion method of soil analysis developed for use in the soil chemistry lab of the Bureau of Chemistry and Soils is described Directions are given for the preprior of the soil sample after it reaches the lab The limits of error allowable in a satisfactory analysis are after it reaches the land the numbs of core allowands in a Satisfactory analysis and discussed and the limits of error for various thements are given in percentages and in list per acre. Methods and procedures are given for the detas of mosture, loss on its mitton, ory matter, Cl. F and the coules of St. Tt. Al. Fe. Mn. Ca. Mg. K., Na, P and S. The method is designed to show accumpted the ultimate comp of the soil for scientific purposes, but it is claimed to have only a very general application to problems involved in soil fertility studies The study of the dynamics of the absorbing complex of soils. M. V. II Ross hovedense (Pedology) 23, No. 3-4 sc. 29 / March 19 / M. Vinoxurov.

Pochrovedenie (Pedology) 23, No 3-4, 46-92 (in English 92-3)(1928) -Iu a series of

M S ANDERSON

expts, on the A and B horizons of a chemozem soil the amt. of exchangeable Ca and Mg, exchange capacity and unsath, were detd, during the vegetation period on different systems of cropping, and during the various seasons. It was noted that the Ca was higher in the fall and lower in the spring. The reverse is true for Mg. The total bases The base-exchange capacity as detd by the BaCl, method was lower in the spring During the first part of the growing season the total exchange showed some variations capacity decreased slightly, whereas the Ca mereased. In the spring the soil was found to be slightly unsatd. In the B horizon the unsatn, was greater in the spring, and in A it was greater in the fall. In some cases, especially on the soils in sod the total Ca and Mg absorbed was greater than the base-exchange capacity. The suggestion is made to consider the absorption capacity as detd. by the Ba method as the exchange or true absorption capacity The micrease in absorption capacity is also to be considered as absorption capacity, but the cations are not exchangeable. During the summer and winter seasons there is an increase in absorption capacity Vinokurov ascribes this increase to the changes in pit and perhaps mech absorption The quantity of highly dispersed particles of the absorption complex drops beginning with the spring season up toward the middle of summer. It is due to the state of satn. of the complex, I. S TOFFE it is more unsated. in the spring

Experiences with the Neubauer method for determining mineral nutrient defi-ciencies in soils. S. F THORNTON J Am Soc. Agron 23, 195-208(1931) — Comparisons are made of the 0.2 N HNO, extn., Neubauer method, Illinois phosphate test, Hoffer stalk test, pot tests and field yields on 6 soil series. The Neubauer method gives results which agree most closely with those of pot and field tests. The 0.2 N HNO, extn. and Illinois phosphate tests give extremely high PrO, results for all soils having received applications of phosphate rock and for soils of the Culver sand series regardless of previous fertilization. The Neubauer method sets as tentative limits for deficiencies for field crops under Indiana farming conditions 4 mg P2Os and 10 mg K.O Nutrient absorption by seedlings is greatly affected by the selection of seed and

temp control and in a minor way by light intensity, moisture content, soil reaction and the presence of other nutrients

of complete coagulation.

J. R. ADAMS A method of oxidizing and dissolving soil for the determination of total and filtrable manganese and phosphorus. E. M. Edenert. Soil Science 31, 176-22(1931).—Soils are prop. for total Mn and P analyses by the use of ILSO, and NaClO, to destroy org matter and to bring minerals into soin. One of soil is placed in a Kyeldahl fash, 2 g. NaClO, added, then 23 cc. of 50%, (by vol.) ILSO,, and the fask is gently heated If the and concu. is correct and the heat applied properly, CiO, will not accumulate in sufficient quantity to cause an explosion. P detd. in solns, prepd. in this way is greater than when the Mg(NOs), method is used. A method for dets, available Ain and P consists of shaking 200 g. of soil with 400 cc. of H₂O, filtering through a Whatianan No 2 filter paper and making detns, in the filtrate, which may contain some colloidal material. It is assumed that the sola, contains the approx, ant, of Mg and P present in available form. M. S ANDERSON

Profile studies in the western province with reference to hardpan formation.

M. S. Du Torr and J. Reyners. South African J. Sci. 27, 280-95(1930) —Complete chem. analyses are given for soils of 3 profiles. There appear to be 2 extreme modes of hardpan formation one involves accumulations of SiO, under and alk, conditions and in some cases subsequent dehydration and building up of complex silicates, while the other mode consists of accumulation of sesquioudes and in some cases humus or both. Later desiccation of this may result in the formation of Fe₂O₃ concretions and Fe₂O₂-cemented sand grains. Between these 2 extremes there may exist a great variety of pans of varying degrees of intensity A study of the behavior of Fe(OH), and Al(OH), in the presence of SO, and Cl ions indicates the possibility of a sol, state beyond the point

The potash requirement of South African soils. I. DE V. MALHERRE AND M. H. SLABBER. South African J. Sci. 27, 236-52(1930).—Analytical data are given for a large no of South African soils. The detns, made include mech, analyses, pg. KiO sol, in strong HCI and in citric acid, K.O by the Nenbauer seedling method, and Al.O. The soils are, for the most part deficient in K.O. Fertilization with K.O. prevents leaf scorch on certain varieties of fruit trees and berry fruits under and conditions and increases the quality of the fruit and its keeping qualities. Fairly const. ratios exist between K₂O dissolved in coned. HCl, citrate-sol K₂O, and K₂O by the Neubauer method. Approx. crit. values of these several ratios are proposed for these soils when grain crops are grown. The sandy soils are particularly deficient in K,O, and frequent applications involving relatively large quantities of K.O are required for markedly increasing the quality of fruit and for preventing leaf scorch under the and

The nature of soil acidity as affected by the SiO-sesonioride ratio. L D BAYES AND G D SCARSETTS Soil Science 31, 159-73(1931) -A study is made of the colloidal material from 21 different soils representing various kinds and states of weathering The SiOr-sesquioxide ratio, the total base-exchange capacity, and certain characteristics of the nature of the soil acids have been detd on each of these colloids. The nature of the soil acids varies considerably in different soils. In weathered soils the nature of the acids is solely a function of the kind and extent of weathering and is independent of the parent material. This indicates that there is more than I type of soil acid. Col loudal material of high SiOr-resquioride ratio extd. from well weathered soils tends to be more highly buffered and to exhibit stronger acidity than colloids having a low ratio Total exchange capacity is also higher The nature of the soil acids may prove a valua ble criterion in the classification of soils Buffer capacity of the colloids appears to be numarily a function of the nature of the soil acid. The exchange complex may de velop by removal of certain constituents from the original aluminosilicate minerals by mutual flocculation of collocal oraces of Al. Fe and St. and by potn of Al. Fe and There is no one direct relationship Letween SiOy-sesquioxide ratio and Si from soln the total exchange capacity of the colloid, or the nature of the soil acid. Free oxides of Al, I'e and Si may be present in colloids, and it is suggested that it might be desirable to eliminate these when consulering the relation of the compar of colloidal material to M S ANDERSOY physicochem properties

The development of roots related to the calcium content of soils. Join Constructure Development of Lasty Cabrinov 49, No. 12, Ronthelp 9, Cl. C. A. 25, 253—The growth of fine roots was studied in each of various \$\tilde{\text{p}}_{\text{total}} \text{post}_{\text{total}} \text{post}_{\text{post}} \text{post}_{\text{post}} \text{post}_{\text{post}} \text{post}_{\text{total}} \text{post}_{\text{total}} \text{post}_{\text{total}} \text{post}_{\text{post}} \text{post}_{\text{post}} \text{post}_{\text{post}} \text{post}_{\text{total}} \text{post}_{\text{total}} \text{post}_{\text{post}} \

ZALESSIM AND A M. KULIJAKROVA. Performedense (fredology) 23, Nov 3-4, 94-111 (in German III-9/(1023)—Phyring the soil mecased the soly, of org. matter, the amt of available N and P compds. Peptone added to dred soil upon wetting did not decrease the absorption power of the soil for microbes, hence there is a greater activity providing available org. matter is furnished. The addit of cardohydrates to a dred soil stumbulates the activity of the microSquamms, and they use the available N may be added to the soil of the providing available of microbes, because the soil of the providing available of microbes, because the soil of the providing available of the soil of the soil of the providing available of the soil of t

C. A. 25, 1984—A study of the fungus form of 100 Damby solts of reactions swrites from pn 3-3t to 335 shows the largest and of supremium an and solt rich more matter. There is no clear relationship between no of lungs and sold type or soil reaction except that very heavy edgs soils are relatively low in lung. The adds of lune does not that very heavy clay soils are relatively low in lung. The adds of lune does not will grow in soil made as so at a pn 1.5, whice others are therefore. M. S. Avension,

Sol batteria. II. YOSHIBIXO YAMANOTO J. Agr. Chem. Soc. Japan 6, 873-83 (1330) — Mileons are classified mito 2 groups (1) measumicorn (sporangopheres not branched) and (2) polymicorn (sporangopheres branched). The list of sol Mileorales was mentioned.

was mentioned. V. K. KIRLAS.
Reducing the consumption of sulfurne said in reworking of phosphorite of Iryam.
Reducing the consumption of sulfurne said in reworking of phosphorite of Iryam.
Life and the said of said

httle H₁SO, and some (COONa), a phosphate was prepd which produced in 1923, with cultivation of sigar beets, results equal to those of superphosphate, the prepa of which consumes 3 times as much H₂SO. The work is being continued Cass Blayce

cultivation of single as track 1150. The work is being continued. Criss Blaxes:

The electrodialysis of phosphorite aff Igrum. K. N. TARANOV. URrainshix Khem
Zhur. S. No. 2. Tech pt. 55-76 (1930), ef. C. A. 23, 460.—The unsettigation has been
undertaken for the reworking of low grade phosphorite (1) of Iryum by electrodialysis,
whereby its PiO, may become available for plant vegetation. Conclusions: By the
electrodialysis method it is possible completely to decompose I and of a conclusions: By the
electrodialysis method it is possible completely to decompose I and of a conclusions: By the
electrodialysis method it is possible completely to decompose I and of a conclusions: By the
electrodialysis process of serio of PiO_A from I, there are formed residua of I, which
proved as effective as superphosphates in vegetative expis (oats). The enrichment
of residua with PiO₁ is due to the removal of some components, such as Ca, CO₂, Cl,
etc. By the electrodialysis method only HyO and the elect current tare required. Questions pertaining to such factors as tension and strength of the current, the relation
between the electrode surface and the mass of I, etc., have not yet. Criss Blaxes.

Experiments on the production of thermophosphates from the Khihinsk apatite. S 1 VOLPROVICE AND S S PERELMAN Udobrense's Urozhas (Fertilizers and Crops) 2, 570-80(1930) — By a flotation method a product was obtained from the Khibinsk apatite with a 40.5% P₁O₄ content This and 2 other samples contg 27.12 and 19.47% P₂O₄ were fused with Na₂CO₁ By using 30.2 parts of the 40.5% P₂O₃ sample for 100 parts of the phosphate at 500-1200° a product was obtained with a 70% coeff of decompt, the latter representing the ratio of circular sol P₂O₃ to the total. With a 25% excess. of Na₁CO₁ the coeff increases irrespective of the temp from 900° to 1200° 50% increase the proportionality between the Na₂CO₂ and increase in P₂O₂ disappears At 1100° the coeff drops from 75 3 to (1) 7% and then again increases at 1200° to 92 6% At 1300° the mixt fuses but there is no increase in PiO. The optimum conditions were found to be at 1200° with 15 times the amt of sods used originally, r , 48 parts of Na₂CO₂ to 100 parts of apartie. With the 27 1% P₂O₃ sample at 1000-1200° with 2D parts of Na₂CO₃ to 100 parts of phosphate the coeff of decompn. was 70-80%. A 25% increase of Na;CO, increased the coeff of decompn almost to 100%. Even at 900° such a must gave an £2.2% coeff. With the 19.5% 110, sample at 12% with 22 parts of Na;CO, to 100 parts of the phosphate almost 100% of the phosphate by came estrate sol Addns of 10% SiO, to the mixt slightly increased the coeff of de-SiO, alone had no effect. An increase of the SiO, to 20% produced neg Addns of CaCO, alone had no effect, but with the Na, CO; an increase in the results coeff, took place The time factor of heating the mixt, brought out the fact that 30 min. gives the optimum. The cooling of the mix immediately after 30 min heating increased the soly of the product. Heating with various chlorides gave neg results With NasCo, and charcoal a product was obtained with a coeff of 80%. Vegetation expts, with thermophosphates show that it is just as good as Thomas slag, but it is slightly inferior to superphosphate

Singlify inferior to between the geological origin and the available phosphore acid of a soil. L. Neumenous. Kanstlange a Lenn 28, 17-58 [1831].—Review.

501. L. Neumenous. Kanstlange a Lenn 28, 17-58 [1831].—Review.

6. J. S. Korrevo, V. Futuk revue yi-kumayoka dolora semedeldefe, S. 18 [18303]. Laby Machaner 49, No. 4, Rothledy 2.—The Köng, Lemmermann method requires a long time for analysis, and soils high in Ca make the ignation of cirtate sails very deficient. For routine work the method is: shake 10 y of soil with 100 cc. of a 195 cirtae and soln closely high and correction factor for libr. Repeat the process for libr. on a subsequent day. Filter or centraling, treat 5 cc. of the clear soln with 10 cc. of 40% in 1850, bring to a bod, and treat with 0.1 Ne KMG, until a faint but permanent pink color remains. Remove any excess of KMnO, with H.O. Diget the soln on a water bath for 30 min, drain into a 100-cc or of faisk, treat with 4 drops of o-distorphenol, and controlling with 15% NH,OH. Cool the soft and treat with 2 cc. molybdic and part colormetrically. Producer Line with 10 con the soft and treat with 2 cc. molybdic and part colormetrically. The producer Line with 18 min for mixing 100-50 FtO, per 10 cc. The values run higher than those with the K.-L. method, N. Sacrelice histo a more thorough extra line to a more thorough extra line color.

a more thorough extra.

The use of the Neuhaner method for determining phosphoric acid supplies in soils.

A. Nixue: Zemeditik's arch. No. 3, 122(1930). Livy Cuterour 48, No. 52, Rochledy il.—The Neuhauer method of sprouting plants yielded low Plo, values in soils which were adequately supplied according to ferblizer tests. The cause of a lowered resorption of P was found to be due to a low New Content. Allsoils had low N and low mithfica-

tion power The Neubauer method does not take into consideration the laws of minima. Fertilizing with N increased the resorption of P in which low Neubaner values were obtained.

Frank Marsin

Efficiencies of phosphoric acid of various fertilizers for spring- and antimun-some harley, Iwao Omai. Am Agr. Expl. Sis. Generament-General of Chosen, 3, 234-402. (1939) — Application of Na-III-O_L home med and succephosphate gave about 1907, greater yield and 130-1407, more of abouthed P₀O_L, nee points and AIPO, exec 190% greater yield and 63-70% more abouthed P₀O_L, nee points and AIPO, exec general autumn own bariety showed higher absorption and higher yield than pringsome bariety rests for residual P₀O_L after the first crop; showed great value for the sort part of the springsome part of the spring-

second erop A contribution to the evaluation of requirements for fertilizing soils with phosphorus. A NEMEC Vestnik Ustf Jednoty Repalo Cd 11, 277(1930), Listy Cukrovar 49, No. 4, Rozhledy 1 -The use of P.O. in fertilization is closely allied with Ca: soils with adequate Ca should have more available PrOs than soils deficient in Ca. Other elements controlling the availability of PrO, are Fe and Al, soils contg more than 50 mg Fe freely sol in I'm citric acid fail to respond to PrO, treatments, even though they show a PrO. deficiency by the Kong Lemmermann method. The method for detg. the available P by evaluating only the PrOs sol, in HrO becomes of no value for soils conty less than 3 mg PaOs (sol) per 1 kg soil Soils contg large quantities of Pe did not react to PaOs fertilizations, even though the sol PrOs was high or low All available methods were inadequate to det, what soils would respond to P.O. treatments. Soils deficient in both I e and P₁O₁ gave increasing yields of beets. N attributes this to SiO₁, for only soils contig less than 12 mg soil SiO₂ per I kg of soil reacted to H₁PO₄ treatments regardless of whether the PaOs was high or low. In soils with a high Fe content, PrOs ferulizers fail to increase the yield of beets, even though the sol SiO, may be less than I2 mg per Lg of sorl FRANK MARESE

to mry per a g or son.

The reference when completely set of the soil under various factors. Allege W. The reference products a Kerne Law S. No. 2. Their principal conditions of measure on the retrogradation of phosphate as counderwise. Thus the soly, in Rigo of Califfo, decrease of 9375 with an increase of 29-16075, in the mosture based on the total measure capacity of the soil. The soly of layum phosphate in circumstance and merases in 55% with an ircrease in monture. The highest anti, in soil on was observed at a mosture content of 80-10075 of the total mosture capacity. The influence of temporal in the retrogradation of a direct for different people late, if c, temp changes do not alter trigogradation of a direct for different people late, if c, temp changes do not decrease the figural phosphore in HiO or in circum and, while merase in temp greatly decrease the figural people of the control of the state of the control of the soil of the terror of forest states various restily, there is a repular or phosphates of soils of the regress of soils and the regress of soils and the regress of soils of the regress of soil

decrease of retorgradation with declining richness of the soil.

The constitution and citries solubily of translation phosphate and of phosphate rock. K. D. Jacob. Phosphares Direct (April, 1931), pp. 7-4; cf. C. A. 25, 1619—7. When 0.5 g. and phosphate control of the control

tite.

Can superphosphate and its components increase the solubility of soil potable.

C. Distribuno and K. Bankerann.

Superphosphate 4, 60-75(1931), cf. Divergino, and Hermich, C. 4 Zi, 1973—The increased soly of soil potable as resulted the applicability of the property of the prope

Siperphosphilte earthed with temmenia. S. I. Verancovicu, L. E. Bretti, L. L. Hornal, and A. A. Orace. Globera of Greden (Freichert and Grejol) 2, 455-501. [Greden A. A. Orace. Globera of Greden (Freichert and Grejol) 2, 455-501. [Greden A. Hornal, C. Bretti, L. L. Marchalle, C. Bretti, M. L. Marchalle, S. Will, M. W. Start, C. M. Will, M. O. De de the respects order of munn, duration of processional temp involunt. Relationship of the respects of the formation of the contrast, and the various NIR phosphates were added gradually. A stricer was started and are phosphates were added gradually. A stricer was started and are phosphates were added gradually. A stricer was started and are phosphates were added sorby, immigned burg avoided. The strinning lateful 1-2 man, after which the mit, was placed in a thermostat at 93-105. After 3 hrs the mat, was waghed, to follow the loss in wt., and placed in this place on paper, it was left that way for 2 days and weighed again. Analy-

ses were then made. Total H₂O-sol and citrate-sol P₂O₄, were then detd Methods of preps, the various NH₄ phosphates, as well as the amts of H₂SO₄ used with them, are given J S Jorga

given
Organic fertilizers. VII. Kryozao Yosimurza, Kotaso Nisuida, Anda Antono
Yamada Agr. Che See, Japon 6, 990-1022(133) — Steamed bone powder was
the second of the second of the second of the puterfaction of the second of

The economical and profitable use of commercial fertuleers under present conditions. O Enorgia Kuntidanger u. Leim 28, [28-26(1931) — A general discussion The use of sawdout as a fertilizer. MARCEL H MOTTE J Gg. Prof. 95, 192

(1931)—Sawdust used exclusely in large quantities on the soil has generally given an excellent plant growth without any apparent lack of nitrate and with normal intrification. Articohors, leeks, sugar beets, mane and strawberries all hate produced good crops without any other fertilizer.

The Gerard manure pit. F Massien. J ary prat 95, 71-4(1931)—The condi-

tions governing the transformation of barnyard manure into a fertilizer contra available untritives are listed. The Gerard manure pit is intended to satisfy these conditions and is described in considerable detail.

Potesh fertilizer for source better. I.PH WAONER. Combt. rend acad agr.

Posssh ferthier for sugar beets. J-Pii Waoders. Compi rend acad org France 17, 77–61(931)—Sugar beet culturation cells for a soil with a psi of 7-75, which can be obtained by liming. Max yields have been obtained when neprox. 1,000 kg/ aero of sylvinite lamite has been added to the soil. The yields have amounted to 761 kg of sugar per aers. The large amis of K₂O and the plant in obtaining an early and vigrous growth and greater resistance to disease. They also sensibly increase the succharm content. The strictleague of amonaum sulfate as influenced by soil reaction and degree of

has 1st intrincation fundamental of a similar for years (1979) and the second of the property
good correlation with plant growto in intrate-I.-G. F. X. Karik. Lity C. Monay of Experiments with calcium nitrate-II-G. F. X. Karik. Lity C. Monay of Experiments with calcium nitrate-II-G. F. X. Karik. Lity C. Monay of Experiments with C. Monay of the I.-G. final and constant of the Company of the I.-G. final contraction of the II-G. final contraction of II-G. final contraction o

The action of chromium on the growth of plants. Et. Hastmurps, F. Hauva and W. Elenser, Lands Vers Sis 110, 283-6[1930] — The addle of Cr to the soal has a detrumental action on the plant growth as shown by the effect on the yield of summer basicy and mustard. The antit, used were not greater than 10030? This action depends on the comput of Cr used and is greater with chromic and than with chromic plants of the plants

bydroxide. The unjurnous action is greater in sandy than in loam soils R H H. The action of strenge on plant prowth. E HASELIOPP, F. HANNAND W ELBERT. Landw Vers Sta. 110, 287-9(1930).—Addans of As up to 0 003% have no effect on the yield of summer barley. This result is not in disagreement with the work of König because different compols and amits of As were used 10 tow R Hill.

Decause different compols and amis of As were used. The untrinsion requirements of vegetable plants. I. Cabbage, heet, carrot and onion, Falliss Kotowski. Rozenski Nauk Rolinciych L Lenych 24, 372—449 (450—2 Engliss) (1830).—Fertilizer capits, carried out on a rather pors analy damm in 1928 near Warsaw are described. Beets, carrots and onions were sown in capit plots in rows 40 cm apart. The food supply consisted of maneral fertilizers and stable manuter in the ratio of 600 kg per 100 sq m after the tomato crop. Cabbages and carrots received 90 kg. N. 40 kg. P.O. and 120 kg. Kg.O. beets 63 kg. N. 28 kg. P.O. and 84 kg. Kg.O. onions 28

kg PiOi 84 kg KiO and 63 kg N per hectare N was applied as NII iNOi, P as supershosphate and K in the form of 20% potash salts. Sampling for chem analysis was done at various intervals of plant development, the last sample living taken at harvest The results are presented in tables and the following conclusions are drawn For (a) Brunswick short stem cabbage, (b) dark red flat Egyptian beet, (c) Chanteney carrot and (d) Zittau omon the max intake of N, P, K and Ca falls in a in the second h in the fourth c in the third and d in the fourth months after transplanting of (a) and germination of (b, c d) A crop of (a) 509 000 kg heads and 350,000 kg refuse parts (b) 500 000 kg roots and 200 000 kg leaves, (c) 250,000 kg roots and 80 000 kg leaves (d) 294 000 kg builts and 72 000 kg leaves for hectare removes from the soil 150 122 80 80 kg N si 34 30 20 kg P.O., 225, 200, 120, 116 kg K.O., and 180 76 100.581 r CaO resp. The \ P.O. and K.O ratios are 3 1 4, 35 1 55, 25 1 4 and 3 1 45 resp. As compared with cereals caldinges, beets carrots and omons are remarkable for their high \ P K and executive Ca contents. There is also a considerable difference in the N PiO, and KiO ratio, which is on an av 2 1 2 in cereals and 3 1 4 in the plants reported here. These differences, therefore, should be con I KLČERA sidered in any fertilizer program

The role of humar materials in feething. A Dissolow J. see your 68, 109-11 (1) the role of humar materials in feething. The role of humar materials in the soft is almost always indispersion in manutations, a high feethidy and in posteroide for obtaining the max use from mineral trittiers. They are excellent sole conditionars and and the soft in retaining III, Col louid humar material increases the nutritive absorption capacity of soils. The value of farm manure and the manuf of artificial manure are decised. J. R. ADMS

Brief study of (restous for) benefitiel action of brown coal upon the development of cultivated plants II ALTA-ADEK MISSEL. Benearing-Chem 12, 101-7(1031), of C A 23, 371 — Investigations during 1921 29, with grain growing in arable soil fer timed with coal dust show a growth thera se by kirnel weight 123 537%, depending the study of the coal section of the coal section of the coal section in the coal s

37 K(1931) — The decomponent of rote none as no solution. However, I down to the total of the tendence of rote none, as accelerated by access of air but is not affected by differences in aim of highly or hy the presence of water. Pyridine solosi of roterione decompose ment rangely and in a few days crystation of day directions and roteninous are formed by oundation. Rotenom, is completely sol in benzene, and old the control of the contro

J R ADAMS The relation of chemical composition of cultivated and wild green-manure plants to decomposition of the mitrogenous constituents. Histo Misu, Iwao Omar and Tadao Hibino Ann Agr Expt Sta Government-General of Chosen 5, 1-126(1930) -Twentytwo varieties of cultivated and wild green manure plants were decompd by fermen tation for 48 days under conditions simulating those in soil with upland and lowland systems of culture. The relations of ammonification intrification and the yield of titrable acids to the chem compus of green manures are as follows Ammonification differs greatly with the different saw materials used under both upland and lowland conditions In upland conditions, it decreases later Nitrification is negligible under lowland conditions, but it differs greatly under upland conditions with the different raw materials used, and it decreases later Attainment of max ammonification is favored by the increase of total N, ash, CaO, or CaO + MgO and disturbed by the increase of crude fiber, N free ext , crude-fiber protein, and N free ext /protein Attainment of max. mitrification is favored by the increase of total N, K,O and CaO + MgO and disturbed by the increase of crude fiber, X free ext and N free ext /protein Attaiument of max ti trable acidity is favored by the increase of total N and of CaO+MgO and disturbed by the increase of lignin N free ext, and N free ext /protein The max ammonification and the development of max accidity were greater in lowland conditions than in upland conditions K Kitsiita

Availability of nitrogen of green manure for rice and the supplementary value of various fertiliters. Hinto Mrtu Ava II Simutoria A ann Agr. Larly 5th Genement General of Chaven 4, 65 91(10.29) —The availability of N was lower in dried than in fresh green manure. The value of N of dried green manure was greenly increased by replicing 1/1, of the N with (NTII)SO. Although the N of fresh uniternal suppeared less available, the yield obtained was better than that with ferminetic green manure. Supermoophitability of the N and yields. Yields with fresh green manure were ST4 and SNJ47, of those with sop been cits and (NIIJASO, resp. K KITSUT.

and Sh. To of those with soy bein cike and (NH), SO., resp. K. Kitsurs. The availability of nitrogen of sit-dried green manures for rice. Hinton Missu inn. Agr. Expt. St. Geromani General of Chasen 4, 107-2(10.29)—Given minures showed lower availability of N and lower yield than did soy bean cake and (XIII), SO, Kitsuta.

Nitrogen in the intensive exploitation of pastures. Casillas Maticoop Chime of industries 2, 271-5(1931) —A discussion is given of the advantages, from the double standpout of yield andqua hity, of the use of N fertilizers on picture lands. A. P. C. Comparitive value of infrarecommus fertilizers on the growth of fall and spring barley.

tives the LF Expt Six Generation (Characteristics) and 157-54 (1930). Among Life section accords Coloron National (MLRAS), exist the highest percentage of recovery of N by the plant 6 (0.4-0.7) and the best weld. CaCN, dired fish meal, dired blood, so bean exist, bone meal and human exertment showed 45 Sci. recovery of applied N by the plants with 88 Sci. plad compared with the yield by (NRIA)SO, as 100?. Heavy application of mulch make 0 week was rether suprous on the first crop as a result of ux ferment stron, and the banets to the second crop was small in comparison with the loss of N by termentation. The chiceness of the N in stable manures from swine and exists were very small. The value for the second crop of any residual N after the first crop was returner small.

The effect of various ferminer treatments on the crop-yield sctors and the structure of leaves of barley and what. K. Borkmost Z. Pfjanzeneměný. Dillangus Bodenk 90, 289-260 (1930) — Stooling, weight per 1600 grains, grains per single head, weight of grains per head and total yield are affected by various wight of tribliers and combine and weight of the state of N, P and K twistly given the highest values for all the factors mentioned and advans the highest price. The leaf wirfare varies with the futilizer treatment, e.g., if no treatment is 100, line a mixt of K, and N 18-78, a mixt of K, and N 18-4, a mixt of K and N 18-78, a mixt of K, and N 18-4, a mixt of K and N 18-4, a mixt of K, and K 18-5, a mixt of K and K 18-78. The intercontainties structure of the state of the s

Woorcock New Zealand J. Jer. 42, 58-90(1931)—Germhation of rappe and turrips, who was a feether with (SHIs)-SO, either alone or mixed with other fertilizer meters is, at the rate of 100 b) Jaces was only 10 to 44% of the germination obtained when the seeds were feetthered only with a mixt of 100 h of superphosphate plus 100 h of ground hinestone. Let thin show may have proposed as a ground a ground and the seeds were feet the seed of the seeds were feet the seed of the seeds of the

Fertilizer experiments on citrus seedings. I Takanavan J Ohitu Hort, Soc [Japan] 25,38-50(1030) Foot expets with seedings, endocted that N. with wonst necessary, element for growth The requirements of P₀O, and K.O were V₀ and V₁, resp. of the N requirement. Requirement of P₀O, for growth of the citrus tree was not very react, but denotency of this element retarded growth markedly. The requirement of K₀O was greater than that of P₀O, however, the growth continued undaterruptedly without K₁O for a certain time by compensation with the supplement of the other elements.

Fertiliter experiments with Saturum orange, K. Takaki, Y. Broug and MADNOMA. Built 13, 60 pp. (1680) — Hore were arranged into those with no fertility of the plot without properties further treatment forms and the saturation of
Is fertilization to prevent frost injury practical? Walter Obst. Knurffunger a. Leg 28, 29-7(1931) -The resistance of plants in reperal toward in mry from cold is increased by complete fertilization, escess N being avoided.

The importance of artificial fertilizers in modern pond culture. K. Harry. - beggt a Lord 28, 27-6(1931) - Growth of plankton serving as food for fish is greatly

increased by proper fertilization with KiO and PiOs. The application of CaO to a drained pond during winter is advised as a samtary measure. C. I ScholleyBeagaa Carbon dioride m relation to classhouse crops. V. An analysis of the response of

the tomato crop to an atmosphere entiched with carbon dioxide. If L Warra. Ass. 100 Feel 17, 755-60 (1930) -The enrichment of the atm. has the following effects u, on the tomato plant. It shortens the period between opening of the flower and picking of the fruit. A high percentage of blossoms develop into fruit. Less fruit is re-There is better development of the truss. There is earlier developtarded in receipg carrier of repeating a factor is certificated on the state of the stat

A study by folar dismosis of the influence of temperature on plant nutrition. It Lagart and L. Marian Compt. real 100, 1516-S(1931); cf. C. A 24, 4375; 23, 234 -Potatoes were grown on plots receiving various fertilizer treatments, and the kares were analyzed for P at intervals. During May the temp, averaged about 14 and the P content remained rather const. During June, when the temp averaged 21. the P content decreased markedly on the plots which received N, but did not on those without N. The explanation offered is that with added N tuber development is more J. J. WILLIAMAN abundant, and this tends to deplete the P in the leaves.

Some studies on the use and action of mercuric thloride as a fungicule. HOWATT Tweete Frit Aus Rept. Queber Soc. Fritert. Plants 1025-9, 40-2(1929). Rev. Apriled Mored 10, 190-7 - The control of functioned in certain seed borne diseases by use of HgCh is due to retardation of the germanation of the spores sufficient for them to be outgrown by the host and so removed from the merutematic tissue. Stimu litton of the weed after treatment is attributed to indirect partial sterilization effect on the soil. Temp, concu, time of action, age of spore and host plants, associa and type of seed are considered to affect the toucity.

Titrimetric determination of arsenic in plant-protecting agents. J. Pleant

Vigner Care Felvo ret 35, 76-83, 95-101(1'tail) -The arents are distroved with HNO; and HSO, then dild to a coner of about 30% HSO. Now 30 ce coned HCL og crystd FebOs and 2 g KBr are added, 25 cc. is dietd, and As titrated in the dis thate according to Gover with 0 I N KBrOs soln. Detns, may thus be made within 1-5 hrs. Also a micromethod was worked out, the results of which timte agree with those of the micromethod. Hydranie sulfate should replace the FeSO, in the micro-S. S. DE FILLY

The brochemical influence of arsenie. J PASKYJ Maryar Chem Edybrat 36, 111-5(1930) - Spores of Tilletis transc. Bjerk Winter, adsorb some As of HiAsO, and arephenamine but no As of other arsenicals, either more (arcentes, arsenates) or org (arsacetin, atoxyl, sofarson, excedybe acid, etc.) Adsorbed As does not kill spores but hinders their multiplication. Agents of which no As is adsorbed have no influence at all on spores. Spores treated with arsenites and dired without washing off the agent S. S. DE FENALY

were killed. Arequates did not show such results. Effect of arsenic on the composition of citrus fruits. I. Taxanasm. J. Ohim

Hwt. See (Japan) 25, 153-63(1900) - Spraying entrus trees with arsenates caused a decrease in acidity and an increase in sugar content of fruit ince. The reduction of acousty depends greatly upon the time of spraying, amits, of other spraying materials muxed with arcenate and the method of application. Excessive use of arcenate should be avoided, as it affects the yield and taste of fruit. A decrease in acidity and an increase in sucar content of fruit caused poor keeping quality, therefore, in warmer regions caution must be exercised in spraying with argenicals. Reside controlling harmful insects, spraying arcenates may be of benefit by hastening maturity or reducing excessive acidity of fruit.

Effects of some sulfur sprays on frost-bad development. C. E. PETCH AND J. I Howart Twenty-fret Ann Rept. Que'er Soc. Protect. Plants 1928-0, 39(1929); Rev. Applied Mwed 10, 197.—Comparative tests of koloform (prepd. by fusing bentomite with S, with Ca cascinate added to assist the mixing in water) and lime-sulfur on the development of apple trees shows that koloform treated buds were 0 4903 in. long when those sprayed with hime-sulfur were 0 39.9 an. long. This difference is attributed to absence of injury in koloform treated fobage, whereas burning and dwarfing of fobage was evident on the trees treated with lime sulfur Koloform was applied at the rate of 8 lbs , and fime-sulfur at the rate of 1 gaf to 40 gals water. Open If Supprand The mineral nutrition of plants in relation to their predisposition or resistance to

attack by pathogenic agents. L. Parrat. Boll R. Staz Pat Veg N. S 10, 121-52 (1930), Rev Applied Mycal to, 200—The action of different fertilizers (including pitrogenous and phosphatic fertilizers, fime, sulfur, gypsum, potach, iron and aluminum sulfates, and manganese salts) on the anatomical and physiol properties of plants with reference to their resistance to injurious lnorg agencies as well as to various fungus and animal parasites was studied In general, nitrogenous dressings aggravate susceptibility, whereas phosphatic and potash dressings reduce it The action of the fertilizer is indirectly on the mechanism of the host resistance and is influenced by local factors, comparative tests must be carried out under fdentical conditions Oorn E Sheppard

Spraying and dusting experiments with potatoes on Long Island. If. C. Ifuckett. N Y State Agr Expt Sta . Bull No 592, 1-38(1931) - Expts in spraying and dusting frish Cobbler (I) and Green Mountain (II) potatoes have been conducted during 5 successive seasons, 1926 1930. With the exception of applications contg meetine, Bordeaux mixt (4-6 50) was used in sprays and CuSO, HiO and Ca(OH); (20-80) for dusts For biting insects CaAsO, was added to Bordeaux mixt at the rate of approx 5 flis or to dust mixts at 10-12 flis per acre. Arsement treatments were usually made 3-4 times each season to combat Colorado beetle and flea beetles. For sucking insects mentine sulfate (40% soln) was added to Bordeaux mixt or a mixt of dolomite and Cu(Off), (10-50) at the rate of about 1 pint or 3 pints per acre, resp. There were no significant differences in the results from dusting and spraying in the case of L. Also mentine treatments in spray or dust form did not give rise to addpl increases in yield over other spraying and dusting operations. With II Cu treatments in spray form gave on an average slightly superior results to Cu treatments in dust form Nicotine treatments in dust form were more reliable, and in years when aphids were a limiting factor gave superior results to nicotine in spray form

factor gave superior results to mooline in spray form.

The effect of grypum upon the growth and common scab of the potsito. J G Coursons, Twenty print Ann. Rept Quebec Soc. Protect, Plants 1928–9, 63–68(1929), Rev. Applied Myor. 10, 202 — Increasing applications of grypum above 200 lbs per sexe in held tests progressively reduced the number of tubers formed and gave an increased amount of sext infection. A lab text showed that add not grypum did not effect the profit the soil. Addn of grypum to potato dextrose gars from 0.5 to 2078. Causted no difference in the rate of growth of O Maters. Own U. Steterand.

caused no difference in the rate of growth of O Mabies — Gont L'Steprand Could not difference in the rate of growth of O Mabies — Gont L'Steprand Seed treatment for controlling covered smut of Datley, R. W. Leuren. U. Dept of Agr. Tech Bull 207; 1–22(1930), Re-Appied Mycol 10, 1734—Satulactory control of covered smut (Utilage hords) of Datley was obtained by steeping the seed grain for 1 in n either 1 in 230 formaldebyth 0.50% semesan, 0.5% corona 0.50, 0.5% singulun, 0.25% permission, 0.25% tillantin or 0.5% layer compd Lipits, with more than 45 dusts indicated that their effectiveness is independent of soil reaction, lint a soil moisture content of less than 25% satu. decreases the efficacy of most dusts. Hochst, abavit B, and ceresan are the most effective dusts and give satisfactory control. Use of dusts avoids the seed injury common with steeping treatments, and thus better stands and yields are obtained ODEN E SHEPPARD

Dry picking for control of smut in eats. W B. MILLER AND J A. MORROW. J Dept Agr. Victoria 29, 86-9(1931) - Good control was obtained by dusting the seed with Cu carbonate at the rate of 2 oz per bushel Treatment of the seed with formalin solns gave better control of the smut but adversely affected germination of the seed

Action of low potencies. W. MAAG. Suddeutsche Apolh - Zig. 71, 143-5(1931) -The results obtained in a series of expts on the germination of wheat in the presence of varying low potencies of 11Cl, 112SO, and CuSO, are illustrated, as also those obtained with paper strips vertically suspended and just dipping into varying potencies of KOff and 11-SO.

Control of the webbing spider (Lampons obscoens) of citrus trees. S A COCK J. Dept. Agr. Victoria 29, 83-5(1931) —Good control is obtained by spraying the webs with an emulsion of 2 pints of Lerosene and 4 ounces of soap in 3 gallons of water to which is added 1 5 lb of pyrethrum. The kerosene serves to penetrate the web, while the pyrethrum acts as the killing agent. K. D. JACOB

The destruction of weeds by chemical procedures. M. BARRIUT. J. agr. prat 95, 9-11(1931) -Comparisons are made of the efficacy of the weed eradicators used for those weeds which are harmful to cereals A 6-8% soln of 11,50, gives excellent results, destroying charlock, chenopodium and polygonum. The objection is that it is very active in deliming the soil. Dehydrated mon sulfate and a nitrocopper compd are very effective against charlock, but both these materials are somewhat more ex A execul road, sylvinite is perfectly satisfactory against some of the weeds such as charlock, but great care must be need as large quantities of this material are J R ADAMS inmoves to the error

N. Y. State Commber disease investigations en Long Island. E. E. CLAYTON Arr Frot. Sta., Ball No. 590, 3 20(1931) - The encumber diseases, mosaic, wilt and mildew or blight, can be best checked by treating the weeds with our Hig commits, when the seed it sown early, by using wet and dry sprays with dust musts, such as Cas(AsO,) + CaSO, 211.0 (1 15), copper hme, kayso-Cas(AsO,), (3-3-51) and by breeding disease-

resident varieties. Scrampe dies not control mosaic Study of the warble and its eradication. A Gavaser. Schwir Lehrend Zit 1930, No 3 4 J Islera See Letther Trades Chem 14, 324, cf C A 20, 223 -The hypocotine (necotine salve) treatment previously described has worked well in practer. The treatment seems to have a lasting prophylactic effect.

Recovering of NH, in beet-organ manufacture [for use as fertilizer] (Vostoror. KOTLYARENEO! 23. Detection of I in soils (RECEENTORIEE) 7. Organic solvents for asking the removal of open readuc from wany or oil-covered front (Rommson) 12, Fitmating the solubility of and Pb arsenate within the alimentary tract of the silkworm (CAMPBELL, LUBENS) III. Quinquential review of the mineral production of India for the years 1924 to 1925. Saltpeter (Pascors 18. (NIL-180) (Hung put. 101,900 18.

The Physical Properties of the Soil. New York Long. KEEN, BERNARD & mans, Green and Co. 38) pp. 38. VERMOREL V. Agenda agricole et vincole, 1931. Paris. Dunod. 384 pp.

F 650 Reagent for treating alkali soils. Chircore, LTD Hung 101,149, Jan 4, 1930

Sharims and NH, salts are added to a must of powd, gryssum and S + g, a must of 45°5 CaSO, is made of 45°5 S and 50°5 powd peat morellated with Sharims Fertilizers. Chromoversames G w a. H. Fr. 37,427, Sept. 21, 1929. Addin to 6C.081 (C. A. 24, 431)) Crude phosphare is attached with HNO, and the Ga is pitd, as C.500, for a must, of K.500, and M.500, or a corresponding natural count? The sum of Mg is equire to that of Mg, in conformity with the formula MgHPO. The CaSO, is poid, K-CO, is added to the sola to poil. MgHPO, and the rest of the P₂O, is poid as Mg.(PO.), by adding more K₂CO. KNO, is obtained by evaps

Fertilizers. Obox Sweltwerk Arthursker and Erling Johnson Fr 27494, Oct. 7, 1929 Adds to 602, 421 (6.2). The soln contr phosphore and obtained by treating natural phosphates with HNO, is neutralized or caused to react with substances forming a fertilizer, such as NII, compile of NH1 and CO, urea. evanamide or its salts or natural phosphates, so that on removing the water a dry stable fertilizer is obtained. Other salts of K. NH, etc., may be added in the solid state

Fertilizers. Exorand Usean Fr 605-21, Aug 29, 1929 A fertilizer couts P.O. 30-34, K.O.S-11 and N 10-11° is made by using natural phosphate and aluminosilicate rocks in sintable proportions. Lime is introduced in such amt, that it utilizable slag is obtained Fertilizers. I G FARRESING A G Fr 37,217, July 16, 1929 Addn. to 673,043

2514

(C. A. 74, 2338) Compd fertilizers are prepd conty NH, NO, but not CaCO, Fertilizers. Herrery J Krase, Harry C. Herrery con and Louis A Prock (to Arthur B Lamb, trustee), U.S. 1,797,003, March 17 See Fr 678,603 (C A 24,

Fertiliters. Onda Smelteverk Arthesetskaret and E. Johnson. Brit. 339,340. Oct. 27, 1928. See Fr. 662,423 (C. A. 24, 4351)

Calcium phosphater and fertilizers. Goda Smelteverk Aktieselakanet and S Jourson. But 350 vill Dec. 14, 1928. The mother laquer obtained by treating rick phosphate with HNO, and stype a substantial proception of Cal(NO₄) by cooling as described in Brit, 339 340 (preceding abs.) is treated with gaseous or Eq. NH, NH, carbonate or alkali metal carbonate; pptd. di Ca phosphate is sepd., and the pitrate is used for the production of products coutg. N and phosphoric acid, or the di Ca phosphate may be treated together with the soln, to obtain solid products. By suitably restricting the quantity of Ca(NO₂), sepd., relatively pure NHANO, can be obtained by evapg the filtrate Production of tin Ca phosphate and various fertilizer mists. also is described.

Fertilizer comprising urea and calcium nitrate. I G FARBENIND A-G 238.644. Sept. 16, 1929. A fertilizer contg the double compd. of urea and Ca(NO₁): is nored by melting together the anhyd; commonents preferably in the mol proportions. of 4 and 1, resp., and subdividing by spraying or other suitable treatment. Oil may or 4 and 1, resp, and subdividing by spraying or differ subtine treatment. C

Mixed eromonium compounds smitchle for use as fertilizer. R. Teun 238.869. Ang 22, 1929 Gases produced by masting crude S or spent oxide from gas and coke-mig plants are mixed with ammoniscal gases produced by beating the caswater from the scrubbers, and the material is ionized by a high tension current of 70 OWI-

80 000 v a must being produced which comprises NH, sulfate, sulfite and imidosul-

fonate and other compds. of S and NIL, which may be elec. pptd

Stymplent for tan roots and tubers. I G FARRENTYD A G (Georg Wesenberg and Eduard Bischkooff, inventors) Ger 515,884, Mar 28, 1926 Salts of polythonic and ret as a stimulant and increase potato, furnip, etc., yields Examples state that murts of Na.S.O. or BaS.O. or CuS.O. Na.S.O. with kieselguhr, cause 20-50% increases in notate errors

Fungicides. I G FARRENIND A.-G (Adolf Stendorff, Kaspar Pfaff and Georg Dahmer, inventors) Ger 518,007. Mar 30, 1923 Products comprising finely divided Cu(OH), pptd in the presence of fatty acids of high mol wt. (or their salts) are used. Thus wool lat acids may be dissolved in NaOli, the soln treated with solid

CuSO, and the pasty product mixed with tale, died and ground.

Organo-mercury compounds. T W F CLARK. But. 338,963. Aug. 29, 1929 Phenolophthalem, fluorescein or their homologs or halogen derivs are treated with He oxycvanide (or a mixt, of Hg oxide and an alkali cyanide), or reaction is effected with an alkali evanude on Hy compds of phenoinhthalem, fluorescen or their homologs or balogen derive contg the group HgX in which X represents OH, NO2. SO.H. halogen. The products are backericides and funercides Several examples are given

Insecticides, Établissements et laboratoires Georges Truypaut Fr.

more substances which lower the surface tension of water such as sulfite cellulose lyes, substituted amides of fatty acids or salts of sulfonic acids

Insecticides. Union CHIMIQUE BELGE. Ger 515,633. Aug 21, 1929 Prepus contg the insecticidal constituents of Pyrethrum cineregiolium are obtained by extg the plant with hydrocarbon solvents, evaps off the solvent and dissolving the residue in pyridine or ethyl lactate Examples describe the extra of the universzed flowers

with such solvents as pyridine, petroleum ether and alc.

Inserticide and funigant. CVY H BUCHANAN (to American Cyanamid Co). U. S. 1,795,593, March 10. A compa is described which comprises the reaction product

formed by lusing together of Ca cyanamid, C and NaF

Pest-destroying composition. PERMUTIT A.G. (Otto Liebknecht, inventor). Ger 515,348, June 15, 1926. Addn. to 472,738 (C. A. 23, 3049) Seed goods, etc., are protected against animal and vegetable pests by a powder contg insol or nearly insol Cr compds instead of the gaseous Cr compds of 472,738 The prepn. may contain Cr(Of1), Cr,O, CrF, CrPO, chromates and bichromates, mixed with talcum, etc.

Composition for protecting plants. Chinoin Gyogyszer és Vegyészeti Termérek GYÁRA R. T. (KERESZTY ÉS WOLF) AUSTRAB 120,877, Aug 15, 1930 Plant protect. ing compas comprising an aq dispersion of S and a hydrocarbon are prepd by stirring a coned ag soin of (NH₄)-S and a hydrocarbon coutg an emulsifying agent into a large amt. of water. The hydrocarbon may be petroleum or tar oil, preferably free from phenol, and the emulsifying agent may be Turkey red oil or an NH, soap Examples are given.

Preventing infection of plants. Établissements et laboratoires Geoeges TRUTAUN. Fr 693,165. Aug 16, 1929 Cryptogame infections of plants are combatted by the use of org dyes, such as dimethyldaminotaphthophenasozonium hydrochloride, mixed with products which lower the surface tension of water

Disinfecting seeds. IGNAZ KREIDL. Austrian 121,349, Sept. 15, 1929

Disinfecting seeds. ICMAE EXERCI. Austrian 121,5419, SSPL 10, 1929 Fungicides are applied in paste or pulp form, e.g., by mechanically muning the seeds with the paste or pulp Fungicides sol. or most in water may be used, and solid diluents pierced, etc., may be included in the mixts. Examples are given proportionally for the proportion of the proportio C mixed with EtHrCl, PrlfgBr, BuHgAcO or EtHrAcO

16-THE FERMENTATION INDUSTRIES

C & DOU'V

Formation of kone acid from augura by Aspergillus oryzae. 1 andeaick Chal-LENGER, LOUIS KLEIN AND T. KENNEDY WALKER J. Chem Soc 1931, 16-23 -A strain of Aspergillus orygae was used in these expts in a medium contg inorg salts and strain or Aspergium organe was used in these capes in a meaning coning inorg satisfand designated "medium K." (Cf. C. A. 23, 4966). Two expits were made with dihydroxyactone, one coning it et of medium K and 0.5 g of dihydroxyactone, the other coning 5% dihydroxyacetone The temp of membation was 31-2°. Kone acid was identified in both cases by its m. p and further characterized in the form of the diacetyl deriv Koue acid was also obtained by the fermentation of giveerol by a strain of Aspergillus Kopie acu was also obtained by the fermentation of giverol by a strain of Aspergillus organe Fermentation expls with 5% thylene glycol, 2% Ca gluconate, 2% KI saccharate, 2% K strate and 1% glycerne acid were neg. The action of Aspergillus niger on giverol was studied. Thoses were produced when Aspergillus niger or giverol was studied. Thoses were produced when Aspergillus niger acted you a 5% glycerol soin with the acts of medium. M. Alter 0 days the liquid was filtered, made faintly alk with ammonia, concil, pptd with Pb acetate and decompd with Hs Oxalic acid was obtained and identified by titration with 0.02 N NaOH and 0 02 N KMnO, and by formation of the di p-beomophenacyl ester Neither tartronic nor saccharie acid equid be detected S TOSSA

Selective fermentation. IL. Fermentation of engar murtures by Sauterne yeast, HARRY SOROTEA AND MIRIAM REINER. Buckem J. 24, 1783-6(1930) of C A 25, 160—Sauterne yeast ferments fructose preferably to glucose in a mixt. B H

Notes on the determination of cane sugar in aweet wines. H. TAILE Chem 83, 321-38(1931) -The detn of sugar in wine was carefully studied and it is pointed out that in detg came sugar it is necessary to proceed as in the detn of the original reducing sugar and use Pb acetate together with AcOll. It is recommended, moreover, to simplify the official method of analysis as alollows. If the wine contains, e g of ext. per L, take about 3000/e g for the analysis Weigh out the sample ac g or ext. per 1, case about 0.000/f g for one manying a weigh out the fample as curately in a weighing beaker, transfer to a 100 cc. meaning flask and make up to the input of the control of the first per control of the directly reducing sugar, take 25 cc of the filtrate in a 100-cc meaning flask and meatralize with N NaOH. Make up to the mark at 15°, treat 80 cc with Felhings on as in the official method. Take 80 cc of the filtrate from 100 cc. tion for the detn of the cane sugar Make up to 75 ml in a measuring flask with marks at 75 cc and 100 cc and invert according to the official directions. After the inversion, take 50 cc, dil to exactly 100 cc, neutralize with NaOH and treat with Febling soln as in the detn of the original reducing sugar. W. T. H

The acidity of wine and the new (French) regulations. L. Frank Ann fals 24 75-80(1931) -A plea for the adoption of more precise definitions of total, free and volatile acidity, and for the adoption as official of methods capable of yielding results A PAPINEAU COUTURE

conforming with the definition thus adopted

Detection of fruit wine in grape wine by Werder's sorbitol method. A SCHREMPP Chem - Zie 55. 52(1931), cf Chem - Zig 54, 765, 997(1930) -S states that the cause of contradictory results is due to samples coutg very small quantities of fruit wines The method of detn is discussed, the difficulties are emphasized and greater accuracy is suggested. Conclusion. The accuracy and reliability of the method do not depend primarily upon the size of the sample to be analyzed

primarily upon the size of the sample to be analyzed

Brandy wines and wine-brandy products. H Zellnes. Chem-Zig 54, 925-8

(1930)—The summary and conclusions of 246 analyses are given The fusel oil and ester content of brandy wines, distillates and wine brandier are discussed. The figures obtained for yield do not give reliable results in every case, and it is necessary to taste the product for complete esti. The importance of the sense of taste is emphasized and

its correlation to various analytical results set forth correlation to various analytical results set forth S Jozsa Infectious turbidity in beer. DE GROWCEEL. Bull assoc elères sust sub formentations Gand 32, 117-25(1931) -An address dealing with causes and remedies

A. PAPINEAU COUTURE Brewery yeast in the themical industry. FARER Brasserse & malterse 21, 13-5 (1931) —The possibility of production of nucleic acid, amino acids, ergosterol, vitamins and hios from brewery yeast is briefly discussed A PAPINEAU COUTURE

The supposed relation between pH value and acid taste of wines (CRISCI) 12. Control and regulation of distribing columns (PERARD) 13. The methylene-blue staining red color obtained on warming it with Acil The red product is so! in CIICl and

A W Dox 90% EtOH, but insol in Et.O Aconitine from Cashmerian Aconitum chasmanthum. K Il Baues and Tasa CHAND RADJHAN Pharm Zentralhalle 72, 146-52(1931) - An acoustine which differed

from all acoustines hitherto reported was isolated from the Cashmerian acouste m n and cryst, form are identical with those found for indaconitine, but differs markedly W. O E

in being insol in Et-O

Examination of liquor cresoli saponatus II Norantingen Suddeutsche Aboth -Zig 71, 159-61(1931) - The method suggested by Kaiser has been subjected to renewed study with the conclusion that it cannot be depended upon to reveal the true compa of cresol soap soln In the absence, therefore, of a better method, recourse should be

W. O. E had to the official pharmaconcial procedure. New drugs and pharmaceutical apenalties during the 4th quarter of 1930

ZERNIK Suddeutsche Apoth Zig 71, 165-8(1931) - The more important novelties of this period are enumerated and to some extent described W. O E

Percolation or discolation. Bandon Suddeutsche Apoth - 7te 71, 172-3(1931), cf A 24, 48% -The apparent phys and hence economical advantages of the diacolation method (involving multiple cylinders) over percolation (the so-called American method) in the extra of crude drugs are emphasized and fully discussed W O E

The reactions of novocame. L EKKERT Magyar Gyogyszerésztud Társaság Ertenbre 6, 221(1930), et C A 24, 4897 - A dark red to carmine red color is formed by adding 2 drops of 10% NaNO, soin and 10 drops of an alk soin of a naphthol to dil HCl contg a soln of novocame chloride or nitrate. The soln of novocame is mixed with 10 drops of CaOCl, soln and 0 01 g phenof and NH,OH added The mixt becomes green on warming. A soln of chloramine may be used instead of the CaOCle

S S DE FINALY soln Hungarian procedure of morphine manufacture. J Kabay Marior Gyógyner-eniud Torsang Esteniose 6, 226-34(1930), ef C A 24, 3322—Opum poppica are cut up and earth to a sam like pulp of about 04-08% morphine content. The wash ing liquid contains free H,SO, which binds Ca and forms easily sol alkaloid salts, prevents the further hydrolysis of chlorophyll and the fermentation or oxidation of the The mixt, of alkaloids is then sepd and chlorophyll obtained as a second eoned ext S S DE FINÂLY

ary product

New reaction for the identification of guaratol carbonate. K SZAHLENDER Magyar Gyógyszerésztud Társzade Értesstope 6, 235-6[1830] —One-half g guaracol carbonate is mused with 0.5 g ZnCl.4 and heated in a dry test tube. A dark brown melt is formed with a very intense smell of guaracol. The reaction may be brought about faster by using dried or melted ZnCl, since then it is not necessary to wait until the hygroscopic moisture evaps S. S DE FINALY

Evaluation of insulin. A STASIAK AND B ZBORAL Magyar Gyógyszerésztud Taraside Ertenidie 6, 268-74(1930) -- Cross tests of Marks (C A 23, 5272) for the evaluation of insulin are modified by injecting into each animal 0.5 cc soln equal to 1 inter national standard Three blood tests are taken for sugar detns 15, 3 and 5 hrs after injection. This method gives as exact data as that taking 5 blood tests. The sensi-tivity reaches 10% in 10-10 expt. senses, 6 animals being used in each case. S.S. pg.F.

Early products in the history of drugs.] Honvarn Magyar Gyogyszerésztud Tarsaide Ertentoje 6, 292-5(1930) -An address S S DE FINALY

Comparative studies of camounile. P Rose Magyar Gyógysteresztud Tarsaság

Ertentine 6, 296-9(1930) -The essential oil content of Hungarian camomile was detd (1) by measuring the oil on the surface of the water during disting as carried out in factory practice and adding the oil content of the cohobation water (Results, 0.22 and 0 20%, resp , total oil content, 0 42%). (2) by using the method prescribed by D. A. B 6 (result, 0 49%) Earber Hungaman data gave smaller contents since the oil content of the cohobation water was not detd Some German samples contained 0.6-08% a Russian one 058% This latter was a yellow oil rather more sol in water than that of Hungarian or German camountle Examin of 11 samples of Hungarian camomile of various regions showed oil contents of more than 0 4% for each The sand content varied from 0.8 to 1.1% and the ash content from 10 to 11%. German sam ples contained 9-10% ash and 0.4-1.0% sand, Russian samples 11.5-15% ash and 27 5% sand S S DE FINALY Russian flores chamomillae. A Bonos Magyar Gyógyszerésztud

Estentione 6, 300-6(1930) -Four samples of the Russian drug were examd It may be distinguished from the Hungarian drug by the presence of Agropyrum (Trilicum) pros traium L and Salsola tamariscing Pall and further of animal particles of Amphicoma rulpes var hieta l'abit and Dulaea Lichatichoti Humm, which species do not occi territories east of South Russia S S De Pink

The evaluation of commercial Solanacae drugs. S. Pascevi Jivis M. Gydgyzerfraind. Tarsataf Dienibe 6, 307-12(1990) — Vola belladonner (D. i telladonac (II), folia stramosu (III) and folia hypergram (IV) of Hungaram origin exami for alkabid content according to 19 101-102. At home and content detail in 0.9-10-06, III 0.21-0-33% and IV 0.11% alkabids. At home and contents data by the method of U.S. National Formulary, p. 428. The values (in %) obtained and sand entents, resp. were 1 169-17-19, 6.6 15-91, II 0.37-6. (2, 0.684-111 1807-2180, 2.684-1001, IV 2.94-22-21, 7.39-7.63. S. S. D. Phile III. At the content of t

tions. E Schuler Magyar Gyogyszeresztud Tarsaság Ertesitője 6, 412-51(10% The indicators used for the titrimetric deta of alkaloids should have pu intervals as ing with the pit of the alkaloid soin after titration. The morphine detn metho ing with the pi of the measurement after through the manipume wern means. The Hung 3 cannot be used in the case of some optimis prepar (e.g., pathopone ilrus). A micromethod was therefore worked out. Mix 0.605 g. of optim powith some water, dil to 6 cc. and filter through dry little paper. Put 4 cc. of the trate into a 30-cc. bottle, add 0.20 cc. N. NII/OH and filter the pit, through dry! paper buck up a part of the filtrate with a micropipet, put into a 30 ce Prienm flask and add I ce purified PtOAc and 0 4 cc N NILOH Shake the mixt for 15 r again add I ee I'tOAe, slinke and after to min pour the PtOAe soln on a filter pa Now again add I ce I'tOAc, slinke occasionally and pour first the I'tOAc soln and the whole liquid on the filter, wash out the flask 3 times with I ce water each t. Dissolve the eryst morphine in 10 cc Isolid 0.02 N 11-50, and titrate back the ex acid with 0 02 N NaOII for the evaluation of tinetura opin evap 5 g , dissolve residue in 2 flec water, add 0 2 cc N NILOH and dil 10 6 ce l'ilter the mixt , i 5 ce of filtrate into a 30 ce l'elenmeyer flask, aild 04 ce N Nitgolf and flet morphine as above for the evaluation of extractum opil triat 0 3 g ext with a drops of water and work up as above The method of Buchbinder (U S Drug 6 trol Laboratory) may well be used for the dem of the morndane content of pulvis Do-

Water-coluble oils. K. Gollerer Mogyar Gybeyszeristud Türstanda Erler 6, 472 0(1939) - Sulfonation expts were made on olive, sesame pennut, rape muts foot oils and on pure whate olem Sulfonated near's took oil gives the firemulsion. It is mutable for cosmetic and skin treating purpose. Cf. CA 25, S. S. D. Firkt.

The adsorption capacity of bolus alba (kaolia) for different drugs, Z. Csu. Magora Gryspitristual Taranda Pitendig, 6, 4697 (1919).—One to 35 g. d. b. alba was treated with 100 cc. of different solus and shaken for 30 mm. After methation 10 cc. was examid for its content of tragent rimaning. 14 dec. of the content of th

that Thready Intensity 6, 469-73(109). Expts showed that 2 mole earliene as much 8 absence form an addin compile. The preps can be made by mixing 10 caffine with 20 g either and 10 g Na benzoate to pulp and evapy the ether dette dithe caffine and Na benzoate can be made by mixing 10 caffine Na benzoate; and be mide a follows: Drosdyn 20 g coffer Na benzoatem in 5 g ibid water, shake with 10 and 5 cc CHCl, resp. for 5 i and evap the CHCls, so in a temp on the the third "The rividia should be 115 g. Now and 2 cc HCl to the caffene free and "The rividia should be 10 in Na Na 10 with phenological kin as mideator About 10 3 104 cc should be 1 (1 cc is cquiv to 0.0141 g. Na benzoate). S S De Pinkt Examipation of solutions of creati soapt. 1 Lévoir Magyor Coplegatette.

Tationals, Learnity, 6, 474-80(1970)—Five samples of com-liquide creviol, suponand two samples of home-made lequors (one made according to Ph. Hung. 3 and other according to Ph. A. B. 6) were examd for eresol content and for the quality quantity of the K soap contained. The farty send content and 1-lit no were of The presence of soap made of ofeum jecoris was proved by the cholesterot reactly of the transfer of sevame oil. by the furtheral reaction, and finally the pressure of naphti colophonic or linoleic acids by the CuSOs reaction of Charitschkov. The following method was used to det cresol content. Dissolve 10 g liquor in a mixt of 100 ec water and 30 cc 10% KOII soln, add 30 cc 10% BaCl, soln, shake the mixt and dit to 200 cc Ba soap ppts 1 liter 100 cc of the purified upper part of soln contra alkali cresolates of og of the original liquor. Divide the filtrate into 2 parts, to each of them add 10 cc. dil IICl and shake with 25 cc. petroleum ether. Isvap the solvent and dry the cresol for 30 min at 100" The av of 2 detns multiplied by 40 gives the % content of liquor in cresol 42-50% was found in the samples The soap examn may be replaced b) the detn of the emulsifying capacity in the case of cresol soaps of naphthoic and colophonic acids. The cresol content was detd by the method of Ph. Russ. 7 and by steam distr. with CaCl. The former method gave higher values, since colophonic acids are also distd at the high temp of the former method and increase the no of ce S S DE FINALY of NaOl1 used

Present state of chemical evaluation of ergot (Secale cornutum). Maryor Galeryreefiniad Tariana Laboritie 7, 9-23(1931) -The method of Keller-Fromme dets other materials besides the sp alkaloids. The method of Forst is exact but too complicated for drug store practice. The D. A B method may give inexact data since Mg scope may be formed and Na₂CO₂ may get into the other, giving too high a value for alkaloids Detns based on the commutine reaction of Keller-Fromme are inaccurate. A simple acid no detn may give some information about the proper S S DE FINALY

storage and age of ergot

Determinations of the essential oil content of Hungarian corlandrum. S PERCSNE Jouks Magyor Gydynzerentud Tdranig Ertentije 7, 24-0(1931) —Hungarian corian-drum formerly contained more than 1% essential oil, but in the present harvests it has diminished to 0f-03% content. The sp or diminishes with the increase in oil content Simple distn of coriandrum with superheated steam gave higher values for essential oil content than did the method presembed by D A B 6 This may be explained by the very slight soly of comandrum oil in water S S DE FINALY
Colloid-chemical methods in drug stores and laboratories. J VONDRASPE. Mog.

yar Gvogymerentud Tarania Ertentoje 7, 59-72(1931) -An address SSDEF Lycopm. L Cholnony Magyar Gybgyszerfirsud, Threathf Ertenthis 7, 05-107 (1931) - Lycopin was exid from Tamus communis and Solanum dulcamara The [1931] — Lycopin was estd from Tamus communs and Solanum dislanded. The cude product was purified by Gereysin from CS, petroleum either Combustion of this product gave 89:32-89 43% C and 163-10 84%. If (theoretical comp. of Callia 89.8% C and 1625; Bi The mol wit detel deublioscopically in CIICi, was 203, 564 and 593 (theoretical, 505), that detal eryocopically in CIIIS, 529, greeng with Montanaria result obtained in bennece (d. Leitzione spermential grame islabare 37, 909 (1904)). Tamus lycopin m 170°, Solanum lycopin m 174°. No secondary pigments could be found. The data in the botanceal literature should be corrected, since the above plants contain lycopin only S S DE Trylly

The volatility of meeting. L Nacy Magyar Gyogymerintud, Tarsaste Erlesitoje 7. 125-30(1931) - Expts made with mootinum puriss. Merck, showed that large losses of meetine occur during distri of the solus. Only about 10 ec. of meetine solus can be distd without any appreciable losses in the case of solvents with high b p (as petroleum ether, alc) About 100 cc. can be distd without significant losses in the case of solvents with low b p (ether or a mixt of ether and petroleum ether) The loss of nicotine by evapn is greater from beakers than from Erlenmeyer flasks. About 0.6 mg of pure meetine is volatilized in 5 min at 20-22". 5 S DE FINALY

Senega roots adulterated by sarsepardia. I TEMESVARY Magyar Gybeyszerésztud Társaság Értentője 7, 131-4(1931) -An ext of a com sample of senega roots gave too brown a liquor No green color was obtained on adding liquor ammonii anisatus but stronger darkening was observed. On examin under a magnifying glass the sample was found to be adulterated with about 30-5% of sarsaparilla roots. Microscopic examn showed the structural texture of sarsaparilla roots. The saponin content was detd by dissolving defibranized blood with ext of sarsaparilla particles in physiol NaCl soln S S DR FINALY

Cascara. T J STARKER AND A. R. WILCOX. Am J Pharm 103, 73-97, 147-75 (1931) -A dissertation covering names, species distribution, description, medicinal value, silvies of easeara, growth, collection and curing of the bark, safeguarding the future supply, the industry, est of existing stand, prospects of future stands and artificial propagation of cascara A bibliography is appended. W. G GAESSLER

The analysis of the more commonly used outments of the British Pharmacopeia containing an inorganic principle as the active constituent. Eowin 11 Bunca. Indian Med Gaz 66, 137-8(1931) — Methods are given for the fleth of the base in bonc and outment, mercury outment and other outments that find general employment approximately approximately appeared G. Gramutti.

The potentiometric titration of alkaloids with potassium lodomercurati. Lours Marico Bull voc chim Belg 39, 400-502(1930), et C=C=1 (1705, 495). From melliod previously reported for the titration of nirropine, hyoseyamine, pilocarpine, encionnic and spartient is extended. The accuracy is nigood as before A=L If

Chemical composition of certain homeopathic tractures. Joseph S Hispatan AND ALAN E SMITH. J Am Inst Homeopathy 23, 1207 [91839] — Dett. (as g per 190 cc) of (A) total soluts, (B) ash, (C) total N, (D) ether ext of certain homeopathic inctures yielded the following results. Discover allows A 2 115, B 0 275, C 0 03070, D 0502 [1978] [197

A comparison of assays of homeopathic unctures made according to the American Homeopathic Pharmacopies and the Homeopathic Pharmacopies of the United Sistes, (A. I. H.). RAYFORD I. WARDIT AND JOHN A BONNIMAN J Am Int Homeopathy 24, 61 70(1031) — Assays for alkalouts were made of uncetures of acounte, beliadonta, gelsemium and mux somen prepd according to each of the 2 pharmaco peras. "The results of the assays indicate that inclures made according to the Pharmaco peras. "The results of the assays indicate that inclures made according to the Pharmaco peras." The results of the assays indicate that inclures made according to the Pharmaco peras. "The results of the Pharmaco peras." The period of the Pharmaco peras. The Pharmaco period of the Pharmaco pe

below the assumed standard of the property of

The preparation, composition and value of the surup of lodotamate. Z. Werrsstock. Re Jaculad cura quin (Univ La Pista), 7, 12, 23-95(1930)—There is
no loss of t through volathization in the prepos of the strup according to the formula
given in the French Codes Supplement of 1920. Dets of the laccording to the thorn
of Brazil is simple, rapid and exact as is the method of Ugarte. The entire t in the sirup
is in the form of tilt. It is therefore proposed that the surup be replaced by a simple
sirup of Ift, thus eliminating the astringent tanians and their products of oxidation.
The prepin and exacy methods of Machado and Sonol (cf. Z. 24, 6938) are considered unacceptable.

B. S. Leivie.

Determination of moisture in tobseco by means of the hyprometer. N. M. Millo-

Determination of moisture in tobacco by means of the bygrometer. N. M. MuoSanti and R. Palant Ulranskin Kkem Zhir 5, Teeh Pt. 117-25(1030) —
Lapts show the absence of a simple relationship between the moisture in tobacco and
that in the atm. This can be explained on the ground that the amt of moisture in
tobacco is detd by its bol condition and by the adsorptive capacity of the leaf itself.
The hygrometer is not applicable to the measurement of moisture in tobacco, because
the tobacco leaf is neither elermically nor biologically definite S. L. Manossky

The tobacco leaf is neither elemically no biologically definite S. L. MADORSKY.

WARD J. Pharm Soc. Japan 51, 65-50(1301) — The sample (0.1-0.2 g) was digested by vol.) On cooling, 0.5 cc. of 50% soln of gitcose was added and the matt digested again. When the soln became clear it was titrated ngainst 0.05 % KBPO, soln with methyl oringe as indicator.

F. t. Nakamura.

Oil of ambrette. R N Parfums de France 9, 32-8(1931) (in French and Eng-

hish) A review of the compin of oil of ambrette and of the constitution of its principal constituents

A Partical Courter The bitter orange and its products. Guido Royasii Rivida idel essence of

profum 13, 35-61(1931) -From the butter orange plant are produced the fluid ext . neroli oil, the concrete flower essence, bitter orange water, petitgrain essence, petit grain water and bitter-orange juice The fluid ext is produced by extg the dry powd peels with 60° alc. It is a himpid green-yellow liquid with bitter taste and pleasant odor sol in water and sugar sirups Neroli oil is obtained together with bitter-orange water by distg the flowers with steam After distn neroli oil is nearly colorless, with time it becomes red with a blue fluorescence. It keeps best in the dark. Lieurian time it becomes red with a line innoversection. If Acrys sees in line 22 agreements of the 36 to 8815-0821 [a] 0.5-0.8 ms. 1970-14728, saprem no 23-07.5, esters as limitly acctate to 803-23.5%, soly m. 807 atc 1-12 vols. Calsiman renot on the acctate 1.7 of 21.5 50%, soly in 807 atc 1-12 vols. Sociation neriol of that acctate 1.7 of 21.50%, soly in 807 atc 1-12 vols. Sociation neriol of that 40.0 North calculate 1.7 of 21.5 50%, soly in 807 atc 1-12 vols. Sociation neriol of that 40.0 North calculate 1.7 of 21.5 50%, soly in 807 atc 1-12 vols. Sociation neriol of clonation pinner 1. camphene I, hmonene dipentene, paraffin, phenylethyl ale, hnalool, nerol, teroincol, nerolidol, geraniol, farnesol, decylaldehyde, ligalyl acetate, Me anthranylate, benzoates, netunion geranto, intereste and active of different sies, indole, phenylacetonitrile, a palmitates phenylacetates, acctates of different sies, indole, phenylacetonitrile, a ketone analogous to jasmone, and acctue and palmitic seids. There are 35% of the pries, 30% of binaloid, 18% of hialyla decreate and U. of Mr. antitranylate; the ketone gives the perfume. The yield in essential oil depends on the meteoric conditions dur-ing the collection of the flowers. The greatest is obtained on warm and dry days Butter-orange water is the by product of the peroli oil distri. Its preservation is difficult as it is attacked by the microframisms. The product has in suspension much neroli oil The concrete flower essential oil is prepel with petr ether, at 35 of ointment consistency, having an agreeable odor and coffee color. The yield is 0 230-0 380% The absessence is obtained from the flowers with 4 alse, washings, followed by ecoling to -15°, filtration, and evapt of the alc 18 rocks The yield is 0 45-0 55% It has dis 0 0105-0 9228, [a] -0 74 to -5 48 see 1 4658-1 4729, supon no 105-137 8, esters as linaly! acetate 30 7-48%, soly in 95° ale 1 1 by vol Petitgrain essence is obtained by distg acetate 30.7-48%, soly no5° ale 1 by vol. Petugram essence is obtained by disty the twigs of the hitter-orange tree. It is yellow, with the odro of the fraves, and con-tinus pinnen I, limonene, dipentene, campbene, haaloo', gramnol, terpinnel, insaly acetate granyly acetate, the anthramylate and faufual. The Ligarram product has do 080°0000, [e]=25 to -67, w. 1400-1405, sapon no 115-170, ettern as Insaly 08071, [e]-410, sapon no 2140, ettern as hanly the cate 7.50°, sapon no 100°, product as 10°, product and product and product and product and product as 10°, product and product and product and product and product and product and 10°, product and product an during the distn of the bitter-orange twigs. Bitter-orange junce is obtained from the mpe fruits it is an intensely yellow liquid, the ebem compn of which is not much different from that of sweet granges, excepting for the bitter principles present. Its principal constituent is immonene (90-97%) Seven hundred g is obtained per 100 kg of fruits The consts are d 0 852-0 856, [a]=88-90, m;e 1 473-1 475, sapon no about 9 R SANSONE

Letron and orange oils. E Bexes. Revisio and extence $prof_{\rm BM} = 15, 75, 71(331)$. A large no oil chem oil samples sponge retd, had the consts $|a_{\rm B}|_{\rm A}$ 50° 0′ to 10^{22} 0′, d 0.8850-0.8890, aldehydes as extral 4.99-609%, evipa residue on the water bath 10^{22} 0°, d 10^{22} 0°, d

The essential oil of Saturen nepeta. I. Perevo Liotta. Rivada indi stature profum ii 3,9-3 (1931)—The oil is a light carmed brown, b 21-35, showing the sence of terpenc hydrocarbons. The soly in 80° alc confirmed the presence of conderable ants of oxyrenated products. The consts were do 19335, [a]² 109° 30° soly in 80° alc 1 1, evapu residue 482%, sapon no of rendue 156. If contained 69% of pudgone On booling, the rolatory power rapidly decreases. With 50 min of steam distin all the oil is obtained from the plant.

Microsoliumation. A. Chamera Auslant not experience for 18, 1947-19 (1972).

(1930). - The convenience of microsubhuration with caffeing and theobromine and with glucosides is discussed E M SYMMES

Bipheus! [as source of intermediates for drugs] (Morgan, Walls) 25. Alloys [for speculums] (Ger pat 515,788) 9. Emulsions, ontments, etc (Brit pat 339,558) 13.

Dugi f. G. Etude sur la digitine. Lors le-Saunier Deelume 14 pp F & Gibson, H C Chemistry of Dental Materials. Philadelphia P Blakiston's Son & Co \$3.50

336 pp 7s 6d, net

Sanlade och Utarbetade av Nordiska Specialitetskommissionen Nordiska Specialitetskommissionens Arsberättelse 74 pp. Steekholm tersons. Reviewed in J Am Mal Assoc 96, 1256(1931)

PLANOT, RMILE Quinquina et quinine Paris Les presses universitaires. 174 Winterstein, F. and Trier, Georg Die Alkaloide. Eine Monographie der

naturlichea Basen 2nd ed., revised by Georg Trier Teil 2. Berlin Borntraeger Therapeutic solutions of soportic drugs. I G FARRANIA A G Brit 338,983,

Aug 20, 1929 The method of prepg ag soins of barbitume acids (described in Brit 325,547. C A 24, 4121), by use of a monocilly lated amide of a lower aliphatic acid. is applied to the prepri of solns, of other soportic drugs such as the urethan of tri chloroethyl ale, tribromoethyl ale, and bromodiethylacetamule. In examples given, N-ethylacetamule is used as a solubilizing agent

Medicinal product. E K FREY and HEINRICH KAAUT Ger 518,202, Feb 24, 1920 A medicine affecting the circulation of the blood and the action of the heart is prepti from urine by freeing this from pho-phates in the usual manner adding urany l acetate, filtering off the ppt., decompg the ppt with (NII),IIPO, soin filtering, removing phosphates from the filtrate, and then removing other salts by dialysis. final filtrate may be purified by treatment with Laokin or like adsorbent followed by exta of the ailsorbent with (NII), IIPO, soln Alternatively, the adsorbent may be added to the dephosphatized urine Examples are given

Synthetic drugs. Schentyg-Kamenath A G Brit 339,436, Oct 31, 1929 Dihydroketo-I-alkylhalopyridine compds. are prepd by treating 2 hydroxypyridine derivs, contr a halogen atom in the 3 or 5-position (or both) with a simple alky lating agent or with one which contains a carboxy group (referably in the presence of an acid binding substance). Examples are given of the production of 1.24dhydro-1 mith) 12 keto-5-isologyradine, 1.24dhydro-2 keto-5-irompyradine; lacetic acid, 1.2 diby dro-2 keto-3,5-dibromopyridine-1-acetic acid, 1,2-dibydro-2 keto-5-iodopyridine-I acetic acid, 1,2-dihydro-2 leto-3,5-diodopyridine-I-acetic acid and 2-hydroxy-3bromo-5-iodopyridine. The products are sol in water.

Synthetic drugs, etc. 1 G FARBENIND A.G. Brit 339,359, Aug 14, 1929 Basic compds, are prepal by condensation of a said or unsaid fatty acid contr at least Iff C atoms, or an ester, chloride, amide or imido ester of such an acid (such as palmitic or oleic acid chlorides) with an aromatic primary or secondary amine having a side chain contg tertrary N such as p.a-diethylaminoethoxyamine, p.aminobenzoyldiethylaminoethanol and unsym ethyl(or methyl)diethylaminoethyl-p-phenylenediamine

Synthetic drugs. I G FARDENIND A G (Karl Streitwolf, Alfred Fehrle, Paul Fritzsche and Walter Herrmann, inventors) Ger 518,208, June 16, 1929 Acylaminobenzenestibinic acids substituted in an σ -position to the stibinic acid residue are prepally the customary processes. Thus, m or σ -acclaminations substituted in the e-position to the XII₂ group, r g, with OII, OCII₂ CII₃ or halogen, and free from or contg substituents, may be diagotized and then treated with an antimomite. Alternatively, m. or p-arminobenzenestibinic acids substituted in the p-position to the acid residue, and free from or contg other substituents, may be actlated. Examples are given products are effective against thecases caused by trypanosomes, and may be administered per as Alkaloids. Georg Knorre Ger 516.283, Nov 28, 1928 Addn to 497,630 In

obtaining volatile alkaloids by steam distn by the methods of 497,630 (C A 24, 4121). 500,294 (C. A 25, 560) and 500,998 (C A 24, 490), the district takes place at a steam pressure of above 2 atm. The process is especially applicable to meeting, a mash of tobacco being treated with a base such as NaOH to free the alkaloid before distri- In the example the montne yield is increased from 0 10% to 2 12% by increasing the steam distin prevaire from a pressure of 0.5 atm to 5 atm

Caffeine KAPPEE HANDELS A G Ger 515 004, Oct 23 1923 Caffeine is extd from raw coffee beans by mossessing the beans and extg with CCl₁II, at low temps
Aqueous solutions of pure glucosides. G Richten, Ltp. Hung 101 049, June 28 1930 Glucoudes sepd from various plants or drugs are made water sol by adding

salts or muxts of choice acid or its denva

Anthraquinone glucosides from drugs anch as cascara and frangula. Fareparcie KAYSER and KARL SCHEANZ (to Winthrop Chemical Co) U.S. 1.706.109, March 10 The water sol anthraquinone glucosides may be isolated in substantially pure form by a procedure involving the treatment of ale or other exts of the drugs with Fe(OII)1, Vin hydroxide or Al hydroxide, thereby sepg substantially all of the mert material, and subsequent drying of the solus of the glucosides so isolated The dried products. thus obtained in the form of fine leaflets, represent the substantially pure effective anthranumone elucosides or mixt of elucosides contained in the drugs

sol in water with a slightly and reaction forming clear solus generally of a brownish color, adaptable for use as purgative injections Framples with details of treatment of cascara and frangula are given Betaine thiocyanate 1 G FARBENIND A . G Ger 515 515, June 29, 1927

Brit 316, 693 (C A 24, 1937)

1-(m-Aminophenyl)-2-methylamino-1-propanol. Frank E Meack (Otto Dalmer and Max Oberlin, inventors) Ger 518,212, May 16, 1929 The customary reduction methods are applied to 1-(m nitrophenyl) 2 methylamino-1 propanone

duction methods are appured to 1-100 intropnently 2 metaylamino-1 preparative in amples are given. The therapeutic properties of the product compare favorably with those of 1 phenyl 2 methylamino-1 propanol. Cl. C. A. 25, 1254.

Basic tertiary alcohols. I. G. Fasservino A. G. (Fritz Mietrech, Josef Klarer and Hans Hall, inventors). Ger 518,211, Mar. 3, 1939. Comptls in which an amino or alkylamino group is linked by an aliphatic residue to an aromatic, hydroaromatic, or heterocyclic rang attached to a tertiary ale group, are prend by the action of over Me compds on esters of cyclic carboxylic acids contg an aminoalkyl or alkylaminoalkyl residue directly substituted in the nucleus or attached thereto through N or O Thus diphenyl p (diethylaminoethylamino) phenyl carbinol may be prepd by treat-ing ethyl p-diethylaminoethylaminobenroate with the Grignard regent from Mig and PhBr Other examples are given also. The products are therapeutically useful and resemble ephedrine, hardenine and adrenaline in their effects Ger 518,215, Feb 6,

Hydroxyanthragamone derivatives Walther STRAUB The total content of hydroxyanthraquinone derivs, both free and combined, is

extd from drugs contg them, e g, cortex frangulae, by means of a moist org solvent not completely miscible with water, e.g., Pt.O., CHCL or CHCL. An example is given gold compounds of succumide. W. J. Pore Brit 338,500, July 19, 1929. Therapeute compar (vanous formulas of which are given) are prept by the interact tion of chlorosume acid or Au hydroxide or a salt thereof, or julminating rold, with

succimmide in the presence of a base (suitably by heating in alc.) Compds contr Br and the CNS radical also are mentioned Increasing the hypoglutemic action of insulin. G Richter, Ltp. Hung 101,262.

Insulin is mixed with ext of tonsilla Antirachibe preparation from yeast. Gy Fenna Hung 100,698, Aug 4, 1927 Yeast is boiled with water and KOII or NaOII, then mixed with org solvents. The upper phase is sepd, coned and cooled The fluffy crystals formed are recrystal from

ale, dried and irradiated in thin layers by a mercury lamp The product is incorporated in cacao butter, mixed with sugar and pressed into tablets

Vitamm-containing products. Aage W Owe Ger 472,814, Oct 11, 1924 See Norw 44 018 (C A 25, 1336)

Liver esterase, Heinnich Kraut Ger 518,024, Jan 5, 1928 Liver exts are dialyzed against running water, whereby salts are removed and part of the albumin content is floculated. The residual solu is treated with an adsorbent, e.g., kaohn or Al₂O₄, which adsorbs the remaining albumins. The purified solns so obtained are suitable for therapeutic use. An example is given

Hormones Sigmunn Frankel Austrian 121,007, Aug 15, 1930 Details are given of the extn of hormones from testicles by a process similar to that described in

But 292,962 (C A 23, 1474-5) Cf C A 24, 3608 Active lipoids. Hevri Iscovesco (to Health Products Corp.) U.S. 1,796 027,

March 10 Dry pulverized organs such as testes, heart muscle, brain, adrenal cortex,

E. M. SYMMES

adrenal total, intestine, stomach, ovary, corpus luteum, red corpuscle, mammary gland, thymus, kidney, pancreas, total pituitary, placenta, prostate, lung, spleen, thyroid and liver are extd with ether, CliCh and ale. The solns thus obtained are treated with acctone to effect pptn of a lipoid contg material, and the ppt is sepd from the soln, and is treated successively with cold abs ale, ether and CHCl, to effect purifica-tion if desired by soln, and subsequent repptn, with acetone. The starting material, such as cod livers, may be given a preliminary extn with acctone. Various details and modifications of procedure are described

Purifying olive oil or other vegetable oils. H HATAKEYAMA and H WATANABE Brit 339,011, Sept. 12, 1929 Remaining traces of fatty acids in partially purified oil are esterified with an aromatic alc such as benzyl alc., phenylethyl alc., hydroxybenzyl alc. or connamic alc to prepare a fully purified oil suitable for use as a solvent for medicinal

injections

Sterilization vessel for mjection liquids. Rudolf Schuttz Ger 515,947, Mar 19, 1929

Soaps, creams, etc. Aubert C J Parent Fr 695,218, Aug 28, 1929 Esters of the p-aminobenzoic and phthalic series are incorporated in scaps, creams and other totlet prepns. Those esters classed as toxic are excluded

Vermicidal composition, WM E WATERROLSF U S 1,796,070, March 10. A compn suitable for killing worms consists of a water-sol brown powd insterial prepd. from powd oil-extd. mowrah seeds by first extg with water and then evapg this soln

Improvement of tobacco and tobacco products. I Schöv and I Неастеон Hung 100,779, Sept 24, 1929 Tobacco is moistened with a soln contg hygroscopic disinfectant and must preventing agents, e.g., 1000 g. water, 2.5 g. camphor, 1 g. saffron flour, 100 g. sirupus kaliumsulfoguajacoheus, 100 g. dild ale and 6 oz ZnSO₄.

18-ACIDS, ALKALIES, SALTS AND SUNDRIES

E M SYMMES

Manufacture of synthetic metric acid and its salts. E Gueria Re chim and 39, P THOMASSET 258-62(1930) -A review

The process of intensive production of sulfuric acid. E. Owsiany 55, 76(1931) -App is inserted between Glover towers and the first chamber, and between the first 2 chambers, mechanically to disperse, compress and expand the components, to ensure better contact. The consumption of pyrites was increased from 363 to 46.8 tons, and the HiSO, made in the chambers decreased 11.8%, the

balance being produced in the intensive mixers

The navy's sulfuric acid plant. H M. Costex U S Naval Inst Proc. 57. 317-9(1931) - This plant, at the Naval Powder Factory, Indian Head, Md, is of the Grillo-Schroder type with Pt-MgSO, contact mass, having a rated capacity of 70 tons of 100% H-SO, per 24 hrs. Several special features of the plant are described a SO, recorder operating on thermal-cond principles, which enables the operator to supply gas of uniform SO, content to the converter, (2) a special app for detg, the strength of oleum by cond, measurement; (3) a unique method for adding automatically the necessary water to the absorbing towers by admitting a mixt, of water and steam into a by-pass line in the circulation system. These features greatly reduce the cost of operation and simplify plant control C. G STORM

Problems of a Hungarian intrate factory. T. Szappka. Technika 10, 155-60. 185-91, 247-52(1929), -Methods of untrate manuf in different countries are described. The Hungarian factory should avoid are fixation of N₂, and should only use Ca eyan-S S DE FINALY

amide or synthetic NH, methods.

The manufacture of poissons metabosufite. I. Ferran. Quint e aid. 7,277-9 (1930) — The manufacture of KoSO, is described. Cost figures (in poestas), in a plant making Na-SO, at the same time, are 1027 kg of 2975 KOH 1127, 1422 kg of 8976 KiCO, 1707 6, 1138 kg of 8976 S 318 65, 247 km km sr 74 1, water and light 10, 1409 kg, of Cardiff cod 1120, statens 1353, 32 km/km 189, switchmas 103, montrastion 44 45, charges 71.7; metabisulfite obtained 3100 kg; cost per 100 kg of metabisulfite 117 4. S L. B. ETHERTOY

Outline of a potassium dichromate plant. Victor Maina. Chimica e industria 3, 470-1, 510-3(1928).-KrCrOr is obtained by an exidation of chromate or Cr ore in the presence of CaO and Na₂CO₂ The app required and a plant sketch, with a calcuof cost for a daily production of 3000 kg K,Cr,O-, is given in detail. In Brazil Kr-Cr,O; can be produced for 5% reis per kg. R. D. BURBACHER.

They can be promoted by the state of the persuame chlorde and militer donde. In the production of potassium and a Liberest state. Liberest etc. I bright (Frithliers and Crept) 2, 495-51509) —Expets with a no of catalytic agents to speed up the reaction between KCI and S9, in the presence of water vapor were made. At 500°, without a catalyst, only 4.3% of the KCI decembed. m 29 hrs. CoSO₂ CoNO₃ has considered and the state of the control of the first of the KCI decembed. m 29 hrs. CoSO₂ CoNO₃ has refers were obtained from the presence of a series of stage court grades of Alexanders and the state of the state of the stage of the

Together of surhous darket from byforce milds and code. T. J Deather and W. J. Barrier.

Together of surhous darket from byforce milds and code. T. J Deather and W. J. Barrier.

Now N. J. Barrier. J See Chee Ind. 49, 476-874(1903)—CS, in coal gas may be formed by decoming of org. Se records as the coal, or by reactions between C and free Security from pyrites. When IIS was passed over heated word C or cole, an extended by C. Small contained and C. See a certained by C. Small contained and Co. See a certained by C. Small contained and Co. See a certained by C. Small contained and Co. See a certained and Co. See a certained by C. See a certained by C. Small contained and Co. See a certained by the action of IIS on one between contained above 500°, nor was CS, obtained by the action of IIS on the Iron contained above 500°, nor was CS, obtained in ISs and CC. or cole at 830–1900°. See 197-56 CS, is decompled to E. M. Strawes.

Cor core at 800-1007

Titation orade. Rent Sprittel. Re- good (him 24, 1-5, 40-4(1931) — A reTree

The kinds of time and their manipulation. F. Einemann Found Jig 55, 203-40.

(1031)

F O A Priesco:

Ounquennal tenew of the mueral production of India for the parts 1974 to 1923.

Shippier. E H Passon. Peterit Ged Survey India 64, 297-92/1950)—The Congress
plant is lamous for its production of subjects which is etcl. from the earth (1-20%
shi) Wood abbe are added to decompose CaNNO, The Inguore analyse NoCl
225, XNO, 726, KCl 649, XCR, 689, Co, Fel 010, CaSsO (10) Alext VI Exert.

The solubility of saft, sions or as combanation, in water and branes at temperatures below and above 100°. It Frontacts. Mat. Roll-Forskinet Ant. 1993, 37–49, Chen Lent 1979, 11, 2435.—F. detd. the solubilities of KCL NaCl and MgSQ, in Hig. Of Side of NaCl in the presence of KCL in 110, of MgSQ, in 140, or side influent quantities of NaCl in the presence of KCL in 110, of MgSQ, in 140, or side influent quantities of the NaCl in 1997, and the contraction of the 1997 of the presence of the 1997
The processing of spikints at temperatures above 100°. Dissolving, crystillums and heat consumption. We FROMERICAND & FRITTER. Min. Std.: Fortikaspit. And 1979, Grid. Clear Zesta 1979, Li. 2852—By means of the figures obtained for soly 1979, Grid. Clear Zesta 1979, Li. 2852—By means of the figures obtained for soly 1979, Grid. Clear Line 1979

a mixt, of NaCl and KCl is obtained, which affects the results accordingly. In any case, a quantity of 11:0 sufficient to keep the NaCl in soln can be added. The Lind and proportions of salts and liquor, as well as the H₂O to be added, are caled, for a dissolving temp of 100° and 200°, and for cooling with or without evapn and with or without addn of 1110. These calcus, are earned out with reference to the practical conditions met with in the sola of salvante. These conditions are discussed, together

with thermotheroretical considerations on solu at temps above 100°. Modern arrangements for extracting salt from the ocean in East Africa. Fa. Riedio. Intern Bergustich u Bergiech 23, 142-3(1930). Kali 24, 271-3, 294-7(1930) — A brief description of the salt-extu plant in the Italian colony Somaliland, claimed

to be the largest ocean salt works in the world

Commercial manufacture of hydrogen. E Gueatv Rev chim and 39, 354-7 P THOMASSET (1930) -A short description is given of the methods in use

Mechanical mining and treatment of sulfur. J B Nealey Eng Mining J 131, 253-5(1931) —The practices at the Hoskins Mound and Bryanmound, Tex, plants of the Present Sulphur Co are described. Will BoyNTON

Rev prod chim, 33, 549-54, 584-6, 616-9, 654-5 Mica. J Il Favolendea

(1930) -A review.

Bleathing earths. O ECKART Seigenveler-Zig 58, 132-3(1931) — Knoinswith out bleaching properties yield their H₂O at 450-700°, while bleaching earths give off their H₂O rather uniformly between 200° and 900°, the nearer this curve comes to a straight line, the better is the bleaching power. A bleaching earth that has been acid treated follows the same rule, this indicating that bleaching earths possess a gel body and non-bleaching earths a cryst body. By mixing 10 g of oil with 10 g of earth at room temp bleaching earths showed an increase in temp (heat of wetting") of 4-13°, while non bleaching earths showed a rise of 1° P ESCHER

Washing and bleathing clays of Azerbaidthan (bentonites and floridines). S A KOVALEYSKII Azerbald: hanshoe Neftyanoe Khozyalsho 50 pp (1931) - Natural deposits are described Bleaching clays as yet discovered require activation with 11,50,

but scarcity of acid prevents their immediate utilization

Preparation of HCN (GLUUD, KELLER) 6. Apparatus for mixing acids (Brit pat 338,440) 1. HNO, production (Brit pat 339,497) 13

Kab-Kalender, 1931. Taschenbuch für Kahbergbau und Kalındustrie Edited by C. HERMANN, Halle (Saule) W. Knapp M 5.20

KAUSCH, OSKAR: Die Kontaktstoffe der katalytischen Herstellung von Schwefelsäure, Ammoniak und Salpetersäure. Halle (Saale). W. Knapp. 216 pp. M. 21, linen, M. 23

LENDEL, E: Interferometrische und spektroskopische Untersuchungen zum Nachweis von Unterschieden zwischen natürlichen Quellsalzen und irhen künstlichen Ersatzprodukten. Berlin Schoetz. 39 pp. M. 3

STAYDAGE, Il C Cements, pastes, glues and gums. London Crosby Lockwood 164 pp. 3s 6d

Chromic acid and sodium bisulfate, Harshaw Chemical Co Brit, 338,938,

July 30, 1929 Reaction between oleum and NatCr2Or is effected in an app. (details of which are described) so that molten products are produced directly which are then sepd, by centrifuging or settling; either or both products may be solulified by snrawing or atomizing. Nitrie acid. N Caro and A R Frank. Brit, 338,566, Aug. 13, 1929

oxidized with O or gases contg. O under normal pressure, resulting N oxides are compressed to "several atm." pressure in a turbo compressor and at this pressure are converted into HNO, by condensation and absorption. Cf. C. A. 24, 5946

Sulfurie acid. Willi Busching. U S 1.795.995. March 10. See Fr 673.105 (C A. 24, 2552).

Concentrating sulfurie acid. P. I Kusarrovov. Russ and 58,870, Nov 23, 1929. 11.50. is coned, by hot vapors from the Kessler and Gaillard app by first directing these gases contg. SO, and SO, into a superheater, where they are heated to 900-1200°, followed by their recycling through the conen. app. to cone, new portions of II,SO, and to eliminate losses in S oxides by means of a continuous recycling of gases used for heating

Material resistant to acids and alkalies. Kingligian, Ltd. Hung 101,471, Jan

S and Se are used together with animal hairs, paper sheets, waste cloth or materials which in themselves are not resistant to acids and billades. The mixt, is pressed to forms then heated under pressure to a temp higher than the m p of S or of Se

Alkalı and alkalıne earth metals Jan II pe Boen (to N.-V. Pluhps' Glorilampen fahrelen) US 1797,131, March 17 See Brit 323,718 (C. A. 24, 3429)

Alkali and alkaline earth carbonates and chlondes. Soc andy Accalina

139 130 Aug 1 1929 See Belg 358,292 tC A 24, 9251

Alkali chromates. Boret-Maletra (Soc INDISTRIBLLE DE PRODUITS CHIM) Fr 37 257 Jan 28 1929 Addn to 683,604 The amt of alkali used is limited to the cours pressure for the formation of dichromate instead of chromate Alkalı chromates. O I Tasa (to Mintual Chemical Co of America) Brit

38 409 April 3 1929 See U. S. 1,752,863 (C. A 24, 2553).
Alkali chromites. Bozz, Maletra (Soc. 1901, stelled de produtts chim.) Fτ Addn to 683,179 (C. A 24, 4393) Alkalı chromites are prepd 37 256, Jan 25, 1929 by heating ores of Cr in the presence of alkalies in a reducing atm or in a reducing medium, with or without pressure. The Fe obtained is sepd by known means.

Alkah and alkaline earth metal cranates. Dentscore Gold- 1 50 States Scheide-ANSTALT VORM ROESSLER, Brit. 339,220, April 10, 1929 Urea is heated in the absence of solvents (suitably to 12)-150°) with basic alkali metal compde such as soda or potash or alkali hydrides (but excluding alkali hydroxides) or with alk earth metal compds such as CaO. Ca(OII), or Ca carbide, hydride, attride or carbonate. NIIs is expliced and recovered, and Calls also is formed when CaCs is used. All earth metal examates obtained may be treated in an suspension or soln with alkali metal comeds such as NaCl to produce alkali metal evanates.

Cyanates and cyanamides. J G FARRENIND A.G Brit 339,371, Sept 13, Cyanates and cyanamides are prepd. by heating urea with oxides or earlienates of by alent metals such as the alk, earth metals (including Mg) and metals above Hg in the electromotive series such as Zn, Cd, Cu, Ni and Pb At temps between 130° and 400° mainly evanates are formed, and at higher temps, evanamides. All, and CO, can be used instead of urea, and various modifications and details of procedure are

described

Cranides and ferrocranides. Exist Have Ger 315,850, Dec 22, 1928 sulfates. CaO and H-S are allowed to react to produce alkali hydrosulfides and CaSO. sulfates, LAU and the are supress to react to produce assain in grossmurge and easily. The latter in removed by districtions: The hydronulides are obtained by evaps, and heated with CAN(NIIs), to produce allash thocyanate and NIII. The thoceanate is beated with F or 11 or both to produce allash etonograms and NIII. The thoceanate is beated with F or 11 or both to produce allash etonograms of the ST or 11. The FeS react with the allash cyanide to Jerm enrosyande. Ditm. with cold water removes the allash cyanide and allash sufficient and the allash cyanide and allash sufficient and the allash cyanide and allash sufficient and the suff which are sepd by fractional crystn. The alkali sulfide is worked up to alkali sulfate

Alkalı

Alkali metal hydrides. HERMANN FREUDENBERG and HARRY KLOEFFER (to Deutsche Gold und Silber Scheideanstlat vorm Rossler) U.S. 1,706/205, March 10 Finely divided alkali metal is subjected to the action of H at temps of about 150-300°

Alkalı phosphates; hydrogen chloride. Matallogs. A.G. Ger 518 203, Dec These are prepd from alkali chlorides and PiO, by introducing vaporized

or solid P.O. into a melt of alkals chloride into which steam is led

Alkah sulfates. Kali Chemie A.-G. Ger 515,930, Jan 18, 1927. In producing alkalı sulfates from alkalı chlorides by treating them with flue gases and steam, a 1%

addn of surface active material such as clay, bauxite, SiOs, etc., is present. Thus, the chlorides may be briquetted with rock salt, burned clay or fuller's earth before submission to the flue gas and steam Aluminates, Max Pascince Ger 518,204, Feb 15, 1927 Water-sol alumi-

nates are obtained as by products in the manuf of crude Fe, by adding Na compds, particularly Na₂CO₂, to the blast furnace charge The aluminates are exid from the slag with hot water

Metal saits by the double decomposition of saits with sulfates. I G FARRENIND (Otto Balz, inventor) Ger 514,651, Nov 15, 1927 HPO, or its salts are added Gypsum is obtained as a by product if Ca salts are used Thus, Ca(NO:) soln is treated with HPO, and but 90% KiSO, soln. The resulting KNO, soln is readily sepd from the coarse CaSO, produced Other examples are given Metal carbonyls. 1 G FARBENIND A.G. Fr 37,284, July 29, 1929

Addn to 677,548 (C A 24, 3329) -The process of the prior patent is carried out by mixing the primary material with liquids or molten masses and afterward treating with CO to produce carbonyly under such conditions that the liquids or molten masses are in the gaseous phase or almost exclusively so during the reaction.

Aluminum chloride, I G FARBENIND A.G Fr 695,124, May 6, 1960 See

Ger 515,033 (C .4 25, 1614)

Ammonium nitrate. E. E. Lider and I. E. Koroschanskii. Russ. appl. 35,845. Nov 22, 1928. NHANO, is prepd from HNO, and NH, in a vaccium neutralizer conrected by pipes successively with a column which acts as a trap for NH, and with a heat

exchanger used for preheating HNO, passing into the neutralizer Ammonium nitrate. Odda Smelteverk Aktieselskaper and E. Johnson. Brit.

339.562, March 4, 1929. See Fr. 690.757 (C A 25, 1342)

in order to produce the double salt for use as lertilizer

Ammonium sulfate. I Burnt. Hung 101.900, May 26, 1930, NaSO, is treated in soln, with NII, and CO. NII, however, is not regererated from the mother isquar after the pptn. of NaHCO, but evapu. is continued and the soin, cooled until (NH₄)SO₄ is produced. To mother bignor contg. (NH₄)SO₄ may be added NH₄NO₄.

BOTAL AMERICAN POTASH & CHEMICAL CORP Fr 37,316, Aug 10, 1929. See

Bnt. 330,453 (C. A 24, 5949)

Carbon disulfide. ZAHN & Co G M. B H. Fr 37.206, Jalv 10, 1929 Addn. to 672 766 (C A 24, 2252) The CS is gooded in the condenser to a temp a little below its b p so that only a small quartity of HiS is absorbed, which is afterward removed in known manner in the scrarator. Preferably, the cases blomted from the condenser are brought into a second condenser of the same kind but of smaller dimensions, from which the condensed materials are returned to the retort.

Separating calcium and magnesium chlorides from brines. Wir R. Collinos (to Dow Chemical Co.) U.S. 1,796 920, March 17 Tachveinte ervstals are septl. from a mother liquor having a higher propertion of CaCle to MgCle than the original sola; the crystals are dissolved in a limited quantity of water with heating such that a sola, is produced from which on ecology to about 30° crystals of MgCl; hexabivirate will be pptd. and the filtrate remaining from the crystals will be of approx 42.5-43° Be. This hitrate retains the CaCle in soln at 30

Calcium-magnesium chloride. Wie. R. Colleros and John J. Silarge (to Dow Chemical Co.). U. S. 1,784885, March 17. A free-dowing non-caking mirk, of hydrated crystals of chlorides of Mg and Ca is prid, as crystals of tachydrite and CaCl dibridate from a soin satid, with the chloride, and the crystals are superficially dehydrated to the point which avoids caking together. U.S. 1793,555 relates to superheally dehydrating crystals after pptn. as crystals of the hydrated double chlorade MgCl: 2CaCl: 6H;O and CaCl; dihvdrate. Cf. C. A. 24, 927
Calcining lime or dolomite. W Voss and Vrices-Feynman A.-G. Brit. 339,-

105, Nov. 27, 1929 Water which is injected into a shall kills for calcining time or dolomite is cooled nearly to the f. p. to prevent its conversion into steam before it con-

tacts with the charge.

Hydrating lime. Clarence R. Rex. U S. 1,795,305, March 17. Various details are described for muring a measured quantity of water with a measured quantity of quicklime, detg the vol of the water and the rate of supplying it to the lime and mixing to approx, a constant temp during the reaction (the reaction being checked as complete

by predetd, increase in vol) so as to constitute a standardized com, operation.

Copper sulfate briquets. HUNGLEIA MUTRIGUAGULE, LTD. Hung. 101,213, Feb. 1, 1925. CuSO, crystals of 0.25 to 5.00 mm, are formed by interrupted crystin, and briquets are formed from these. Generally no communing matter is required since

posterytia, taken place after brigged formation. The briggeds man be transferred with

coned, mother honor. Hydrogen peroxide. Elegarochemische Weres-Monthen A.-G. Ger. 515.596 Sept. 7, 1926. Solns. of H₂O₂ in caustic alkali are preserved and used in vessels of Al

or its alloys.

Ferric phosphate. Meralaces A.-G (Freiherr Conway von Gurewald and Hans Weidmann, inventors). Ger. 518315, May 30, 1929 The marral, of FePO, by roasting ferro-phosphorus in air is accelerated by addn. ef a catalyst, c. f., NaCl or Na CO.

Iron carbonyl. 1. G. Farrennes A. O. (Alma Mintael and Carl Miller, inventors). Ger. 515,557. Dec. 16, 1921. Adds to 492,507. (C. J. 24, 417.). The method of Ger. 492,50 is estended to the use of Fe na processory form. liminary reduction, if applied, should take place in a vessel sep from that in which the carbonyl is rrend

Liquefying nitrogen oxides. L.G. FARBENIND, A.-G (Christoph Beck and Heinrich Diekmann, inventors). Ger. 515,386, Aug. 19, 1927. In seps. N.O. from ras mixts with or without other oxides of N. by liquefaction at atm or raised pressure. the vapor pressure of the NaO, is reduced by addn of up to 10% of HNO, in liquid or waper state. The mided and may first be enriched in oxides of N. If the gas mixt is moist and contains O, the necessary and may be formed in atty Ci C A. 24, 670

Apparatus for adsorbing nitrogen oxides. V I MALVARTSKIT and V. V. PAPKOV Russ. appl 21,946, Nov 23, 1927, 37,713 and 37,714, Dec. 28, 1928 Mechanical

features Separation of salts of radium and barlum. IVAN YA BASHILOV Ger. 515,081,

July 21, 1925 See Russ 1048 (C A 23, 1059) Separation of rubidium or ceasum salts from alkali salts. Kant Forschungs

ANSTALT G M D II (O F Kaselstz and Hans Grasshoff, Inventors) Ger. 515,851, Mar 22, 1930 Complete sepn of technically pure Rb or Cs salts from alkali salts is effected by pptg the Rb and Cs as allals Mg double phosphates. Thus, carnaliste contg 4% RbCh is dissolved in water and treated with NasHFO, 12H,O The ppt is Rb-free MgHPO, 711,0 The filtrate is treated with further Na,HPO, 12H,0 and neutralized The sait MeRbPO. 611.0 is pptd., free from K. This ppt. is send and dried A further example is given

Caustic soda; ammonium chloride Alexano Mayrest. Ger 510,093, Mar. 27, NaliCO; prepd by the simmonia-soda process is mised with C and treated with N at a high temp The NaCN so obtained is treated with steam, NaOII and NII, being obtained. The latter is returned to the ammonia-sods process and ultimately

recovered as Nil.Cl

Sodium pergride. Hectos R. Casvern (to Rorssler & Hasslacher Chemical Co) U S 1,796,241, March 10 Na₂O₃ is made by treating with O is pulverulent mixt of Na₂O and not over 10% of finely divided metallic Na at a temp of 200-350°. App

is described Titanium dioxide. Joseph BLUMENFELD (to Commercial Pigments Corp.). U. S. 1.705.467. March 10 A solu of a Te salt such as the sulfate is slowly added to water

or to a soin of lesser conen while apitating so that colloidal particles of TiO, are produced CI C A 24, 4175 Verdieris, A. A Sytteuty Russ, appl. 35,471, Nov. 17, 1928. Cu powder,

obtained by outversing molten Cu, is treated with Cu(OAc), Treating adicates. F fournam. Brit. 339.028, Oct. 22, 1928. See Fr 682,704

(C. A. 24, 4504)

Treating greensand and other materials containing potassium. Aggreen Lamegar (to Cosmic Arts Inc.) U.S. 1,797,002, March 17. The material is treated with an acid such as IICl or H₂SO₂ and with a basic Na compd. such as Na₂CO₂ to produce a substantically neutral solutioning K and Na salts, and the Na is then pptd as NaHCO, the K salts being left in solutions of procedure are described

Treating kaolin, etc. R. ILLNER Brit. 338,726, Dec 13, 1028 Materials such as day, kaolin, diatomaceous earth and sericite earth are improved by treating them in suspension with a slightly sol salt such as CaSO, or CaSO, by stirring with such salts (which may be formed so min) The material may also be treated with a bleaching agent or mixed with ultramarine or indanthrene blue for improvement of color. Brit 338,730 describes sturring the material in acid suspension with NasSO, blowing with air, and adding Ca(OII), with or without addin of blue coloring substances

Stabilizing solutions of per-compounds. OSTERREICHISCHE CHEM Ger 518,402, Sept 22, 1926 See Austrian 119 036 (C. A 25, 385). Activated carbon. Soc. DE RECHERCHES ET D'EXPLOITATIONS PETROLIFÉRES. Fr

695,212. Aug 27, 1929 Carbonaceous materials are heated with combustion gases or combustion residues and then activated with activating gases which are of such a compn that they produce combustible gases. Activating gases which may be used are O. steam or CO, alone or mixed with Cl or HCl Cl C A. 24, 258

Reactivating carbon. METALLGES. A. G. Brit. 338,500, June 8, 1928 Reactivation of C in lump form is effected en masse in a container such as an adsorber by prebeating at least a portion of the material and then treating it with a gas or gas and vapor must contg less than 8% O The preheating is then discontinued and the heating gas supplied at a temp not substantially greater than 250° and preferably below 200 - (thus effecting a localized reactivation zone formation, with travel of this zone in the direction of the gas flow) Cf C A 24, 1188

Dispersion of carbon black in water. Charles R Park (to The Goodyear Tire and Rubber Co) Can 309,276, Mar. 10, 1931. Carbon black is exposed to the vapors of a material selected from a class comprising petroleum distillate and pine distillate to increase its dispersibility in later.

Bone black. T. L. Wheeler and J B Carpenter (to Baugh & Sons Co.). Brit.

338,476, April 11, 1929 See Ger. 512,484 (C A 25, 1045)

Amorphous earbon from iar. ALEMANDER L. ULEAUSI. U. S. 1,796,815, March 17. A solvent such as benzol is added to tar liquefied by heating, and to this mixt. there is added a relatively heavy bydrocarbon material such as fuel oil or kerosene in proportion to cause pptin of the earbon particles of the mixt. the ppt is removed an extracted with a solvent such as a light oil to remove sol, constituents, and the remaining

substantially pure carbon is drief after being sepd from the associd solvent.

Sulfur from sufide one. RAVACONG, RENNERS and ALTERD P TROMFSON (to
General Chemical Co.) U. S. 1765,705, March 10 A must of sulfide ore such as
pyrites or pyrrbotist and a carbonacous reducing agent such as coal is contacted in
co-current flow with an oudgring gas such as an, and the carbonacous material is
employed in sufficient quantity to effect reduction of the St ot is elemental form. App

is described. Cf C. A. 24, 2557

Condensation products entaining sulfur. 1 G Farbernin A.G Brit. 338,604, and 24, 1929. Condensation products such as those formed from glycero, (nanoleic acid and pithalic anhydride or similar initial materials, of only to result-like character, are heated with Sor Scompols such as Smootochlonde (suitably at 100-70°) to produce products sol in hydrocarbons and oils and suitable for use in the manuf, of stains, inling or priming compins, cenents and virusebes, together with oils, results, cellulose derives, softening or plasticizing agents and siccatives. Several examples with details of procedure are even.

Suffur and bentonite mirture suitable for use in making molded products. CARLINGON ELLIS (to Ellis-Foster Co.) U.S. 1,795,364, March 10 A dry mit control S 90 and bentonite 10% is prepd by grinding the materials with water and drying the dispersion thus formed at a temp below the sintering point of S Quicklime 1% may

he added, and the compn may be used with asphalt for waterproofing roofing, etc.

Artificial substances. Soc. ANOY FOUR L'PRO CIME. A BAIL F. F. 37496, Oct. 7,
1929 Addn to 646,922 (C. A. 23, 2257) Artificial substances are preped by conclassing in the presence of acel 1 mol of an aromate amme with almost 1 mol of an
aldebyle or the equiv of an agent capable of laberating an aldebyle and converting
the fusible rent bits formed, after climination of acid, either alone or mixed with fillers,
dyes, softening agents, etc., to the infusible state with hardening agents. Examples
are given. Cl. C. A. 45, 5119, 25, 1046

Preparing artificial masses. G S Petrov and A. K. Petrov Russ, appl 35,158, Nov. 12, 1923 Addin to pat 360 Artificial masses obtained according to pat 360 are also prepd. from powdered substances such as are obtained in the treat

pat 300 are also prepd. from powdered substances such as are obtained in ment of cellulose with hydrating substances, e.g., ZnCl₂, KSCN or caustics,

Plastic material. K. I. Taxasov. Russ appl. 24,198, Feb. 25,1928, 29,211, June 29,1928. Addin to pat. 10,398. Gypsum or a mist. of grysum with kaodin or choit. or with hydrocellulose or wood flour is mured with casem which was prelimmanily treated with condensation products of phenol and formalin, and the whole is treated according to pat. 10,398.

Plastic composition. Stefan Dissmaler Austrian 121,553, Oct. 15, 1930. The compn. comprises wood pulp and communited leather waste, in approx. equal amis.

and a water-usol, org. binder, e g, resin size. It may be used for coating masonry, protecting steam or water pipes, making buttons, etc.

Adhesive for bronze practing, etc. REINNOLD WOLFFRAM. Ger. 515,522, Mar 20, 1929. A cement of sufficient adhesiveness for bronze printing, etc., is prepel by uncompletely fermenting a mixt of destron and glucoce with yeast and adding HAO, or NaQ. The fermentation is earnied out at about 24°, and 0.3 to 1% NaGH and a small quantity of aq. caster-oil emulsion may be added. A conserving agent such as BLONa may also be added.

Cement for uniting glasses of bi-focal spectacle fenses. A. Banister. Brit. 338,555, Aug. 20, 1929. A mixt. is used comprising cellulose acetate, glucose and

acetone oil.

"Basing cement" for uniting lamp bulbs to bases. CLEUS C. VAN VOORIIS (to Westinghouse Lamp Co.) U. S. 1795/146, March 10. A conducting substance such as graphite and an alc-sol, gum such as shellac are used with BaSO₆, marble flour and a volatile solvent such as ale.

Decorating asbestos-cement slabs. Hawevia-Platten-Ges. M. B. H. Ger. 477,210, July 16, 1927 See Brit. 327,871 (C. A 24, 5129).

Wetting, etc., agents. H Th Borme A.G. Fr 37,134, June 18, 1929. Addn to 671,456 (C. A. 24, 2257). Wetting, cleaning and impregnating agents for use in

the textile and other industries are made by sulforating ales of high mol we of the fatty acid or oleic acid series in the presence of anhyd, org acids, their anhydrides or

chlorides Cf C A 24, 5052 Wetting, etc., agents I G FARRENISD A G Fr 37,163, June 29, 1929. Adda to 632,155 Non aromatic by drocarbons comp more than 8 C atoms in the mol and their derive are sulfonated with gaseous SOs, preferably in the presence of an org

diluent Lanmoles are given Wetting, etc., preparations. I G FARBENIND A.G Fr 37,122, June 24, 1929

Adda to 621,010 Prepris having the properties of scaps to a very high degree and also a wetting and emulativing power are composed of sulfonic acids of aliphatic, bydroaromatic, aromatic or heterocyclic compels having the properties of soaps, or salts of these acids, and, besides, free sulform acids or other org compds not having in themselves pronounced soap properties. Thus, propylnaphthalene sulfonie acid is mixed with naphthalene sulfonie acid. Ct. C. A. 24, 4906.

Wetting, foaming, emuladying, etc., agenta. I G FARRESING A.G. Ger., 518.408, Jan 31, 1929 These are propel. (1) by the reaction of nuclearly halogenated arally I halides with aromatic or parily hydrogenated aromatic sulfonic acids during araist, ladder with aromatic or parity hydrogenated aromatic sulforic ands during or after the sulfonation process, or (2) by condensing nuclearly halogenated arallyl halides with aromatic or parity hydrogenated aromatic hydrocarbons and sulfonating the producty. Thus, man; of Galla and trablishmentyl chloride may be sulfonated, or first heated with ZuCli and then sulfonated Liamples are given
Detergent, Electric Shelting & Aluminess Co Brit 339,355, Sept. 7, 1929.

See U S 1,745,844 (C at 24, 1712) Detergents and lubricants containing latty and asits. P Serve & Sova LTD .

and T. J. I Casto But 338,919, May 21, 1929. A fatty and such as steam and it treated with a soin of slials combined with a metal oxide sol in the alkali such as that of Al or Zn, to produce products such as normal or basic double stearates, palmitates, nicates, etc., sustable for thickening lubricants, use with HiBO, in polishing compas, etc.

Polishing agent. ARTHUR VAN DER BRUGGEN Fr. 37,403, April 15, 1929. Addn. to 667,360 (C. A. 24, 1191) The polysburg agent is made by adding the PhNOs to the collodion and the acctore to the petroleum to facilitate the muxt, of the petroleum with the collolion in the presence of the PhAC.

Composition for cleaning and polishing silver. Cryperfula Raison U. S. 1.795.676, March 10 NaCl & or, quinine chloride 1 oz, MrSQ, 15 oz and Indigo

Treating magnesium articles to prevent tarnishing Enward C. Burdick (to Dow Chemical Co) U S 1,795,473 March 10 The articles are subjected to the action

of 10-30% Habo, soin and then washed

Bleaching powder. E KREBS, But 338,940, July 30, 1929. Lime is treated with Cl in a vertical shelf absorber and air is admitted in the bottom portion of the absorber while Cl is admitted at one or more higher points. Various details of the app and its operation are described

Trade-marking carbon paper Samuel A Nemici (to Neidich Process Co.). U S 1,796,056 March 17 Varling is effected by applying an acid material such as oleic acid capable of increasing the capacity of the web for absorption of waxy, only transfer material previous to application of the latter

Carbon papers for manufolding or transfers. P. Mayer. Brit. 338,673, Oct. 11, 1929 Water sol soap and a water sol dye are used together (suitably with addn

of a small proportion of oil) in preps coating compas.

Transfer material W S Lawrevce and Kaumagraph Co. But. 338,611, Aug 27, 1929 Transfers are formed with a paper base and a compa contr ethyl or benzyl cellulose, a resinous material such as comar, a blown oil such as blown easter oil, and coloring material, and other substances such as Et lactate, tricresyl phosphate, Et

abetaite and gived monorthyl ether also may be used in vanous mints

Duplicating printed or written matter. Whiteless RETERFELD U.S. 1,795,378.

March 10 Reproduction from originals furnished with reverse characters is effected by making the original stencil on a sheet of paper which is thick and soft but has a smooth and dense surface, such as a paper contg chalk, so that upon producing the stencil the characters are impressed deeply into the paper and form raised reversed characters on its back from which copies are made onto previously moistened copy sheets.

Stencel paper Daviel A Williams (to A B Dick Co) U. S 1,795,461, March Paper is coated with a compa comprising a cellulose ester such as nitrocellulose cellulose acetate, glycerol (suitably in a quantity several times that of the cellulose ter), a relatively small proportion of a resin and a solvent which together form a soft when received and appearable by a property of time. $CL = 4.24 \pm 3.98$.

bile product easily displaceable by unpact of type Cl C A 24, 4798
Sound-record compositions. Il J Brill, 1983 (ba A) Elite, Inc.) Brit 339,335,
ly 17, 1929 Records are formed with a backing (mutably lormed of sheets of paper
stranting with sheets of fibroris material innered with a thermoplastic binder), a record
cel (which may compress shellac 48, graphite 25 and paper poly 22% together with C
et and bysenest. Various details of manuff are described.

Combined sound and picture records. 1 G. Farrevino A.-G. Brit. 338,817, h. 22, 1939. Sound and picture records are produced on a single film, and blot cords are then copied on a single film having a fine grained colored emulsion of steep adation (there being placed before the film bearing the sound record a screen of color

mplementary to that of the colored emulsion)

Light-diffusing panels. Frank Collins (to Mutual-Sunset Lamp Mfg Co.). S 1,705,274, March 10 A fine-gauge were screen labor to summers du a clear squer which soludifies on exposure to the air and forms a continuous transparent est emeaning the fabric, there is then applied to one surface of this sheet a translucent for medium such as a coinced acquier comput to form a design, and the entire opposite of the continuous transparent control of the control of the design of providing a background.

Freezing-point depressant for use in antomobile engine cooling systems, etc. INN W. Ozetur and Oscar I Lee U.S. 1,795.854, March 10 Dispersed V oxide used in compas such as CaCl₂ solus in order to protect metal parts of the cooling

stem from corrosion. Dispersed compds of Th, Zr, Mo, Ta Ch, Ti, W or U also

Artificial snow. Ignaz Kreint. Austrian 120,806, Aug 15, 1930. Artificial low for decorative purposes is prepd by pouring bot water on to a mixt, of a solid

tty acid and an alkali carbonate and beating the mass

Apparatus (with agitators, screen and brush) for slaking lime. EDWIN J SHAUT o Baker Lime Machinery Co., Ltd.) U.S. 1,796,411, March 17

Substitutes for sugars in industrial processes: I G FARENIND A G (Otto himids and Egon Meyer, unventors) Ger 518,100, June 14, 1027 Water-sol undensation products obtainable from alphatic aldehydes are used as substitutes for moses and other sugars in processes such as printing or design feetiles, filling transivent stopy, improving the elasticity of generate and adherites, chrome linning and equilating lates. Sustable condensation products may be obtained from CH₂O, glycolic dehyde, glycxal, or muts of CH₂O and AcII by treatment with a mild alk, reagent a temp, between 0° and 100° Examples are given

Magnetic structures or cores. JACK C ChiAstov and John P. Johns (to Western Lee, Co.) U.S. 1795.639, March 10 Farticles of magnetic material such as Ni-Fe loy conts, 80% Ni are insulated (suntably by CrO, Na silicate and tale) and the sulated particles are compressed to suitable lorns and then subjected to the action "a fluid such as most air for a sufficient time to appreciably change the character of einsulating material as by swelling, and the resulting product is then heat treated.

Material for brake linings, clutch feemgs, etc. AURRORN L HAGER and LON S JAGER. U. S. 1707.141, March 17 A fabro material is impregnated with a liquid cut. comprising graphite, white lead and crecoste U S 1,797.142 relates to manufix is immlar material by weaving a fabric and during the weaving impregnating it with a quid mitt. comprising graphite, white lead and crecoste, and beating the woven upregnated material to harden the white lead and graphite

Fireproofing peat, etc. E DYCKERING'F Brit 339,067, Oct 30, 1929 Peat or milar material is rendered substantially freproof and non smouldering by treatment th fireproofing solns such as HiPO, (suitably with heat and pressure), and the treated naterial is pressed and dried and may be formed into peat meal or shaped or pressure.

rticles

19-GLASS, CLAY PRODUCTS, REFRACTORIES AND ENAMELED METALS

G. P BARTON, C H KYRS

Glass K LOENBERG-HOLM Arch Rec 68, No 4, 327-58(1930) —The proper ties of glass as a building material arc discussed. B 1 S

Expansion measurements of several glasses by means of a self-registering apparatus. William Conv. J. Am. Cerom Soc. 14, 265-75(1931); cf. C. A. 24, 44.41.—The app. registers photographically —Quartz glass is used as a control material. Slight variations which might escape visual observations can be detected. If results thus

app registers pronographically goals are supported in results thus variations which might escape visual observation can be detected. If results thus obtained are used a close regulation of annealing is made possible. C. Il. Krass. Variations caused in the heating curres of glass by heat treatment. A. Q. Toon.

AND C. G. Eichier. Am Cerom Se. M. 206-208(2031)—Variations in beating curres, due to previous heat irreturned, are fully indicative of the nature of with treat ment and the abundance of the changes in other characteristics of the glass mental and the continuous arise from differences in themal proporties, expedience and endoubering effects. It is possible by rapid cooling to suppress the confidence processes to a great extent and thus prope the way for relatively large excitentime effects on subsequent brating. Annexing procedures may often be symmetric than the confidence of the

Bur Shadardi J. Ristarath 6, 523-52(1031).
Derturfichation F. W. Farston. Glass led 12, 1-3(1031).—Durant the slow cooling down of a soda lime-ather gives melt, the first expraish which form are usually introduce, withstennic, or Nag O'GCO (500, perceally the last compel, accordant to Morey, C A 25, 5445, rather than cristobalite and wollastomite as stated by Detted. C A 25, 5447. Diagrams are given showing which cryst, place may be rejected if

covintientum dore occur in sofe lime since glass of any featurement. If there is the process of water content of days on that properties in drying and firms. V. I' Zuncauxpov And D. I. Sextanov Trans Gram Research Inst. (Moccow) No. 24, 00-2010. German Ge-30(1000)—The authors investigated. (1) shrinkage and porosity of bodies after firms (10 vitro del datate, and 63) attended and bos and its different persols of drying and changer taking place during these processes. Satisfactory results were obtained in measuring the vol. change, loss in wt. and wa porosity of samples while drying and after firms the vol. change, loss in wt. and was porosity at samples while drying and after firms the vol. change, loss in wt. and was porosity of samples while drying and after firms the vol. change loss in vitro proceed with continuous vitro decrease in water (pore water) proceeds with changing velocity while the vol. of the charge water of the vol. of the water forms continuous velocity with the vol. of the charge water forms water (pore water) proceeds with changing velocity while the vol. of the charge water by the vol. of the vol

clay piece duning firing
Ammonium hydroxide as a deflocculant for clay suspensions. Anoxio Castric
Liont Industria chimica 5, 1465-8(1930)—NIL(oH (0.853), when added in proportions
at low as 0 USV by wt to clay suspensions, increases the fluidity marketly, this making
at low as 10 USV in the clay suspensions. The manuf of molded ceramic
ware it permits the use, more comed suspensions. When training and of the desired the use of the control of the contr

Experiments in weathering plaste fireclays. STUART M. PHELPS AND C. G. DENNEY J. Am. Cram. Soc. 14, 319-24(1931)—Changes produced in weathering cannot be readily detected by the usual day testing methods. Either weathering changes are over-ested or the present test methods are madequate.

C. H. KERE.

Hip-almman firebricks. J. F. Hyrnov. Roy Tech Coll Met. Club J. (Glas gow) 1929-30, No 7, 18-9 — For max refractormers, resistance to strasses and rrastance to corrosion by slag it is desurable to have a high Ally), and thus a high multite (3 Als). Shol) content Spalling tradency is greatly increased by the presence of free Sloy. While a high Algh content is desurable, refractories with 60% or more

C. II KERR

AliOs tend to become more liable to spalling as the expansion coeff. increases with the Al₂O₃ content Because of the cost it is economical only in extreme cases to employ materials with high Al₂O₃ derived from diaspore, bauxite, cyanite or corundum. Properly made bricks from clays approaching 45% Al₂O₃ show high resistance to temp, II C. PARISH

as well as to corrosion and spalling

Oldenburg clinker. WERNER DOHM Ziegelwelt 61, 571-4(1930) - Clinker differs from the ordinary brick in that it has been burned to a sintering point clinker it is essential to use a clay rich in alkali and Fe₂O₄, but low in CaCO₄ and MgCO₄ A suitable clay analyzed SiO, 70 22, Al,O, 13 67, Fe,O, 6 80, CaO trace, MgO 1 30. K₁O and Na₂O 3 37, ignition loss 5 30 per cent. The clinker is commonly 22 × 10 5 × 5 cm in size. Well-burned units are very dense, hard, tough and very satisfactory as paying and heavy building materials

O E. HARDER Correlation of the crystal structures and hardness of nitrided cases. Fuels & Furnaces 9, 295-7(1931), Steel 88, 51-2 AND GEORGE B TODD Recent developments in the German ceramic industry. Felix Springer.

Am. Ceram Soc 10, 85-7(1931)

Moisture expansion of glares and other ceramic finishes. Il G SCHURECHT AND J Am Ceram Soc 14, 313-6, Bur Standards J Research 6, 457-63 (1931), cf C A 23, 5554; 24, 3871 -Some glazes show expansion, due to moisture, similar to that of the body. This means less liability to crazing when the ware is exposed to moisture. Artificial weathering treatment (exposure to steam at 150 lb. sq. in. for 1 hr.) caused an av. expansion, in fustrous glazes, of 0 004%, in mat glazes, 0 011%, in vitreous slip finishes, 0 005%, and in porous slip finishes, 0 033%. The mosture expansion of one of the mat glazes was 30% of the av for a ceramic body with approx 12% absorption

Electrical porcelain. 11 M KRANER. Elec Eng 50, 200-11(1931).-American and European samples of standard insulating porcelains show similar characteristics in the finished product despite the variations in raw materials and mig processes A table gives the modulus of rupture of ceramic materials including tests on quenched

samples.

W II BOYNTON Comparison of hodges containing blended feldspars and one-mine feldspar of similar composition C. W PARMELPE AND C. R AMBERG J Am Ceram Soc 14, 309-12 (1931) -Tests were made with an elec porcelain body mixt. Since it is impossible to consider more than 2 factors in the blending of 2 materials, all but 2 factors should

be uniform and this can be obtained only from one-mine materials

Stoneware in the chemical industry. P WEIVARD Chemistry and Industry 50 213-1(1931) - Because of its strength, its machinability and resistance to acids and bases, steamte may in the future find more application in the chem, industry. Its high expansion coeff limits its use. At present the ceramic industry has not succeeded in making a material combining d with the ability to resist high temps. The porosity of stoneware has caused a considerable monetary loss from absorption of precious metals in electrolytic baths. A sillmanite mass can be used for making very dense vessels with an absorption of only 001% H. C. PARISH

Economy in selection and design of chemical stoneware. J. M. W. Chamberlain

Chem Mit Ling 38, 142-(1931).

Manufacture of stoneware. T. W TALWALKER J. Indian Ceram Soc. 2, 21-27, 65-74, 83-97, 130-43(1939). — Expls were carried out in a factory mig acid jars iconomics of the industry and materials and processes are discussed. T. concludes that it is possible to make a low-temp, highly resistant body, by using frit in the body, and using a fritted glaze high in resistant materials such as ZnO, B₂O₂ and ZrO₂
John M. Ladino

The use of refractory natural stone. Il KALPERS Zentr. Europ Gresserei-Zig 2, No 2, 1-3; Chem Zentr 1929, II, 1196. Gresserei 17, 1045-7(1930) —The refractory NO 2, [-5] Chem Chem 1949, 41, 1100. INSTANCT IN INSTANCT IN PROPERTY OF THE P with regard to their behavior toward changes in temp, and their ability to keep their vol. Their fitness for cupola and reverberatory furnaces is emphasized Hollow spaces and gaps between the bricks are filled with a special stamped material. G. Schwoch Refractory pastes for use in laboratories. Manuel Feliu. Quim e ind. 7, 280

(1930) -F mentions various pastes and recommends the Pythagoras paste made by Haldenmanger, porcelain manufacturers, in Spandau, Berlin It is a mixt, of kaolin, ALO, and feld-par The Laclin decomposes into ALO, and a glass which with the Al-O, gives sillmante. Tubes made of the paste withstand all temps up to 1700° and above. The paste is used in protecting tules for thermoelec, elements and such tubes are impermeable to passes yet above 1700°. S. L. B. I ruzaryo

Special refractories for metallurgical research. Donald Trans. Trans. France by Soc. 27, 112 24(193) — 4 describion of the refractory materials developed for use in various meetigations at the National Phys. Lab., and the methods of production Crars I. Winson.

Investigations on the slagging of refractory materials. IV. Investigations on the correspondent and the constitution of mon-smelting slags. HERNAN DALMANG AND Fatepricu Scinck Arch Liserhaften 4, 200-316(1930), cf C A. 22, 3272—The corrosive power of the cardes present in he suchting days (CaO, FeO, MgO, MnO. Feo, Mn-O, Al O, TiO, 5(th PiO, and also KiO, Na O, CaS, and CaFi) on fireday (at 1410' and 1500') and on silimarite (at 1500') was detd synthetic binary, ternary and quarternary slaps being people from these osides. In the fusions, Cal is found to be the stronger oxide 1 eQ, Mad and MgO following next in strength Oxides of the type MO (M = metal) react as leaves, while those of the type MoO, react Thus the latter oudes do not attack fireday and check the attack of bases In silicate fusions Fe Oa is stable up to 1550°, while Min Os decomposes at 1500°. Contrary to expectation from the heats of formation of the silicates of the corresponding oxides, the alkali oxides behave as weak acids at these high temps, while the alk, earth oxides act as strong bases. PaOs cheeks the attack of bases, and when present in large amts, in the slar, the excess attacks strongly (especially at the higher fetups.) attack on these refractories increases about 50° from 1410° to 1500° and from 1500° to 1580°, from which it is concluded that the dissorn of the melt increases in the same BALOUAN TAUD

Preparation of chamotte-free fireprod and andproof objects. P. P. Brewton, S. N. Zemilaryttin A.O. I. G. Santivortina. Léranshi After. Zér S. Ted. Pt. 93-103(in German 104)[1939] — Chamotte-free fireprod and andproof objects can be pred by using artificially repul lead hime to the extent of N-2075, of the mart. The process lends statif each to mech treatment. For the dehydration of lime a drying drum is required working on the counter-current principle. To make brick by this process a pressure of 204 atm. is required. This method eliminates prept the mit before thanne the objects and drying before faring. S. L. Maronsky

before shaping the objects and drying before firing S. L. Manoriser, S. L. Manoriser, S. L. Manoriser, Advance Paper, Oct 16-17, 1390, 7 pp. E. 1. S.

Cr placed molds (Stockerson) 4. Coating for lamp bulbs (Can. pat. 307,250) 4

Apparatus for feeding mold charges of molten glass. Groose E. Howard (to Hartford Empire Co.) 1 S. 1769-62, March 17 Structural features.

Dence for withdrawing or delivering measured quantities of fused glass. Apola Scimilar. Ger 218/205 July 29, 1925
Glass feer of the multile type with an endless conveyor for carrying articles through

Glass feer of the muffle type with an endless conveyor for carrying articles through th. Win A Monton (to Ameler Morton Co.) U.S. trustue 18,004, March 17. Resease of original pat. No. 1 684,239 (C. A. 22, 4218)

Glass-gathering apparatus. George E Howard (to Hartford Empire Co.) U.S. 1,797,200, March 17 Structural features

Glass furnace and associated apparatus for making spun glass. Louis Mathiet

U. S. 1 796 571, March 17 Structural features.

Apparatus for pouring molten glass into sheets. N.-V. Maatschappij for Be

HEER EN EXPLORABLE VAN OCTAOORS. Fr. 37,259, Aug. 22, 1929. Addn. to 579,444. Furnace and associated apparatus for sheet-glass manufacture. SAMUEL C. CART (To Labby, Oness Ford Class (6) 10 S. 1,795,463, March 10 Structural leatures. Apparatus for sheet-glass manufacture. John L. DAREK (to Libby-Owens Ford

Glass (Co.) U.S. 1,716, S36, March 17. Structural features.

Apparatus for drawing sheet glass. Wast Fast-cm (to Labbey-Owens-Ford Glass.

Co.) U.S. 1,795-943, March 10. Structural features.

Apparatus for manufacture of sheet glass by rolling. Chance Baos & Co , Ltd. and A L. Forster. Bot. 339,535, Jan. 23, 1930. Structural features.

Rolling glass sheets. Y. Brancart Brit. 333 477, April 20, 1929 Various details of procedure are described for insulating glass sheets from their receiving surfaces during rolling, by a gastious cushion of combistion products.

Apparatus for plate-glass manufacture (roller ronatruction). V. DRANCART. Brit. 339,540, Feb. 14, 1929

Pressed moided glassware. Chaven Baos, & Co., Ltp., and R. Bronn. 339,481, Dec. 3, 1929. Various mreb. details of manuf. are described. Drit

Marbled or multicolored glassware. C. Locks runn. Birst, 329 883, April 9, 1029
Masses of glasses are prepal, which are of different colors but of substantially the same compn, they are melted in sep pots or furnares, and one of the glasses is treated with sep quantities of the others. Various details of temps, etc., are given Cooling oven for glass. N.V. MARSCHAFFIJ FOR BUILD EN EXPLORATION

Octaports Ger 518,193, June 15, 1929 Addn to 478,927 (C 1 23, 3785)

Blowing and molding articles of fused allica. Quarte at Silier But \$38.456-7. April 16, and to 1929 Mrch features.

Blown articles of fused allies. Quantz rr Smice But 539,107, Oct 30, 1929

Various details of manuf are described Fusing together grooved actions of fused quartz, etc. 1: 4:1 Sauter (to Thermal

Symboute Ltd.) U.S. 1,700,401, March 17 Mech features. Uniting glass abeets with non-britile transparent material. I four's Own's Glass Co. Drit. 3,800,80, aug. 30, 1024. The surface of the intermediate species. roughened by spraying onto it a discontinuous layer of an addesive material such as a mixt of citial parts of an ester of puthabe acid such as dibuted phthalate and of a polygiccol deriv such as monocibyl ether or diethyt glycot. The inner surfaces of the glass sheets may be coated with a sean of a cetholose deris and a southeth resm, with or without a playticiset, and may also be cruted with aithesive and the sheets are united under pressure while heated Cf C A 25, 1962.

Reinforced glass. Soc his pair's emission's Ruber Popular Ir 37,110, June 22, 1929 Addn to t555,563 (C A 23, 5291) The compound shrets of glass are heated without pressure to a temp, above the ordinary after removal from the bath of

plastifying material

Bricks, Prayon Respiret Austrian 120 070, Aug 15, 1900 Clay coulg at least 20% of water is warmed to about 95° and modded in a press maintained at the same temp. The bricks are direct at once in a most at m an unven in which the temp, is initially the same as that of the bricks, but to gradually raised

Bricks and morter from magnesite or magnesia. Mai vestrings, Ltd. Hung 101,353, July 20, 1929 Overheated natural or artificial magnesia is powilered, particles smaller than 0.1 mm are removed, and 5 to 35% of a substance mit in Al matter, e.g., banaite, corumitim or corundum slag, is added. Bricks made of this mixt are very

referetors

features.

Tunnel kiln for bricks. Vojrden Lastovička Austrian 120,077, Aug 15, 1930. Extracting clay and other aluminous raw materials with acids. Okas Jovas Kurt Wiger and Gotthard Trebitz (to I G Indential A G) U S 1.700,107. March 10 Material such as calcined clay is treated with acid such as HCl in large batches in sile. The reaction is started by flooding the charge with acid washing water from a previous operation and aikling in preheated condition a small portion of the total acid required for the reaction, with further acid adda to obtain a strong abuning solu . simultaneous withdrawal of eatil ext to maintain a court, level of limited on the charge

and muntenance of a min temp of 105° in the reaction zone by the heat of reaction Ceramic noble metal preparations. Drutscan Gold- t NO Salmin-Schriblanstalt formals Roi self (I rair Schelling, inventor). Cer. 515,588, Oct. 14, 1927. Noble metal prepris, for decorating and coloring ceramic ware are obtained from dispersions of the metal or its compile in cellulose derive, in the presence or absence of solvent and Thus, a Soft AuCl, soln in ale is stirred into a soln of nurocellulose in ethal

plycol and cycloheranone Several addnt, examples are given stated to be applicable to all metals. Apparatus for dipping pottery or earthenware into glazing or coloring liquid. G. Wadn & Sov. Ltd., and G. A. Wade. Brit. 334 305, Sept. 27, 4020 Structural

20-CEMENT AND OTHER BUILDING MATERIALS

J. C. WITT

A new shaft-kiln cement plant. Howar Larger. Towns. - Zig 55, 322-5(1931) .-The shalt kiln with rotating grate recently erected in Ankara (Angora) is described I'. O ANDEREGO

Vol 25

The enumeration of French cement plants. PAUL RAZOUS Ciment 35, 13-8. 50-61(1931) -A just is given of the different companies and plants in France making the following cements natural, Roman, artificial (portland), high-early-strength, alumina, slar (with lime), grappier (from flint nodules), iron (70% portland with 30% granulated blast furnace slag) and blast lurnace (containing less chinker than iron cement) F O. ANDEREGG

Modern cement burning Hemason Lurrscuttz. Tonind -71g 55, 184-6(1931) -A description is given of the Schröder kiln, in which the dry, powd raw material falls through a shaft heated by pond coal falling through an outer annular space (Ger pat , 495,001, C A 24, 3310) The Rigby patent (Ger. pat., 478,632, C A. 23, 4792) for T. O ANDPRESO

spraying slurry into a kiln is also described

2535

Cement synthesis in the four-component parallelogram and the degree of lime saturation according to Kühl. M. Service. Tomind 22fg 55, 305-7(1011) - The parallelogram for the 4 components CaO, SoO, Alo, and Fe,Osmay also be conveniently used for Kühl's degree of lime sath Hans Kem. Ibid 320-2 -K prefers his quotient based on mal was M Servoet, Havs Kein. Ibid 360-8 -- More polemics

F. O ANDEREGG To secure cement of uniform quality, W. Sacre Tonind - Zig 55, 201-3(1931) -Proper feeding, weighing and mixing, obtained with suitable automatic equipment, are useful in maintaining a uniform quality

al in maintaining a uniform quality F. O Anneaded High-early-attempth coments and their increases in strength. P May. Tonind

Zir 55, 171-3(1931) - Generally increasing strengths have been encountered up to 5 years, with occasional temporary retrogressions P O ANDEREGO

German specifiestions for alumina cement. HUGO VIERTELLER Toward - Zig 55. recream apecuacitions for aumina sement. SINCO VIEWINLES (1981A - 11 55)
123-6[1931] — Fineness us to be not more than 25; on the 180-meth sever. Tests are to be made at 15 to 20°. Specimens are to be stored birst and along electrons then nader wet cloths. The min strengths are to be stored birst and along electrons then nader wet cloths. The min strengths are to be com-

pression 400, 500, 600 and tensile 25, 30 and 45 kg per sq em after 24 hrs ' 28 days' wet and 28 days' combined storage, resp F O ANDESEGO Tentative specification for high-alumina cements Structural Fig. 8, No. 10, E 1 S 369-73(1930) Asbestos-cement pipes - their production, characteristics and uses. A. SCROTTAK.

Gas u Wasserlack 74, 293-7(1931) - Up to the present, the use of asbestos-cement pipes has been limited because of their small production. These pipes are made by mixing 1 part of ground asbestos with 5 parts of cement and sufficient water to give a thin ground This grout is then collected in a 0.2-mm layer on an endless belt which transfers the material to an iron roll of the internal drim of the desired pipe. This roll presses out the surplus water, and when the coating becomes heavy enough the roll is removed and a new roll substituted. The tube is removed from the iron roll while still solt and placed on a wooden manufel of similar size. The pipe is then allowed to harden in a damp, fairly warm room. These pipes have found use for flue pipes, house drain lines, etc. Some difficulties have been encountered with their use for gas and water, but these difficulties are being solved and the pipe can be used up to moderate water pressures The pipes can be sawed, burned or bored with ordinary wood working tools be dropped 6 it. on a concrete floor without damage. Breaking strengths, etc., are given, as well as hydraulic tests | Joints are described and illustrated The pipe is said to cost about 1/1 tess than cast from or steet pipe R W RYAN

Rapid determination of magnesia in portland cement. CH ROCOZYNSKI Zig 55, 355-6(1931) -Remove silica and add N NaO11 till a ppt forms and the supernatant liquor is clear Filter into an excess of 02 N HCl, and titrate the excess with

02 N NaOH with phenolphthalem indicator

P D ANDEREGG Zeolites and hydraulic cements. Henri Larona Rev materious construction from publics 1934, 1-5 45-9 —The properties of hydrated Ca aluminates and silicates are reviewed and compared with those of reolites The best explanation of the setting and hardening of the silicates seems to be the development of a network structure F D ANDEREGO

The influence of free lime in cement clinker on the solubility of lime and clay. KATSUZO KOYANAGE J Soc Chem Ind. Japan 34, Suppl bunding 50-8(1931), cf C A 25, 1353 -Well burned, low home clinker shows high solv for clay and low for An increase in lime greatly decreases the soly of clay and increases that of lime Low lime cement when mixed with HiO forms K aluminate crystals first, then Ca(Oit); and gels; with high lime the process is reversed. V. F HARRINGTON

Suntability of argulaceous sands for cement mortar and concrete. Wraken Zenir. Bawerwaliung 50, 671-3(1930) -Report on original tests, using sands with per-

Γ O ANDERECC

rentage of impurities up to 13 6 W. advises strongly against the use of impure sands.

Determining the proportions of morters and concretes. LUDWIG SCHUSTER.

Tonind Zig 55, 224-5, 243-4(1931) —Framples are given of analyses of old morters and concretes from which the approx original compin can be calcil The analysis of the

nggregate, if available, simplifies the calcu T O ANDRAFGG Theory of composition and structure of concrete A M GONZBERG Rev maliriaux construction trar fullics 1930, 477-81, 1931, 21 5—The spare between the largest aggregate grains in concrete may range from 73 to 29%. To obtain the latter, very exact placing of each particle is required, which is hard to accomplish. Therefore, an intermediate range is selected with the rotios of sizes lying between 1 15 225 and 1 30 900, e.g., cement 0 03 mm, sand 0 45 to 0.9 mm, gravel 7 to 27 mm and plums 100 to 800 mm. This type of grading gives good packing. The water content is very important G suggests that the addn of solutes, by lowering surface tensions, should redure the voids in concrete. To get a porous concrete select those sizes and shapes

which give poorest packing The uniformity of concrete and its control on the job FRITZ EMPERGER 71g 55, 382-3(1931) - Cubes and beams are made on the job and broken at 7 days

Calculation of the best composition of aggregate for concrete. Tonind Zig 55, 113-4(1931) - An example is given of a suitable blending of Rhine sand and Monier grovel that produced a grading closely approaching the ideal FOA

Testing protective coatings for concrete. P MICKE Toning Zig 55, 322(1931) -For accurate solvent detrian bitimimous prepas, place 8 g in a small foil box contg a small roll of gaute. After one hour at 100° distribute the bitimien evenly over the gaute and sides of the box and dry to coust with at 110°. To lest the resistance to them effects cover a mortar slab with three coats after a cylinder has been cemented to the slab with neat cement. Place the soln to be tested in the cylinder. I O ANDEREGG

Cracks in concrete. M. E. Rossnacu Rev materiaux construction trav publics 1931, 12-7 -- Cracks developing in concrete result from a combination of shrinking and insufficient tensile strength. Emphasis should be laid in securing a greater tensile clasticity in concrete, even at the expense of compressive strength, because concrete seldom fails in compression T O ANDERECG

Researches on the protection of concrete against corrosive waters. Of the Gray Zement 19, 936-41, 970-4, 995-8, 1041-3, 1066-8(1930),-- The study of the corrosive action of water on concrete involves many factors beside the conen of salt soins Corrosive action increased with stirring of the solus conseness of cement used in the test sive action increased axin stirring of the sours conveness of criment used in the text pieces and poor grad thio of rement particles, fineness of the sand used, and quantity of mixing 11/0 used, a deficiency being as objectional as an excess. The add of 37% clay to the speciments decreased their revisiance to MgCh, solns if they had not been auteured. The compressive and tensile strengths were not decreased by clay oddin. A curing period of 21 days in air after 6 days under HiO made the mortar specimens (1.3) resistant to the attack of a 10% MgCl, soln during 20 months' exposure

The extraction of bitumen for testing from street paving material and the determi-Chem - Zig 55, 145-6(1931) .- Directions nation of aulfur in bitumen TR SEELIG are given for the extn of the bitumen (the method is claimed to be more accurate and reproducible) and for the complete combustion of the bitumen in the detn of S V. F 11

producine) and or the complete community of the production of their quick decaying. O LACAS J STIT Magner Mirash Epithesignic heliusy Blair Flucture 7, 1-2(1/10))—The process of modelengs of described. The sided preventive agent should keep water out but should let the original more treated by Moller's method. This consists in spraying the stone surface with a parafun liquid and repeating this process twice, each time after complete drying The impregnation requires warmth, so is easiest in summer If the stone is not warmed enough by the sun's roys, it must be heated artificially. The surface should be quite pure and dry. The cost of the treatment tried at the Cathedral at Pécs did not reach 40 (Hungarian) cents per sq m. of surfare.

Concrete coverings for pipe lines (Hough) 22. Separation and size distribution of microscopic particles (ROLLER) 2. Substitutes for sugars in improving elasticity of cements and adhesives) (Ger pat. 518,196) 18. Compositions containing rubber and cement (Brit pat, 339,002) 30. S and bentomte mixture for use [as roofing] (U. S. pat. 1.795,364) 18.

is well mixed with about an equal amt, of water before the combustible material is added. A small quantity of 11Cl may be added to the plastic mass before firing.

Artificial marble. Barrifarmy J. Baunni. Tr. 37,177, Jan 5, 1929. Addn. to 507,890 | 1 crrotit minin is used with MgCl, and MgSiO, for the production of artificial mattle.

Making artificial marble from cements of various colors. KARL WALDERT. Aus-

trian 121,563, Oct 15, 1930 Manipulative details are described

Using the residues of the artificial marble Industry. ALEXANDER STATOB Ger. 151,510, Apr. In, 1840. Aligh to 51,770 (C. 4.25, 2.51). The MgO contg residue from the artificul stone and marble processes is exid with dd. IICl and the remainder itsed as flux for portland cement.

nised at this for portain cement. Blocks and other shaped articles of alabaster and gypsum. F J G GARMER, Blitt, 333, 105, 1°cb. 29, 1030. In order to give the articles the hardness and appearance of marible they are dired by heating to 150-200°, Impregnated with a sol formed of water I gel, comed. Na sheate soin. I lb, MgSO₂ I oz. and fused CaCh I oz., and then

polylical and rubbed with raw linseed oil

Roofing material. George D Changs U S 1,706 861, March 17 A flexible
foundation material contg a major proportion of mineral fiber such as insbestos is satil

with a relatively, hard asphalt having a penetration not exceeding 11 at a temp of 25° Roofing composition, Guorge A Ostreapay (one-half to Edward Dome) US 1,700,474, March 17 A muxt is formed of puch 25°-40, asphalt 25°-50, cork 25°-50 and abbetto 5°-10°,

Dampproofing and waterproofing walls, JOHENT ROSE U.S. 1,700,200, March 10, The uner surfaces of walls are coated anceresively with a cementions material such as portland cement mixt context emulsified asphalt, an overlying bonded costing of water-proofing material such as an asphalt paint and a finishing costing shades plaster, which is protected from dampness seeping through the wall by the underlying control.

Wires and wire neiting for carrying plaster. C Schadoux Brit 338,755, Dec 10, 1928. The wires nre first coated with an adhesive such as glue, then treated with said or volcame askes to form a facing, and then sprayed or washed with an aq concern.

muxt or the like (leaving the meshes of the netting open)

Drying lumber, etc. Iteway W Coway U S 1,700,141, March 10 The material is pixed in a chunher the air multich the therefor to a temper expanded of managing the material on prolonged exposure, and hot mousture bulen air is periodically removed while dry air simultaneously admitted is to cause periodical reductions in temp to below the duringing point through absorption of moisture from the material by the nextly explicit, and which is bented to a sundable temp in the claimler). App is described,

Apparatus for partly impregnating timber. Frank Krausz and Ludwid Tramer. Austrian 121 256, 5-pt 15, 1930. Means is described for scaling the tank in which the

trunk is partly immersed

Impregnating wooden from abouttes, I G Farensino A G lint 338,976, An July The wood is impregnated with chlorinated org compile such as eldorinated implicituates or solid chilorunted luphenyl, suitably with conjoint use of a substance of lower in p such as parallin or montan wax. Various iletails and examples are given

Preserving wood. Soc. DR RECHRECHES UT DR PREFERENCE NUMBERS 1870, April 8, 1923 The process of wood Impregnation described in Brit. 330,207, April 8, 1923 The process of wood Impregnation described in Brit. 310,807 (C. d. 24, 707) is modified by the use of a soin of As sufficie in an illicit sufficient such as Na unified as the facts unjected solo which may also continue as Lates and priented, such as National Association and Continue and Con

March 10 A stable cryst while, product of 2,4-dmitto-1-chlorobenzene and a naphthylamine is used, suitably with various other preservatives

21-FUELS, GAS, TAR AND COKE

A C PIELDNER AND ALDEN IL EMERY

Alcohol automobilo fuels. K. R. Dietrich. Chem.-Zig. 55, 215-6(1931).—See C. A. 25, 576 G. The uso of alcohol for motor-fuel mixtures. KAREL LOSKOT. Chem Listy 25. nil in the first 2 ranges to 755 and 2165 cm. It per ton, resp., in the last 2 temp ranges With immature brown coals it is always possible to distinguish 3 successive and inde pendent changes, resulting in successive expulsions from the coal substance of (1) CO2 and H₂O, as if by internal condensation. (2) methane, higher paraffins and olefins, as if by the elimination of aliphatic side chains from the coal complex, oils also appearing, With increasing maturity of coals these successive steps overlap and are not easily distinguishable on distg well-matured bituminous coals. The "Soxhlet method" of benzene-pressure extn. of coals at 250, 500 and 700 lb per sq in and results obtained thereby are outlined The 4 different fractions obtained by this method from bituminous coals are described and their effects on coking properties discussed Recent results from extn expts appear to furnish an explanation to the problem of the develop ment of coking propensities during the maturing of coals Extn of certain immature brown coals yielded none of the usual Fractions IfI and IV but in their place a quantity of phenolic compds (among which phenol, p cresol and catechol were identified) and phenolic esters Expts on Canadian lignitic coals of somewhat greater maturity showed that brown lignites from Saskatchewan yielded phenolic compds instead of frac tions III and IV while with laminated black lignites from Afberta phenofie compds were not obtained, but in their place a substance simulating fractions 111 and IV began to ap DEST These laminated black lignites appear to represent a transition stage in the development of fractions III and IV obtained from bituminous coal with coking properties This conclusion is strengthened by recent exptl proofs of the benzenoid character of frac tion IV yielded by coking coals The yields of fractions I II, Ill and IV totaling 1 25-15 6% of the coal substance obtained from 9 different kinds of coal are tabulated last section of the paper is on the benzenoid character of the main coal substance (85% + of the coal) as shown by its oxidation with all, permanganate (CA 24, 5967). The C H ratio of the original dry coals and of the dry residue after benzene pressure extra and the percentage of volatiles of the original dry ashless coal and of the dry ashless residues are given for 6 coals varying from immature brown coal to strongly coking bituminous coal. The C H ratio was always bigher in the dry residues and the percentage of vola tiles always less than in the original coal The wts of acetic, oxalic and crude benzenoid acids obtained from 3 of the coals and the C II in crude benzenoid acids are tabulated A table on C balance of the oxidation shows the percentage of original C of the coal substances appearing as CO, acetic, oralic, succinic and benzenold acids. With the Morwell brown coal total C accounted for equaled 99 7%, with the Durham "Busty" coking coal 99 4%. The oxidation products from 3 of the coals have been completely investigated. From the Canadian Estevan brown lignite the products were. Con and the ands acctic, oxalic, succinic, phthalic, isophthalic, terephthalic, tri mellitic, beminellitic, trimesic, pyromellitic, mellophanic, benzespentacarboxylic and mellitic. The same products except trimesic acid were obtained from Australian Mor well brown coal and with the exceptions of succinic, bemimelitie and trimesic acids from Durham Busty coking coal. The possible benzene ring condensation compds or condensed nuclei with aliphatic side chains present in the coal substance which give on oxidation the various acids isolated are discussed. The large new fields in coal chemistry opened up by this discovery and the possible great economic value of continued research along these lines are suggested. An extended discussion follows the article

W W. Hodge Proximate analyses of coals from North China. S. D. Wilson J Assoc. Chinese and Am Eng 11, No 7, 9-22(1930), cf. C. A. 24, 5160 E. I. S. Unit coal studies on some Virginia coals. F. H. FISH AND J A ADDLESTONE Ind. Eng. Chem., Anal. Ed. 3, 155-8(1931) —The 3 formulas most commonly used for correcting the calorific value of coal to an ash free basis are given and briefly discussed. To det, which formula could best be used in correcting ash to obtain unit B t u for some Virginia coals, expts, were carried out on coal from 10 different seams and on 28 samples from the Merrimae seam Coals from the 10 seams were ground to 20 mesh and samples from the Aternate seam Coast from the hystems were ground to 20 mean and foot-and-sunk sepns made with CCL; + CLH of 5p. gr. 1.35. Two tables give '(1) percentages of ash, S, observed B, t. u, called B, t. u by the 3 formulas and differences from untreated, foot and sink coast from the 10 seams, and (2) percentages of ash, S, observed B t. u and called B, t. u for the 28 samples of Mernimae coal with deviations from the av. B. t. u From these data the unit B t u values calcd by the Fieldner modification of the Parr formula were in best agreement. However, the differences were rather large and a second series of expts was run to correct for CO1 A description and a diagram of the app used for detg the CO, in coal are given Two other tabulations summarize the new data obtained by modifying Parr's formula to correct for CO: rez unit B. t. u. = (B. t. u. - 5000 S)/(100 - [L08(ash + CO1) + 22/40S]) and

Fieldner's formula unit B t u = (B t u - 4650S)/(100 - [108(ash + CO₂) + 2/5h Wall these modified formulas the unit coal B t u's are in closer agreement. for the 10 coals exam I the as of differences in unit B t u between the untreated, float and sink portions of each coal was 52 B t u by the Parr formula and 90 B t u by the Lieldnir form ila I or the 2's samples from the same seam the av deriation from the mean is #75 B t u by the Parr formula and #S6 B t u by the Fieldner modification of this formula. These variations may be due to the inherent variations in the different layers of the coal seam but if this factor is neglected the av deviation is not much greater than the expti error in the B t u detn W. W. HODGE Hungarian coal and coal-oil problems. I. Verkies. Banvas Kohas Lapok 62,

200-301 (2) 32 (17 3%(1929) - Fapts, were carried out with highly bituminous brown roals of the I pper Olyocene of Balony Mountain in Hungary. The quality of the extd butumen and of low temp tars corresponds with that of pyropissite found near S S DE I INALY Halle, Germany

Preparation and drying of briquetting coals. A. Gennand. Braunkohle 28. 282-301(1929)

Temperatures in briquets during briquetting. 11. Schustra Brauntoble 28, 185-92(1927) -Three methods of dete, temp of 7-in, room heating briquets during briquetting are described. Ash and clinker of upper Suesian coals in furnace operation. PACL Proms

Warmenet 12, 7-9(1931) -The compas of the coarse stone and the finely divided ash in the coal proper are very different, the fly ash revembles the latter more than the It is not possible to tell from the comput of a refractory whether it will be attacked by the ash I ficets of local overheating, both on brickwork and on iron parts. are often wrongly attributed to the slagging effect of the ash LENEST W. THIELE

Portable equipment for crushing and quartering samples of coal, coke or other lumpy materials. 1. S Pettijoni Ind Eng Chem, Anal Ed 3, 163-4(1931) -Dimensioned drawings are given with the descriptions of a portable steel quartering hopper and crusher. The hopper is an inverted cone and the coal is discharged from it on to crossed angle mons and recented into 4 triangular boxes of approx 11/1 cu. ft. capacity. The crusher consists of a steel plate perforated with 1 in holes, surrounded by an 18" high honoer and with a receiving drawer fitted below the plate. A steel tamper is used to crush the coal notil it passes the holes in the plate. Directions for using the app are given. P has used the app for sampling coal up to 8 in lumps. W. R. Hoper

Short tube mills for pulverling coal. C. Pram. Rep materials construction trap publics 1931, 23-9 - For efficiency and low cost of installation, short tube mills with enculating loads have many advantages F. O ANDEREGO

The present state of the pneumatic process for dry-cleaning coal. L. IL. III.
KENELN C. APPLEYARD AND EDWARD O'TOOLE Blast Furnace and Steel Plant 18. 1834-5, 19, 208-72, 418-22(1931)

Industrial heating with powdered coal in the inorganic industries.

inquistrial neating with powdered coul in the inorganic industries. J. Deronos.

Rev maleriaux construction from publics 1930, 409-73, 1931, 5-10, 49-53, 101-5 - The advantages include complete combustion of the fuel with ready starting, stopping and control, and the possibility of using lower grade fuchs. The disadvantages are danger of accidents, which can be largely overcome by proper design and training of personnel. the difficulty of handling conders, which can usually be handled in designing the equipment, and the cost of installation, which is sufficient to require a very careful study before making a new installation I O ANDEREGG

Burners for pulverized-coal boilers in their relation to development of combostion chambers. J Gnosdz Braunholle 28, 389-95, 413-9(1929). E. I. S. A useful combustion chart. A Alson Collery Eng 8, 102-4(1931) -- A chart

is described for detg excess air in the combustion of coal, depending on the proportion of N and uncombined O present in the flue gas

Valuation of coal used for heat source. H Matsunant Japan Gort Rys Bull

(Tokyo) 18, No 34, 25 pp - The meaning of the chem constituents of coal and their influence on combustion are discussed.

Ligarte research and pollen analysis. F. KIRCHHEIMER. Braunkohle 29, 448-63 (1930) -The microfloral, especially pollen analytical, method as an aid in lignite research is discussed Bibliography E I S

Improvement of Hungarian lightes by drying. G. Szelknyi Magyar Mernök Epittnegylet Körlönye 63, 225-32(1929) — Drying can be accomplished with good results Epithrepis Actions on action (reading with steam at 10-20 atm) or by the method adapted by Mátraviden Coal Mine, Ltd. (bothing with high-pressure water) The

Doed lignite especially that removal of 1 kg moisture requires 06 kg steam dried by the 2nd method, has cood grain size and contains little waste dust. content diminishes about countly in both methods. Reply. H Klein 20-12/1930) -K, states that Fleissner's method is more useful for effecting drying. Realy. G Szerkyyt. Ibid 43 -S insists on his former views on the basis of his own S S DE FINÂLY expts

Preparation of pulverized lignite with pneumatic circulation drying. P. Rosin AND E RANGLER. Braunkohle 29, 557-63(1930) —Cerculation drying is a pneumatic process according to which the transport and drying of wet products in suspension are effected by hot gases which circulate at high speed through a pipe system Details of a

circulating duer are given

RIS Braun-Calculations and investigations of lignife-briquet cooling. H Schuster. holde 28, 305-18(1929) —It is technically possible to cool briguets to about 2 to 3% of the surrounding temp and loading at this temp without the possibility of further cooling in car is considered safe in respect to quality of briguet and self ignition hazard

By-product ammonia. H Hollings and E W Smith. Inst. Gas Eng Communication No. 10, 25-30(1930) -A discussion is given of possible ways and means for increasing the net value of NH, at the gas works, which in many cases under existing conditions does not pay the cost of its removal from the gas Production in Great Britain is equiv to 150,000 tons of (NH.) SO, annually At the present time the Comm cannot indicate any new research in this field with any reasonable prospect of

economic advantage

H L OLDY Preparation of ammonium sulfate in the form of coarse thick plates. W KLEMPT AND H RITTER. Ber ges Kohlentechnik 3, 371-84(1931) -The effects of various conditions upon the cryst, form of coal-tar (NH₂)-SO₂ were studied rate of crystn and the quantity of such impunties as pyridine, tar acids, phenol and As appeared to have no effect upon the form of the crystals, but Fe did appear to be the detr. factor. To det the effect of Fe salts, the Fe present in the crude liquors was potd out with H.S and then definite quantities of Fe salts were added. Felli ion had an injurious effect upon the cryst, form, only a fine crystal brew being obtained in its presence Cr and Al have the same effect, but the lower-valence forms of Fe, Mn and Co cause us and a larve use same eiers, but the lower-valence forms of re, all and Co used on the other hand bave very favorable effects. The quantities of re, Man and Co used were 24 g of sullate per 1. If it is desired to get the same cryst. form of sullate as is obtained from synthetic NII, it is necessary to remove the Fe. This is accomplished by oxidation to Fell and optim as hydroxide by making alk with NII. H. Storester Maphitheire removal with tetrain. P. Deurscat. Gar y. Wassiglab 47, 245-7

(1931) -A satisfactory naphthalene solvent to be introduced into gas mains must be (1) a good solvent for naphthalene, (2) of low vapor pressure to avoid too great losses, (3) of higher vapor pressure than naphthalene in order to be present in sufficient amts, to dissolve the condensed naphthalene. The vapor pressure of naphthalene and a senes. of possible naphthalene solvents, as well as the solv, of naphthalene in these solvents, are given for 0° and 20°. Tetralin satisfies the above conditions best. A given gas contained 13 g naphthalene per 100 cu. m On cooling from 20° to 0° 8 5 g of naphthacontained 15 g napartament per 100 cm. In Oil cooling 1001 20 100 0 5 20 in napartale new will be deposited per 100 cm in of gas. Set 25 g of textuin is required to dissolve this amt of naphthalene at 0° (satd soln) and 60 g to sat. the gas at 0° or a total 22 g g, of textuin per 100 cm in of gas. The vapor pressure of textuin is such that gas at 20° can carry 200 g per 100 cm in Δy -flene can dissolve 20 g g of naphthalene per 100 cm on Δy -flene can dissolve 20 g g of naphthalene. However, the gas requires an addul amt. of 1690 g xylene to sat itself at 0°, or a total of 1722 g must be added to the gas to insure sufficient xylene condensate to dissolve the naphthalene when the gas is cooled to 0°, over 10 times as much as with tetralin At Bremerhaven tetralin costs 55 25 marks per 100 kg. The total cost of adding tetralin for the first year was 29 pfg per 100 cu. m. The typical app for vaponzing tetralin is described and illustrated Experiences in other cities are given D regards tetralin as the single satisfactory means for combating naphthalene and removing tarry deposits from mains R. W. RYAN

Esthonian combustible shales. OTAKAR VONDERCES. Chem Listy 24, 471-3 (1930).—Combustible shales are located between the cities Tapa and Narva and cover 2470 sq. km. The shales contain 70% org matter which came from a rich sea fauna; the shale burns with a luminous flame and emanates an only odor. The shales are used in the industry and in firing locomotives, a great deal of fine ash forms which penetrates everywhere. The ash nursance is obviated by using an oil prepd. by the destructive

distn. of shale.

FRANK MARESH

The Iteian gas industry R DECKERT Gas a Statisfied 74, 203-4(1931) - I at a lagarithm are given for the Italian gas industry R. W. Ryan

to a lagaret or specific the Raham gas industry

Determination of the heating value of gaste by explosion. Hans Löpping for in 11 4 (34194) ed C A 25, 307. An app is described and limitated in to 1 (3), in much with a definite voi of air and exploded, the heating value being 11 (14), in term to a life thermometre placed in the center of the piper, which is 11 k 19 was flow. The calibration appears to be empraned. F. W. T.

Some further experiments on the combustion of inflammable gases by electric sparks. J D. Morchav. Pul. Mag. 72, 11, 18,8-53(103), 6. Pul. Mog. 43, 229 (1922). C. A. 17, 2915.—Weak masters of coal gas with as at a time-opheric trop and procure were subjected to a stream of high terrors sparks, monitoring with the burning in the gas. Combustion in the masters as proportional to the heat energy of the gass, thesharge when the gap width is constant, and proportional to the gap width when the heat energy is constant. The results are consistent with the previous theory,

The 27th report of the Joint Research Committee of the Institute and Leefs Ufficiently. Early open of one back-term sprease for the manufacture of carburted water gat. Thomas Harding, et al. I and Gat Eng. Commissation No. 18, 47 pp (1930) — This report covers an elaborate test made to the the disease of production of exhausted water gas in a medicin, automatically operated plant, equipped with generation produced water gas in a medicin, automatically operated plant, equipped with generation generation. Results are given in endetweld form time of test, for first, code to previator, 1613 toos institute of the confidence of the confiden

The 25th report of the Jonit Research Commuttee of the Institution and Levis University. Second report as the use of crossols in the manufacture of sarbured water gas. Thouast Stanting et al. Just, Gas Eag Communication No 17, Top (1930).—Can oil, incits and beavy crossols a domitted gas out and recrossly were creaked over a many range of 700-900° in mins of He, My and CO, and He, CO and tream. The tabulated data indeues the hubit unsatiativer results obtained.

Kind of ost	Therms per	Percent tar	Parceul nephthalene
gras out	1 211	30 1	3 0
light creasate	0 489 0 157	67 7	16 6
must of 80% gas oil-20% light	3	80 3	18 3
creosote	1 054	40 1	6.3

V. D. I. rules for gas-flow measurement with standard nozzlea and orthces. K
BUNTE AND L. ZEPPERES. Gas w Wasterfack 74, 250-4(1031)—Flow formulas are
given as well as drawings of standard nozzlea and orthces, and practical applications.

R. W. RYAM

R. RYAM

Testing gas-distribution systems with ethyl messagtim. A. That Gas a Watersfact N. 227-60(1931) — A discussion is given of the cipits carried out in 2 American cities with Et mercapian to detect leaks in distribution system, and possible applications to the companies of the control to Certain conditions.

R. W. RYAN

Sumple flue-gas diagram for excess air. L Zipperen. Gas n Wasserfach 74, 199-200(1931) - A sumple diagram is given for facilitating the estin of flue-gas concess for a given gas with various sunts of excess air.

The dew point of the fine games of solid fuels. W. Grant tent Fenerungstech, 19, 20 8(1941) - G assures that the 14 content on a wit busis is nearly the same for all solutions. This assumption enables film to draw a simple illigram relating dew point of the or the water content of the inel and to the excess air PROPER W. THILLIE gases to the water content of the Inch and to the excess air

Coal gas for heating retorts in small gas works. I sign firming Gas u Wasserfach 74, 200 71(1011) - The alternative use of coal gas may permit better lolances between gas send out and coke demand. An economic study is necessary to det, the R W RYAY

desirability of using coal gas for heating retorts in each case

Use of sowage gas as city gas. W It Itrwenter Senage Horks J 2, 421-31 (1930) The collection of gas from election or turbuff tanks is not justiced in the IJ S us a substitute for city gas because (1) It has a relatively tight ap gr (0.77) which would incresistate greater expenditure of power for pumping and decrease the expactly of the distribution system. (2) it has a very bow it content which gives rise to undestrable time characteristics. (3) the may production which could be expected by only 1% of that required for city gas and this would be produced in summer when it is least re quired, and (t) the cariching quality which sewage gas possesses because of its high It t it value (650 to 600) Is obtained at considerably lower cost its the use of bunker oil 1' HORWITZ

Valves for hisst-furnace and producer gas. A forrangula-Jernkontorets Ann 114, No. 7, 368 72(1930) Detailed description of 600 mm, 300 mm and 480 mm sulves used in Swedish from works designed to present and accumulation on the valve

The gas producer. I. Continuous producer. II. Operation and items related

The disposal of liquor efficients from pasworks. A C Monkinger and W. erthor. Inst Gos ling Communication No 21, 12 (40(1930), cf. () 23, 5502 -THURSDOR The report is presented under it heads (a) methods of reducing the higher tar achi content of NII, Ilquor (b) the evapu of efficient topor on producer tore and (c) the blubgleal purification of efficient ligners. The principal studies under (a) were directed on the effects of keeping the heavy tors out of contact with the main efficient liquors and thus keeping tar achie out of the latter. Highly fromising results with the Cuttrell chetrustable lar sepa, and with the Cyclone tar extra tor are efted. Under (b) the method of examp "devil" liquor by arraying it on the grates of pusheers operated in connection with vertical gas retorts was found to be ancessful since an funes or relief unisance was midel. It was early that the total "levell" flour content and \$775 of the specifically flour the NII, still comb be also seed at the this way. (c) Specifically flour from the Cuventry Cosworks amounting to 7,152 000 gallons in 10 to with an Or absorption value 0560 p. p. m. Is being reduced to 055 p. p. m. for treatment on bieterial beils The latter, which consist of graded granite about 5 feet deep, are nethysted during rest terimie with sewage. uls with sewage.

It I. Dits
Catalytic desulturation and hydrogenation of a primary for fraction. J. M. Pire-

THERRA Anales inc. espen fix gulm 28, 1115 60(1030) - The S content, existing as U.S. mercaptaus, thin there, and thiophene dirive, of a 180 800° friethou of pilmary tar, was detal, then the tar fraction desulturized by passing the vapors by means of a current of thy 11, over exhibs previously reduced and heated posses 30°. Two pressages over the catalyst reduced the S content 60%. A second catalyst hollowing the first reduced the base content 612% and the tar phenois 173% In hydrogenating comprimary for from which fractions boiling below 150° but been removed previously, by the Berglus process with I camil Monshieras catalysts, there is obtained a benzine, in 50 -

1857, with a content of phenols and bases reduced 7.40% and 50.30% resp, and wholly sol in 1 (O, which proves the transformation of the 2 %, "ulmins" at primary ter. 1'. M. Symmes The coking initiatry and its development in relation to the manufacture of iron and steel. JAMES K Dickin J. West Scotland from & Steel Inst. 38, 14 4, 15 55(1011).

Influence of water in the hy-product coke oven. G. E. Coxwert. Collegy Lag. 7, 207-9, 418-10(1030) -The occurrence of hygre-copic molsture seems to depend on the presence of minute porce in the material. Coke made from cond contg much hygroscople moisture is very reactive. Water vapor affects the yield of Nil. 1 in mel il effects are illicussed. ANN NICHOLSON HIRD

Gas coke as a raw material for household briquets. R. Kana Japan 10, 210-32(1031); Section 2, 15 7(in English),-K, manual, briquets by mixing semic ke with gas cake in various proportions and studied their proporties. The equiv. must of wms coke and gas coke produces most suitable briquets which resemble anthracite briggiets in their combustibility. K also suggests the production of coke suitable f a household briquets by adjusting the temp of carbonization P. 1 NARAMURA

Formation of CS, from H.S and coke (DRAKELEY, BAKER) 18. A new physicochemical explanation of the formation of humus, peat and coal [ZOLCINAZI] 8. Deneficial action of brown coal upon the development of cultivated plants (Kissrl.) 15. Osen for dry distillation of brown coal 1 S pat. 1,706,264) 22. Thenois (Brit. pat. 238,628) 10 Apparatus for separating peat fiber from liquids (Brit pat. 338 547) 23. Combined reduction of ores and hydrogenation of carbonaceous materials (first pat 239,276) 9. Destructive hydrogenation (Brit. pats. 338,544, 338,578 and 339,317) 22. Purifying bitumen, etc. (Brit. pat. 339,470) 22. Distilling or drying carbonaceous materials (Brit pat 338 939) 13

RE UMBERTO, AND VARETON, P. Carburanti e carburatione, Milan' Ulrico Hoeph, 516 pp L 50 Reviewed in Ind Eng Chem. 23, 507(1931)

Method and plant for drying fuels with circulated superheated steam. RUDOLF

STEINER and VIETOR SECTL. Austran 121,405, Dec. 15, 1929

Low-boding liquid fuels from coats, tars, oils or bituminous materials. A. Row-walter Hung 1918/60 Dec 5, 1929. The raw materials are powdered or vaporised

and treated at 300 500 with a mixt, of CO and steam at a partial pressure lower than

The low boiling liquid fuels formed are led away in vaporized form Motor fuel. I G FARRENCIO A.G. Fr 37,300, Aug 5, 1929 Addn. to 643,785 (C A 23, 1739) In the process of the prior patent the extn is earned out in steps under conditions which become more and more severe and the residue is afterward

submitted to hydrogenation under pressure Fuel briquets. GUSTAY KOMAREK (one half to Monarek-Greaves & Co., and one-fourth each to George MacPhail and Charles Coryell) U. S. 1,705,495, March 17.

Petroleum coke is used with a coke product from the destructive distr. of coal Charcoal for tron metallurgy. D. Gassevert: Hung 101,909, Jan 7, 1930. Enquets are formed from charcool dust and hime-conit water L_g , 22 5 parts CaO is added to 100 parts 11,0, then 80 parts of thes solution is muxed with 100 parts of powd.

waste charcoal and charcoal dust and the forms are pressed under 2-3 atm Distribut fine bituminous material Komesvegeberro A G Ger. 515,811.

Mar 18, 1924 The finely powd material is treated with a blast of hot gas so that the distn begins at above 800"

Apparatus for continuously distilling carbonaceous meterials and tracking or hydrogenating the Vapors. "INTERCARDO" SOC. ANON POUR LA CARBONISATION ET LA TRIATE-MENT CATALYTIQUE DES COMBLISTIELES. Ger 518,403, Mar 20, 1027 See Brit. 277,404 and 278 041 (C A 22, 2655)

Destructive hydrogenation. II P. Dean and Imperial Chemical Industries, But. 333 040, Oct. 4, 1929 In a described app for the destructive hydrogenation of liquid carbonaceous material, the H is passed into the reaction chamber through an indirect heat exchanger surrounded by the material and which may be made of or

coated with catalytic material

Destructive hydrogenation. Getenorycongrette Obeanausev A.-G Brit. 339,048, Oct. 8, 1928 Fatty oils such as soy bean oil are converted into products suitable for operation of internal-combustion engines by heating to above their b ps in the presence of H at a pressure below 45 atm. (suitably by use of illuminating gas and a catalyst prepd by pouring dil. Na, CO, over Fe oxide and drying and reducing the mixt.) Use of catalysts contg Zn and Cu is also mentioned. If desired, the process may be carried out in 2 sep stages, vapors being formed in the first stage and catalytically hydrogenated in the second stage.

Apparatus for destructive hydrogenation. W.R. Tate, H.P. Stephenson, J. P. Lehmann and Imperial Chemical Industries, Ltd. Brit. 323,479, Nov. 23, 1923 Various details of app are described, particularly relating to control of the liquid level

in a reaction vessel or catch pot.

Apparatus for low-temperature distillation of solid carbonaceous materials such as coal or oil shale. Oswald Heller (to Bamag Megum A -G) U S 1,796,100, March 10 Various structural details are described of an app comprising rotating drums and adapted for heating the material undergoing dista, by use of preheated heat-accumulating elements which may have a net like cross section.

Hydrogenating coal, etc. 1 G Paangering A.-G I'r 37,394, Sept. 6, 1929 Addu to 666,683 (C.A. 24, 1201) Other means than that in 1x 666,683 is used to keen the catalyst dispersed in the liquid contained in the scaetion chamber, e.g., the entalysts may be used in the colloidal state so that they remain cauly in suspension, or the difference in d between the substances to be treated and that of the catalyst is reduced so that the catalyst remains easily suspended. I ramples are given
Preparing peat for briqueting. Madditick, G. s. for Maschingles. Daucknyt-

wasserson n H Brit 338,950 Aug 23, 1929 Raw peat is mixed with peat dust (preferably in such mignity that the wt of dry material in the dust exceeds that in the raw next), and the mixt is highly compressed (as by a hydraulic press) to ext water

Numerous details of app. and operation are described

Lignite distillation, Il Denauche Brit 339,129, Dec 17, 1929 Destructive distn is effected in an app such as described in Brit 270 921 ((A 22, 1073), first at relatively low temp (300) 500°) and then at higher temp (suitably 800°), for removal of heavy hydrocarbons and production of a clean and brilliant coke suitable for making briquets (various details of manuf. of which also are given). App. is described

Plate deler for lignite "I INTRACHT" BRAUNKOM PNWPRKE UND BRIKETTPAHRIKEN and Max Mayer Ger 515,520, Dec 11, 1929 Addn to 511,711 (C A 25, 2273),

Constructional details

Phenois from industrial liquors. farrz Besten (to /celie Mathias Stinnes). U.S. 1,795,382 March 10 Phenof hearing fiquors such as ammonited figuors are treated

with far bases such as pyruline or quinoline in order to improve the recovery of phenols Preparing highly concentrated ammonia gas from ammoniacal liquor. I. I' Porty and 1 1, Linux Russ appl 18,221, May 4, 1927 adds to put No 38%; ammoniscil liquor is dild with hot waste water from the districtionin. The hot dil

mixt is passed through the dissociator for the removal of CO2 and 11.5 in gascous state The partly purified water is then freed from Nff., II,S and CO, in the distn column Putifying benzenes, f G PARNENING A.G fr 37 363, Aug 23, 1029 Addin to 621,507. The purification of benrene or the intermediate product by a treatment

with II under pressure and at a high temp in the presence of catalysts not attacked by S is extract out in a single operation with the hydrogenation of substances such as coal, hydrocarbans or their deriva-

Apparatus for desuperheating ateam. Supersupates Co. Ltn., and Confacting

DES SURCHAUPPPURS Hert. 339,675, March 19, 1939. Structural leatures
Gas production. A. S. RAMAGE Brit. 338,905, Aug. 21, 1929. Olefins, terpence or acctylenic hydrocarbons, substantially free from paratinic hydrocarbons, are passed. at a temp of about 420-700°, over fron, with 20-30% or more of steam, producing mainly \$1, CO and Clis and leaving the fron as metal Various details of ann and

procedure are described Cf. C A. 24, 2966

Fuel gas. Ifrauany Henry, Ametrian 12f.091, May 15, 1930 In the manuf, of fuel gas by degrasfying coal and converting the residual code into water gas, the degasification is effected by leading n part of the water gas through the thegasifying retort and another part around the retort, the latter part helps afterward refunded and returned to the water-gas generator with superheated steam. The calorific value of the gas may be regulated by controlling the amt of water gas admitted to the degratfying retort, complete degautication being in any case ensured by regulating the temp of the water gas so admitted, and also the temp and the amt of water gas led around the Cf C, A 24, 228

Fuel gas. Anton Kantky. Austrian 121,000, Aug 15, 1030 Gas for heating or for driving internal combustion engines is prepd by the action of steam at 500-1000. on atomized or gaseous or vaporized hydrocarbins in a chamber heated electrically to approx the temp of the steam. Ale vapor may be mixed with the steam. App. is

described

Fuel ras from bituminous materfals. Arritus 11 Lynn Ger 515,082, Peb 22, 1927. Details of retorts and method of distg are given

Coal gas. Maria T. Stracus. Austrian 121,510 and 121,512, Oct. 15, 1930. Adding to 118 062 (C. A. 24, 4021). In the method of Austrian 118 062, uniform distribution of the fresh luci and tar is effected by feeding the fuel to the generator through the tar, which may act as a seal for the generator App 1s ile scribed (121,510) Addad tar may be added with the fresh luch bendes the tir produced in the gaussention. Lowtemp far, generator far, wood far, or beginte far may be so added. Mineral ods or their distn products or reshlues may be added also (121,542)

Desulfurlzing coal-diatiliation gases, etc. larvan Hunyapy and Kast Kolles Ger 518,431 May 11, 1928 The gives are freed from tar, NII, and CN compds, and then treated with an aq suspension of Mn(OII). The sludge of MnS and S so obtained is withdrawn and treated with 50% to produce a suspension of Sin an an soln of Mn SO. The soln is serd and treated in turn or simultaneously with the gases to be purplied and with SO, whereby MnSO, is converted into MnSO, which is stable to HS The soln of MnSO, is then boiled, yielding MnSO, 5 and SO. The MnSO, is treated with \lisand O to regenerate \in(OII).

Oil gas. FRANK J NOLAN U S 1,796,299, March 17. A mirt, of vaporous hy drocarbon material and steam is introduced to a zone contg a plurality of individually spaced metallic catalysts such as an alloy of Al 30, Ar 15, Cu 10, Ti 10, Ag 2, Mg 10 and Bi 3° each spanning the zone and heated to above 540° and the mixt is passed over the catalysts without further adds of steam and the gas produced is withdrawn for

collection. Ann is described

Brit, 238,904. Aug. 24, 1929 Materials such as heavy Oil gas. A S RAMAGE mineral oils are passed with 1-2% of steam, over ferric oxide at a temp of about 420-540' and the (largely olefine) gases thus formed are passed, with 10-40% of steam. over finely divided from at a higher temp (suitably about 600-800"), producing a gar contg 11, CO Cli. Calle and some aromatic hydrocarbons Motor fuel is sepd from the gas and various details of app and procedure are described

Water gas. A F KUNDERGER (to Humphreys & Glargow, Ltd.). Brit. 238,804. March 2 1000 II produced by passing steam over hot iron is superheated and car hursted and then passed with excess steam through the upper part of the fuel bed (the whole of which is used simultaneously in generating water gas by "up-running") and the mixed gas is taken off above the fuel bed. Various details of app, and operation are

Water-gas producer. Motor Fuel Profeserary, Ltd., and W. Johnson. Brit. 208 877, Aug. 20, 1929. Various details are described of an app. having an inner generator located within an annular generator, charges in each generator being inde-

pendently gasified

Provided a first form of the continuous dufflation of pordured fuel. Julius Provided 5: 16 23,125,194,4127. Add no 628 596 (2. 4.2,4,237). Apparatus for making water ras from palmentlest fuel. Hanato Nitlan's and Bran Lano 6 of 18,427, May 31, 1927. See Bin. 279,485 (2. 4.2), 3233). Gas predocet. S I. R I. See Iratlava Received Provinsiali Bin 338,911, Aug 27, 1929. See § 76,036,916 (2. 4.2), 3233.

Gas producer (suitable for generating gas from solid fuels on automobiles).

N Opell and East N. Percy U.S 1,795,670, March 10 Structural features

Combined Gas-product Finnes entable for beating metals. R. A. Habriell and R. J. Sarjant. Brit 233,893, june 25, 1029.

Gas-generating plant. Actor Weiter. Ger 515,093, May 10, 1925. Details of sourface cooler for the gases produced are given.

Apparatus for producing fixed combustible gas from fluid fuels such as oil. Organic O THWING (to General Oil Gas Corp.). U. S. 1,796,733, March 17. Numerous struc-

tural details are described

Enriching combustible gases. HERMAY A BRASSERT and CHARLES W. ANDREWS (to 11, A. Brassert & Co.) U. S. 1,795,823, March 10 A gas to be enriched, together with a regulated proportion of sir, is passed through a mass of partly consumed coke at high temp,, then through a mass of coke at sti' higher temp which will effect formation of CO from CO2, and a controlled proportion of preheated sir is introduced laterally into the last mentioned coke mass, and the gas is then passed through a mass of coal at a lower temp to effect ennchment App is described.

Washing fine gases, etc. P J Robinson But. 338,492, May 18, 1929 Gases such as flue gases are passed through a centraligal dust separator, adjusted to leave a regulable small proportion of fine dust in the gases, and are then subjected to steam or fine water sprays to wet the remaining fine dust particles and effect oxidation of SO, to SO, after which the gases are caused to impinge upon baffle plates and are washed with a heavy shower of water to remove the dust and acid Various details of the app (which may be formed of N; Cr steel resistant to corrosion) and of operation are described.

Regenerative heat-storing device, especially for preheating fuel gas. Agricaolaor investors) Cer 515 522, Aug 16, 1825. The lars, oil, distribution of the production of the producti

etc., are treated with H or H-evolving materials at high temps, and pressures, optionally, in the presence of catalyzers The material to be refined by this process is intimately muxed with up to 30% peat or figure or a muxt, of both In an example, lignite gener

22-Petroleum, Lubricants, Asphalt and Wood Products 2551

ator tar is mixed with 20% crude lignite and heated in a Mn bronze-lined high pressure reaction chamber to 450°, and subjected to the action of H at 200 atm. A 20-35% yield of benime results. Further examples are given. Cf. A. 24, 433°.

Distillation of tar. ALEXANDER A MACCERIES and JOSEPH ZAVERINIK (to The

1931

Barrett Co | Can 309,218, Mar 10, 1931 A method and app are specified in which tar is distd at atm pressure to produce distillate oils and a pitch residue. The pitch residue is withdrawn during distri at approx the temp of the first distri and imm-h ately subjected to a high vacuum to effect further distn of high boiling oils by the self contained heat of the pitch Cf C A 24, 2585 Removing acid constituents from low-temperature tar or its fractions. Curt BUNGE and FORSCHUNGSINSTITUT FOR BERGWERES- UND SPRENGSTOFFCHEMIE SOWIE

VERWANDTE GEBIETE Ger 518,210 Sept. 13, 1925. An aq emulsion of the tar or tar fraction is treated with alkali soln. The emulsion may be prepd with the aid of

soap, and the treatment with alkali soln may be effected in a no of stages

Chamber oven for the production of gas and coke. C OTTO & Co G M B H Ger 515,978, Oct. 20, 1926 Details of heating the disting as to produce gas of better illuminating quality are given. Cf. C. A. 24, 4379, 5139

Coke oven. Rudous Wilhelm (to Arnold Beckers) US 1,795,324, March 10 Coke oven. Konsofenbau und Gasverwertung A.-G. Ger 512,334, Nov 22, The heating channels are lined with steel or other heat resistant metal.

Regenerative coke ovens. Collin & Co Fr 37,387, Sept 2, 1929 Addn to

Regenerative compound coke oven with twin outlets. C Offic & Co G M B H

Ger 515,819, Aug 13, 1929. Addn to 503,805 (C A 24, 5987)
Coke-oven battery with horizontal chambers. The Koppens Co. Ger 518,312, Dec. 15, 1928 See Brit. 302,365 (C A 23, 4331),

Heating wall for coke-oven chambers. KoksorevB4U CVD GASVERWERTUNG A -G. Ger 518,385, April 29, 1926

Coke oven 'door construction, etc.). R & J DEMPSTER, LTD., and C E HOLT Bnt. 339,557, Feb 19, 1930

Coke-oven door. Heinrich Schwarz. U.S. 1,795,515, March 10

Coke-oven door, E Wolff Brit. 333,459, Oct. 9, 1929 Coke-oven cover. ARTHUR KILLING and WILHELM ELBERT Ger 515,538, Aug

19, 1923
 Method and plant for drying coke. Westralische Maschinens (U-Ges. w B. II

22-PETROLEUM, LUBRICANTS, ASPHALT AND WOOD PRODUCTS

W. F. PARACHER

Petroleum mine in the old Groznui District. L. Lurovinov Azerbaldzkansko-Neftrance Khozyakiro 1931, No 1, 57-63 -A complete description is given of the proposed method of mining oil similar to that adopted in Pechelbronn (France) V KALICHEVSKY

Determination of the tolurne content of a Mid-Continent petroleum. JOHANNES H. BETUN, R. T. LESUE AND STRUSSIER T. SCHIKKTAKE. Bur Standards J. Petrarch 6, 283-7(1831)—Com petroleum fractions from an Okla. crude oil were frac tionated into 1" cuts and tested for toluene by nitrating to 2,4-dimirotoluene by means of a nitrating method which was found not to attack the other constituents of the frac of a first and method when was found in all the cut to bolking between 90° and 112°. The mar-tonia (502°); was found in the fraction bolking between 10° and 103°. Total toleane present and the first of 10° based on the crude petroleum. D F Bayove

R. T. Lesure and States from petroleum by distillation and crystallization.

R. T. Lesure and STATESTER T. SCHICKTANZ Bue Stardards J Petrarch 6, 377-88(1831) — A fraction 5 100-1307 from an Ožla, crude oil was subjected to an interlocking process of distr. and crysta, to sep octane. The method and app are described in detail. The b p, f p, refractive index and mol wt. of the product are given and compared with the properties of a carefully purified sample of synthetic octane It is estd that not less than 1 c of octane was present in the oil investigated

D F BROWS The acids of Baku petroleum. A. E. CHICHIBARIN. Compt. rand. good. sci. U. P., S S 1930A, 382-4 A summary is given of work done on petroleum and naphthenic acids. The upn of the acids from the lower fractions as amides showed that fatty acids with 7 Cutoms non present Brommation and sepn of HCOOH from the hydroxyacids proped from the bromocyclours be usub indicated that the carboxyl group is bound to primary radicals as well as to secondary and tertiary radicals. By seps the acids into cyclic and fatty acids by means of their Cd salts, it was found that the petroleum acids b 21 / 15 consist principally of latty acids. The content of cyclic acids increases muss of the content principles of LHIV actors. The content of cycle actis increase regularly with the h p. as that much h shore. Cost (C.g. acids) belong almost exclusively to the cycle acree. The consts of the so-called lower naphthene seeds to not agree with those of acids with 6- and 6-C rungs. The Cased, hereby acids the so-called lower naphthene acid. Chem. Lac Mining is really a mixt of fatty and naphthenic acids

The refining of light petroleum distillates. I W Suret. Rev 23, 171 5(1929) The predominating impurities in straight run distillates are S compds which in undue amts cause corresion, particularly of the brass and Cu fittings of the carburctur. Data are given to show that the 5 content of dietal frac tions from any oil increases with rise in to p. The chief chem relining processes are described briefly a the NaOH, Na plumbate, H.SO, I rasch and Na hypochlorute In the returns of eracked distillates desulfurization with the simultaneous removal of gum forming diolelins is the objective. And treatment combined with A trately and a continuous trest eweetening is usually given these cracked distillates B P Brown

me system are described

Report of Subcommittee XXVIII on autogenous ignition of petroleum products. A II AUCROLLS et al Proc Am Soc Tering Materials 30, Pt 1, 78-42(1980) -As a result of cooperative tests on aviation gasoline, ordinary gasoline, Sted lard sol yeat kerosene, motor oil, I t O, actione. Che and heptane, the results of which are given minor changes in the tentative standard D 250 28T are suggested It is recom mended that the test be adopted as standard with these revisions and that further cooperative tests be made D L. BROWN

Atmospheric and vacuum distillation of Mid-Continent crude oil. JOHN PRIMROSE Refiner and Natural Gasoline Mfr 10, No 3, (0(1931) - The processes and equipment J. L. Estex

applicable to atm and vacuum distn are discussed

Physical properties of mineral oils and their investigation. I Thinks Magner Mérich. Epiterseglet hohonye Han Fárcica 8, 27-38(1931) —A general description S S be Finkty

Refining shale oils with since get and with beautite. II. Filtrations in lightd phase. B SALADINI Industria Chimica 5, 14°2-7(1930) of C A 24, 2270, 25, 2270 —Shale oils contg as high as \$ 55° 3 were filtered through sibra gel, baunite, mixts of these, and also mixts of each with decolorizing materials. Silica gel alone of with decolorants gives the best results removing up to 20% of the total S, whereas baunite removes up to 18-20%. Mists contr baunite, as well as the material itself, cause trouble in filtering.

so unt suce set is preferable.

Black shale deposition on central New York. Poward W Hard Bulk And Assoc Petroleum Grol 15, 165-04[031]—I ab divin texts of N V black shales show the anti-of petroleum in the same of petrol the amt of petroleum increases to the west, but with no corresponding increase in con tent of volatile matter, indicating that the petroleum was derived from org constituents The bituminous content of these shales seems to be directly related to the type of de compn rather than to the type of org material, and this particular type of decay existed only where the water was truly saline and toxic conditions were present

Discovery of oil in White Point gas field, San Patricio County, Texas, and history of the field. W. Armstrong Price Bull Am Assoc Petroleum Geol 15, 205-10(1931) ALDEN H EMERY

Heavy Dutcher oil in Bristow district, Oklahoma. Charles G Carlson Bull Am Assoc Petroleum Geol 15, 211-3(1931) — The gravity of most of the Dutcher oil produced in the Bristow district is 29-34" Be A new well gives oil of 18 3" Bé, asphalt 92 S 0 908, gasoline 6 and kerosene 2% ALDEY H EMERY

Development and production history on the Sait Flat and other fault fields of east central Texas. H B little V H Balserman and C B Carpenter Bur Mines,

Central crass. In Pillippin 1920, 40 pp. (1831) ris.

ALDEV H. ENERGY OF CONTROL IN CALORINA. WALTER STADER. Bull Am Allow H. Princippin Gol. 15, 201 (1931) ris.

Can abbraic of defen-weige encomediment in certain oil fields. ALDEV H. Ennay Can better of defen-weige encomediment in certain oil fields. (18, 180-207) (1931) — Capplianty J. Verraitys. Bull Am Asset Petroleum Cod. 15, 180-207 (1931) — Capplianty J. Verraitys. Bull Am Asset Petroleum Cod. 15, 180-207 (1931) — Capplianty J. Verraitys. Bull Am Asset Petroleum Cod. 15, 180-207 (1931) — Capplianty J. Verraitys. larity cannot hold the oil outside the depleted area around the well and cannot prevent

the edge water from moving toward the well. In the depletion zone, when the formation is an unconsolidated sand, 2 conditions are possible the functional, in which did and generally gas flow freely, and the gradular, in which gas flows freely and may be followed by oil or the gradual state of the gradual state of the gas form freely and may be pores with rurowings, the Jamus effect would not stop the flow altogether because the gas would diffuse through the filtens of old which shet off the ports in the narrowings. Light oils would evap from one film and condense on the next serve M. Evers will.

Some effects of metamorphism on certain débris in source rocks. TARIAS ANDICHEWRO Bull Am Assoc Petroleum Cool 15, 161-4(1931) —Geodynamic altera tion (carbonization) of the plant substances in the source rocks of petroleum results in raising the temp of fusion and volatilization and in change in optical characters from softone to associations.

from isotropic to anisotropic

Concrete coverings for pipe lines. J F Houris Oil and Gas J 29, No 35 62,

140, 141(1931) — From tests carried out under the most severe conditions it was found
that concrete covered pipe resisted corrosion satisfactionly. The best results were obtained by using a concrete with less than 5 gal of water per sack of cament. More,
water causes the concrete to distinct pipe Pipessires of 1000 lb, ere on in did not

give pressure cracks in the concrete coverings

The compression of hydrocarbon gases. I N Beall Refiner and Natural Gazoline Mfr. 10, No 2, 99, No 3 153(1930)—The math development of formulas pertinent to compression of gases is described. Calcin of the percentage of liquefaction on compression, molal you of hydrocarbons, importance of compression before condensation for certain types of oil absorption plants, compression at high pressures and multiple stage compressions are discussed. All gases become more compressible.

and multiple stage compression are discussed. All gases become more compressible as their temp is lowered and devatuons from Charles' and Soyle's laws reach a max at equal temperating cracking operations from accident. E. M. Marson I. Esser. Mistand Carolines (I/I of No. 1, 197, No. 2, 192, No. 3, 164 (1971) of C. A. 2, 1069.—
The basards of water in a cracking system and the dangers around from the corrosion of the equipment are decused. Methods of preventing both occurrences are con

of the equipment are discussed. Methods of preventing both occurrences are considered.

J. Fesix
Manufacture of cracked tractor fuel. V. Valors. Azerbaldzhanskoe Nellyanoe

Khosyatsto 1931, No 1, 64-73, cf. C. A. 24, 2588 — Expt work is described.

V. KALICHEVSKY
Use of the new natural-gasoline specifications. S S SMITH. Refiner and Natural

Gasoline Mfr. 10, No. 2, 90(1931).

Gasoline Mfr. 10, No. 2, 90(1931).

Forgress in discillation and fractionation. Earl Petty. Refiner and Natural Gasoline Mfr. 10, No. 2, 57(1931)—The changes in dista procedure due to the use of stabilizers are discussed and the use of vacuum in the distin. of heaver indirections of fractions is described.

on tractions is described

Tressure-distillate stabilitation and gas-recovery systems. A W BURENT
Refiner and Natural Cassins M/r 10, No 3, 75(1931)—The essential lactors are
given by means of which the base app can be modified to suit any particular plant,
so that the stability of the stabilit

me equipment necessary for combined stabilization and recovery is given J. L. E. Chemistry of fuels greatest problem before refiner and monto builder. EARL BARTHOLOMEN Natl. Petroleum Neus 23, No 11, 72, 76, 79, 81, 82, 84, 86 (1931) — The 2 variables most affecting the relative knock ratings are temp and air fuel ratio Texts have shown that the single-cylinder text conditions give too high an antiknock

value for benzene and some eracked gasoline. A WELLY Chemistry of the doctor swetching process. A STHUR LCHMAN, Fal. Eng. Chem 23, 354-7(1931) —L venifies the 2 wews that the PhS formed during the sweeten ing reaction reacts to form more plumbte and also acts as a catalyst when a sour gasoline is blown with air in the presence of Na plumbte soin. L claims that Na-S is also formed, which then conducts to Na-S,O. The sensityreness of the doctor test was found to be 0 00000 molar concr. O mercaptan. The molar concr. of mercaptan is the process of the doctor of the concretainty of th

decanted and centrifuged, 0 020%; with 10% earth and decanted, 0 018%; and with 10% of earth, decanted and centrifuged, 0 018%

Raw materials and production of mineral indirecting oils. M. FREUND Magyor Mirnols Epitizingsjelt Kodlonye Harr Fazetes 8, 1-10(1931)—A general description of present production methods

S. S. DE FINALY

Principles of chemical investigation of mineral lubricating oils. M Freund Magyar Mirnob Epitiaceylet Kozlonje Have Filicia 8, 18-25 [1931] —A general de scription of research methods

S. S. De Frakty

scription of research methods

Regeneration of nsed fubricating oils. F ScrivFlora Aserbaldzhankoe Nejt
yanoe Ahezyaliro 1931, No 1, 107-8—Na;SiO, NaOH and bleaching earth are almost
countly satisfactory

V KALICIPY-SEY

V KALICIPY-SEY

equative satisfactory Vacuum. Gerritt van DFN Berg. Refiner and Natural Gasoline Mfr 10, No. 2, 88(1631) — A few schemes for preventing leals are outlined. L. Lassex Report on cooperative work on the separation of cut-back asphalt. W. H. Fut.

Report on cooperative work on the separation of cut-back sephalt. W. H. Fri. While R et al. Proc. Am. Soc. Teshing Materials 30, Pt. 11, 801-4(1930)—Cooperative results from the use of 2 different methods for sepg cut back asphalts to dct. the amt and character of both the base and the solvent are given. The first methods is described in tentative specification D 20 28T. The second starts with our distin and completes the distin in a vacuum of not more than 10 mm of 11g. The second method appears to have certain disadvantages. The work is to be continued and certain modifications surgested are to be tred.

Unlimition of wood waste in the chemical industries. B B Focuse Am Soc Metch Eng. Advance paper, Oct 16-17, 1903, 4 pp — Froncipal uses, other than for fuel for wastes from saw-mill and wood working industries are found in the following chem industries destructive distin, munit of pulp, paper and building boards and those industries consuming large quantities of wood flour, principally the linoleum, plastics and explosives industries. The paper is intended to present a comparative summary of several outlets which chem industries afford for salvage of waste from wood work in million of the paper is intended to present a comparative summary of several outlets which chem industries afford for salvage of waste from wood work.

ing industries. Wood chips. I. Motor oils from wood. OSKART ROUTALA Ada Chem Fennica, 1, 115-8(1930)—A review is given of the methods for cracking oils to obtain the lower fractions for use a gasoline motor. Light is at 105-200 atom and 450-80 yields about 50% of oily products, which yield considerable gasoline on cracking. When sawdiest with a considerable facilities of the considerable gasoline on cracking. When sawdiest with a considerable gasoline on cracking. When sawdiest with a considerable gasoline on cracking the method for cracking the considerable gasoline of the sawdiest with H under pressure at 400-450° N formate, NII, molybdates and chromates are also used as catalysts, as complete conviction of the sawdiest to oily product gives water 444, oil 285.5, reside 2510, gas 673 and 108 1,17%. Of the oil fraction, 74% distd below 200° Sawdiest at 440° and 100 atm with Zn and Cin catalysts gas 23% conversion to oils, of which 40% distd below 200°. Torty five % of the weight of the wood was water-sol, with low acid but high McOll content

Dust explosions, with special reference to wood-working industries (Browns) 24. The radioactivity of cill-well waters (Ux-avanskin) 3. Cracking oil by electricity (Row-Lann) 4. The centent of Ra in oil-well waters in the distinct of Grozny (Kindown, Nikerins) 3. Washing and blacking clays of Arrebaldshina (Kovatewskin) 18. Apparatus for how-temperature distillation of oil stake (U.S. pat. 1,709,100) 21. Param Redming oils (Grove pat. 151,523) 26. In humanous materials (Birt pat 33,8466) 1. Redming oils (Grov. pat. 51,523) 27. Washing and before pat. 513,536 (Grov. pat. 51,523) 28. Gel-like benzine (Hung pat. 101,509) 13. Cell-like benzine (Hung pat. 101,509) 13. Cell-like benzine (Hung pat. 101,509) 14. Cell-like limiting for the first pat. 323,530) 13.

Converting petroleum oils. Roy Cross (to Gasohne Products Co.) U.S. 170.

507. March 17. Oil is raised to a cracking temp without substantial conversion (suit ably by heating in a pipe coil in a farmace), the oil is collected in a substantial book and lighter fractions are distd off in a vaporizing stage with refluxing and condensation of the vaporized material unvaporized products are directed to a stagmant pool adapted to be heated to facilitate settling of free carbonaccous matter, the heavy settlings are withdrawn from the bottom of the pool and the liquid, relatively carbonice oil, is withdrawn from a vertical restricted column in the pool so that turbulency in the oil body is prevented. App is described

Distillation of petroleum oils. Alexander A MacClebert and Joseph Zavertnik (to The Barrett Co.) Can 369 219, Mar 10, 1931. A method and app. are specified for distn of petroleum at atm pressure to produce distillate oils and residual oils residual on is withdrawn during distn while it is at approx the temp of the first distn and immediately subjected to a high vacuum to effect further distn of high boiling oils by self contained heat of the residual oil. The residue from such districts passed to a coke still maintained under high vacuum and distd to coke, and the distillate is con densed under a high vacuum

Apparatus for chilling boulds such as petroleum distillates to separate solids from them. Havay Torrayce (to Carbondale Machine Co.) U.S. 1,790,772, March 17.

Numerous structural details are described

Dehydrating emulsions such as those of petroleum. HARDED C. EDDY (to Petro-leum Rectifying Co. of Cahl.) 1 S 1796,750, March 17 Dispersed particles of the emul ion are mechanically agglomerated (suitably by the action of excelsior or steel wool) and the emulsion is subjected to the action of an elect field. App is described CI C A 25, 409

Hydrocathoga, General Technical Co. Ltb. Fr 695,185, Aug 20, 1929 Bituminous and asphaltic compds petroleum ests, tar exts and natural waxes are submitted to a temp of 300-410" under ordinary pressure in a retort provided with a system permitting the vapors to pass out to the condensers at a temp between 170° and 271° the speed of distri being preferably such that the hourly amt, of distribate is always above 100 of the mt of the capacity of the retort Lighter hydrocarbons such as gasoline and kerosene are obtained

Solidifying hydrocarbons. Rogea Holtzmann Fr 635,194, Aug 22, 1929 Hydrocarbons, such as gasoline, petroleum and mazout, are solidified by incorporating therein before or after heating, a binding agent, such as resin, suitably powd, and then adding while mixing milk of lime. The product is molded under pressure and hardened by immersion in water which preferably contains gallic acid.

Cracking hydrocarbons. I G Passevivo A.-G Fr 37,101, July 4, 1929
Addn to 653 906 (C A 23, 5312) Hydrocarbons of high b p, such as mineral oils, tars, etc are cracked under such conditions that a limited formation of benzine results,

tars, etc. are cracked under such conditions that a limited formation of bennine results, and the rest due is afterward under the day affection that the day affection that the day affective that the present of a few parts of a super plane in effective in the presence of a catalyst of pieces of 8 (which may be modded from powd 5s and may be placed in a destrict table or 5s deposted on a carner. The material may be mised with \$N, CEL, and control to the control of the day of th

under pressure, the pressure on the vapors is released and they are condensed, and the confined body of oil is replenshed by oil heated under pressure and introduced under the surface of the body of oil while simultaneously permitting vapors from the preheated replemshing oil to mingle directly with vapors above the confined body of oil. Liquid oil is withdrawn from the main body of oil and mingled with the replenishing oil fed to App is described

Cracking oils PANHANDLE REFINING Co Brit. 339,291, June 29, 1929 Oil is preheated in a pipe coil and is then passed into a vaporiting zone, whence vapors are passed to a cracking coil, and the cracked vapors are fractionally condensed in a series of dephlegmators and fractionating columns by indurect heat interchange with make-up oil or condensate. Various details of app. and operation are described. Cl. C. A.

24, 3637

Cracking oils. Robert E Wilson and Richard J Danaborn Can 309,377. Mar 17, 1931 A process and app for converting higher besting oils into lower boiling oils are specified. A stream of oil is heated in a cod under high pressure to a temp sufficient to effect conversion, the heated oil is discharged into a conversion chamber maintained under a reduced pressure but substantially above atmospheric, the vapors thus formed are send into several fractions by condensation, the residues from the conversion chamber are expanded into an expansion zone under a pressure below that in the chamber, a portion of the condensates resulting from the first-mentioned sepn is returned to the heating coil at an intermediate point, another portion of the condeneates is delivered into said expansion zone; fresh charge is introduced into said expansion zone, and a fraction of the oil collected in said expansion zone is naised to the

heating coil Cf C. A 24, 2501 Vanorizing device (quitable for use with automobile engines) for catalytic decompo-

ection or crocking of bouid fuels. D. BALACHOWSKY, P. CAIRR and M. LEVY 339.251, July 26, 1929 Various structural details are described

Defining hydrocarbon oils. ALEXANDER S. RAMAGE (to Given Process Co.) 1 700 621 March 17 Sand Clare removed from ale sol hydrocarbon materials such as alefin and nanhthene hydrocarbons or crude benrene by dissolving the materials in an ale soln of an alkali metal hydroxide, permitting the soln to stratify and senarately removing the purified oil and the alc all, soln contr impurities

Purifying hydrocarbon oils with liquid sulfur dioxide. PAN AMERICAN PETROLEUM Brit 3:8452. May 7, 1929 Materials such as hibrienting oil keroscue or various cracked distillates are treated at a temp below 0° with liquid SO₁ and, after soon the partly purified oil contg SO: 18 further treated, also at a temp below 0°, with furn ing H-SO, and the purified oil is send from SO, and sulfo acids. Numerous details of app and procedure are described Brit 338,483 relates to a generally similar proc ess in which however, the H.SO, used is not specified as being furning acid 3.19 484 discribes a process of treating crude petroleum, shale of cracked oils with lum ing or could II-SO, in the presence of hourd SO: (simultaneously or previously added to the oil) preferably at a temp not greater than the b p of SO, thus freeing the oils from polymerizable, unstable and S bearing hydrocarbons. Various details of ann

and procedure are given

Treating hydrocarbon oils with aluminum chloride. Joun L Cooley (to Standard II S 1 705 761 March 10 A hydrocarbon oil is mixed with AlCl. in a flowing stream at a temp sufficient to cause reaction and formation of a relatively low-boiling product, the stream is passed to a flash zone in which vapora of low b n are send from residual oil and AICl, and a stream of the vapors and a sen stream of the oil and tar are passed to a conversion zone in which the still heated vapors are again brought into contact with the oil tar mist for agitating it and effecting further decompa is described

Apparatus for continuous vacuum distillation of hydrocarbon oils. KLAUS DRFVER Ger 515,704, Nov. 1, 1927. Details of arrangement

Separation of mixtures of hydrogen and hydrocarbon gases. W K LEWIS (to Standard Oil Development Co) Brit. 338,719, Nov 12, 1928 See Can 305,731 (C A 25, 783).

Purifying mineral oils. Allogmeine Ges for Chemische Industrie 339,579, July 22, 1929 Material such as the total distillate from crude Persian petro leum up to 400° is treated with liquid SO, without previous fractionation, or the dis tillate may be freed from the benzine fraction b up to 100° before treatment raffinate and ext are freed from SO, and fractionated Cf C A 24, 3109

Adsorbent clay for decolorizing oils. ROBERT E MANLEY and MERTON L LANG-WORTHA (to Texas Co.) U.S. L796,799, March 17. The clay is treated with a 14.50.

soln of about 10% strength to improve its decolorizing properties

Oven for dry distillation of bituminous shales, brown coal and similar materials. JOHAN G GRÖNDAL and CARL L. CARLSON (to Patental tiebolaget Gröndal-Ramén). U. S 1,796,264, March 10 Structural leatures of an app with a perforated traveling

Destructive bydrogenation. J. Foirien. Brit. 338,544, June 21, 1929. In the production of light hydrocarbons from materials such as anthracites, other coals, pent wood, petroleum, asphalts or various org vegetable or animal materials (or from products of pyrogenation of these), nascent II is produced from reacting material introduced independently into the reaction vessel (an example being given of the treatment of shale oil mixed with I'e and Cu shavings, introduced into an autoclave at 300° and 300 atm pressure contg an aq soin of a habde such as AICL 3NaCl for production of light oils) Reaction of water or ateam on coke may also be used for obtaining nascent II Cf C A 24, 1212

Destructive bydrogenation. F. Unde Brit. 339,317, Oct 3, 1928 Low-boiling hydrocarbons are produced from carbonaceous materials such as oils, bitumens, car bon, wood, etc., by heating them with finely divided or spongy from and water in an autoclave to 400-500° with development of 200 Rtm pressure during the reaction from the vapor pressure of the water, etc., present (the water reacting on the Fe to form H) The gases generated can be used to regenerate the Fe from the Fe oxide formed in the reaction and hydrogenating catalysts such as Ni, Cu. ZnO or Zn chromate or splitting

Co of Ind) U.S. 1,796,857, March 17. A fluid lubricating oil is used with an addn. (suitably in the proportion of about 7%) of a relatively volatile and substantially noninflammable diluent such as CCl.

Lubricent suitable for use in drawing and polishing metals. Higher I. Joursoon (to Standard Oil Development Co) US 1,795,491, March 10 A salt (such as the Na salt) of a substantially water sol acid obtained from the slinder formed by treat ing petroleum lubricating oil with HSO, is heated together with water and a fatty oleaginous material such as tallow under such conditions as to effect distribution of the fatty material in the water

Lubricating oil, WM O Stevens (to Anti Hot Box Co.) U S 1,796,310, March Dried wood ashes are immersed in lubricating oil in order to improve the oil, and

the ashes and oil are then send

Lubricating oils from petroleum. Rep Rives Reviving Co., Inc. Ger. 515,840. Mar 17, 1923 App for distg the petroleum in racio at 1-5 mm pressure is described Apparatus for filtering lubricating oil. WM W NUGEST U.S. 1,796,613, March

Structural leatures

Bag filter autable for filtering oil. WM W NUGENT U S 1,796,632, March 17 Regeneration of used lubricating oils, I Thank Hung 100,735, Dec 20, 1929 An ag emulsion is made of the changed part of the oils which can be sepd by sedimenta tion from the unchanged lubricating oil I mulsification may be accelerated by add ing carbonates or oxides of earth metals to the oil. The treatment with steam emulsifies the changed oil particles and carnes away the fuel particles which were mixed with the oil. Orease can be made of the sepd emulsion and the regenerated oil may be

filtered and used again for lubricating Wood distillation plant. John T. Myeas. U.S. 1,705,404, March 10. Various de tails of construction are described.

23-CELLULOSE AND PAPER

CARLETON E CURRAN

Some new processes for the separation of fibrons cellulose from plant substances, J MELEOSE ARNOT, World's Paper Trade Pev. 95, 961-4(1931) -An address in which are briefly discussed some of the most recently proposed pulping processes A. P. C.

Absorption of water vapor by cotton cellulose. Robeat H. Pickand Chem. Soc. 53, 1610-1(1931) -Polemical with Pidgeon and Maass (C. A. 24, 1974, Chem. Soc. 53, 1010-1(1931) —Potentical with Pingeon and Shirley Inst.
4155) Attention is called to work on the same subject at the Shirley Inst.
C. J. West

Calculations and numerical data on the nitration of cellulose. L. SAUZAY. Rev gin, mat plastiques 7, 83-9, 139-45(1931) - Indications are given regarding the control of nitrating acids and the preps of mixts of predetd compn A. P-C

Nitration of cellulose with phosphoric-nitric mixed acids (preliminary communica-tion). E. Berl and G. Rueff. Ber. 63B, 3212(1930) — Nitration of cellulose with II.PO, IINO, shows some marked contrasts with the ordinary II.SO, IINO, nitration Since H₂PO₄ does not sapon cellulose nitrates it is possible, with a suitably adjusted nitrating mixt (slight excess of P₂O₂), to obtain readily cellulose nitrates with 14 0-137% N The nitration is accompanied by a marked swelling which facilitates the penetration of the HNO, into the interior of the fiber, resulting in a uniform nitration Unlike the product with much less N obtained with HiSO. HNO. the cellulose nitrates prepd with HaPOr-HNO, are perfectly stable after very short boiling. they contain no trace of mixed H₂PO₂·HNO₃ esters producing instability. Nitrates with 11-11.5% N cannot be produced in fiber form with H₂PO₂·HNO₃. In the nitration with HiPO, HNO, the lattice of the native cellulose changes into that of hydrate cellulose, whereas with II, SO,-HNO, not too rich in HNO, the lattice of the native cellulose is retained in the nitrate With HaPOr-HNO, the nitration is relatively slow, and it can be observed that the IINO: converts the cellulose into mercerized cellulose belore esterification begins. With 11,SO,-HNO, contg. not too much HNO, H,SO, apparently enters the cellulose mol as ester quite rapidly, and the sulfate then reacts to a greater or lesser extent with the HNO: Partially nitrated ceBulose with the lattice of the native cellulose unchanged is no longer mercerized by HaPOr-HNOs, s. e., the lattice of the native cellulose is retained in such nitrates The nitrates obtained with HaPO-11NO give a clear point diagram of cellulose trimitrate when the nitration and washing are effected under tension Details of the expts will be published elsewhere.

from a previously prepd chart. If. Specific heat of Glauber's sait. Kurano Tame. The 321-5 The mol heat of 11-O of crusta of Na-SO, 1011-O was calcd as The mean mol heat of H₂O of crystn was detd to be 0.6-0.8 cal heat of Na-SO, 10H-O was calcd as 128 2 cal and the en heat of the crystal at 25° as HI. Properties of sodium sulfate. Kotaro Tanemura and Singeo Miyosii 0.40 1bid 330-1 —A summary of the physicochem characteristics of Na-SO, is given. H-SO. lowers the transition temp and increases the solv of Na SO4 10H.O. 1 c. it lowers the crystn temp of the salt MgSO, at first lowers the crystn temp of Na-SO, 1011.O. but increasing MgSO, conen beyond a certain limit increases the crystn temp, the solid phase then being MgSO, 7H.O With a normal viscose spinning bath for centrifugal systems, the salt which crystallizes out on cooling is always Na-SO, 1011-O, completely free from Na-SO, and NaHSO. It forms no double salts with ZnSO. FeSO. MnSO, or CuSO, which accumulate in the bath IV. Dehydration of Glauber's salt. Kotaro TANEMURA, SINGEO MYOSHI AND MIZUKI YOSHIDA 15rd 332-3 —The vapor pressure of the system Na₅SO₄ 10H₂O == Na₅SO₄ + 10H₂O at 25° is 18 4 mm Hg The hydrous salt can be dehydrated in a closed chamber by circulating air dried with concil 11-SO, and NaOH It also can be dehydrated by treating with twice its wt of 029 The state of the condition of the configuration of the state of the st added as solid NaOll at the transition temp, the sall is dehydrated V. Kotaro Tanbawara and Studen Miyosiu. 10th 333-4—In the method of sulfate recovery patented by the authors 0 0 Is NaSO, and 4 Is IhO are assumed to necumulate as spent bath by the authors of the property The necessary equipment, crystallizer, hydroextractor and dehydrator, lasts much longer than an evaporator and is more efficient from the standpoint of heat utilization. P. S. BILLINGTON

Manufacture of artificial silk. Spinning of viscose. II L pg Lenuw Tech moderne 22, 521-9, 622-7, 720-4(1000), of C A. 24, 548 - A detailed description is given of the methods and app, used and methods of producing artificial silk other than viscose. P Triotasser

Studes on light a and related compounds. VII. A knattle study of the settion of hypochlorous said on spruce lignum and its bearing on the constitution of the spruce lignum molecule. HAROLD HIGHERT AND K. AUSTIN TAYLOR. Can J. Retearch 4, 200-85(1031); d. C. A. 25, 2010—The action of HICHO on Sycol lignum in finely divided and unspectation and in fall soin, is sutcostablytic; the surveillages to the top formation of understanding the control of undissocid. HCI may be a direct establytic effect of undissocid. HCI or may be due to formation of Cl. A comparison of the annits, of HCIO or absorbed and HCI formed by methylated and unmethylated hymn indicates that it ketomethylene groups are present in higher and understanding the production of HCIO by high mid-socked or a light may be a direct establytic effect of phenol nucleus in higher the state of HCIO and the HCIO absorption. The remainder is probably due to add in Glicio to an ethylene linkage, chlorination of a phenol effect of a combination of both reactions of the HCIO and the HC

Alpha- and heta-lignosulfonic acids. Peter KLASON. Stensk Pappers-Tid 34, 118-9(1931); cf C A 23, 1077 —K gives the analytical data on which he hased the formula 3C₁dl₁nO₁ + H₂SO₁ + C₂dl₁N - H_NO (cf C A 24, 3358) and states that he has also succeeded in making the tetraconferjal dischydes: Wilhield SEGERBOON

Some notes on the recovery of sods. J. A. WALKER Proc. Tel. Seet Player Mater' Assoc, G. Brit Ireland II, Pt. 1, 184-2002(1930)—A good recovery of sods can be obtained only if an adequate propertion of black liquor is forthcoming at a strength and vol. which can be efficiently dealt with The lactors effecting this are discussed. The black liquor must be redirect to such a consistency as will permit a const combustion in the rotary. The factors on which the efficiency of the evaporator depend are discussed. Troubles which may arise in the system are described. The rotary is

discussed. The causticinng process is dealt with in some detail, and strict control is

2 x62

Soda process studies. III. Action of alkah salutions on suffice pulp. II.I. Ross sent. R. Minchell. Research April 3, 22 d(1970). Pulp Paper Mog. Con. 31, 427-43, 44(404). I. C. A. 24, 4373. When blacached suffice is traveled in many 1-75/3, at 197-80. The month of online is traveled in many 1-75/3, at 197-80. The month of online is traveled in many 1-75/3, at 197-80. The month of online is most in many 1-75/3, at 197-80. The month of the mont

term of direction and high contents in many particles of the properties. It is mirror to the properties of the properties of the Press view information of the Press view information (Press view in A. 11.4(1930)), Pulp Paper May Con 31, 285-9, 2014(34) of the Nov. Matchill and V. C. A. 25, 1078. The Hest lest intometer, the been simplied with a device for not making the first of nearly white materials by multiple reflection of light at the surface of the material. By a time difference between the feller one magnified 2 (Idd. Fauther, some the magnification increase with the value of the press of t

Some notes on the Southern yellow pine district—the large sulfate wood reserve in the United States. Folke Johannson Somit Pappers 7rd 34, 82 7(1931)—Descriptive

The composition of Diopyros ebenum Keen. Yoshizo Shikoda. Cellulosi Ind. (Tokyo) 6, Abstracts 37(1931)—The sample analyzed as follows mosture 105, alcibentene ext. 151 sol. in 0.2% NaOH 45 henin 30.8, Cross and Bevon cellulose 30.9, purity of cellulose 30.8, protocans 13.8% Xylase, mannose and galactore were identitied.

fed
Papermaking properties of phormium tenex (New Zesland Fixt), Meale R
Snaw, Geords W. Bicksto and Martin J O'Leany But Standards J Reparts 6,
411 201931). The caustic color process and 2 stage cooks using oddium sublife and
causius toda rep., produced good results as to quality and yield for mrapping and
writing papers.
P. S Billi-votov

Unitation of industrial by-products with particular reference to the pulp industry of the United States. Roment W Grippin J Am Leather Chem Assoc 26, 180-6 (1831). —An address H H Menattl.

Wood-pulp flour and skives in mechanical wood pulp. O. M. HALSE, Proc. Tech Set: Paper Makers' Assorn Gl. Brid Ireland 11, Pt. 1, 18-20(1930).—Sec. C. A. 5488

The Norwegian pulp and paper research laboratory, 1930. MacOvius Christianses

ne notwestan pulp and paper tesearch laboratory, 1920. Magnus Christiansase Proc Tech Note: Paper Mohert Associ of Brit Ireland II, Pt 1, 3-17(1030) — Descriptive

Estimation of wood pulp in paper. E Debendeditt Bell hat sper carla e

hits testul argetal 9, 134-7(1939)—The chem methods for detecting and dety wood upon part until argent and the second of the sec

Pulping with chlorine. 1. Pulping begasse. J. KAWAMURA J Soc Chem Ind

Jayon 33, Suppl Imading 202-51(1800)—Air-day bagasse contained moisture 12.85. Chile 24. 1091, alo. cet 1.19; 14,0 cet 2.83, 1.75; NaSII (180) etc. 2.20.75. The NaSII Lexit I results contained ash 3.8, Igram 223, rellulose (Gross and Bevan) 3.4, pentosang 7.47. The Cellulose contained 20.75; excellulose and 9.25; pentosan; lagasse after extr. with 0.5, t.0 and 2.07; NaSIII was chlornated at about 50.75; censestence, the change in yield, Igram, pentosan and ash being followed. The more drastic the all, pre-treatment, the lower were the yield and lignar content for an equal Ci consumption. The pentosan content remained fairly court at 31-327; of the chlorinated materia. Of this, V₁ was removed by treating for 12 hrs, with cold 107; NaSII, 77; refludose lemglid cross removed by treating for 12 hrs, with cold 107; NaSII, 77; refludose lemglid cross remained configured Cf formed in chlorinating inconcluded the second of the content of the content of the content of the color of the

The technic of purifying pulp: effect of calcium time in the production of a bleached sulfite with a high a-cellulose content. G. P. General Pulp Paper Mag. Can. 31, 139-210, 219(1931) - By cooking bleached or partly bleached sulfite pulp with lime, the a-cellulose content of the final results is increased appreciably, accompanied by a loss in wt depending principally on the original a-cellulose content. More than 5-10 % CaO has no beneficial effect on the final results and on the loss in wt of the pulp More than 70% of the total increase in a-content is effected in the first 4 hrs at the consistency (4 5°c) and temp (100-10°) used. The most important factor is the initial a-cellulose content, and in order to obtain under most economical conditions, a final pulp with a max a-content, it is necessary to start with a pulp so treated that a max a-content is retained before the CaO treatment is begun. A multiple treatment with CaO has no mercased effect on the o-ceilnlose content, but produces addnl loss in wt. By omitting washing after bleaching and by stacting the CaO treatment immediately after exhaustion whething after predefining and by warming the convenient immediately surfere accellations contained to the content of the cont 0.75-1 bleach Cl no. ratio. If the ratio of bleach to Cl no is controlled at 2.0.1, the final o-cellulose content will be independent of the Cl no. of the unbleached pulp, but the shrankage will be higher with increased Cl no. The use of MgO lime instead of Ca hure is of no advantage. The time to exhaust the bleach is prolonged, and a lower o-cellulose content is obtained when the CaO is added to the pulp at the same time as the bleach liquor and when the bleaching action is allowed to take place in the presence of the CaO Com trial runs made by the procedure developed in the lob produced a sulfite pulp with high a-cellulose content. Sulfate pulp is not affected to any extent by either CaO or NaOll under the conditions applied to suffite pulp in the investigation

The Rosen process for the production of suffite pulp from resinous woods. It MENURE FAPTHERS 32,134-61(101)—A hord discussion of the process and its ments. The difficulties encountered in pulping resinous woods by the suffite process have feen of the resident of the residence o

Cl Determining the bleachability of pulps. R. Karliners. Paper Trade J. 92, No 11, 41-4[031) — A review is given of methods developed for the dieth of the annt, of bleaching poulper of I required for bleaching pulps, in the form of abstracts taken mossly from the German literature.

A Particus Courters.

The childhood of paper making, as illustrated by Kashmin methods of the present

day W. RAITI. Proc. Tech. Sect. Paper Makers' Associa. Gi. Brit. Ireland 11, Pt. L. 21. 2018/10. of C. A. 24, 1975.—Historical. Twenty five photographs of great limits. I to the medium paper maker are given.

1. S. Bitt. 1. Sept. 1. S. S. Bitt. 1. Sept. 1. S. S. Bitt. 1. Sept. 1. S

Fundamental research and the paper industry. T. Tarvoa Ports Free Tree veet Paper Makers Assect GB Bril Ireland 11, 17, 115-20, 102001 - A chaimle is green of part fundamental investigations and the suggestions of some problems for future

study. What patents mean to the paper lechnologist. JOSTPH ROSSMAN Paper Trade J. 92, No. 14 '88 60(1831). R describes the classification system of the U.S. Pat. Office.

92, No. 14 98 (O(1841) R. describes the crassingains system in the U. Da. Villes, within 5 the patent holders' rights, interpret the valuably of claims, discusses the sulfate process patent of I aton and Dahl and shows the advantages of patent protection.

The development of paper manufacture from southern pines. R. II STEPPEN Paper Ind. 12, 2019 20(10:11) of C. A. 23, 500 — A general decession of the advantage and possibilities of the Southern U. S. for the production of pilip, particularly trait, and

paper

The formation of paper. W Box Campbell. Research Notes 3, 1-34(198);

Pulp Paper Mag. Can. 31, 424-5, 428(1931)—An address dealing particularly with the qualities of pulp which male it suitable for paper. The adhesion of cribilities to cribulose.

is particularly stressed, and C s theorem as to the mechanism of confloct to reduced by leading (C A 24, 1976) are explained

A PARIYANI COLYCURE

Corroson reduced by new constructional materials, Janya A Like Paper Trade J.

23, No. 12, 67-81(101) — A discussion of the ments and possibilities of alloy steel.

92, No. 12, 67-8(1931) —A decision of the ments and possibilities of alloy steril (particularly 18-8 alloy and others of the same type) and of C in the suffice and paper industries

A Particular Courture

Simple electrometric methods of analysis in the paper mill laboratory. T. Takion
Ports. Hardly Power Trade Page of the State of the Decision of the Decision of the Courture of t

Forms. If ords I Polor Trade Rev. 95, 1817-84(181) — Callan and Horrdon's approximately 20 ded not gue good results for allalmenter work with the erecut in the original form suggested by C and H, inserting a potentiometer across the output of the transformer allows of much better control of the voltage of the input to the electrodes, enables better adjustment of the unitial residing of the measuring instrument, and present transfers of the property of the pr

son Proc Tech Sect Paper Makers' Asson GI Best Iriland 11, pr 1, [31–33(130)— The increased production from paper machines has been due to increased paper speed, increased wire width, and reduction of over all mig costs. These 3 Jactors are discussed in some detail

The application of electrical power in paper mills, James R Happer Proc Trick Scit Paper Makeri Assers Gi Brit Iridaed II, 1t 1, 154-79[10.30]—The a. c and d. c. systems are compared. The placing of a heater-drive motor mode the beaterroll has worked out very satisfactorily. The ments of steamer electricity are discussed by S Billistrotos.

The testing of condenser paper. F. L. Rouan: Proc. Am. Sc. Traing Materials Op. Pt. 11, 1002–24(1930)—A discussion is given of the relationship between several characteristics of condenser paper made from hiera stock and the dielec strength (break-down voltage) of the condensers wound with the paper. Variations in the density of condensers of the paper and the strength of the condensers of the paper and the strength of the corresponding condensers. It is have no important effect on the delice, strength of condensers or of condensers and have no important effect on the delice, strength of condensers or of condensers and gas are type voltages may be expected to increase approx as it has quare of the no of condenser paths per unit area of the paper. Variations in the porosity of the paper and powerly requirements are suggested for papers used in low voltages may be angested to propers used in low voltages may be angested for papers and of the paper and powerly requirements are suggested for papers and in low voltages may be suggested for papers used in high voltage condensers and for papers used in high voltage condensers. Variability in results met with in paper strength testing. C. Varia, V. Olivas. Proc.

Tech Sect Paper Makers' Assoc. Gt Brit. Ireland 11, Pt. I, 53-84(1930) -See C. A. 24, 2306 P. S. Billington

A critical study of the bursting-strength test for paper. F. T. Carson and F. V. Worthington Bur Standards J Research 6, 339-53(1931) —See C A. 24, 1977.

P. S BILLINGTON

Correlation of bursting strength and tensule strength of paper. JAMES STRACHAN.

Proc Treb Sert Paper Makers' Arne, G. Brit Ireland 11, Pt. 1, 80-114 (1930), cf. C. A.

24, 5485—A math treatment of the subject, and a discussion of the formulas obtained by various investigators. The methods of calent indicated give a means of investigating the degree of cohesion produced between the fibers by papermaking operations, as reflected by the bursting test. A voluminous discussion is included. P. S. B.

The coloring of paper. N. L. Matrius, Proc. Tech. Sect. Paper Makers' Asso.

The coloring of paper. N. L. MATHENS. Proc. Tech. Sed. Paper Makers' Assoc. Cl. Brit. Irland. 1), Pt. 1.144–503(983), ed. C. A. 24, 5185—A description of the nature and source of natural vegetalite dyes and pagments is given. The theory of the org constitution as related to color is briefly decised, and the theory of dyeing is touched upon. The characteristics of direct or substantive, basic, and the constitution of the characteristics of direct or substantive, basic, and the reason for the characteristics of direct or substantive, basic, and the reason of the characteristics of the charact

djestuffs is discussed

P S BILLINGTON

Classes of color used in the dyeing of paper. HAROLD E PRATT Paper Trade J

92, No 14, 57(1931) —A brief review of the application of basic, acid and direct dyes and

pigments to paper coloring Their limitations are pointed out

Further study of paper-coating minerals and athesives. Meaus B Sitaw, Gronce W Bitchino Ann Markin J O'LEARN Bit Standards J Retrearts S, 1899-1203(1930).

Paper Trade J 92, No. 14, 92-7(1931). cf. Hamili, Gottschall, and Dicking, C A 19, 175, 20, 1510, 21, 175-American clays exame compared lavorably with foreign clays as paper-coating minerals and produced good printing qualities. Diatomaceous earth compd did not adhere well to the base paper. The modified starches used did not appear to liave as strong adhersive qualities as existing of Graded according to their elay suspending property, the adhersives were in the following decording of their elays suspending property, the adhersives were in the following decording order starch, casem, glue Chem analyses, color measurements and settling data for the minerals used are given.

Givilio C Ciocciii Animal and vegetable adhesives for paper manufacture. carta e arti grafiche 33, 205-8, 512-3(1930) —The manuf of glue from bones, hides, etc is described. The material generally employed in paper manuf is obtained from the fleshy side of hides, butcher's residues, hide cuttings, and call and mutton heads Animal glue is a positive colloid, its solns represent dispersed systems with a very fine phase. The reaction of the gelatin must be nearly neutral, since the presence of acids reduces and hinders its fixation in paper. Microorganisms transform gelatin into an unfixable product SO: eliminates this danger. A good glue absorbs 10-12 parts of The value of glue depends on the water and ash contents, m. p., viscosity, swelling capacity, fatty matter, acidity, mineral impurities, the elastic force and adhesive power, all of which are influenced by the p_H Gelatin has two max swelling points in water, $\rho_{\rm H}=24$ and $\rho_{\rm H}=116$, and has a run swelling point at $\rho_{\rm H}=77$. In the hydrolysis of ossein there is a run between $\rho_{\rm H}=1$ and $\rho_{\rm H}$ 6, the reaction proceeds well with formation of a good product at $\rho_{\rm H}=3$. The decompon, of gelatin into proteoses and peptones follows in a 2nd hydrolysis, it is not strong between $\rho_{\rm H}=3$ and $\rho_{\rm H}=8$, but takes place beyond this To avoid by drolysis during the evapn, the soln is brought to $p_{\rm H}=4.7$. Case must be produced under conditions that effect coagulation in an to p_H = 4.1. Casem must be produced under conditions wat energy and and medium with p_H = 4.1. At this hydrogen ion come is obtained a product contg, the rum quantity of salts. The greatest yield with starch pastes is below 100?. Slayon gum is starch solubilized by oxidation; Osa-above that temp, alteration follows. Stayon gum is starch solubilized by oxidation; Osalon and Vosgeline are farma treated with O. Dextrin prepd. with farma gives a limpid water soln not obtained with starch from cereals. The cohesive power of dextrins decreases with the increase of their soly, in cold water. Guius are not well defined chem products Kordofan gum destroys the capillarity of water solus, having the same vis-cosity in cold and warm solus. Gum arabic solus of 20° Be are used in paper making Gum Senegal is less sol, in water than gum arabic, and its more viscous and gelatinous solns sep, the gum more easily with many chemicals R. SANSONE

Funshing, processing and converting of paper. NORMAN CLARK. Paper Trade J. V. No. 13, 35-5(1931)—After a brief summary of developments in the field of finishing processing and converting paper during the year 1930, the Tech Assoc of the Pulp and Paper Industry Interature relating to coated and processed papers is reviewed.

The porosity of paper. GIRO SILVIO. Papier 34, 173-81(1931); cf. C. A. 24.

6011 The effects of the thickness of the sheet and the pressure on the detn of the porosity are studied. The tests were carried out on 100% social, unloaded and uncal-indeed paper, all the samples being made from the same leasterful of stock to climinate possible differences in degree of heating and sizing. Effect of thickness: (1) The time required for the passage of a given vol. of air through the sheet does not vary directly with the thickness, at least above a certain thickness, which might be called the limiting what has thereby as that know a settam emeants, which might be called the difficulty thickness (2). Above the limiting thickness, the time is practically come for a given pressure Effect of persure. By defining the impermeability as the reciprocal of the persons, the calculation in the formula Pi/2, in which p is the pressure and the time. it was lound to be an essentially variable property, increasing with the pressure at which it is detd but varying only slightly above a certain pressure. As it has been suggested that the impermeability is rather a function of Vp, it was called from the formula (× f(\sqrt{0}) but was found to be even more variable when expressed in this form. An attempt to find a formula which would give a practically const value for the impermeability at different pressures fed to the formula $I = 4/2 \times p^{a_{20}}$, but even this did not give absolutely const. values It is therefore considered preferable always to carry out the deta at a definite pressure, which should be selected either in the zone where small variations in a lead to small errors in 4, or in the zone of utilization of the paper. A PAPINEAU-COUTURE

Stamless steels used in heavy machining (in paper mills) (Head) 9. Animal materials for artificial silk (Meydel) 29. Structure of the crystal lattice of cellulose (Astrury, Marwick) 2. Swelling of cellulose in IIClO4 (Andress, Reinhardt) 2. Cellobiosan and cellulose (HESS, GARTHE) 2. Bleaching machines (Ger pat 515,613) 25. Apparatus for clarifying waste waters of the paper, cellulose, etc., industries (Ger. pat 518,063) 14. Resins from cellulosic material (Russ appl 66,420) 26. Ultramarine [from sulfite liquor] (Russ appl 59,674) 26.

Die Pabrikation der Dachpappe und der An LUMMANN, F , AND ESSLINGER, R strichmasse für Papodacher, 3rd ed Leipzig A Hartleben's Verlag 172 pp bound. M 5

TROTHAN, S. R., AND TROTHAN, E. R. Artificial Silks. London Guffin 274 18s , net

Celluloze I G FARDENIND A.G (Heinrich Diekmann and Christoph Beck, interestors) Ge 518,154, Jan 9, 1023 In the manul of cellulose by treating wood with HNO, the control of the acid is maintained during the treatment by leading NO,

or gases contg NO, into the reaction must Cellulose. Zeustorreamus Watoner, Valentin Hottensorn and Otto Faust Fr 37,121, June 22, 1929 Addn to 653,684 (C A 24, 722) Cellulose of all kinds is improved by a treatment with NaOH, the temp of treatment and the conen of

the NaOl1 being adapted to one another, the lower the conen of the soln , the lower being the temp used Treatment of grasses for the production of cellulose. L. Oabony, B. Oabony,

Z Hollosy and E Hoavarii Hung 101,627, May 12, 1930 Pectic substances and lignus are decompd by boiling under pressure with sufficient Ca(OII), to neutralize the acid decompn products. The ailica of the raw material may be extd by hydroxides, earbonates or sulfides of alkali metals Cf C A 24, 5495 Yellow pigmented cellulose. EMBLE DE STUBNES U. S 1,705,764, March 10

Various details are described for pptg a yellow pigment from Pb acetate, K₁Cr₁Or and 11.5O₄ solusion "sol fibrous cellulose" such as cellulose ester or ether material in such finely subdivided form that when the material is dissolved, the pigment becomes dispersed in the soln without subjection to granding or other special dispersing treatments Cellulose esters. BRITISH CELANESE, LTD Brit. 338,745, Dec 11, 1928

losic material such as cotton, cotton linters reconstituted cellulose or wood pulp is subjected to successive pretreatments with HNO, (for an hr at about 50°) and an abphatic acid anhydride such as AciO or proposes or butyric anhydrides (for an hr at room temp) and may then be esterdied by addn of a catalyst such as H.SO, or ZnCl, and, il desired. a further quantity of the anhydride Products suitable for making rayon, films, etc. are obtained

Cellulose esters. I G FARBENIND A.G Brit 238,798, Feb 25, 1929 See Fr. 687,627 (C A 25, 813)

Apparatus for digestion of netrocellulose or for purification of cellulose. M G.

MILLIERN (to Hercules Powder Co.) Brit. 338,941, May 29, 1929. In an app. of the character described in Brit. 301,267 (C. A. 23, 4971), the material is forced under pressure together with water through a restricted passage such as a coll (which may be formed of chrome steel of small diam and a length of 2500-3000 ft.) which leads directly or through a suitable valve to a stand pipe or chamber to effect substantial equalization of pressure in the coil between the inlet and discharge ends. The coil may be heated by steam to 130-160° Various details of app and operation are described

Apparatus for saponifying cellulose acetate. VEREIN FOR CHEMISCHE INDUSTRIE (Karl Werner, inventor). Ger. 515,779, Aug 12, 1928 Cement for films. M SARY Hung 100,689, Oct. 3, 1929 Ten g celluloid is

dissolved in 5000 g acctone and 500 g amyl acctate, and 10 g AcOEt is added Bleaching tower for fibers, especially cellulose. PAPER PATENTS Co Ger. 515,-

961, Nov 30, 1928 Bleaching unspun fibers. PAPER PATENTS Co. Ger. 515, 731, Aug. 5, 1928. The bleaching of raw material, especially cellulose, for paper manuf. is described.

Brit. Modifying the luster of rayon at the time of production. It. DREYFUS. 338,490, May 17, 1929 In making filaments or other products from various specified cellulose esters or others, a reduced or modified luster is obtained by adding to the solns used for dry or wet spinning a small proportion (suitably 0.5-2%) of finely subdivided used to very of wer symming a stated proposition sometopy of 3-2-2 of threely studied and into materials (preferably white priments) such as BaSO, IP suillate, 7.00. Ba phosphate, ZnCO, CaCO, MgCO, CaSO, MdO, or silect, and, to minimize settling, materials of low sp gr may be added such as it, and Mg suicoates, oils, dispersing agents, etc., also may be used. The use of alkyl and arally l ethers of starch also is mentioned, and various details and modifications of procedure are described

Artificial salk from viscose. I G FARBEVIND A G (Adolf Kāmpf and Armalf Hager, inventors) Ger 518,234, Apr 27, 1929 Artificial salk of reduced luster is prepd by spinning viscose soins to which a small quantity of a strainate or antimonate, particularly a pyroantimonate, has been added. The added salt is decompd during the spinning process, with the result that colloidal metal oxide is deposited in and on the

An example is given

Artificial silk, etc. LEON LILIENFELD Fr 37,344, July 31, 1929. Addn. to 666,178 (C. A. 24, 1509) Artificial threads of a high resistance in the dry state, above 2 g per denier, are made by coagulating a thread of viscose by means of a gaseous mineral acid.

Artificial silk spinning. HANS ECCERT. Ger 515,871, July 14, 1926. The adhering pptg bath is removed from spun artificial silk fibers by suction washing the

fibers after they are wound on spools.

Artificial filaments, ribhons, etc. BRITISH CHLANESE, LTD , R P. ROBERTS and Brit, 338,936, July 29, 1929 Opaque products formed from org esters or ethers of cellulose coagulated with aq media are given improved transparency and tensile strength by heating them (suitably with dry steam or other hot gases or vapors while under tension, and if desired after preliminary impregnation with solvents, swelling agents or phisticizers). Various details of procedure are described

Centrifugal spinning apparatus for artificial silk manufacture. W. S. Mumford. Brit. 338,958, Aug. 29, 1929 Structural leatures.

Piston nump for solutions of viscose, cellolose acetate, etc. Taxinas Armeiciers INC. A. MATER. Cer. 518, 100, June 22, 1920.

INC. A. MATER. Cer. 518, 100, June 22, 1920.

INC. A. MATER. Cer. 518, 100, June 22, 1920.

INC. A. MATER. Cer. 518, 100, June 22, 1920.

Adda. to 638,403 (G. A. 23, 6517).

By Daparatus for dry-spinning of artificial silk filaments. Nelsons Silk, Ltd., and J. Nelson Br. 32, 851, 101, 25, 1920.

Structural features.

Pulp from wood. Living page 18-20 Howard P. McKepra (to Bradley-McKeefe Cro.) U. S. 17-375, March 10 Wood is digested in a cooking liquor contg most of its soda in the form of a sulfite of No; the residual liquor is subjected to a freatment including a reducing furnacing operation to yield a product conty Na₂CO₂ and a relatively large amt of Na,S; and the Na,S thus formed is utilized in an alk cooking liquor to cook an addol, quantity of wood. Residual liquor from this second cooking operation is subjected to a furnacing to yield a product contg Na2CO, and a lesser proportion of Na3S than was present in the alk, cooking liquor, and the furnace product is subjected to a sulfiting to produce a cooking liquor contg a quantity of Na₁SO₂ at least equiv. to any Na₂SO₂ present; and the cycle is repeated, by use of the last mentioned cooking liquor in the first stage of the process U. S. 1,795,755 relates to a cyclic process, in which one lot of wood is cooked in a liquor contg. SO, and NallSO, and another lot of wood is cooked in a liquor contg NaOH and a lesser quantity of Na,S, residual liquors from these

2 operations being mixed and suspended matter sepd. This is followed by addit of a Na compd such as haOli capable of sedissolving remaining suspended org material, conen . treatment of a portion of the coned liquor by a reducing furnating operation to form Na₂CO₂ and a considerable amt of Na₂S, treatment of another portion of the liquor by furnacing to produce mainly Na,CO, without much Na,S. forming sep liquors from these I furnace products, causticizing the liquor contg the greater proportion of Na,S to form a cooking liquor contg NaOH and Na,S, and subjecting the other liquor to treat ment to form a cooking liquor contg NaIISO, and SO, and not contg any objectionable quantity of Na₂S₁O₂ U S 1,795 756 relates to a generally similar process in which however the wood cooked in alkah is treated with a larger proportion of Na,S than NaOH when freshly charged into the digester CI C A 23, 810
Pulp from material such as wood chips. Eswin II Hussey (to Bauer Bros Co)

\$ 1,795,603 March 10 Material such as wood chips is disintegrated in the presence of sufficient water to thoroughly impregnate the material but without any substantial excess of water, further reduction and disintegration is effected (suitably by rotating disks) in the presence of a large quantity of water, Iollowed by rolling, pressing and squeezing of the material, without appreciable cutting, between rotating, relatively movable disks having teeth inchined in an opposite direction to the direction of rotation

App is described

Bleaching wood pulp. Live Bardley and Edward P. McKreff (to Bradley-McKreff Corp.) U.S. 1,705,707, March 10. Through material from an incomplete digestion of wood is treated with liquor comprising a manginate such as NaSiNo. together with an alkali metal hypochlorite U S 1,795,758 describes numerous details and modifications of procedure of a process which may comprise digesting raw cellulosic materials in successive batches, one in an alk cooking liquor and the other in an acid cooking bouor, and forming each figuor with more compids derived and recovered from

the other industries the cooking operation therewith Cl C A 24, 4034

The other industries the cooking operation therewith Cl C A 24, 4034

The apper pulp. Mean Petr & Paper CO Brit. 339, 233, Aug. 28, 1923

In a continuous process of pulp production, stock of high consistency is treated with a gaseous. chlorinating arent as it is fed down a tower (which may be fed with gaseous Cl from a liquid Cl supply) described Cf C

Numerous details of arrangement and construction of app are A 24, 4392
Mean Prine & Papea Co Brit 339,334, Aug 28, 1929 For pro-Paper pulo. ducing a free pulp of high strength, color, and clay-carrying quality austable for paper making, from wood, straw, fibrous grasses and the like, such as that which has been subjected to an incomplete chem direction (e.g., leached chestnut chips), the material is subjected to multi-stage and coordinated chlorinating treatment, the first stage being with an insufficient quantity of chlorinating agent acting at a limited temp and the second stage involving treatment of a thickened pulp with a stronger chlorinating agent Numerous details of any and procedure and auxiliary and preliminary treatments of the material are described

Rotating perforated drum apparatus for separating paper pulp, peat fiber, etc., from liquids E F SUNDSTRUM and K. E. Steen Brit. 338,547, July 18, 1929 Structural features

Treating black honor from the gods-pulp process. Exix HACOLUMD Ger \$18,062,

June 24, 1926 See Brit. 273,267 (C A 22, 1854) Treating black liquor formed at the soda-pulp process. Eark Higglund U. S 1,795,557, March 10 The liquor is subjected to a heat and pressure treatment to ppt most of the org substances present as carbonaceous and pitchy material. After seen of the liquor from the opt, thus formed, it is causticized (the acetate content being left substantially unchanged) and could, and a portion of the NaOAc content is crystd out Another portion of the causticized bouser is used to increase the alkalimity of the black liquor, and a further portion is used to act upon pulp-forming fibrous material, crystd NaOAc and volatile products are recovered. An arrangement of app. is described

C A 21, 3128, 24, 4932

Paper. FSLIX THUNEAY Ger 518,099, Dec 24, 1924 A method is described of making packing, etc., paper having a downy upper surface, by securing cellulose wadding to a smooth paper support by means of an adhesive Paper, molded sheets, blocks, etc., from fibrous materials. Respars, Inc. Brit

339,528, Jan 11, 1930 See U S 1,770,430 (C A 24, 4634) Aug 7, 1923 Moiten appart board. A Sources Hung 100,522, Aug 7, 1923 Moiten appart board by munag and heating. The emulsion is broken down by drying, and paper board is made from the solid phase by rolling

Roll for calcudering apparatus. THEODOR GREIS. U. S 1,795,550, March 10 A

calendering roll comprises a core around which is wound a band or ribbon of material standing on edge and having its weft threads arranged in staggered relation

Imparting high finish to paper. ALBERT L. CLAPP (to Bennett, Inc.). U. S.

1,707.048, March 17 After the drying operation, there is applied to paper on a q. dispersion of solid particles of wares flexible at the calendering temp of the usual bot calendering rolls at the dry end of the paper machine, and the paper is hot calendered. Ann is described

Apparatus (with twin glazing cylinders) for glazing paper. J. W. Grant. Brit. 339,370, Sept 13, 1929 Structural features.

Waterproof flexible paper. THE SCUTAN Co. Ger 514,022, Nov. 25, 1927. See Brit 281,318 (C A 22, 3530)

24-EXPLOSIVES AND EXPLOSIONS

CHARLES E MUNROE AND C G STORM

Fifty years' experimental research upon the influence of steam on combustion of carbonic oxide. Wis A Bons J Chen Soc 1931, 238-61 — An instoncial execut is given of expits and theories on the combustion and explosion of gaseous musts from the time of 11 B Dixon's discovery of the activation by water vapor of the combustion of CO (1877) up to now Chem and pbys theories of gaseous explosions are considered in exp sections.

The laws of combustion of colloidal powders containing saseline. II, MURAOUR AND GAUSIS Compt red 192, 418-20 (1931) d C A 24, 4399—The variation in folia, in which p is the pressure prevailing during combustion and is time, was studied in powders coning (1) vasciline and (2) entitatie ((1) (1935)), (CO) to lower the temp of explosion of the introcellulose nitroglycerin mixt. The decrease in fpdi with d of expression of combustion as other powders at high ds of charge but not at discovering the same laws of combustion as other powders at high ds of charge but not at discovering the corresponding to pressure show 500 kg per sq. cm. The peculiar behavior of vascine is attributed to the fact that it is emissified rather than dissolved in the powder. It ligowin

Dust explosions, with special reference to wood-working industries. II. R. R. BIROWN Am. Soc. Metc. Larg., Advance paper, Dec. 1-5, 1809, 3 pp — Fanjosions in flour mills have been common, but now this hazard is recognized in grain elevators, starch lactories, sugar refinerers, wood-working plants, testile mills and other factories in which materials in form of dust are manuful. Precautionary measures are suggested flour mig. establishments.

The constitution of atmospheres behind stoppings. T. Davio Jones Collery Guardan 142, 398-401, 493-4(1931).—Many analyses are reported of mine air contained in sections of coal mines which, for one reason or mother, baye been scaled off. Tour different types are distinguished which are characteristic of the action taking place in the distinct scaled off. (1) The air is almost unchanged with time. There is little formation of CO₂ (2) The air is more or less rapidly replaced by CII, the CO₂ formed from the original air being pushed out. In one case CII, reached 90% in 12 weeks, the addni 10% being N. (3) The air is replaced by a must of CO₃ and N₃ foliack damp). In one unusual case black damp (with 18% CO₃) reached 100% in 134 weeks. This type is due to first. When the O₃ has been used up (4) This results from a race between the protonous damp of the control of the con

Role of gas masks in mines (Eszró) 13. The propagation of flame in electric fields (Guénautr, Whizeler) 2. Use of HCl to prepare bore holes for blasting (Brit. pat. 318,454) 13.

Explosive derived from beramethyleaetetramine. E. L. D'ASTREE. Brit. 339,024, Sqrt 20, 1929 (Cil)Nn, is oxduzed with II,O, the resulting product is treated with IIINO, and is lurther oxduzed with II,O Various details of procedure are described. Blasting cap. WM. PRITCHARD, JR. (to Hercules Powder Co.). U. S. 1,705,440

March 10 A weighting material such as Pb is placed in a cap comprising a casing and a charge which may be formed of lulminate-chlorate compn. in order to give the cap as an entirety a sp gr higher than that of coal, so that mech, sepn from the broken coal is facilitated

Diffusion apparatus for indicating the presence of combustible gasea in air. BEUNO

TREBITSCII Austrian 120 986, Aug 15, 1930 Testing mixtures of coal dust and stone dust in mines. EMIL WITTE Ger. 472,529, Dec. 11, 1925 The mixt. is compared with a graduated color tube contg coal

dust at one end and stone dust at the other, with gradual intermediate mixing. Testing mixtures of coal dust and stone dust in mines, etc. EMIL WITTE. Ger. 514,162, June 15, 1929 Addn to 472,529 (preceding abstr).

25-DYES AND TEXTILE CHEMISTRY

L. A. OLNEY

Biohenvil: A starting point in organic synthesis. Gilbert T. Mosgan and Leslie P WALLS, J Soc Chem Ind 50, 94T(1931) -Biphenyl, now available industrially at a moderate price, is pointed out as a possible source of informediates for synthetic dyes and dries. Examples are given and drugs Examples are given

The copperas indigo vat. J Clasov Tibo 9, 247-51(1931) -A description of the vat dyeing of cotton with indigo in the presence of FeSO. A Parivasu-Couture Troublesoms fibers in the dyeing of garments, Valette, Tibe 9, 141, 143 (1931) —A brief outline of the chem and tinctorial properties of some fibers which

give trouble to dyees and cleaners acetate rayon, acetylated wool, "immunued" cot ton, "passive" cotton, "amido" cotton

A PAPINEAU COUTURE Cause of the greenish shade of cotton fahrica jigged in indigosol O by the steaming process. Louis A DRIESSEY Tiba 9, 139(1931) —One method of application of indi-gosol O consists in jugging cotton labric in a bath contg. indigosol O, NII, CNS, NaClO, and NHAVO, drying and steaming 1-15 min. In some cases a greenish shade is produced It is shown that this is due to the use of ton much N11,CNS which, on heating (especially if prolonged) gives rise to the formation of persulfocyame and. The trouble can be eliminated by reducing the proportion of NILCNS or by using NH₁ oxalate or lactual in place of NILCNS.

Even dyeings on wool. ALB BYTEBER. Rev chim and, 39, 202-5(1930).

P. THOMASSET Partial alkaline hydrolysis of acetyl silk as a pretreatment for dyeing. W. Collton. H I WATERMAN AND I G WOLF Z. angew Chem 44, 163-8(1931) - Superficial hydrolysis of acetylcellulose fibers in dil NaOH and AcOH, at 60°, attained max, effects, which depended on the alkali conen. The wt losses were 4 2, 6 3 and 8 4% in 0 0067, 0 0101 and 0 0133 N NaOll. If complete deacetylation of cellulose timits took place (as has been claimed), the cellulose formed should be calculable from the wt. losses Extn of the treated fibers with MerCO gave greater residues of cellulose than the calcd values It is concluded that intermediary layers of incompletely deacctylated material exist below the completely hydrolyzed surfaces. The treated fibers were dyed under standard conditions (1 hr at 70") with benzopurpurin 4B. Absorption was detd by colorimetric examin of the bath before and after dyeing Absorption on the untreated fiber was negligible; it increased rapidly, at first, with in-creasing deacetylation, but reached a max when the wt. losses were 2-3% Greater absorption may be produced only by lengthering the time of dyeing Consideration of this factor is of great importance to the dyer

Unit heaters prevent condensation in dre houses. J. R. Coopen. Heating, Piping and Air Conditioning 2, 767-9(1930)—A discussion of the problem of air transportation in plants where mostive removal is of paramount importance and a description of several specific installations of unit heaters in dye rooms

Note on the boiling of cotton preminary to bleaching. J. Dutradillis. Tide 9, 245, 247(1931) —It is considered that the most logical procedure is as follows: treatment with hot 1 5° Be HCl, treatment with Colle or similar fat solvent and boiling at atm. pressure with Na₂CO₄, if necessary a pancreatin treatment can be carried out between the fat extn. and soda boiling A. PAPINEAU COUTURE The use of liquid chlorine in the moinstry of bleaching cotton cloth. La Blanchus-

SERIE ET TEINTURERIE DE THAON LES-VOSGES (Scaled communication of 1914) Bull soc. and Mulhouse 97, 60-2(1931) -A process for the prepn, of hypochlorite honors and their use in bleaching cotton are described. The app consists of a column in which an ascending stream of Cl gas meets a spray of NaO11 soln or milk of lime. I H.O. The generating and application of x-rays for textule investigations. HERMAN Boxsra. Am. Dyestuff Reptr 20, 163-6(1931) -Seven references are listed.

A K. Jounson Textile Mercury 84, Physical and chemical properties of textiles. IL A J HALL. Textile Mercury 84, 239(1931), cf C A 25, 2296—Some effects of the phys conditions of rayons and the methods of manuf on the resistance of cellulose to snail enzyme degradation are shown Identification and analysis of rayons. H TATU Russa 6, 175-87(1931) -- A

critical review of methods proposed for the identification and analysis of nitrocellulose rayon, the identification and analysis of acetate rayon, the sepn of viscose from cuprammonium rayon, microscopical examn and ultra violet examn. Bibliography of 40 references A PAPINEAU COUTURE

Pieces of artificial crepes containing acetate rayon. A Caispe Russa 6, 243-7 (1931).-Practical operating directions A PAPINEAU-COUTURE

Cellulose amyloid and the utilization of the amyloid effect in the textile industry. Tiba 9, 129-33(1931) -The optimum conditions for the production of amyland consist in dissolving 5.82 parts of cellulose in 100 parts of H₂SO₄ (d 1.550) to a thick starch like paste and then pouring the soln slowly into a large vol of cold 11,0, which gives a white, curdy ppt To obtain a pulverulent ppt it is necessary to use a large excess of acid, or to fillow the latter to act for a longer period, but this results in attack of the amyloid with production of dextran or glucose. On drying the ppt, after washing to neutrality, it becomes grayish, bard, borny and more or less translucent, but softens again on prolonged contact with cold water The wet ppt or its NaOII soln does not reduce Fehing's soln, but is allowed to stand after boiling with Felling's soln the surface becomes very slightly reddish, showing a very slight reduction by surface becomes very slightly reddish, showing a very slight reduction by surface. face notion. The chief characteristic is that the direct ppt is more resistant to the action of reagents than the undried ppt indicating that there is probably a certain ami, of polymenzation on drying. The production of cambric effects on cotton by treatment with HiSO; and the parchmentizing of paper are both considered to be due to a superficial amyloidation of the fabric or paper Rapidly passing rayon (viscose, acetate, cuprammonium) fabrics through H₂SO₄ (50-52° Bé), followed immediately by thorough washing and final treatment with dil NII, increases the tensile strength, but gives a rougher touch A PAPINEAU-COUTURE

The behavior of the aqueous solution of domestic eccoons. I. H. Ilinso Kamero J Agr. Chem. Soc. Japan 6, 623-32, 1015-22(1930)—The greater the surface tension of the ag soln of bouled eccoons is, the better the reeling. The isoelec, pt. of an solns in which the recling is easy is 425-44. The sp clee cond (k) of the an soln. = $\log C + B$, in which C is the conen and B is the const. (about 1.1), k increases with the temp The cond of the soln is changed more by acids than hy bases. The cond of a soin having good reclability is not changed by the addn of electrolytes

Mednila in wool. A new test for detection of bairiness in the ficece. B L EL-x. New Zealand J Agr 42, 91-8(1931) - Medullated fibers present a bright chalky appearance when a sample of wool, free of grease and dirt, is immersed in bencontains appearance. The test can be carried out in about 5 min K. D. JACOB

Recovery of apinning oil from fulling plants. A. Beyes 770a 9, 133-7(1931).—
A brief outline of the advantages and of the various processes of recovery, and also of the necessity of controlling the compn of the effluent to eliminate portions contg such small amts of oil as to render the recovery uneconomical A PAPINEAU-COUTURE

Glue and gelatin in the textile industry. Herstann Stadinger. Kunstdunger u Leim 28, 81-9(1931) - Numerous uses of these materials in various operations in mig. textiles are described, with notes on the qualities required and suggestions for new uses Many working formulas are included C I SCHOLLFNDERGER

Proteins of wool (SAITO) 11A. Water requirements in the textile industry (Kriffen, Stommel) 14. Aromatic amines [dyes] (Ger pat 515,758) 10. Substitutes for sugars (in printing or dressing textiles) (Ger. pat. 518,196) 18.

Deutscher Färberkalender, 1931. Wittenberg A Ziemsen Verlag M 5 viewed in J. Soc Dyers Colourssts 47, 82, Tiba 9, 211(1931).

Dyes, CHEMISCHE FABRIK VORM SANDOZ Brit 338,858, Dec. 20, 1928 An arylaminoanthraquinone contg in the benzene ring to which is attached the arylamino group a halogen atom in 5 position and in the other benzene residue a sulfonic acid group is treated with suffice (with or without the presence of phenol or a similarly acting compd) which effects replacement of the \$ halogen atom by a sulfo group 1 namples are given of the production of water sol dives suitable for wool divering and printing giving fast blue to greenish blue shades

Dyes. I G PARDINING A G Best 238,747, Dec 4, 1928 Halogenated dibenzopyrenequinones are made by causing balogen or a balogenating agent to react in an alkalı AlCl, melt with a 3489 dibenzopyrene 5,10 quinone or a 4,5,8,9-dibenzo pyrene 3 10 quinone, or with a ketone capable of being transformed into such a pyrene quinone by ring closure. The products may be after treated with a hypochlorite to improve the shades of the dyeings. Several examples are given, including fives giving

orange and scarlet unts

Dyes 1 G FARRENIND A.-G But 339,489, Dec 6 1928 4,5,8,9-Dibentopyrene 3 10-quinones conty both Cl and Br are made by chlorination of brominated dibenzopyrenequinones or by bromination of chlorinated dibenzopyrenequinones

eral examples are given for the production of dyes producing various red tints.

Dyes. 1 G FARBANIND A.C. Fr 37,120, June 22, 1929. Addn to 670,562 N Dihydro I 2.2' I' anthraquinoneaspes contg. Me groups in the anthraquinone ring are made resistant to Cl by a treatment with Haso, and MisOs or other oxidizing agents

are made resultant to City's treatment with HSO, and MinO, or other outduring armix having a similar action. An example is given to the treatment of the 3,7 dimethyl deriv. Cf. C. A. 24, 2028.

Tyes. I. G. TAMBERG, A. G. Fr. 37,442, Sept. 18, 1200. Add to 667,168.

The Committee of the Committe

with a coupling component. Several examples are given
Azodyes. 1 G Farskinno A G Fr 37,157, June 28, 1929 Adds to 677,491
(C A 24, 3116) Azodyes are prepd by coupling a hydroxydiazo compds with hydroxyquinolone derivs and choosing the reaction components in such a manner that the product contains at least one sulfone group. Thus, 4-6-h07-2-ammophen-16-sulfone and it disantured and coupled with 1 phenyl-4 bydroxy 2-(1)quinolone to give a dye which dyes C-mordanted wood a Bordeux red shade. Other examples are given A od oyes. I G Farsenind A-G Fr. 37.203, July 10, 1929. Addin to 674,638.

(C A 24, 2892) Azo dyes are prepd in substance or on the fiber from condensation products of diazo compds with primary atmines which contain groups giving soly in water Thus the discommo compd of 25-dichloro-l amagbenzene and 4 stillo-2 aminohenzoic and is coupled with 2,5-dimethoxyaniide 2 hydroxynaphthalene-3 carboxylic scid, the dye formed giving a yellowith brown shade Several examples are given

Fr 37,383, Aug 31, 1929 Azo dyes. I G FARBENIND A G Fr 37,383, Aug 31, 1929 Adda to 645,771 (C A 23, 2041) Azo dyes are prepd by coupling 2,3 hydroxynaphthoyl 2-amino-3 naphthol ethers with diszo compds, of paramodiaryl ethers, the 2 and 5 positions of asputation effects with unaccomputs on Paramondary enters, the A and O postupos or which, with respect to the NI; group, are substituted but which do not contain COOH, SO,H or mitne groups, e.g., 3 methyl 6-chloro-4-ammodiphenyl ether Metal compounds of a cod opes. Soc. Anon Foora L'ind Chim & Balle Ger 518,016, Sept. 8, 1828 See Brit. 297,478 (C A 23, 2836)

Azo dyea containing chromium. Fritz Straun and Hermann Schneider (to Soc. anon. pour lind chim a Bale) U S 1,796,088, March 10 A chromable dye such as that formed from diszotized 6-nitro-2 ammo-1-phenol-4 sulfonic acid and a naphthol is treated with Cr hydroxide in the presence of a water sol salt of hydro sulfuric acid such as Na,S Various other examples are given Cf C A 24, 5164

Chromium compounds of azo dyes. I G FARBENIND A -G Brit. 338,595, Aug. 22, 1929 Compds dyeing wool greenish yellnw shades are formed by boiling a Cr salt with dyes such as those formed from 2-chloroanilme (or 4-chloro-3-toluidine) and the methylpyrazolone from 2 amino-2'-hydroxy-4-sulfo-3'-carboxy-5'-methyldi-

phenyl sulfone or similar components Cf C A 24, 1746
Vat dyes. 1 G FARDENIND A G Brit 339,396, Sept. 28, 1929. An acylating agent is caused to react an a condensation product obtained by treating a 1-(Bz-1benzanthronylamino) 4 or 5- or 8-aminoanthraquinone or a substitution product halogenated in the benzanthrone residue with an alkah condensing agent. Products are obtained dyeing ohie shades fast to Cl, and several examples are given. Among the aeviating agents which may be used are benzoyl chloride and cinnamie acid chloride

Vat dyes. British Dyestuffs Corp., Ltd., and Astrony J. Hallwood. Fr. 37,360, Aug. 22, 1929. Addn to 638,387 (C. A. 23, 286). The dye obtained by the fusion of naphthalimide or acenaphthenequinnne with NaO11 under conditions other than those indicated in the 1st example of Brit 26,690/13 is brought into a sol or colloidal form for use in the vat by treatment with an acid agent such as oleum or Cl-

HSO, followed by a fresh pptn by diln Fr 37,173, July 2, 1929 Addn. to 669,740 Vat dyes, I G FARBENIND A -G (C A 24, 1990) The action of Br on dibenzanthrone or isodibenzanthrone or their

derivs, for the production of dyes is carried out in the presence of CIHSO, at temps below 50°

Vat dyca, 1 G FARBENINO A - G Fr 37,181, July 2, 1929 Addn to 674,639 (C A 24, 2891) Vat dycs are prepd by the reaction of a halogenated anthmiquinone-aeridone contg 3 or more halogen atoms with a halogenated aromatic amine The products obtained probably correspond with the formula

in which X represents any halogen atoms and A is an aromatic ring Examples are

Vat dyes. I G FARBENIND A G Tr 37,309, Aug 6, 1929. Addn to 679,912 (C. A 24, 3909) Vat dyes are prepd by condensing an a hydroxyanthracene with an accompd of a 4 methyl 5-halo-7-alkoxyssatm Thus, a anthrol heated in PhCl with 4 methyl 5-chloro-7-methoxyssatin gives 2 anthracene-4'-methyl 5'-chloro-7'methoxy-2'-indole indigo which dyes fiber a greenish blue shade

methody 2-indode indago which dyes mer a givennus oute snade Vat dyes. I G FARRENINO, A. G. (Wilhelm Eckert and Otto Braunsdorf, in-ventors) Ger 517,195 June 19, 1928 See Brit 313,887 (C. A 24, 1226). Vat dyes. I G FARRENINO A. G. (Hupo Wallf and Ernst Honold, inventors). Ger 517,442, Apr 30, 1929 Adda to 489,957 (C. A 24, 2305) Vat dyes are obtained by treating polyanthraquimonvlaminobenzanthrone compds which have an anthraquinonylamino residue in the Bo-1-position, with alkali and, optionally, treating the resulting dye with acid condensing agents Thus, di(1'-anthraquinonyl)-6-Bz-1-diaminobenzanthrone (obtained from 6 Bz-1-dihalnbenzanthrone and 1-aminoanthraquinone) is fused with NaOH and alc at 180-200° The resulting mass is heated with water, filtered and washed The dye so abtained colors vegetable fibers in ohive-brown shades from a NaOH and hydrosulfite vat Further examples are given Cf. C. A.

24, 4941 Vat dyes. I. G. Farbenind A.-G. (Georg Rösch, inventor). Ger. 518,017, Aug 9, 1929. Yellow to orange vat dyes are prepd by combining 2 mols of an α Ger. 518.017. aminoanthraquinone with 1 mnl of naphthalene-2,6-dicarboxylic acid or its derivs not contg OH groups Suitably, the dichloride of the acid is heated with the a-aminoanthraquinone in PhNO, Examples are given

Val dres. 1 G. FARRENDO A.G. (Heinrich Neresheimer and Wilhelm Schneider inventors). Ger. 518,220, July 26, 1929. The dress described in Ger. 491,430. ((A 24, Last) are halogenated. The products are faster to CI than the initial dyes and give modified dyeings. Liamples are given

Violet vat dyes. I G Fasemuro A G (Maximilian P Schmidt and Wilhelm (nigebauer inventors) Ger 502,352 Apr 30, 1927 Haioperylenetetracarboxylic acids contg not more than 3 halogen atoms are condensed with o-diamines. An ex-

ample is given

Blue-green vat dyes. Soc. anon four L'IND crim A BALE Brit. 339,518, Dec. 24 1929 2 Methyllwnzanthrone or a deny contg a replaceable substituent in the Br-) position is sulfurized and converted into products of improved properties by dissolving in Hist), and dilg the soln thus formed continuously with water or with aq Histo. so that the dve is pptd but impurities are retained in solu , or purification may be

effer ed or reducing to the knee compd seps and oridizing the latter if desired filter set indistribute dye. D. A. W. Faraweariter, J. Thomas and Securities Dits. Ltd. Bird. 238-831. May 25, 2023. 2 Amisoanthrahydroquinone 0,10-distill. func ester is oxidized by use of a cupric salt such as the sulfate or chloride (suitably with addn of Na('H or HCl) to avoid danger of over-oxidation and produce a product

which is presumably indanthrone

Acid wool dyes. I G FARRENIND A G (Rudolf Muller and Ernst Honold, in-sentors) Ger 518,229, Mar 19, 1928 The diato compds. from I aminoanthraquin one-2 sullong acids substituted in the 4 position with a readily exchangeable atom or group or the readue of a base are treated with primary or secondary bases. Thus, the diazo compd from I amino-t bromoanthraquinone 2-sulfonic acid may be treated with PhNII; while cooling in the presence of a little Cu. The reaction proceeds with evolution of N. Other examples are given also. Cf. C. A. 25, 214

Acid wool dyes. Wherean Eckert (to General Andine Works) U S 1.796,011. March 10 Dyes producing generally yellow or greenish yellow dyeings (according to the several examples described) on animal fibers or cellulose esters and others are produced by causing a compd of the group consisting of NII, allyl-NH, arallyl-NH, aryl-All, and o arylene (Alli); (the aryl residues being substituted or not) to act upon a compd of the general formula of a naphthabe anbydride wherein may be substituted the sullanue or the sullanue and group and a univalent substituent in the presence of water at a temp of about 100°. The use of the Na deriv of 4-sullanuno-1,8-naph thalic anhydride and o C.H. (NH1), and similar starting materials is described, and the same or similar dyes are obtained by transforming the reaction products of naphthalic an hydride or a deriv thereof, with NH, an abphatic or aromatic armine into the sulfonic acids or sulfamic acids, resp. or by subjecting naphthalic anhydride or a deriv, thereof to react with a sulfonic acid of an amine U S 1,790,012 describes the production of generally similar dyes by treating autronaphthabe acid derivs. (such as nitro-1,8-naphthalmude conty H, alkyl, aralkyl or arvi on the N) m an an soin with such reducing agents as simultaneously effect the entrance of a sulfonic acid group. Such agents are, for instance hyposulate, bisulate or the like. It is advantageous to add to the aq soln a water sol, org solvent, s.e., alc. The reaction is generally carried out at boil ing temp , but it is also sufficient to heat the soln, to a somewhat lower temp . It is also possible to use as parent insternals such intronaphthalic acid derivs, as contain a sulfonic acid group. In this case the introduction of a further sulfonic acid group is unnecessary and it is sufficient to reduce the intro group. Examples are given of the use as starting materials of N methyl-1-nitronaphthalimide (or the corresponding ethylamide or phenylamide), 4 mironaphthalamide and N-(p-sullophenyl)-4-nitro-1,8

naphthalmude. Cf C A 25, 1997
Anthragumoue dyes. I G FARBENIND A.-G Brit. 339,266, Scpt. 3, 1929 1-Amino-4 bromoauthraquinone 2 sulforne acid is caused to react with an aromatic amme contg a hydroxyl group, which is etherified by a polyhydric alc., such as o- or p-ammophenol glycol either or p-ammophenol glycerol either, suitably in the presence of Cu or a Cu salt and of Na₂CO₃. The dyes dye wool clear blue or greenish blue shades

Acylaminoanthraquinone dyes. I G FARBEVIND A.G Brit. 339,267, Sept. 3. Two mol proportions of a simmounthraquimone or a substitution product are condensed with 1 mol proportion of a reactive deriv of a naphthalenedicarboxylic acid, a diphenylmethanedicarboxyhe acid, diphenyl p.p'-dicarboxyhe acid or a halogen sub-stitution product of such composit (with the exception of such dicarboxyhe acids as are capable of forming internal anhydrides) Various examples are given for the production of dyes giving yellow, orange and red shades.

Dibentanthrone dyes. R. S. Barnes, R. F. Thomson, J. Thomas and Scottish

Brit 339,321, May 31, 1929. Findle esters of dibenranthrone or halorenated dibentanthrone are treated with oxidizing agents (such as Na,Cr,O., K,SO. KMnO. ViO, or 11,O) in the presence of an inorg acid of at least 4% strength. Varlous details and examples are given

Sulfurized dres. 1. G. PARDENIND. A.G. Fr. 37,48t, Oct. 2, 1929. Addn. to 653.785 (C A 23, 3816) Sulfurized dyes are prepd by heating halogenated dinaph thylene dioxide with S, with or without delients of high b p, or melting these compds. with polysulfides in the known manner Examples are given of dyes from the tetrachloro,

pentachlore, tetrabromo and hexachloro compds. Cf. C. A. 25, 10%.
Sulfuretted dyes. 1 G. Paraksino A. G. Brit. & M. 410, Det. 10, 10.28. Acid mordant dyes probably of the thiszine series are obtained by reaction of S in furning 11,50, on a \$ hi droxynaphthoquinonesulfears hande (in which O, Oil and the NRSO, II group are in the 1, 2 and 4 positions, resp) in which the arri group (R) may contain further substituents with the exception of alkylamino groups. I xamples are given for the production of dies dieting wool from an acid bath reddish violet shades which turn green when after-chremed, the dyes are suitable for printing wood or cotton by the chrome printing process. Cl. C. A. 25, 2005.

Pastes from insoluble mordant dyes. E. Ya Viverixava Russ appl 22,588, Sept 13, 1927 Pastes are prepd from alizarin by mixing the dry dee with 5-10% of a

protective colloid, such as gum tragacanth, etc., and granding the mixt in a colloid mill together with water

together with water
Parting sollar dres with resin soapa. I G Farberryd, A G (Franz SchweitzerHennig and Walter Hagre, inventors) Ger 518,198, June 10, 1928.

Improving the solubility of dres. Armitre R Miverty and Joseph B Orsen (to
Newport Chemical Corp.) U S 1,798,118, March 10 A dre such as direct fast rellow &G is dissolved in water in the presence of a sol, pyrophosphate salt such as Na

pyrophosphate, which serves as a solubilizing agent
Puchsim. C. N. Iowarrov and I. I. Vasiv. Russ. appl 50,008, July 11, 1020
Fuchun is proped by leating above 100° in the presence of air a mixt. of zmine, e

and p-toluidine and activated carbon without the addn of any kind of exidiser. The

and producing an activated care without the add in any time of collections that the function is considered by any of the known methods. Parafughtain. S. N. IONGTHER and I. I. VACU. Rues appl. 60,307, Nov. 20, 1020 Parafughtain is perpl by heating a mist of [6-linNClih]Clih, anthre and its sell, time chloride and activated wood charcoal in the presence of air. The dys formed is exid from the melt, which is further freed from the cycres of animal by the usual, methods. The extn. can be carried out, e. g. first with acidified water and then with org solvents.

Bisulfite compound of alirarin blue. A A. RATUMEYEY. Russ appl. 49.462, June 19, 1929 A mixt, of alizarin blue paste or the dry dve with a soln, of alkali Is super satd, with sulfurous gas under agitation and let stand under ordinary or superatmespheric pressure at ordinary or elevated temp until a sample is completely sol in water

The product is then isolated by ordinary methods.

Anthanthrone derivatives. 1 G. FARRINGEN, A.-G. (Max A. Kunz, Karl Köberle and Erich Berthold, Inventors). Ger. 518,23t, Aug. 10, 1928. New compds, weful as rut dies or intermediates are prepd from di- or roly-amanoanthanthrones by substitutful gift of attended the are period to the XII, groups. Examples are given describing the reaction of duminounthanthrone with TROOCI. Individual transmission and I aminounthraquinone-2-criticops he acid chloride. C. C. A. 23, 62.

Condensation products from henroin. Soc. ANON, FOUR L'AND, CHIM, A RALE Ger 517,498, July 20, 1928. Fr. 37,391, Sept. 5, 1929. New compds, are prepd, by treating benicin with aromatic sulfone or earboxplic acids in the presence of a condensing agent, e.g., 11,80,, ofenm, or 1180,Cl. Thus, a soln, of Na benzenesullonate in II.SO, may be stirred with benroin at \$0.90° until a sample gives a clear soin. In water, Afternatively, mits, of beatons and aromatic counds, may be treated with reagents having both a sulfonating and condensing action. Thus, Calls and bearons may be treated with read to the cound may be discovered and in 1820, and 1820, an examples are given also. The products are useful as assistants in the munaf, of Likes

and div paster and in dyeing with ice colors and vat dives.

Dyo intermediates. 1. G. Pardenium, A.-G. Brit. \$38,764, Dec. 16, 1929. Aroylbenranthrones are made by treating benranthrones county the group -CH(R)CN (in which R represents aryl) in the 2 position, described in Brit 319,503 (C A, 24, 2613), with oxidizing agents such as KMnO₆ or Na₆CnO₆ in the presence of org. diments such as glacial 110 to or arctone Several examples are given

Dre intermediates. 1. G FARBENING, A.G. (Walter Micg, Berthold Stein and

Willy (rautner inventors) Ger 518,213, May 3, 1927 New condensation products are prepd by treating aminoanthraquinones or their derivs or substitution products with ale alkalt hydroxide solns at a temp below 100° while leading air into the reaction mixt. The products are strongly colored and are sol at H,SO, but they are not

useful as vat dves | l xamples are given Gray dyeings on furs, hairs and feathers. f G PARDENIND A -G Brit 339,444, The material (with or without mordanting) is treated with a soin contg a suitable oxidizing agent such as H₂O₂ and a 4 amino-N alkyl or N aralkyldiphenylamine or a 4' halo- or 4' alkyl deny Various examples and details of procedure are

Color lakes. Wilmelm Essalety Ger 515,981, Jan 25, 1928 Color lakes are produced by pptg basic dyes by sulfate-cellulose fre Fixing agents, emulsions, fats and waxes may be added. Thus methyl violet is treated with the lye. Al(OH)e

may be added to form a printing paste. Adds of a colloid (e g , bentonite) and wax or oil renders the lake suitable for use as a marbled paper-coloring agent.

Dyeing terble materials. Pierre Mijea (to Two-Tone Corp.) U. S. 1,796,039, March 10. Various details of app. and procedure are described for coloring webs of permeable labric by forming 2 color clouds while sepg the heavy particles or drops from the lighter particles and exposing one face of the fabric to one of the clouds and the other face to the other cloud CI C A 24, 3393-4

Dreing piece goods and yarns with vat dyes. I G PARDENIND A G. (Cerhard Poetsch and Hermann Jager, inventors) Ger 518,107, Feb 3, 1028 Better penetration is oldtuned by slop padding the materials with the unvaited dye paste with the tration is obtained by slop padding the materials with the invalided dye paste with the addin also agent promoting running or bleefold, and their transmit the materials as usual with an alk expossible soles assumed with an alk expossible soles which are promoting amount as the accordance of the soles of

usual methods and the goods are again steamed
Dyeng acetyl cellulose. Wolfonko Jack and Josepp Land (to Soc. anon. pour
l'ind chim à Bâlo) U S 1,750,023, March 10 Acetylcellulose is treated with a colloids prepu from an intermisture of insol aminoath dies having an affinity for acctylcellulose, with waste sulfite liquor, which serves as a dispersing agent. U. S. 1,796 029 relates to the similar use of aminoanthraquinones with waste sulfite liquor

Dyeng celluloise esters Bartist Crantes; tur Brit 339,429, Oct 28, 1928 In dyeng labors, such as those comprising cellulose accelar, formate, propionate or butyrate on machines of the winch type, formation of errays is avoided by partially appointlying the ester before dyeng, and deluytering may be simultaneously effected.

Various details of procedure and reagents used are given

Dyeing fur, hair and feathers. I G FABBUTYD A G (Karl Marx and Karl Bittner, inventors) Ger 518 199, Dec 11, 1928. The mordanted or unmordanted materials are treated with an oxidizing agent and a base (or its salt) of the formula RiRiNCHNRiCHiCHi, N(alkyl), where Ri is H or an alkyl group and Ri and Ri are H or alkyl or aryl groups. Nuclear substitution products of such bases may also be used Thus, Cu- or Fe mordanted for may be treated with an aq bath contg HiOs and 4-amino-1 (a-diethylaminoethylamino)benzene, brown shades being obtained Other examples are given also Cf. C. A. 25, 2007

Printing with vat dyes. I G FARBENIND A.G Fr 37,188, July 3, 1929 See

Brit. 314,904 (C A 24, 1522) Printing with vat dves. I G PARSENIND A -G Pr. 37,283, July 4, 1929 to 642,991 (C A 23, 1514) Merchandise is printed with a vat dye mixed with thickening agents other than cellulose esters or ethers capable of easy pptn, and the merchandise is treated with a reducing agent and an alkale Examples are given of the use of

carrageen moss

Printing fabrics. I G FARRENING A.G (Ludwig Lockner, inventor) Ger 516,088, Sept 12, 1928 Adda to Ger 513 526 (C A 25, 2006) In producing poly chromatic effects by ester salts of vat dyes by the method of 513,526, \$-naphthol and other coupling compds are used instead of 23 hydroxynaphthoic and arvindes. Thus, fabric is soaked in a lye contg of naphthol, Turkey red oil and NaOH For red printmg, the dried fabric is treated with a paste contg diagotized postroambne, water, starch and AcONa Further examples are given

Printing wool. 1. G FARDENIND A.G. Fr. 37,474, Sept 30, 1929 Addn to 662 205 (C A 24, 510) Illumination effects are obtained by printing wool. colored with a dve capable of being discharged, with discharge agents contg esternied salts of leuco counds of vat dyes, then treating the merchandise after steaming with a soln of a persultate contra a free acid Cf C A 25, 1102

Piece-dyeing machine. Stremens Schuckertwerke A -G (Georg Schlenk, in-

Ger 515.926, June 10, 1929 Addn to 459.546

Apparatus for washing, dyeing or other treatments of articles with liquids. Key-NETH C ANDERSON II S 1.796.312. March 17 Structural features of an app. suitable for treating fabries or other materials

Treating textiles. CAMILE DREVFUS Fr 37,382, Aug 31, 1929 Addn to 679,429 (C A 24, 3911) A limited amt of a sapone agent in other than paste form is

applied to textile materials of or contg cellulose esters and rapidly dried

Cleaning textiles, etc. Louis A H Lantelme Fr 695,131. May 6, 1930 A colloidal product such as starch, paste, bone glue or skin glue is used in the cleaning.

washing, theaching, design or charging of textiles or threads of all kinds
waterprofing textile materials. Parts Fucus Austran 121,304, Sept 15, 1930.
Addn to 109 167 (C A 22, 4836) The materials are impregnated with a soln of degradation products of vulcanized rubber in a high boiling solvent, e.g., pitch, asphalt or bitumen, with or without a drying oil The prepn of the soln may be interrupted

before soln is complete the undissolved portion acting as a filler Treating textile materials for mercerization Engl. Grimber TI S 1 708 598. Woven material is subjected to the action of a shrinking liquid such as mercertains soln and is afterward subjected to a series of alternate cooling and transverse

stretching treatments Bleaching and mercerizing machines. Allgemeine Elektrizitäts Grs Ger 515,613, Aug 14, 1928 Details of regulating

Bleaching bast fibers. I G PARBENIND A.G Brit 339,550, March 16, 1929
Bast fibers, either as crude fiber or in yarn or finished goods, are bleached by successive use of baths comprising (1) perovide, (2) acid Cl soln, (3) Na₁CO₂ soln, (4) alk or neutral Cl soln and (5) perovide Various details are described.

Bucking process for vegetable fibrous materials, Gustav Ullmann Austrian 121.528, Oct. 15, 1930 See U.S 1,787.880 (C. A 25, 823).

Bucking linen, etc. WERNER ERB Ger 515,675. May 10, 1927. Veretable

mering incen, etc. Werner Erm ver 01,040, May 10, 1927. Vegetable fibers are bucked in a mechanically sturred bleaching bath at 60-70° before the bucked in a mechanically sturred bleaching bath at 60-70° before 10,000° before 10,00 agent such as olem, and after the fermentation has sufficiently proceeded the material is

unrayelled and boiled with a dil alkali solu

uniaveneu and doiled with a oil shall soin
Textile fiber from materials such as ramle, flax, hemp, elsel and bamboo. Dinsitaw R. Nanji (one-half to Duncan N. Stewart) U. S. 1,799,718, March 17. The
material is heated with a 0.1-0.5% (Phil)Soi, soin fat a temp corresponding to a vapor pressure of 1-2 atm for 60-20 min and then subjected to pressure to remove slymy matter; subsequently the fiber is washed, dried and obtained from the straw by an ordinary scutching or similar process U S 1,796,719 describes a process for the manuf of textile varus consisting in resolving natural bast fibers such as those of plants of the genus Bochmeria embodying ultimate filaments of a length of at least 2.5 in into such ultimate fibers, blending the latter with synthetically produced fibers such as any variety of ravon and then spinning the blend Cf C A 24, 1750

Fiber and yarn from unretted flax. Henry C Warson and Martin Waddell.

(to Watson-Waddell Ltd.) U S 1,795,528, March 10 After breaking, scutching and twisting the fibers into a rove, the rove is wound onto an open reel in the roving frame, retted while on the reel, washed and spun U S 1,795,529 and U S 1,795,530

also relate to app for treating flax. Dressing yarns. EDOUARD PINEL Ger. 518,195, Nov. 27, 1926 Yarns of cotton, wool, etc., are treated with a soln of carob bean gum, which may contain a soften-

ing agent such as glycerol, and then with a soin of starch or other size
Singeing fabrics. W. Osthorf Brit. 339,281, Aug 28, 1929 A

A rich excess of O is supplied with the primary air or O to a gas or vapor burner and singeing is effected by the highly heated O thus obtained. App. is described. Cf C. A. 24, 511,

Delustering fibers of fabrics of regenerated cellulose, I. G. FARBENIND. A.-G. (Walther Schieber, Hugo Pfannenstiel and Herbert Mahn inventors). Ger. 518,194.

Aug 22, 1929 The materials are treated with a solu, of a cellulose ester or ether in conjunction with a non solvent for the ester or ether, with the result that a cloudy film is produced on the materials when they are dried. Thus, regenerated cellulose yarn may be treated with a 0 2% soln of beneylethyleelfulose in equal parts of MeOli and Celle to which 10% of water has been added. Alternatively, the yern may be impregnated with a simple soln of the cellulose deriv, and the non solvent applied later e g by straming

Carbonium cellulosic fibers in mixed goods. If Drevrus. Brit. 339,300, Aug. 2 1929 Mixed fabrics contr. celluloue fibers such as cotton together with other materials such as cellulose deriva, wool and silk are heated in inorg acid or acid salt solns sufficiently did to have no deleterious effect on the non-cellulosic materials, to render the cellulose fibers removable without drying in the presence of a carbonizing reagent. Ornamental effects may be produced by use of colored or other reserves, and delustering of cellulose acetate may be prevented by avoiding undue beating or by using suit-

able protective scagents

Filling and weighting fabrics of cellulosic materials. R W R MACKENZIE, E II, ROBINSON D LUN-DEN and M FORT Brit 339,651, Sept 23, 1929 Materials such as cotton or linen are loaded and filled "to an invisible way" with mineral loading agents such as clay tale or barite (alone or together with unwoven cotton, wood fiber, paper or paper pulp) by rendering them sticky by treatment with a plasticizing agent such as HASOs, caustic alkali CS, cuprammonium solu, or the like, applying the filling before, during or after the plasticizing treatment, and subsequently subjecting the material to a setting bath. The properties of the material are stated to be improved in visious respects

Artificial allk, etc. I G PARREVIND A G Brit 339,089, Nov 14, 1928 Artificial threads, hairs, bands, etc., are made by dissolving natural silk waste in H₂PO₄, coagulating the viscous soin thus formed by use of an alkali metal salt soin (suitably a NaCl soin, contg also NIL formate) and stretching the congulated material to the

desired form Various details of the process are described

Artificial silk, etc. II Daeveus. Brit. 338,989, May 31, 1929. Filaments, threads, ribbons, films, etc., of cellulose or its derive such as nutrocellulose are subjected to the action of millome acids conty at least CC atoms (such as benzenesul-fonic acid) of a concn of at least 20% (preferably 30-50%) for the purpose of improving the strength and elasticity and modifying the fuster of the material is particularly suitable for the treatment of viscose products made from all all cellulose unsipened or inpened for only a short time. After treatment, the sulfonic acids are preferably removed by washing with water alone or with water contr an alkali or base As a substitute for or addn to the sulfonic acids, acids such as methylpho-phinic acid or utrophenylphosphinic acid may be used, and benzylsulfonic acid, phenoisulfonic and disulfonic acids and naphthalene- and naphtholsulfonic acids may be used. Various details and modifications of procedure are described

Dall finish viscose silk. Bevno Borzykowski (to Swiss Borvisk Co.), U. S. 1,796,744, March 17 The viscose silk, while still contg S, is treated directly with a

bleaching agent such as a very did Cl soln which will not remove the S. Treating raw silk. I G. FARDENING A.-G. (Robert Griessbach and Otto Am-

bros, inventors) Ger 513,373, Jan 22, 1928 Raw silk is scoured by treatment with a soln contg an activated protease, e g., papain activated with a trace of HCN

amples are given.

Impregnating jute bags or other fabrics. L. D'ANTAL. Brit. 338,538, Oct. 19. 1928 An impregnating material is prepd by oxidizing a vegetable drying oil (such as inseed oil or sunflower oil) or a mixt of such sits by treating at temps, of 180-200° or higher with and sludge from oil refining. Various details of treatment are described and mention also is made of the use of caster oil and substances contribe SOs ratheral. Apparatus for carbonizing woollen fabrics in open width. Ernst Gessnea A.-G Ger 518,310, May 6, 1923.
Ges-cell fabric for succeaft lighter than sir. Arriur D Cummings (to Goodyear

Tue & Rubber Co) U S 1,797,189, March 17 A textile material is impregnated with waterproofing material such as Al acetate, oleate or stearate and provided with a coating of an agglutusant such as give or gelatin and with a p'y of material, such as goldbeater's skin or "cellophane," which is highly impermeable to inflating gases, over the agglutinaut. Nitrocellulose and linoryn mixture mutable for coating fabrics, etc. Victor

SCHOLZ (one-half to Atlas Ago Chemische Fabrik A G) U. S 1,796 219 March 10 Linseed oil is oxidized and polymerzeed in the presence of a Ph compd catalyst such as

G. G. SWARD

125O or 125 limitente and kneaded, the kneaded oil is dissolved in air, with use of heat and pressure, and the resulting soln is mixed with nitrocellulose Ci. C. A. 23, 2213, Mothproofing labrics. Tun Larvex Core. Ger. 515,543, Nov. 11, 1928. See

Date, 301, 121 (C. A. 23, 4085). Mathereofing water, 1 G PARBURING A.-G (Wilhelm Lommel and Henrich Monrel, laventure) Ger 515,950, Jan 1, 1940 The wares are rendered multiproof

by trentment with Sr salts, e. g , Sr(Nt).).

26-PAINTS, VARNISHES AND RESINS

Aluminum powder for paints. Brit Yng, Standards Assoc , Specification No. 388, 6 pp (Aug., 10 to) Specifications Measurement of color tone. W VAN WOLLEN SCHOLTEN. Furben-Zig 35, 1821-5

(1930) -Alter a bilel discussion of the Ostwald and the Baumand-Prace systems of color designation, the author recommends the step photometer. It should be useful

In standardizing tinting pigments O O SWARD Luminescence analysis. It, Luminescence of white painters' colors and the ent-

playment of lumineacence analysis for investigations of paintings. Linuar Univers. And ARTER KUTHANDO Monates 57, 9 It(1041) et 6 A 24, 2053 The work was ARTHER STITLISHOD MORTHS 57, 9 14(1041) Ct. (A 24, 29) J. The work was undertaken from the point of invertigation of palatines in det. Inter origin Mort 700 whiles showed canary reliaw, one only showing howen. This was so strong in even min quantities that quant evis were fine quantities that quant evis were fine possible. PICO, showed after long and could be hierarchical in outst with BaSO, TIO, showed dark violet and unitar with TaO showed gark violet and unitar initial influence on the luminescence. The presence of 700 could be exhabitled with certainty, lint 13 CO, not so superly, partially on account of the variety of restlients. possible after exposure to sir for long perhals. It varies greatly as the paintings yellow with age GREUG M. ISLANS

Difficulties in point and varnish manufacture. Root at Honethantaura, Furbe u. Lack 1931, 135 - Many difficulties attributed to faulty material are often due to improper formulation or to carelessness. A careful study by producer and user will miproper to infinite relations and the cover commits. Some specific examples are

Propagation and investigation of Illanium white. Patt, Askenasy and Kurt Htten. Z. oner allern Chen. 106, 257-M(1031) —A completely Fe free metalitants can be obtained from a Tianliate sela costg Te by expin as Ti K oxalate followed by hydrolycle of the mixed oxalute. This takes place at 1357, the yield depending upon the dda. Orthollanic schi can be send quantitatively in the cold at a pu of 4. At this achi concui Testo, remains la solu. By treolu of orthothanic achi in II,SO, and hydrolytic sepu of metalitanic achi in 15,50, a completely I'e Irec high grade paint plintent is obtained. The brilliancy of this I'e free IIO, is comparable with that of other white pigments, while its covering power is not approached by any other. The influence of the ratio TiO₂/BaSO₂ upon covering power was attailed. Figure its which were obtained by pptn of the metatitanic achi upon a ItabO, anspenden were apperfor in covering power to the corresponding mech mixt, of TIO, and Ita5O, covering power was obtained when the BaSO, and metalitanic neld were simultaneously putil. In the extr. of "Affron threate with treats one indictioning Fe. Removal sanfacient, This produces a basic sufface metatitacle acid inivit conig Fe. Removal sanface and a basic to too error a loss of T 1 Separate.

Standoll. R. Pairarra Verfaronich 3, No. 10, 12 8(1000); Chimie & industrie 25, 418(1011).—Prolonged heating of lineted oil (and others) at 280 200° produces as a return 1722 remained the ting of embessed out quit of the part of the finish and fini A. PAPINPAN-CHIPTURE

Colophony in vatnishes and oil paints. R. Schwarz. Furbe s. Lack 1931, 123-4-The low price and many nees of colophony make it a very important raw material. The principles of its uses in gloss oils, rubbing varnishes, tung oil spar varnishes and ceter gum are briefly outlined

Kaut, gum en nitroccibulous latquere 1. Solubility of kauri gum in mixed fatoque solvents: { except 5 concepts New Academ 1 Ac 7-64 1, 25-501 1990;— Manur 1 sol in [] arnold to stilled may be added Anol Ace (and) Cullet (2) petroleum concepts of the solvent (3) Cellosolve Amol II et also used the solvent (3) Cellosolve Amol II et also used concepts (3) the solvent (3) Cellosolve amol II et also used concepts (4) the sar ecompatible with pyrospin. This long paper is a treatment uncer kaun such there in proxypin tacquere.

on user kaun with these in pyroxylin lacquers

Prating-lak patents. Joseph Rossuan. Am Int Make 8, No. 8, 21-3, No. 9, 21-4, 44, No. 10, 27, 20, 41, No. 11, 27, 20, 41, No. 12, 27, 20 (1900); 9, No. 1, 25, 27 (1901).

TO (STRITE) 18 Separation and site distribution of microscopic particles. The of volcanized rubber waste as uning agent to bronze printing (Birch 30. Rubber conversion product flow set in variables of sequency (U.S. part. 1,707,183) 35. Drying apparatus for generate (Ger. pat. 518,770) 1, Purelying pitch, etc. (Birt. etc. 333,470) 27.

Jacon, Weanen Die Fabrikation von Wachstuch, umerikanischem Ledertuch, Wachstusset, Maler und Zeichenleinwand, Teertuch, unverbrennlichen Geweben, Lindeum, Lindeumersat und Kunntleder Leipzig A Hartieben's Verlag 182 pp. M 4 50, bound M 5 50

Green paint. P. N. Survanion. Russ. appl. 22,709, June 4, 1990. Deby drawt of CSC, is andord with agrittom, to a mass of white lead and lithrage ground in harder of all the health of the control of the

surfaces at formed of a velocity such as variable and a pigment comprising finely ground coal slag about \$28 and finely ground "relector-possity z Ta" about 2005 finely ground "relector-possity z Ta" about 2005 finely ground "relector-possity z Ta" about 2005 finely ground about 2005 finely ground z Ta" about

Paints are formed conty over 27% by at of 18 grade, with checks such as MeOI, shelter, turpentine kneed on and japan and prements such as 2nO, Indian red or other fee oxide numerics or red lead or other Flu countries.

To asside perments or red feed or other PU computs
Masking pasts for use in sign pasting, etc. Alberts B Vancers U S 1,705,453,
March 10 A perment such as yellow ocher is meed with an enulusion formed of homey
of evand milk, and pieverol be garts and a small percention of "sulfarited polarium" of
de cand milk, and pieverol be garts and a small percention of "sulfarited polarium"
of evanders, and the state of the state

Name and segments 1 G Panaryun A G (Bernhard Whreschmitt and Annemare Benther inventort) Ges 15503. De 5, 1598 A PC(Dilty-conte) in outdered by O gas in presence of natic or as and subseq t temps above 101° and with resect pressure. Thus, Pc(Dilt) as pred form a TcSO, both by NcOff and the putoxidated in an autoclave at 190-200° and 10 atm to give a bright red pigment. To priner examples are great.

Lead pigments. Series hereversons Seriencare, L.D., and A. V. Rious. But 19,355. Sept. 7, 1922. A payment consisting of a fine depending of Pin in Pin Stude is perild by melting an alloy code in Pin charge in Pin General Code in a thin layer an an art girlt irrance in the presence of Car resinate furtistip 10 Series in a fine layer manufacting the temp just above the in p. of the alloy, manufacting the temp just above the in p. of the alloy, and code in the present of the pin of the alloy. A series of the alloy and the pin of 20-3.00 is suitable with the specified alloy Ultramerine. V. P. Obsoriest and Mt. P. Resur. Ruin appl. 69,574, Dec. 9.

1929 The black caustic obtained from spent sulfite layor is evaped to thypees, district trained, mused with sulfur, kaolin and other, calcined in cruebles or zouffle lurraces and then worked over by usual muthods

Composition for colored genells. V M Rodorskov and I M Fronzer Russ appl 47402, May 17, 1929. Graphite, taleum, etc., are added to the mass obtained in the przept of methyl violet by stidation of Philms. The mass is then worked up by the usual methods after the adds of a gum, such as guar tragacanth.

the prepa of methyl violed by distinction of PRINING. The makes in some worked up by the treath methods after the addition of a gam, which has symm trapscapel. Products have mentioned after the addition of the principle and products. .) Sciences Brit 328 503, May 21, 1920. Products have mentioned after the product and the product of
sponding latty achie may be similarly treated and the products thus formed then exteri tied with gheed or givernd or a mixt of these

net with groun or giverns or a unit of these.

Differs for paints, variables, etc. 1 of Takin sixto A-G (Frans Pobl, Inventor)

Ger Als, 101, 6xt 20, 1027. See Bilt 311,710 (C of 24, 07)0

Coloring ultrocellulose facquers and plastics. 1 of Takin sixto A-G. Ger
Als, 108, 8xpt 21 1029. Addit to 515,007 (C A 25, 10.2) and 510.015 (C d, 25, 2011) The three specified in Ger. 515,057 and 516,315 are used in conjunction with distinct phenylamines threen colors fast to light are so obtained

Protective coating on iron, wood or other materials. WALTER BACK U. S. Protection from the atm is effected by applying at ordinary 1,795 7ttl, March 10 temp , a mixt of easter oil and 5 10% metal oxides such as those of 1th Mn, Co or In with an arkin of solvents consisting of easily drying oils such as turpentine or a quitha followed to beating and 'burning in" the coating by a untitle tot air blist ia ilosontant

Protective coatings on motal pipes, etc. Hi much A. G. Hill (18898), March II, The material to be existed is preliminarily licated to the m-p of a fusible inter-10.51 mediate artificial resin such as one fermed from phenol or area and formaldelived and on his material is applied (without a solvent) in priverulent form (either as a dust or in suspension in water or other non solvent inpulsion by ruthing on as a solid block). thering hardening the coated surface may be treated with a subject or solvent vapor

and till re also may be added

Reducing the viscosity of nitrocellulese solutions. Win C. Witsov (to John S. U.S. 1,705.015 March 10. A phenolic confensation pushes contg. an active methylene compil and as (CHAN, is added to a nativerlluboe frequer to lower

its alsousity

Cellulose-covered wire gauge. Kaur & Co A O (Multi Dulite, Inventor) Ger 515 541, June 28, 1928 The game leatipped atternately little a cellulose exter rida and a neight acting aveiling agent. The product may be coutril with a thin layer of dd nitrocelluluse. In the example, a while meshed wire gause is dipped into accept i cribblese become and, when dry, into an ak as swelling agent. The operations are repeated until the required thickness is attained. Calls or I hold may be used instruct The finished product may be rendered weather proof by a coating of 2-3% tricresyl physphate

Lindeum, Il CLATTON (to Armstrong Cerk Co.). Brit. 838,065, Oct. 15, 1928. The oxideable components of a finalcum coment contr a siccative oil are test substantially completely artificed (unliably as described in Drit Sibility, C. A. 23, 4817) and a congulant Is added to the coment (about 1% of 11,110), being preferred as congulant), and the material is mixed with sultable tillers. Sometons details of compus, and pro-cedure are described. Brit. \$38,078 specifies the use of a "delayed action" coagulant such as delivitrated borie acid in the form of metaboric or pyrobore acid or borie unityitible, or urea

Resins from celtulosic material, Ucuruno-Or curne e Zavon Moskovsk eno Trku-KIKUMA PRIKRINGA PROMPSHILLENDOSTI "PEKRERITETANOD" Russ, appl 50,420, Oct. 15, 1029. Sunflower busks are heated under pressure with water or an ag soin of alkall followed by hydrolysis with mineral achts and extu- by the usual methods.

Artificial resin compositions for lacquers, etc. 1 G. Pantraian A.G. Belt, 5-39,274, Sept. 3, 1929. Humogeneous products are propid, by inking, in soln or others wise, a polymerication present of a single exter such as polyxingl chloride with the condensation product of a phenol derly and ablehyde (such as the product from anisole and CHO) or the like An example is given for making a lacquer with Cell, as solvent

Molding synthetic resins. A V Kriter. Belt 338,015, Aug 28, 1920 tive articles are made from a utheric resine by placing face or other fabric (without preluminary impregnation) between a covering sheet and backing of initial condensation

product and heating the materials under pressure Cf C. d 28, 010

Synthetic resins such as area-formaldehyde resins, 1. C. l'anneurs A.O. Brit 3:28,037, July 20, 1929 Condensation of reacting materials on has area or thioners and Clist) for obtainment of non inflammable products is effected in the presence of org solvents formed at least mainly of halvary I substituted alophatic ales, such as monoand ill bromobenzyl ales, and chlorobenzyl ales, and preferably in the presence of an arid reacting substance such as evalue sent or HOAc (the reaction being accelerated ardi reacting sinetainer men as coance area or to the coance area or to be learning. Numerous examples with details of preceding are given, for producing products suitable for making larguers, molded articles, and the product suitable for making larguers, molded articles, and the product suitable for making larguers, molded articles, and the product suitable for making larguers, and the product suitable for suitable for making larguers. The making larguers are suitable for the product of the prod

commarone, indene and their homologs is effected by using as the pulymerising agent

a muxt of an adverbent earth such as fuller's earth and an acid sulfate of a tervalent metal such as acid ferric sulfate. Various details of procedure are described

Synthetic resins. Compagning françaisa four L'exploitation des procedés Thomson Houston Fr 37,231, July 19, 1929 Addn to 654,175 (C. A. 23, 3822) The production of artificial resuss of the alkyl kind combined with drying oils is described. Thus, a mixt of glycerol and phthalic anhydride is heated progressively to 200', a mixt of phthalic anhydride and one or more fatty acids derived from drying oils (china wood oil, binseed oil or Perilla oil) is added and the heating is continued until the foam disappears, then the desired amt, of drying oil is added, e £, 10-50% of the wt. of the resul It is preferable to meorporate the drying oil before complete condensation has taken place. Instead of sends from a drying oil, one or more oxidizable unsated acids such as oleic acid, stearic acid or knoleic acid may be used. In another example an unsatd fatty acid, e g , an acid derived from kinseed oil, is heated with glycerol to 200-250°, linseed oil is then added until a clear solo is obtained. The soln, is mixed with phthalic anhydride and heated further. The compns of resin and oil are sol in acetone, AcOBu, BuOH, triacetin, etc., and may be need as a varnish, etc., or incorporated with fillers for making ciolded objects

27-FATS, FATTY OILS, WAXES AND SOAPS

Little-known Brazilian mil seeds. P. W. Fanish Sessensieder-Zig 58, 131-2 (1931), of C A 24, 1238 -F, tabulates the coasts of 27 varieties of little-known Brazilian oil seeds, giving the source, popular and botanical names and the time P ESCHER

The fatty oil of seeds of Colchicum antumnale L. G GAAL Magyor Gyogystereistud Tdrsasdg Estentoje 6, 149-67(1930) - The consts of the oil are dis 0 9104-5, n¹⁰ 1 4723, acid no 14 70, sapon, no 199 0-0 8, acetyl no 12 3, Reschert Melssi no 2 41, Polenske no 0.32, Hehner no 91 6-92 1, I-Br no 92 47, satd fatty acids 12 73%, glycerin 10 8%, mol. wt 209 5 The fatty acids contained 2 1% raw phytosterin. The presence 10.8%, mol. wt 259.5 The fatty acids contained 2.1% raw phytosterin. The p of arachidic acid could not be demonstrated. Daturic acid was found in the oil.

S S DE FINALY Experiments with the shipment of some tropical products containing oil in pressed bales. Tla W Spoon. Ber. Afdeel Handelsmuseum Ver. Rolonsaal Inst. No 56, 23 pp (1930) -With copra the results were satisfactory, there being no loss of oil and only a small increase in free fatty acids. The results with earth puts and rubber-seed kernels were very unsatisfactory, as both had suffered from the pressing and the percentage of

free fatty acids had increased considerably. J. C. JURRJENS IL The forms New compounds produced during the hydrogenstion of fish oils. tion of the higher alcohols is Stitichi Union And Rinching Yamasari J. Soc. Clem Ind. Japon 34, Suppl handing 35-7(1931), cf. C A. 25, 612—One kg. of unsaport, matter was washed with methanol to sep bydroxy compds from hydrocarbons. After evapa, of the methanol the residue was taken up with ether, treated with NasSol and phenyl hydrazine to remove aldehydes and Letones and then washed, dried and evand. The higher ales obtained were fractionated by distn, and the fact was confirmed that the unsapon volstile matter produced during hydrogenation contains iso-aliphatic Ct. Cit and C₁₁ primary ales of the satd and olefin series together with hydrocarbons of the iso-paraffin and olefin series

E. Scriebinser

Catalytic fat hardening. I. Progressive hardening decreases the speed of hydrogenation. IL. Selective hydrogenation of fish oils. L. Unasioned AND H. Schön-FELD Z angew. Chem 44, 184-7(1931) — The decreasing speed in progressive hydrogenation of oils is not due to the entalyst, since it can be used over several times, each time it shows a high speed at the start and slows up toward the end. Nor is it due to the conen in the oil of the double C bond, since imseed oil and fish oils are hardened less rapidly than cottonseed oil It is due to the increasing concn. of said. acids and to the manner of hydrogenating By detg. the misol bromides, formed by highly unsated acids, at the different stages during fish-oal hardening, U, and S confirmed the fact that clupanodonic acid can be reduced completely to less unsatd acid without forming stearin, by means of a gentle hydrogenation, reduction of the amt, of Ni, temp and agitation The fish-oil odor disappeared at I no 95 when rapidly hardened and the clupanodome and at I no 80-90, slow hardening (45-50 I nos. per hr) showed only 0 5% of the highly unsatd clupanodonic acid remained at I no. 120 P. ESCHER

Solubility of fats in various solvents. Solubility of Tsubata oil and rape oil in eithyl alcohol. K. Hasun J. Soc Chem Ind. Japan 34, Euppl binding 64-6, 66-7 (1931)—The soly of refined and bleached Tsubata oil (Camellia, family Theaceae) as well as that of rape oil was detd in various oncens of eithyl ale by beating known antist, of oil and sic. of different conces in closed tubes and observing the temp at which both layers turned clear. The turbulity temp was read during slow ecoling. The results are tabulated and expressed in graphs.

An installation for continuous washing with alcohol in refining oils and obtaining

a high percentage of fatty acids and their esters. Offic Kreins. Chem App. 18, 15-6, 49-51(1931).—A system is described for washing fatty a cids from oils with alc. The alc.

removes the acids and is recovered in a rectifying column

ribed for washing fatty a cids from oils with alc. The alc. red in a rectifying column M. C. ROGERS

Intramolecular rearrangements when hydrogenating esters of fatty acids with one double bond. II. A. Steger and II W Schnfffers Chem Umschau Felle, Oele, Wachse u Harze 38, 61-6(1931), cf C A 25, 2315 — A Δ'claidie, a Δ'coleie and a Δ'. olese Et ester were partially hydrogenated with Ni at 180° to an I no of 55, at which point a max of solid unsated acids is formed. The products were analyzed for their solid and liquid acids by Twitchell's alc method, sepd into their individual acids by fractional crystn, in different solvents, and the constitution of each acid was detd, by ozonization and analysis of the ozonides for m p, proximate compn and sapon no The double bonds in At-claidic and At-oleic acids are shifted during hydrogenation from A' toward both sides to A10 and A0, a greater amt being formed of the former than of the latter, the claudie acid forms fess of the A10 and A4-claudic acids than oleic acid. and thus it may be assumed that the principal shifting of the double bond occurs in the liquid olerc acid and that the first-formed A*- and A*-olerc acids are later converted into A*and A¹¹-solid elaidie a cids

The A⁴-oferc Et ester shifts its double A⁴ bond also to its neighboring C atoms, forming A¹ and A²-ofele acids and possibly also the corresponding A¹ and A¹-chaluic acids

No conclusions could be drawn with respect to the manner in which the bonds of solid unsate acids change during hydrogenation, since hardening was stopped at the point of their max formation P. ESCHER The spontaneous ignition of commercial ofeic acid. PAUL ERASMUS. Allrem

Or Petits, 27, 509-12, 345-5, 367-8, 409-6/1809)—Older acid manufal from bone fat contained no highly unsatid scales. It was very susceptible to spontaneous ignition in the Mackey spot of the state of

Oleuferous Allanblackia. Chemical composition of Allanblackia fioribunda Oliv. P. PIERARRYS AND SERGE VLASSOV. Mal grasses 22, 8975-7(1980) —Addul analysis has been made supporting previous conclusions that this plant is the cheapest and most satisfactory raw material for the manuf. of pure or technical steeric acid. P. T.

Thermodynamics in the soap industry. K. Löffi. Sejensieder Zig 58, 127-8, 152-3(1931).—L. discusses the calcu, of the total calories required for boiling and drying soaps Spray drying shows simplicity of app. and least heat consumption. P. E.

Bleaching earths (ECEART) 18. Germicidal efficiency of soaps and of mixtures of soaps with NaOH or with phenols (SCHAPFER, TILLEY) 11.C. The influence of soaps on the germicidal properties of certain merunal compounds (HARTIN) 11.C. Soaps, creams, etc. (Fr. pat 695,218) 17. Destructive hydrogenation [of fatty oils] (Brit. pat 339,048) 21. Complex organic peroxides [for bleaching soaps, oils, fats, wares, etc.] (Brit. pat 339,336) 12. Mixtures of hydroxy fatty acids (Ger pat, 518,390) 10. Substitutes for sugars in filling transparent soaps] (Ger. pat 518,196) 18.

MARTIN, GEOFFREY The Modern Soap and Detergent Industry. Vol. I. Theory and Practice of Soap Making. 2nd ed., revised and enlarged London Crosby Lockwood 36s , net

Preparation for aplitting fats. G S PETROV Russ appl 62,843, Jan. 23, 1930 Addn to pat 18 855 Fat-splitting agents are prepd by sullonation of highly hydro-

genated fats or latty scide, excluding hydrogenated castor oil.

Oils and fats. Peres Priesevillairs Ger 515,769, May 28, 1925 Addn. to 365,160 The hydrated phenols of 365,160 for prepg emulsions or soins of oils and fats are supplemented or replaced by ales formed by the hydrogenation of unsatd hydrocarbons obtained from the cracking of acid resins or from the residual pitch of aliphatic raw material distns

The concentration or drying of masses containing fatty oils. L. Atter. Hung 101,164, May 28, 1925 Masses are coned or dried in an atm, contg less O than does

OUT Preventing oxidation of oils, etc. Confagnie française four L'exploitation des frocédés Thomsov-Houston Fr 693, 119, May 6, 1930 The oxidation of oils,

fats, waxes, etc., is prevented by adding 0 5-1% of phenyl a naphthylamine. Extracting oil from blubber, mest, bones, tongues and other parts of whales, etc. But 339,305, Aug 31, 1929 In a wet rendering process, the materials

are submerged in water which is kept boiling under pressure during the digestion by introduction of ateam. App and various details of procedure are described

Apparatus for extracting oil from olives, etc. Soc. Jeanjean et Casas Fr

TASS, Aur 0, 1099 Adin to 654217 (C. A. 22, 823)

AUR 0, 1099 Adin to 654217 (C. A. 22, 823)

AUR 0, 1099 Adin to 654217 (C. A. 22, 823)

June 4, 1927 See Brit. 372,501 (C. A. 22, 823)

June 4, 1927 See Brit. 372,501 (C. A. 22, 823)

June 4, 1927 See Brit. 372,501 (C. A. 22, 823)

Add to 655,425 (C. A. 23, 823)

Add to 655,425 (C. A. 23, 823)

combining it, by the aid of catalysts, with unsatd oils of the fatty series to form a soup s. I. G. PARRENNO A. G. (Otto Ambros and Anne Nies Harteneck, in Ger 518,019 Mar 13, 1923 Products yielding stable foams and emulsions are prepd by adding solt or hard fish roe or prepns, thereof to somps or suponneceous materials. A suitable addal substance may be prepd by removing fat from soft fish roe by means of an org solvent and then drying, or the active material may be extd from the roe with dil alkali

Dry-cleaning soap. LEO R HUBBARD (to Camille Dreylus), Can 309,361, Mar 10. 1931. A deterrent adapted for the dry cleaning of fabrics comprises a mixt of oleic acid 1, cyclohexanol 1, CCl, 1, ammonia of (26° Bé.) 1/s and water 1/s part.

28-SUGAR, STARCH AND GUMS

I E. DALE

Oughty of the mineral fuel received by sugar factories for the campaign 1929-30 I B MINTZ Nauk Zapiski Truktonos Prom 10, 225-35(1930) - A report

V. E BAIKOW Movement of nitrogenous substances in augus manufacture during the campaign of 1929-30 at the Usinskii sugar factory. B. A. Lyasko. Nauk Zaptski Tzukrotoi Prom 10, 23-38(1930) - From a no of analyses made during the campaign L shows the amt of novious N represents about 1/2 of the total N of the beet At the diffusion battery about 1/2 of the total N. 1/2 of the albuminum N and 1/2 of the nozious N are eliminated, while ammonia and amide N go almost entirely into the diffusion juice of N in sirup is of the nonious type Ninety % of the nonious N passes into the final molasses with 10% eliminated in the diffusion battery Ten tables and 2 diagrams are shown V. E. BAIKOW

Experiments in the harvesting of burned cane. III. P. O. J. 213 cane. H. H. Dodos and P. Fowlie. Proc. S. African Sugar Tech Assoc 1930, 122-32(1931). ef C A 24, 3125 -It is shown in a no of tables and graphs that the variety P. O. J. 213. like the Uba cane, deteriorates more slowly after being burned than when it is not fired The burned cane keeps better if left standing than after it is cut. The differences between burned and unburned cames are even greater than in the case of Uba, and unburned cane must be taken to the mill without delay, while burned cane may be kept for about a week But in fields which have been burned over, the supply of org matter must be maintained by fertilizing F. W. ZEABAN

Determination of small proportions of invert sugar in raw sugars. LPULS TYNON AND J HEVRY LANY J Soc Lehm Ind 50, 85-51 (1901), d. C. A. 17, 1400, 2001; t8, 76.3—The original tables were called only for products contg not less than 0.3% invert sugar. A new table is presented for a range of 0-0 461% invert sugar. Twenty-fiveg of the sugar plus 0 1 g invert sugar in the form of the standard soln is dissolved to 100 ml. Thus soln is titrated signist 10 ml. Fehfing soln by the standard method previously described. It is unnecessary to clarify with Fb(0Ac), or to remove lime salts with E-CO. because the same results are obtained without their use.

T W. ZERBAN

Messurement of color in solutions of white sugars. J A AMBLER AND S INVALL, Ind Eng Chen, And Ed. 3, 135-6(1901)—The measurement of the colors of whate sugars was placed on a reproducable, accurate basis by matching the colors of water colors of the sugar against a standard made by dig! 100 g of Balch's No 6 maple singe color standard soln (C A 24, 2520) with water to 100 cc. For the deta of color of hard candies made from the sugars the candies were devolved in water and the colors of the solns matched against a No 6 maple singe surp standard soln, did in the same way as the No 6 The color of the barrey candy is not related to that of the original white sugar

Impurities in white sugars. I. Determination of phosphorus. S. BYALL AND JA ADMILES IN METERS IN THE RESERVE AND THE IMPORTANCE OF TABLE AND JACKS IN THE IMPORTANCE OF THE ADMILES AND THE IMPORTANCE OF TABLE AND THE IMPORTANCE OF TABLE AND THE ADMILES AN

Recovering of ammonia in beet-sugar manufacture. A I VOSTORON AND M P KOLLVAREMON Nauk Zapitas Trainforon From 10, 211-0(1920) — The methods for recovering NIIs from evapd water from beet juice are described bigb-grade ferbiter.

The German report on the Oxford sugar method. Osrazi ROUTALA. Acta Chemica Fennea 3, 04-5 (1003) — It sugar beets were not treated immediately after picking the yield of sugar was low and there was considerable inversion, especially if the beets were stored in a warm place. The yield was also low if the beets were frozen. The Oxford sugar method consuts in the rapid picking, cutting and drying of the sugar heets to preverve the sugar content for fater use. The beets were cut into very small pieces and dried in a 3 compartment oven at 60-70° for 1 hr. The dry beets had 60-70% sugar, compared to 7-8% in the undited beets. Very little inversion was found. The drying affected the protein and protoplasmic content of the beets in such a way that little of these substances was found in the wager solns. The sugar from the dried beets exceeded, oxide, oxide the protein and protoplasmic content of the beets in such a way that little of these substances was found in the wager solns. The sugar from the dried beets exceeded, oxide, oxide oxide, oxid

ANO N. K. KONINGLOTIELL Nauk Zapski Trukrows Prom. 10, 112-11(1970)—The decolorings power of the Russian activated C is higher than that of North-Standard, Amsterdam, 1929. The adsorption of colloids and ash by Norit is smaller than that by Russian C. The colloids and ash are not retained by the C and are almost entirely washed back into the thick pince. The wash (sweet) water must be given a preliminary treatment to eliminate the ash and colloids before it is mixed with a surp. The max.regenerating effect of activated C was obtained by thermal and IICI treatment.

V. E. Dâtrow.

The quality of the sweet (wesh) water from the bone-black filters. M. I. NARIMONICH AND I. F. ZELIKMAN Mank Zapski Tunkrowi Prom. to, 51-74(1930).—
From an of cryst the following conclusions can be drawn: With decrease of the dentity, the proportion of non sugars increase. The sweet water washes out from the chart the colonom; matters adorbed in the early stages of the filtration Washing should be stopped when the sweet water decreases to 2.5 Brix (15-1675, of sugar)
V. E. Barrow

Norit installation at the Khutor-Mikhallorskil sugar refinery. G. I. ZHURIK.
Nauk Zopiski Tsukrorot Prom. 10, 86-102(1930) —A description V. E. Balkow

Regeneration of the bone chars. N. S. Volkov. Not. Zaptal Trustrees Promited in Co. parts of the Note of the Co. St. Not. Saptal Trustrees Promited in Co. parts of the Note of the Co. St. Note of the Co. St. Note of the Note of the Co. St. Note of the Co. St. Note of the Note of the Co. St. Note of the Co. St. Note of the Note o

Prospects and advantages of rolary filters in suffixion factories V. Z. DAIROW
Proc S. African Super Test Aince 1940, 71-6/1851) — The surence (V. V. V. II. A STEEL
Proc S. African Super Test Aince 1940, 71-6/1851) — The surence (V. V. III. A STEEL
Proc S. African Super Test Aince 1940, 71-6/1851) — The surence (V. V. III. A STEEL
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presses

Tr. W. Zerran

Tr. W. Zerran

Tr. W. Jerran

Tr. W. Jerra responsible for the increased yield, and the better quality of the sugar as compared with the delecation or the sulfitation process. Fultration app, whether of cloth, sand, wire gaure or rings as in the case of the Metafilter, act simply and solely as a support to the solid matter which it retains The filtering elements of the Metafilter are made up of thin brass rings "/," outside and 1/," internal diam. The rings are piled one upon another to form a tube so that a 1 m gon of filtering elements is composed of some 30 rings Alternate rings carry a light embossing on each face exactly 0 002 in high, which provides a gap of this thickness between each pair of rings. The rings are strong on a fluted rod which acts as a support and provides drainage channels, the rings being pressed together by screw pressure from the end An ingenious aspect is an arrangement to rotate the whole filter body en bloc In operating the Metafilter on filtering juices in a defecation or sulfitation factory at is necessary first to precont the column of rings with a thin film of kieselguhr It was found in Java that an addn of 0.5% on the Brix of the heavy beguer being filtered was all that was necessary to obtain a fairly rapid flow. In 60 min., in one run 1000; of 55-60 Brix junce at a temp of 70° was filtered with a filtering area of 2.2 sq m, corresponding to a capacity of 7.51 per sq m, per hr, a very high rate of filtration W L Owen

rate or authors and the state of the state o

Primyra pain and its uses as pur manufacture. M. R. GORANN. From Agr. Coll Mag 12, 241-26[1930] — The named of gur (erude suzagi from the junc obtained by insping the immature nuits of the palmyra palm (Benaiss glabelige) is described. The best yelded of junc are obtained from the lennels synthes, the av. yield per tree ranging from 60 to 100 pallons per sexons. Sacchammeter randing on several samples ranging from 60 to 100 pallons per sexons. Sacchammeter randing on several samples of the sample from 10 to 108 limit for continuous. There was no marked difference in the stack-interface of the crude super row junce from the male and female palmyra spathes. Two samples of the crude super row tamed 2 10 and 2 0.5% glucore, and 80 65 and 83 15% across, resp. K. D. J. Jacons.

Now sources of mulls. B. VAROUREL AND R. M. KINDON IN. J. J. Jon. (2000) No. 5.5, 5. 100. (2011) (2011) — Through the waters of building the reduction of consequent to the following and special (1911) Covids, (Causarina et al. 2011) (1911), of which following gives in U. 3. 2011, (1911) (2011) (

with the stage 1, the secretation of from the source caught from 20 to 30 to 31 products a residual to 10 to

Meanusment of consistency of starta adulthus, J. C. Berranton. Ind. Eur. Class., And. I. J. N. M. (1991). The world objective to meanith pointing the starth amountainty of the starth amountaint of the starth of th

Patash firtillers for sugar beets (Wainers) 15.— The change in x ray sportium of huiling on swelling in water (b.xts, Dinksess) 2.

Ringer Abstracts (Now Jones D. Published by the Palant Publishing Copy of New York, Ital Wasselly Hare, New York City. Appears as a post of Fact Assot Sugar and also as a separate journal. Vol. 4, No. 1 appeared to Jan., 1931. Price, \$5 per year.

Bugar, international Parents Decreorated Co. Bill 340,015, 1-pt. 18, 1626, he be resulted (4. J. 24, 415.6)

Calandila apparatus for evaporating angar aclutions, sto. Jasera Hasile, John P. Tanoiken and Church W. Connon. 11 12 1,700,004, March 10 . Functural features

29 LEATHER AND GLUE

ALLEN PHOYER

Teather, sanitation and rollold chemistry. Juna A. Witain. Jud. Pag. Chim. 23, 417, 42(1):117 - An sidires.

New Zealand under leather. P. White. New Zealand A. Vi. 18th. 19th. 19th. 251, 77.

A Intern, See Laster Printer Chem 14, Act -Results of the 1011, water about the art west tests are given.

Gas poleoning in the leather industry. A Can nonnear Tybus Kostriener Print I beged (Petert of Ludder Lad and Ludd) 1920, No. 775, 411 1, 7 Julius Soc, Ladves Tables Chem 14, 502 100 A ladd poleoning occurring who meabour entered an empty tait wat leave their in HCN, produced from many globin of pine back live reviews or the a ladd to table in manipulative conditions the gas more form a layer in the latitud of the var when the liquou leathewn unda — The may be also to the laws in the Light Newmit.

Proteching losts have leading. O. A. Busavo. Poll wife do not show, and, pulli and concerns to the 3d (1988) of Indian See I states Profes from a Sec. Sec. Simple with from solids in Equations in the same ship show such scaledlines that it is diagrams to from solids in Equations are of from a larger not of the S. Atti is thing forter below that printed for implicit ones becomes in thoughton. The indian below in daugethon and instruction in which that and this kines be not be some as that obtained with stances. Joseph million and tearing implies the admirate and relation in this lands of the first partial size existing them.

Estimation of ful in leather, P. Konvensynin, Vestinsk Konkrisins of From I Trepoit (I stank et l'auther lud and Francia) 1928, No. 4, 4%, J. 40 cm. & Loriser Francis (Iben 14, 50) — lectin with part either for there [in siphonlings], without part longing of the latter, I outleast.

Determination of water invegetable teather. R. Paranay India annu.], M. Cuerre, J. Jahren Ser. Farber Profes Theore Eq. 125, 126 201(1911). Indicated with the first all triang investigation of the fine of the deline, receive and from (vormment 95° ye als at 110°), and great control of the Lather. Nature of the findings

are contrad ctory and it is concluded that the accuracy of the detail of water in vegetable leather by the onen method cannot be guaranteed no matter what the explicit conditions, unless the greate contant of the leather is extermedly low. Regain in wit of own-direct samples stored over corred. If, SO, is a corred to advorption of air.

If B Merrattic Texture and this wise in diverse charme peather. If G Green Boll are fault size in directle data.

Itgizen and its use in dyeing chrome leather. J G Griov Boll ufficiale stasper ird pelli mat concent 8, 154(1920), J Intera Soc. Leather Trades Chem 14, 135-Methods of application are described.

Waterproof finishes [lacquer finishes for leather]. D Woodporter Leather The Description 1.

Trades Person 1930, I Intern Soc Leather Trades Chem 14, 318 — A discussion.
II. B. Merrill

Hydratim of animal skin by the volume change method, IV. Effect of various rations on the hydration of cell skin. Down R. Threas AN. F. T. Bernov. Ind. Fet. Chm. 23, 257–26(1931). d. C. A. 23, 2319—The distorreter method has been improved so as to measure hydrations quantitatively in mi. Postmonten charges radioe hydration and hasten the onset of degenerative dehydration. The onset of degenerative dehydration. The onset of degenerative dehydration. The onset of degenerative stephenes are placed in a strength of the control of

rapinocarmical carteriors of the powder by set. T. Tadognon and K. Yoshima. J. Soc. Chain Ird. Johns and K. Guptima.

1. Tadognon and K. Guptima. India graftyfful — llife powder prepd from bull hide abovered the following differences from that prepd from cow hide greater "and producing power" in neutral salt soln, grater tarving abospture power, less swelling capacity in salt solns. (no difference if hide powders are punfield).

1. If Ministral.

are purified)

II B Merratto

Microscopic study of the effects of cold temperatures upon atms and hides. FRED

O FLAHERIT AND WM T RODDY J Am Leather Chem Assoc 26, 172, 54(1231)

Columbian hides. V. A. Latinou Sinar. Leather Trades Review 1930, 883-92, J. Intern. Soc. Leather Trades Chem. 14, 487.—Mithods of cure and preservation are described. Hr. B. Marrial. H. B. Marrial. Marrial. Marrial States of the Copies Grasser and Hingson Toroni. J. Faculty Ag. Heblands Imp. Univ. 27, Pt. 2, 293-741(1991).—The time of hydrolysis of skins of

different species in solue, of ands, bases and salts is tabulated H. B. Merrett.

Livestigations on gelain and akin. Georg Grasser and Intensit Opent. J. Faculty Asy. Hobbado Imp. Univ. 27, Pt. 2, 275-84(1990) —The populing effects of numerous salts are lated.

Cultration and tamms content of Caesalpuna corparia (dari-davi) in [former] German E. Africa. T. Marx. Tropen 33, 103-5/1257). Intern Soc Leather Trades Chem 4, 557-8-The tamms content as far after 9 years' growth and excellent after 15 yrs The percentage of tamms compares [avorably with that of Ind.an dividual. II B M Problem of tamery waste. D Joanan Latour Leather Werd 22, 1102-5(1930).

Products are enumerated and current practice for their disposal is discussed.

H. B. MERRILL

Tannag materials and their characterization. II. Organic tanning materials. Ground Grassers and Honosen flower. I. Facility Agr Holsband herp Using 27, Pt. 2, 242-5(1929); cf. C. A. 24, 4551—Contraction temp and time required for complete production are thousand or the same particular temp and time required for complete production are thousand to the contraction of tanning. The effect of added sails and of solvent (in case of adobtydes) is min. The effect of added sails and of solvent (in case of adobtydes) is mil. 18. Mexical and the contraction of the cont

Analytical control of sulfonated oils used in the tannery. M. Grzovazzo. Boll. ufcoale star sper. and pells mal concrant 8, 142-50(1930). J Intern. Soc. Leather

Trades Chem 14, 373; cf C. A 22, 2485 — The procedure devised for sulfonated easter oil has been applied to sulfonated animal and fish oils. The results are sufficiently precise for technical purposes 11. B. MERRILL

Combined working of two tanning materials on gelatin and animal's skin. Chemical investigation of combination tannage. GEORG GRASSER AND MASATAKE ICHISE J Faculty Agr Hokkaido Imp Univ 27, Pt 2, 319-48(1930) -The contraction temp of the skin and m p of gelatin tunned successively with 2 tanning materials are tabulated

Mangrove as a tanning material. T A Buckley Malayan Forest Records 1929, No 7, J Intern Soc Leather Trades Chem 14, 277-8 -Analyses show the variations in tannin content in bark from different species different trees and different parts of the Great variations exist the average compares unfavorably with Madagascar and E Africa mangrove Rhizophora mucronata has very high tannin content (28% of moist bark) the more plentiful R consugate contains only about 16%, Carapa obtata is the species richest in tannin but its exts. Iroth badly Bark should be extd as soon as stripped, there is a gain in tannin on drying but this is offset by objectionable darkening The tannin content tends to mere ase from the bottom to the top of the tree, II B MERRILL and is highest in older higger trees

The Pavlovitsch alkaline tanning method for the preparation of sole leather. KEIGUPLOUKIS Ledertech Rundschau 1930, 81, J Intern Soc Leather Trades Chem 14, 574—The kather is tanned first with quehracho at $p_B = 8 - 7.5$ for 6 days, the conen and temp being gradually increased, then with cakwood ext at $p_B = 3.8 - 4.0$ II II MERRILL Analyses and wear tests show the leather so made to be normal

Tanning small fur skins. O DUJARDINE Leather Manufacturer 41, 260-1(1930) -H B MERRILL

A description

A description

Tanning reptile skins. D WOODROFFE Leather Trodes Review 1930, 810, J Intern Soc Leather Trades Chem 14, 573 II. B MERRILL

The theory of chrome tanning in the light of detanning processes. C STIEFEL. Kunsidunger u Leim 28, 15-21(1931) - Chrome tanning proceeds in 2 stages beginning in the alk bath, but the max destruction of swelling properties of bide does not result until the bath has become acid from pptn of a basic Cr compd upon the fibers of the hide In detanning chrome scrap for glise, 2 products are obtained, one H₂O sol and of normal behavior, the other 11₁O meol , so-called "chrome glue" obtained by the magnesite process (cf. Suepel, C A 25, 2018), which represents hide substance tanned under seid conditions, more difficult to detan C J SCHOLLBNBERGER

Tanno-ebemical investigation of chrome salts. GRORG GRASSER AND MASATAKE ICHISE J Faculty Arr Hokkaido Imp Univ. 27, Pt 2, 295-318(1930) -The contraction temp of the skin, and m p of gelatin tanned with different chrome salts, prepd.

under different conditions, are tabulated

II B MFRRILL The gel strength of glue from bide, from chrome leather and from bones and its relation to the viscosity and chromium content. O GERNGROSS AND II MENDEL Kunsidünger u Leim 28, 109-10(1931) —Ten hide glues, 5 bone glues and 13 glues from chrome leather were investigated Procedures are described in detail Gel strength of a 12 5% soln at various temps was detd with the Greiner app Viscosity of a 17 75% soln at 40° was measured by the Vogel Ossag app The pu of a 1% soln , water and ash contents of samples are also given, but methods are not described Cr₂O₂ in chrome glues varied 0.03-4.20% Among com Cr glues, there was no connection between Cr2O4 and phys properties, but 3 samples from leather dechromed in the lab showed progressive improvement in gel strength and viscosity with Cr removal. Chrome glues (with one exception) and home glues showed higher gel strength than hide glues of the same viscosity. The relation of gel strength to viscosity was fairly regular among all samples and most regular among hide glues The pn varied 50-76, and

within this range had no important effect upon viscosity. C J Schollenberger influencing of gelatin-metal salt precipitation by addition of neutral salts. Georg GRASSER AND HIROSHI OHOKI. J Faculty Agr Hokkardo Imp Univ 27, Pt 2, 285-8(1930) - The effects of a large no of Na salts on pptn of gelatin by salts of weak bases

and heavy metals are listed

H B MERRILL Ashing glue and gelatin in the "Effix" muffle furnace. ERNST GOBBEL. danger u Leim 28, 117-9(1931) - Tests of a new muffle furnace showed that glue and gelatin samples could be asked to const weight at a saving of 50% time and 80% gas as compared with ignition over a Bunsen burner Comparisons of crueibles of different materials showed that least time and gas were required with Pt, slightly more with "Weta" ware and most with silica and porcelain. With the latter, time and gas consumption were approx 100% greater than with Pt. C. J. SCHOLLENBERGER

Animal materials for artificial silk, a chemico-technical problem for the glue and gelatin industry. 11 Menoria. Kunstdunger is Leim 28, 120-1(1031).-If blaments of gelatin could be tanned or fixed while under tension, the tendency of the mols to open themselves (cf. Katz and Gerngross, C. A. 20, 528) should result in a fiber with superior strength, which might compete with artificial silk. Investigation of this or similar problems might will be undertaken by the industry C J Scholleyneacca The collegen fiber. I Halla APB. TANDER Z physik Chem., Abl. D. 12.

89-02(1931) -X ray spectrograms of collagen fibers from fish skin were identical with I SANK URBAN those of gelatin under tension

Changes in the use of adhesives. HERMANN STADLINGER Kunstdunger u Leim 28, 8-11(1931) -- A general outline is given of the uses of natural adhesives in the past, recent substitution of synthetics and possible new applications for old materials C. J SCHOLLEYBEAGER

Glue and gelatin in the textile industry (STADLINGER) 25. Refractometric study of chromic acid reduction (GRASSER, Onort) 6. Study of the warble and its eradication (GANSSER) 15. Uniting rubber and leather (Brit pat 338,789) 30. Substitutes for sugars in [chrome tanning] (Ger pat. 518,196) 18.

STRASNY, Ep., Gerbereichemie. Dresden T. Stemkopff About 600 pp. About M 35, bound, about M 37.

WIRNER, FERNINAND, and WEBER, H. Die Lederfarberel und die Fabrikation dea Lackleders. Ein Handbuch für Lederlärber und Lactierer 4th ed., revised and enlarged Leipzig A Hartleben's Verlag 220 pp M 5, bound, M 6

Rotary-drum tanning apparatus. E G Witsov Brit. 339,252, Aug 23, 1929. Structural features

Removing fat from abeepskins. P. I PAVLOVICH, N. C. SHCHEKOLDIN, V. I. Dan-

LING, K. I ZYABLOV and V. F. Daozdov. Russ appl. 63,133, Apr. 11, 1030. Shived sheepskins are treated with caustic solns of "Kontakt" (petroleum sulfonic acids) or its soap

Chroms velvet leather. V. S AVTONOMOV Russ. appl. 59,814, Dec. 7, 1929 Chrome leather is treated with warm water followed by an alternating treatment with a soda soln and Cr alum, and then by the usual treating methods,

Leather for driving helts, etc. A. McLeilan Brit. 338,536, Aug. 10, 1029 Leather for belt conveyors or driving belts is rendered resistant to moisture and wear by buffing and treating with a soln formed of gutta percha, Sh sulfide or other cold vulcan izing agent, and CS, or CCh or both (which may be applied in successive coats, each of which is allowed to dry before applying the next coat) The material may be subsequently subjected to pressure, and may be preliminarily impregnated with rubber Various details of solus and procedure are described

Dreing leather. N P Shavnot Rues appl 39,491, Jan 26, 1929 An ext is obtained by boiling the bark of the larch tree or pine tree with caustic remaining after a complete extu of tanning material. The leather is died with this ext. with the usual

metal mordants by the customary dyeing methods

Dyes for chrome leather. 1. G FARRENT D A -G

Brit 338,930, July 22, 1929, Aromatic N nitroso compds are warmed with aromatic amino, hydrox, or aminohydroxy-compds (suitably in the dye bath at the time of dyeing chrome leather). Numerous examples are given for producing dyeings of various colors

Monoazo dyea for leather. 1 G. Farna 1170 A.-G. Brit. 339,029, Sept. 24, 1929

Dyes giving brown shades on leather are obtained by coupling a diarotized p-nitroamline negatively substituted in a position to the NH, group, or a homolog, with a compd of the diphenylamine series such as diphenylamine or a sulfo or earboxy deriv. Examples are given

Artificial horn. 1 G FARDENIND A.-G (O Schmidt, K Seydel and E Meyer, inventors) Ger 482,930, Aug 28, 1926 Casein is worked up by the customary processes after addn of a small quantity of a liquid or solid hydroaromatic or aliphatic-hydroaromatic base, or an aliphatic base contg an Oll group, or a salt or deriv of such The use of cyclohexylethanolamine is described in an example

Glue. PORA-WERE PAUL SCHROT. Ger 515,868, April 27, 1926 A filling maternal for animal glue consists of wood dust and such mineral as gypsum or chalk. filling material is intimately mixed with the glue under pressure

Glue and gelatin from chrome leather cuttings. BRITISH GLUES & CHEMICALS,

LTD., and R. B. DREW Brit, 333,584, Aug 17, 1929 Chrome leather cuttings are subjected to percolation with a soin of an alk earth such as magnesia, repeatedly and cyclically in one direction at such a rate that the acid extd from the leather neutralizes sufficient alkali to maintain the desired alkalimity (a pa of 8-85 being suitable) temp of 105° is suitable for thick cuttings and undesirable sol matter such as salt may be removed by a preliminary extn st room temp. Various details of app and procedure are described

30---RUBBER AND ALLIED SUBSTANCES

C. C. DAVIS

The chemical technology of ruhher. Sinney M Hagman Reprint from Scenika Gummi Ind Memorial Number, issued on the occasion of Disponent Henry Dunkers' 60th anniversary, September 6, 1930 - A general discussion H C Duus

A modern service ishoratory—the I. C. C.'s work for the ruhber industry.

N. Chem. Trade J. 52, 100-1(1931) —A description is given of the new service. lab for the rubber industry that has been equipped by the Brit Dyestuffs Corp , Ltd , at Hexagon House, Blackley, near Manchester One section deals with the solution of technical problems, the second with the routine testing of rubber industry chemicals and colors and the third with research. The world's rubber anpplies. Geo. Rae Bull Rubber Growers' Assoc 13, 59-84

(1921) - Though chiefly economie, the paper is of general interest, as it deals with planted sreas, output, exports, imports, consumption and stocks in the producing and

C C DAVIS mfg localities Metallurgical methods used in producing rubber. PAUL D. V MANNING Met. Eng 38, 131-2(1931) -An illustrated description is given of new machinery for

planting, cultivating and prepg guayule.

Petents and custom standards of new machines for the manufacture of subber articles. RUDOLF DITMAR. Kollord-Z 54, 237-9(1931).—A review A. Fleischer The use of pigments in the rubber industry. Ferd. A. RICHTER. Farbe, u. La. Farbe, u Lack 1931, 135 -The primary use of pigments in rubber is not for the color but for the phys

properties imparted to the rubber The choice of pigment depends upon the method of vulcanization as well as the use to which the product is put.

G G SWARD

Reënforcing schon of pigment mixtures on rubber compounds. D. J. Beaver and J. W. Mackay. Ind Eng. Chem 23, 294-6(1931) —The exptl data which are presented show that muxts of varying proportions of either channel gas black or a "soft" C hlack with whiting, lithopone or clay impart additive phys properties to the vul-canizate Mixts, of "soft" C hlack with ZnO also impart additive properties, whereas mixts of channel black with ZnO result in poorer resistance to abrasion, in a higher modulus and in a higher tensile strength than those corresponding to the additive effects. These facts are explained by a chem reaction between the basic ZnO and the acidic compds in the rubber or on the C black. These results are applied to the formulation of a solid tire rubber mixt, which abows a greater resistance to abrasion and to "blow-out" when it contains a "soft" black than with a channel gas black. C. C D

American-grown rubber produced from guayule. GEO. H. CARNAHAN. Chem. Met Eng 38, 128-31(1931) —An illustrated description of recent developments (cf. Spence, C. A. 24, 2914) C. C. Davis

C. C. DAVIS Physical tests of sponge rubber. F. L. HAUSHALTER. India Rubber World 83, No 5, 59-60(1931) -An app. to measure the compressibility and the permanent set after compression of sponge rubber is described and illustrated C C Davis Soft rubber in chemical process equipment. H. E. Fritz. Chem Markets 28, 273,

277(1931) .- An illustrated description is given of the application of rubber to ball mill limings, and machinery bearings, with special reference to the Vulcalock process.

Chemical constitution of rubber. Mario D. Pinto. Rev. brasil. chim 2, 267-70 (1930) -P. discusses the work of the early investigators, and shows the evolution of

the present formula (C.H.).

Isoprene and ruhher. XXII. Isorubber-nitrone. H. Staudinger and H. JOSEPH. Ber. 63B, 2888-99(1930); cf. C. A. 24, 4954 -Pummerer's view that the unit mol, of rubber is (C.H.), is supported by mol -wt detas on rubber in menthol and especially on isorubber mirone (I) in C.H. and PhNO: These results, which have been confirmed as to their order of magnitude, are apparently not in agreement with Standinger's view, based on model expts with polystyrenes, the conversion of rubber into colloid sol rubber phosphonium salts, the prepa of polymer homologous series of poly-pernes, the degradation of rubber, the relationship between viscosity and mol wet, etc. all of which lead to the conclasion that the primary colled particles of subtract, the conclasion that the primary colled particles of subtract, the primary colled particles of subtract, the primary colled particles of subtract to the conclasion that the primary colled particles in the conclusion that the primary continuents made in the conclusion of the conclusion that the primary continuents in the conclusion that the primary continuents in the conclusion that the conclusion to the particle in dd sain, are reacronals configurately perfectly of multiple in a chain (mid wt around (Strin)). A study of the action of the properties of the particle in a chain (mid wt around (Strin)). A study of the action of claude. They believed only provided the action of claude. are coming most at around (Scrui). A study of the action of Jackson runters solar given results somewhat different from those of humaners and Goldel. They believed that the resulting decrease in specially is due to the detail among the contract of the study of the contract of the study of t and one resulting decrease in a secondry is due to the distintence of one runner meetles it has been found, however, that the vaccinity of softs of macromol (cucolloid) poly extreme is the control of t It has been found, however, that the second of short of succession (excelled) poly-serine is greatly dimmissively to have a first succession of the success veruble, and therefore cannot be due to autorprise or are rearent on the colled parti-eless or to change in their micriar structure. The micromoles of rubber, because their deather are much new sensitive than the said macromoles of polystyrme, their deather bende, are much new sensitive to be microliodal characteristics. their double boods, are misch more sensitive than the eath macromols of polystyrene, their double boods, are misch more sensitive than colloidal character is a primary phase and their cleaves into shorter fragments of beautiful than the colloidal character is a primary phase and their cleaves of the colloidal character is a primary phase. and their cleaver into shorter fragments or semi-conomia character is a primary phase and their cleaver into shorter fragments by rubber. To det, the extent of such a cleave of almost all transformations undergone by rubber. To det, the extent of such a cleaver of almost all transformations undergone by rubber. of almost all transformations undergone up rauser 10 det. the extent of such a clear-of almost all transformations where the quantities (001-30 mols) of ThNO were added are in the reaction with ThNO, versing quantities (001-30 mols) of ThNO were added are in the reaction with ThNO were added to the reaction of the property of the contract of the property of the contract of the property of the p age in the reaction number (remined seconding to Pulmeterer) in Calls, and after 21 his to a 0.2 M solin emblar (remined seconding to Pulmeter was noted. Parallel epits, were to a 0.2 M solin emblar from an observed to second mode. Parallel epits, were a 20 M strong and Habb. The compared with pure Calls taken as 1; Pabb 0.01, and the compared with pure Calls taken as 1; Pabb 0.01, and a compared with pure Calls taken as 1; Pabb 0.01, and a 20 M solid pure Calls taken as 1; Pabb 0.01, and a 20 M solid pure Calls taken as 1; Pabb 0.01, and a 20 M solid pure Calls taken as 1; Pabb 0.01, and a 20 M solid pure Calls taken as 1; Pabb 0.01, and a 20 M solid pure Calls taken as 1; Pabb 0.01, and a 20 M solid pure Calls taken as 1; Pabb 0.01, and a 20 M solid pure Calls taken as 1; Pabb 0.01, and a 20 M solid pure Calls taken as 1; Pabb 0.01, and a 20 M solid pure Calls taken as 1; Pabb 0.01, and a 20 M solid pure Calls taken as 20 M solid pure Calls take in their itself but of outside vergrangion products, it is rould contain somewhat more for the production and the contain somewhat more for the production and the contain somewhat more published analyses of the contains a published analyse of the contains a basic Contains so channel value is 1.5-2% to low in 1-18 5% too low in 1-18 5% though they competers and As to the mod wt. of the product, a sense of detas, in 17, and washing in a N aim. As to the mod wt. of the product, a sense of detas, in 17, and washing in a later about twice as large as in PhNOs, but the latter, which on the Calls soln R washing the product as the product as the product and the call of the product and the call of the product as the p Calls som gave under the P and G's, vaned considerably I is not a homoav. were only more a mixt of polymer homologous products which can be sept by means if cold CH4 into more easily and less easily sol portuous of approx the same by means if cold characteristics. by means in with different mol wits in PhNO, and forming CliCl, solns of different compin. but with different mol wits in PhNO, and forming CliCl, solns of different compiletes. Furthermore, it was shown by isothermal distn in Signer's app. (C. A. 24, visconics 433) that in equally coned solns of the 2 portions there are fewer mols. In the soln of the less sol, portion. The reaction with PhNO does not permit of detg whether the of the sees and point of 100 or 1000 isoprene residues. EXIII. Cryoscopic member and of the measurements on rubber solutions. II Staudinger and H F Bondy. Ibid 2900-5—Reply to Pummerer, Andriessen and Gundel (C A 24, 1102) Mol. wt. detns on rubber in campbor cannot serve to clear up the structure of rubber, for, as already shown, the rubber undergoes extensive degradation to hemi-colloidal cleavage products when beated in molten camphor (170-80°) The ratio of the time of flow of a CaHa soln of rubber which has been dissolved in molten camphor to the time of flow of a soin prepd from the same quantities of rubber and camphor without heating is about 1.15, the rubber recovered from the former soln has the properties of a deeply degraded hemi-colloidal rubber, is smeary, has almost completely lost its viscosity, dissolves without swelling and lorius solins of low viscosity. The relative viscosities of a 0.2 Af solin of pure rubber in tetralin are 14.89 and 2.60, rep, before and after the rubber has been heated with camphor The sepn of mixed phases observed by P. and Andriessen in attempts to det, the mot wt of rubber in freezing CaHe is easily explained by the lact that coned rubber soins in CaHe (1%) are not sol but gel soins, for rubber purified according to P. the limiting conen, s. c., the transition from sol to gel soln, is about 0.5%, and it is only in the dil sol solns that mol-wt. detus can be made socressfully. With the hemi-colloidal degradation products, mol-wt detas can be made by the 1 p method the limiting conen of a degraded rubber of polymerization degree 100 is reached in an approx 5% soln P and Gündel express the opinion that S's rubber was not completely N irre, but S and B were unable to detect any N by heating with K, although a control showed that 001% N can be detected in this way

C. A R

Swelling pressure of rubber. Part. SAMERGER. Notice 127, 274(1931); cf. A.24, 4659—The formula $P=K/V^2$ gives satisfactory results with the data of the previous paper, where P is the swelling pressure. V is the vol of solvent bound to a unit wit of jelly, and K is a const whose meaning is expressed by substituting the above

equation in the max work term dA = PdV The swelling pressure results from the nttraction of solvent mole by the mole of the gel

The action of lead scientide in rubber mixtures. R DITMAR AND K. H. PREUSST

Caoulchoue & gutta percha 28, 15449-50(1931) - Recent interest in Se in the rubber industry led to a study of its dern's as possible valuable compounding ingredients The present paper continues the presions work on Se red (cf. C. A. 24, 4663). D. and Preusse C. A. 24, 4669). Zn selenosulfide (5% Se) and KiSeSO, had no notable effect in rubber mixts either on the rate of vulcanization or otherwise, so PhSe was next A finely ground natural product (hardness 253 d 82-88) was used rubber-S mixts . PhSe has no influence on the rate of vulcanization nor any reculoreing effect. On the mixing mill PbSe has a strong plasticizing action which becomes marked with 4% PbSe and accordingly this property may be utilized in prepg adhesive ce ments from rubber. In the mixt cripe 100, S.3. PbSe 2, necelerator 2 whiting 30, the PbSe acts as a very powerful activator with the majority of com accelerators (the results with 16 are tabulated), so that no other netivator is needed, and it also reen forces the vulcanizates particularly in increasing their resistance to abrasion. Its action, therefore, resembles that of Se On mercasing the PhSe in an accelerated mixt to 100 parts on the rubber, the reenforcement increased continuously. In cures with SiCh in CS; or with SiCh vapor, PhSe had no action at nil, except that herrise of its softening action (loc cit) the cure had to be prolonged C C DAVIS

Liquid rubber and carpets. WEBSTER NORRES India Rubber World 83, No 6, 50(1931) —An illustrated description is given of the application of rubber dispersions in

The curiog of sheet rubber. T E H O'BRITY Trop Agr (Ce) lon) 75, 280-92 (1930) -Smoking of sheet rubber prevents undestrable surface stickiness. Unsmoked sheet contg p-nitrophenol is interior in aging properties to a like sample without p mitrophenol. Smoked sheet after inleanization is superior in uging properties to un smoked sheet when both contain p-nitrophenol. A sheet weighing 1.5 In and measur ing 23 X 18 in is of correct thickness for efficient drying, combined with good appearance,

and is also the most suitable size for packing in a standard rubber cliest. The consistency of the particles in balata later. If A HAUSER. Koutschuk 7, 2-3(1931). Gummi Zig 45, 1030(1931) -The expts deal with halata latex from Peru. which was preserved with AcOII For this reason the next character of the latex may have brought about certain changes in the consistency of the particles, so that the conclusions drawn from the expts do not necessarily hold good for the particles of fresh The micromanipulator examin was carried out with the aid of a new kind of dark field condenser, with the finest microncedle which was equipped with a new device for its control (cf. C. A. 25, 1409). The examin shows that there are 2 kinds of particles in such latex. (1) a uniformly tacky kind, which probably represents the resinous components of the later, and (2) a smaller kind of particle which does not have n homogeneous structure. This 2nd type consists of a viscous inner part and a plastic outer part, which even has a certain degree of clasticity. By exapt of the latex or by addn of congulating agents the consistency of the 1st type changes only slightly or not at all, whereas the 2nd kind of particle contracts to a homogeneous mass kind of particle probably therefore represents the actual bulata hydrocarbon. Further expts proved that during the evapa only the particles of the 1st type fuse together. whereas the particles of the 2nd type remain distinctly send from each other latter fact probably depends upon each hydrocarbon particle having an adsorbed skin of the non balata components dissolved in the serum. This observation is of particular lar interest, since it offers the possibility in obtaining from the latex, without having to method, such as fractional pptn or fractional sepn from the latex, without having to C C Days

Gathering, treatment and properties of guttapercha. H. R. BRAAK Weekblad 27, 567-71(1930) - A review. A L. HENNE

Age-resistant rubber. A surrey of United States and foreign patents for chemical prevention of the deterioration of rubber. JOSEPH ROSSMAN India Rubber World 83, No 5, 65-8(1931) C. C. DAVIS

No 6, 00-5(1014)
The protective action of some antioxidants, II. The metal halide compounds of some protective agents against aging, with apecial reference to aldol-e-maphthylamine. IF, Kircinor Anatokuk 7, 7-12(1031): C C. A. 23, 3371—1t has already been shown that ale solus of heavy metal chlorides change the color of ale solus of certain antioxidants like aldol-a-naphthylamme (I), "Stabilite Alba" (II) and "Agerite powder" (III), both when viewed in visible and in ultra-violet light. The present paper, in which the behavior of I in particular was studied, attempts to explain this

phenomenon, which is of impertance not only from the antioxidant point of view, but because of the discoloration of vulcanizates conty such antioxidants CCCI, FCCI, and PCCI, I great che disappearance of the Boursescence of In ultra-COCI, TCCI, and violet light ShClass the only other chloride of those above which affects the fluorescence. and this gives a yellow white ppt. From the cherry red I solns with CuCl, and FeCi. chocolate and coffee brown ppts with high Cu and I'e contents sep on long standing, and these remain dark even after long washing with I toll. Their Calls solns are in tense yellow brown Analysis of the ppts showed that the Cu ppts, which vary from collee brown to other yellow, are advorption compds of the therry red sol Cu I compds with solid I, and that the Fe puts, which are chocolate brown, are adsorption compds of the sol cherry red Fe I compds with solid I. These reactions are not the same as that of a q I with a q FeCl. A Ch. A, RND, and CrO, (cf. "Meyer-Jacoboom," II, 25"), because water and dil alkalies cause cleavage of the air. Cu and Fe compds, with formation of blue violet floceulant ppts which contain no metal and which become yellowbrown in air Since these color reactions are confined to chlorides of a higher state of oxidation the more loosely combined halogen plays the essential part. The fact that the reaction with CuCl, is in every case more rapid than with FeCl, may be utilized to distinguish analytically small quantities of these compds. A similar color reaction occurs with free halogen, e.g., lie in CCls, where a drep indigo appears ununcliately, changes to violet, then to cherry-red and finally to yellow-brown. These By additionable give no color reaction with FeCls or CaCls, so that in the color reaction the metal halide combines at the double bond between the N and CIL. Since the cherryred I FeCh and I CuCl, compds are decompd by small quantities of HCl to yellowbrown products, only unstable compds are formed, and since the quantity of addn compd depends upon the conen of habde, the N does not always have the same valence.

Blue soln. (4-valence N)

Cherry red soin (3-valence N)

These resemble the bemin (IV) formula of Willstatter and Kuster The I-metal halide soins absorb all visible light up to a bright band in the red and orange between 500 and 680us, and since HCl solns, of IV show a similar band, the absorption limits may be characteristic of the FeCl, and CuCh groups The ultra-violet fluorescence of all the be chiracteristic of the I cCiann CUC, groups I me intra-voice tuborsecores of all the Imetal halder complet is very Reble compared with third state of the complete in the complete service of the compared with source of the strong fluorescence is probably in the N-CII double bond, and it is lost by addn of the halide. The O transporting power of Fe in hemin occurs also in the I metal halide and II-metal halide compds, for I soin made pale rose by FeCla be comes deep blood red when O is passed through it, whereas I soln alone is pale yellow The O transporting power of the CuCl, compds is many times greater than that of the corresponding Fe compds and this agrees with the similar behavior of Fe and Cu compds in rubber. With 1% CuCh, O caused a turbidity with I and intense carmine with II, by the formation of oxidation products, and after prolonged passage of O, about 50% of the dissolved substances sepd as a chocolate brown ppt contg only a small percentage of combined Cu Treatment of I soln contg FeCl, for many hrs gave an intense carmine color, with no insol oxidation products. Not only is the auto oxidation of antioxidants greatly accelerated by their FeCl, complexes and especially by their CuCl, complexes, but it is inhibited by catalytic poisons. Thus with II CuCl, soln, a little IICN greatly retards the time of appearance and the intensity of the car mine which is formed upon treatment with O III gives no immediate color with ale FeCl, or CuCl, but on long standing in air a brown color appeared, because of oxida-tion III is probably more stable than I and II toward oxidizing agents and oxidation catalysts. In titrating III in ultra violet light, the quantity of FeCl, required to de stroy the violet fluorescence is approx 2 mols of FeCl, per mol of III, II gives no im mediate color with FeCl, but on long standing a carmine color appears, especially in light II and CuCl, give an immediate yellow or yellow brown which changes soon to deep enrmine The earmine solns with II and FeCl, and CuCl, show similar spectral properties, and are not changed by IICI, in contrast to the colors with I complexes In titrating in ultra violet light, only 0.5 mol of FeCI, or CuCl, is required to destroy the fluorescence of the II-reci, and II CuCl, complexes Based on the similar absorp tion spectra of these metal halide complexes with the previous ones, they probably contain similar FeCl, and CuCl, complexes which cause the colors The Fe complex

would be PhN CII, CII, NPh 1 cCI, where the stability toward HICl results from the formation of high valences. Since antioxodants are oxidated in time by autoxidation they protect an antioxidizable substance like rubber only us long as they remain active Since traces of all heavy metal compids, especially of fe, are invariably present in the protective area in the control and the compounding ingredients, indber must which contain protective area is are taken to the control and the control and the control and the control area of the control and the cont

New light on vulcanization. The process as revealed by electrical tests. W. II.
NUTTALL AND J. KIRKWOOD India Rubber J. 80, 527-60(1930) —A review and discussion, with particular reference to the work of Curtis, McPherson and Scott (C. A.
21, 230), Kitchen (C. A. 23, 2375) and Boggs and Blake (C. A. 24, 4125). C. C. D.

Tensile tests of valeanized nubber at high speed. A van Rossen and H. B. BEVERDAM Rev fit casuathour 7, No. 57, 273-44(1909)—Most of the testing machines used for detg the elongation of rabber have a slow speed, and 60 cm. per min is somewhere near the speed usual in practice, regardless of the state of cure. This is no spite of the fact that undervalenized rubber, which has a high elongation when stretched at slow speed, is bustice when stretched are yrapidly, and has an extremely low elongation. For this reason, it was of interest to make elongation tests at high speeds. No sap was available for recording the stress-trum curve, and resort was preced. No sap was available for recording the stress-trum curve, and resort was appreted to the present capts is described and illustrated. Because the state of the stress of

lower state of cure than with the Schopper machine. With vulcanizates contg. a low percentage of S e r, the mixt rubber 100, 5 3, diphenylgianidine 1, 7nO 5, the pen dulum app gives a less sharply defined max, but nevertheless here too this max is at a lower state of cure than that with the Schopper machine. The influence of loading with pigments and fillers was also studied. The magnitude of the max, depends upon the substance added, but the sharpness of this max and its relation to the time of vulcanization are independent of the nature of the filler. Accelerated aging tests were made in the Gerr oven at 70° and the aged vulcanizates were then tested in the same way Alter aging the time of cure/energy at rupture curve obtained from the Schopper machine was similar to that of tained from the pendulum app before heating energy at supture curve detd by the pendulum app is therefore of great importance in relation to the state of cure, because the time of vulcanization which corresponds to the max energy at rupture by the pendulum app is contrary to the time of vulcani zation corresponding to the max tensile strength by the Schopper dynamometer, the time of vulcanization which corresponds to the lest aging. The importance of tests at the high speeds and the shortcomings of the pendulum app for this purpose make it desirable that an app be developed which at a very rapid speed of stretching will. (1) det the resistance to stress, the ultimate elongation and the energy at rupture record graphically the relation between the stress and the elongation and (3) perform at different speeds. Also in Kautickuk 6, 224 9(1930) C. C. DAYIS

Hard spots in valcanized rubber compounds. J. H. Hower, Ind. Eng. Clem 32, 276-19(1931) — Inpits are described, the object of which was to secretain the cause of local variations in the bardness of explicit and the control of the Collack tread type. It was found that areas of escensive hardness correspond to repons where the mine of metallic treatment of the control of the contr

Use of vulcanized rubber waste as a fixing agent in bronze printing. Geo Rucs
Rubber Age (N Y) 28, 611-2(1931) —An illustrated description. C. C. Davis

Monoranthogens [culcanuation accelerators] (U. S. pat. 1,790,972) 10 Substitutes for sugar in coagulating lates. (Cer. pat. 518,195) 18. Dispersion of carbon black in water (Can. pat. 309,276) 18.

Puntying later, K. D. P., Liv. Brit. 233,705, Dec. 20, 1923. Later is subpreted to heat treatment with simultaneous evapon and then sub-preted to a unual punlying treatment, as by centralizing to sep serion, which is facilitated by the pretreatment.

Device for spraying rubber later by an air jet. Charles B. MAYMAED (to Fish Rubber Co.). U.S. 1,705,875, March 10. Structural features.
Rubber, K. D. P., Liro (Rudolf Puminerer and Hans Kroepelin, inventors).
Ger. 515,603, May 22, 1225. Addn. to 460,950. Pure jubber hydrocarbons are prepo-

from rubber latex by treating with alkali in an electrodialyzer

Rubber compositions. Devior Rumera Co. Ltru, E. A. Murratzi, A. Nirwa and D. F. Twins. Bit. 338 975 Aug. 20, 1920. Cramb-like tubber compas are prepd-by congulating an aq dispersion of rubber or the like, by pptn. 1s. 1st (in relatively large amounts on the dry rubber content) of compounding intradents formed by the interaction of one or more water-sol, reagents normally having no congulating effect, which was the content of the content

Rubber Co.) U. S. 1,777,192, March 17 Latex is coagulated by use of amines such as ethylamne, diethylamne, propylamne, dipropylamne, dipropylamne, birtylamne, birtylamne, usanylamne, usa

1,797,179, March 17. Anilmohexylideneamline (sintably in the proportion of about

0.5%) is added to rubber compus before vulcanization Rubber "antioxidant." Wir S CALCOTT and Wit. A Douglass (to E. 1, du Pont

de Nemours & Co) U S 1,796,980, March 17. Deterioration of rubber is retarded by the addn of a small proportion (suitably about 05-25%) of a transparent brittle solid obtained by the reaction of glucose on m tolvlenediamine

Trinaphthylamine. Albert M CLIFFORD (to Goodyear Tire & Rubber Co.) U S 1,707,196, March 17 This compd is obtained by extn with Celle from crude

dinaphthylamines and is an antioxidant for rubber

"Micro-porous" rubber. II. BECKMANN Brit, 338,698, Oct 26, 1928 The process described in Brit 240,430 (C A 20, 2262) is modified by adding to the latex a substance capable of being coagulated to form a hydrophilic gel, such as 2% of blood albumin, and then adding a coagulating agent, such as HOAc, which will cause coagu lation of both the latex and the added substance Among the substances which may be added are silicie acid, stannic acid, Al(OH), colloidal 1e₂O₂, colloidal chromic oxide, colloidal tungstie and molybdic acids, mangane hydroxide, V pentoxide albuminoids polypeptides and hemoglobin, and substances such as silicic acid may be formed in the later by reaction Cf C A 24, 752

Apparatus for molding rubber articles such as tennis balls. HARRY WILLSHAW and Sydney N Goodhall (to Dunlop Tire & Rubber Corp.) U S 1 795,917, March 10

Various structural features are described

Uniting rubber and leather, K Eighke Brit 338,789, Jan 8, 1930 Materials such as shoe parts of rubber are roughened on a granding wheel, coated with rubber soln, sprayed with particles of crepe rubber and further coated with rubber soln and

then united by hammering with leather coated with rubber soln Attaching rubber to metals. C. M. Carson (to Goodyear Tire & Rubber Co.) Brit. 339.421. Feb 23, 1929 A cement is used consisting of later, hemoglobin a tan

ning agent such as formaldehyde, K, Cr,O, K, FeCaN, or Al, (SO,), and vulcamzing ingredients and this cement is vulcanized after application

Compositions containing rubber and tement. N Swindin and Norday, Ltd. Brit 339,002, Sept 5, 1929 In making a material suitable for floors, road surfaces or acid resisting coating, raw rubber (heated or swelled with a solvent) is dispersed with water (preferably in the presence of a hard porous mert powder such as find coke dust which acts as a triturating agent), suitably with addn of emulsifying agents such as soap, saponin, borax, NH, and soda, and the material is then mixed with a cement (such as portland or oxychloride cement materials) which reacts with the water and

sach as portain of the mass. Various details and use of different fillers, etc. are described films, threads, disks, etc. I, C Parsenno A-G T: 37,435, Oct. 3, 1924. Addin to 57,058 (C. A. 24, 3135). Must of natural rubber with the polymerization products of butadiene hydrocarbons are treated with sulfuring agents until the high

elasticity characteristic of rubber disappears

Isomerizing rubber. IMPERIAL CHEMICAL INDUSTRIES, LTD, and B B ROBINSON Brit 339,398, Sept 30, 1929 Rubber is hquefied by heat and then treated with isom enzing substances such as H₂SO₄, sulfonic acids, sulfonyl chlorides, sulfuric esters or metallic halides, with or without phenolic compds, to produce a thermoplastic product Various details of procedure are given

Apparatus for curing tire flaps. ROBERT W SNYDER (to Goodyear Tire & Rubber

Co.). U. S 1,797,180, March 17. Structural features.
Rubber conversion product. Hiskanan A Bauson (to Goodyear Tire & Rubber Co.). U. S, 1,797,189, March 17. See Can 299,963 (C. A 24, 3135). Synthetic rubber. I. G. FARBENIND A -G Brit 338,534, Aug 17, 1929 Polym-

erization of diolefins such as butadiene is effected in the presence of alkali or alk earth metals or their alloys in particles of uniform size, such as with Na balls of 11

mm diam in a rotating Fe autoclave at 40°.

Synthetic rubber, I. G. Farbenind A.G. Brit. 339,135, Dec 20, 1929 Polymerization of diolefins such as butadiene with an alkali metal such as Na is effected in the presence of at least 25% of a low b -p aliphatic ether such as dimethyl, diethyl or methylethyl ether (these ethers serving both as diluents and as catalysts). Various details and examples are given
Synthetic rubber, 1. G FARBENIND A.-G. Brit 339,243, Aug 30, 1929. Polym-

erization of diolefins such as butadiene is effected in the presence of alkali or alk earth metals or their alloys such as Na amalgam or of alkali or alk, earth metal comods with org radicals which are not capable of ionization (such as Na ethyl, K ethyl, K di phenylmethylmethane, Na triphenyl methane and Li alkyls) and the polymerreation agent is added gradually or in at least 3 successive portions during the polymerization. The polymenzing agent may be mared with other substances such as polymers

of diolef me rubber, paraflin, salt or waters Several examples are given.
Synthetic rubber. I G Fassening A G Rett. 339,255, Aug. 30, 1929 Robher like products suitable for various purposes similar to those for which subber is usually employed are obtained by polymerizing a mixt. of a diolefin such as erythrene, suprene, butadane methyl or dimethyl butadiene, with styrene (suitably after emulsification of the initial materials together with Na stearate or other suitable emulo(ring agent) The polymerization may be carried out at 40-60° for several days, and products of different properties may be produced by varying the proportions of the starting ma-

Synthetic rubber. 1 G Passenno A-G Fr 37,374, Aug 29, 1929 Addn. tinak to 655,217 (C A 23, 4103) Synthetic rubber, etc., is intimately mixed with finely

divided soot such as lampblack or C black before vulcanization.

Thuram disulfides. George C. Battay (to Roessler & Hasslacher Chemical Co.) 1 5 17% 977, March 17 Compds, suitable for use as subber vulcanization accelera tors and having the general formula RrCS-S-CS-R, are made by treating a compd of the type RuCS-S-M with NaOCl, Ri comprising an org radical and M a metal radi Tetramethylthuram disultide is made by treating Na dimethyldithiocarbamate with NaOCI in aq soln

Rubber vulcamization accelerators. Rubbes Scavice Laboratories, Ivc. Brit. 330,332, Sept 7, 1929 Accelerators are prepd. by traction of an aldchyde amine such as butylidene recamplamine with a substituted unsaid, aldebyde such as a ethyl \$propy lacrolein Various details of procedure for manuf and use of the accelerator are described Ct C A 24, 206,752 Apparatus for vulcanting automobile tires. Marrinew Reid U. S. 1,795,680.

March 10 Structural features.
Valenting rubber, Prot Striat Process Corr Brit. 339,303, Nov. 26, 1928.
See Fr. 651,001 (C. A. 24, 4459).
Vulcaning rubber, Harold Gray (to B. F., Goodrich Ca.) U. S. 1,796,018.
Vulcaning rubber, Harold Gray (to B. F., Goodrich Ca.) U. S. 1,796,018.

March 10 A product formed by reaction of an org amine such as aniline or NH, 1 and an aliphatic aldehyde such as butyric aldehyde 3 or more mol, proportions is used

as an accelerator Rubber vulcanization. Address Cambros (to Rossiler & Hasslacher Chemical Co) U S 1,790,240, March 10 An accelerator is used comprising the product obtained by causing amline and acctaldebyde, under essentially anhyd conditions, to

react in the presence of a small quantity of ZnCh. C. C. A. 24, 250.0.

Valeanized colored rubber. Ruboth Kracii (to l. G. Farbenind, A. G.). U. S.

1,700 056, March 17. Refore vulcanization, there is incorporated with rubber an insol metal salt such as the Ba salt of an acid anthraquinone dye contg at least one amino group, such as I amino-i phenylaminoanthraquinone-2 sullonic acid, and the material is then vulcanized

CHEMICAL ABSTRACTS

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No. 11

1-APPARATUS AND PLANT EQUIPMENT

W. P. BADGER

Automatic laboratory siphon. Charles Bupmevicz. Chemisi-Analysi 20, No. 3, 19(1931).—Glass caps, scaled to the outer sides of the ends of an equal-armed siphon tube, are recommended W. T H.

tube, are recommended

Simple technic in using a prenometer. F L. Keseadden Chemist Analysi 20,

No 3, 18-7(1931) — Durections are given for ming a narrow-neck, sp. gr. bottle with

W. T. H.

viscous oils, tars and pitches.

A pipet bulb. R. W. Keire. Chemist-Analyst 20, No 3, 21(1931) —Rubber tubing, with wire to prevent collapse at the bend, can be used for making a suitable buth

J Chem Education 8. A method for filling burets by vacuum. C. W Eppy 964-5(1931)

904-0(1931)

New insulator for the hot-water bottle. C. W Eddy Chemist Analysi 20, No. 20-1(1931)—Cut a strip of crude rubber of suitable size Soak the edges in CCL until they soften. Place around the neck of the bottle and work the edges together will the evan disspears.

W. T. H.

Handy wash bottle. E H HERMAN Chemist-Analyst 20, No 3, 21(1931).-The

continuous flow wash bottle with Bunsen valve is described. A pressure bulb is used for blowing, and a glass head is placed in the rubber tubing which leads to the extra opening in the stopper. By pressing the rubber away from the bead, air enters and the

ments 8, 98-193(1931)—A Hg-in-glass thermometer for sensitive calorimetra work has been developed by (1) reducing to 60 mm the pressure of N in the space above the Hg column, and (2) eliminating parallax by means of a novel and simple type of read-A thermometer for precision calorimetry. T. CARLTON SUTTON J. Sci. Instruing lens. Process for the investigation of air filters. W SELL Z Ver dent Ing 75, 295-6

(1931) - Previous methods for detg the efficiency of air filters have been gravimetrie A new colorimetric method for detg residual dust content is described in which a finely pulverized, water-sol. aniline dye is used as "colored dust" An accuracy of 0.5% is easily obtained M McMAHON

Accurate air separator for fine powders. PAUL S ROLLER Ind. Eng. Chem., Anal. Ed. 3, 212-6(1931) —An app is described for sepg quantitatively a 1-kg charge Anal. Lo. 3, 212-2(1031)—An app is descended or spec quantitatively a 1-kg charge of fine powder into a serie of fractions beginning with 0-25 microns. Except for the finest fractions (Octow 5 microns), where attrition by the air current takes place in the case of soft powders, particle sizes sped are homogeneous within the limits given by Stoke's law. The most important cause affecting the rate of term is that of rate of ar flow. Under similar conditions rate of sepn is proportional to an flow. Initial rates of sepu of particle-size fractions have been made up to 135 g per hr at a flow of 140 1 per min. Continuous sepu can be effected by the use of an offset separator tube with sep collection of oversize. A figure of the air separator and details of its tube with sep concertion of oversize. A figure of the air separator and details of its operation are given At a 30-micron particle use of a portland coment powder with an air flow of 500 I per min, the quite, rate of feed was 54 kg per hr, while the rate of recovery was 0 52 kg, per hr. The discense of recovery, based on the max possible of recovery when the provided of the provi recovery in a run, was not in excess of 23% ALICE W. EPPERSON
A simple procedure for fractional distillation of small quantities in a high vacuum.

S Koner Blochem. Z. 232, 274-7(1931).—A special app is described S Morgunis
An apparatus for the evaporation of various materials in high vacuums. C HANNEY CARTWRIGHT AND JOHN STRONG Rev Sci. Instruments 2, 189-03(1931) -An app. for the deposition in high vacuum of metals and non-metals on various surfaces is described, in which material to be evapd is placed in a coiled filament and brought in contact with a heating coil in the evacuated app The filament consisted of W or Pt wound around a cylindrical dr. A crucible could be used if material to be evapd, reacted with W or it. M. Co., Le. Pt. Ca. Cr. Co., Ca. An. Fe, Ph. Mr. Ma., Ni. Se, AE Te. So and All were dripe vit. Also some allow, quarte, fluorite, alkah halides and ArCl. or any surface on a effected by high vacanta.

on my surface of affected by high vacuum.

M. Michlagov, Gass estruction apparatus. B. L. Flangunari. Half-Yourly J. Myone Unit A. Grozen Cauronary.

Estruction apparatus for solutiona lighter than the solvent. Every Market.

ATTRICTOR APPRILATE FOR SOUTHONE APPLIES THAN THE SOUTHER APPLIES OF APPLIES A

A new absorption apparatus. Sr Paines. Clem. Zig 55, DDC 1931) — The apparatus was described was designed for studying the adverting and absorting powers of activated. C. etc., for selvent vapor. I. H. Mozas.

The construction of Dewar Earks. T E Proves, M J Congr and E. J. Shaw J Am Chem See 23, 1325-6 1503) —Details are given for using a 5-1 round bottom print fack for the outer packet and a 3-1 Eask inside. These containers are recommended for the storage of legald are

The expension by districted E. Himpheave Physic Z 32, 2002-(1931) - A over practical app in described for the data of also values of the expansion conf. of Legist.

An automatic sampler and Court. H. Gentze. Chem. Februk 1991, 199-60—A feabled description is green of an app for sampling or mining layeds. It is driven by doubt-work, will take as many as D4 samples, and the speed is adjustable to run for a day or a week.

H. Moore,

Set of weights for the microchemical between Wingson Fracismators. Zonal Clark 8, 425-4(1911)—The definition envolved in period statistically which will be securate to 0'71 mg, are posited out. A decomption is given of a statistic set of weights for the microchalmer and a method of calibrating the same to 0'01 mg, as described.

As concepting for positioners subments and as the Company of the security of the security of the security of the security subments and the securities for positioners as the security of the securi

appared to gr of stone, the gravel, etc.

The efficiency of time common return condensers. F. Macrason R. HERMANN
Clear Februa 1931, 15793—Results are tabulated for earth with 8 types of
coder when ecodomical Ed.O. The ed. 2 coders to order of efficiency were lasted
coders with a thornal after, after with belief blown in the caternal after, and those with

reall sector data. Considerates to Man, of lost across the disease, J. H. M. Exprise patter in on-business these. A. Terranes. Z. expr. Clem. 44, 270 (1921)—in Bessels receive pages (C. A. 25, 1429) a nethod for circulating the softeness into a monitorium title a discussed, which a surface to this turned by T. (1930) and the source dependent. (1930) which is come correderated. See Consideration (1930) which is come correderated. (1930) and (1930) of C. A. 25, 222—650 and patter presses. Creates. Endodo 2. 54, 226-651 (1931) of C. A. 25, 223—650 and patter presses.

2722—German patient series: MediDirac 21, 1555-6, (01-5) (201).—Four types (certain pl. planets, daylaring and those employing an earliary logical are described and compared as to construction, action, efficiency and use. Cert Fe contr. 15-155-5 as commonly the fabricating caternal, afternoon and hard Po are not attached.

by a no of ands. The traffic box at an empirical part of any price B. A. Sortic Actionate various pression and traffic and tra

Design, construction and operation of a constant-humidity room. Proc. Tech. Sect Paper Makers' Assoc. Gt Brit & Ireland 9, 152-74(1929) - The points lo be considered in the design of such a room are discussed, and details are , iven for the construction of a room 12 ft. by 15 ft. by 7 ft. 10 in Provision is made for complete change of air 4 times per hr or for recirculation of the air over the controls when the room is only used for conditioning samples Humidity and temp control are effected by diverting part of the air over the correcting devices (humidifier, refrigerator and heater) by means of elec. fans controlled by a bair hygrometer and a bimetal strip The controls normally operate at about 5-min intervals and to within 1% relative B C. A. bumidity and 1° F.

Low-temperature test rooms an aid to research. HUGH J KRAMPE Refrigerating Eng 21, 331-3(1931) — Recommendations are given as to methods and materials for use in the construction of low temp test rooms. The uses of such low temp test rooms in the automotive, oil and food industries, as well as in academic research institutions,

are described

A. H JOHNSON Oblique-light illuminator for pholography by reflected ultra-violet and by the light of fluorescence. G Kögel. Phot Korr 66, 282-3(1930) -In the adaptation of the Busch oblique-light tiluminator to ultra violet photography, K. suggests the use of Cr-plated metal micrors (described and tilustrated) instead of the usual, but relatively expensive, optical system of quartz. The special suitability of reflected ultra-violet radiation for photographing black lead pencil marks is mentioned E. R. BULLOCK.

The calculation of the thermal characteristics of regenerators. K. RUMBLE.

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D. A. REVNOLDS

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Laboratory extraction apparatus (Southlet type). ARNOLD FLIEDNER, Ger 519,371, May 26, 1929.

Thermometer, ILMENAUER GLAS-INSTRUMENTEN-FABRIK ALBERT ZUCKSCHWERDT Ger 521,228, Jan 17, 1929 The scale-tube and the mercury (or other liquid) reservoir are connected by a flexible metal capillary tube.

Dropping bottle. C F BORDERINGER & SORNE G M B 31 Ger 519,478, June 15,

Filters. AUGUST PAIR. Ger 469,227, May 21, 1925 See U. S 1,780, 381 (C. A. Filters, AUGUSTE G LEMAIRE Fr 096 406, Nov 7, 1029 Arrangement for

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filter made from a spiral ribbon of metal is described Air or gas filters. HENRI HAEGLER Fr 696 791, Sept 17, 1929

Cylindrical filter for air or gases Hans Wittemerez Fr 695,427, May 10, 1930

Metallic filters for air or gases Samuel A Niestlé Fr 695,445, May 12, 1930 Ges filter. Julius A William Ger 490,245 April 18 1921 R Lanaussors But 339 913 March 30, 1929 A glass plate or the

like is coated with an adhesive and hairs are taken from a support and caused to adhere by one end to the prepd surface to form a filter plate for gases Cf C A 25, 1414 Apparatus for separating suspended matter from gases Horaca Wasted (to Associated Lead Manufacturers, Ltd.) U S 1,797,812, March 24 Structural fea-

tures Device for separating liquids from gases. HARLAN W 110W (to Struthers Wells-Titusville Corp.) U.S. 1,707,232, March 24 Structural features of a device suitable

for sepg entrained liquid from vapors from evap app
Apparatus for filtering liquids. Expest Lacous Swiss 143,378, Jan. 20, 1930

The filter beds comprise layers of wood charcoal and grave!

Sand filters. Soc II Charat et Cir. Fr 696,366, May 31, 1930 A method is

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Drum filters. 1 G FARRENDO A G Fr 695,818, May 19, 1930 An endless band with tensioning means is wound in a helix round the filtering and heating or drying drum to remove solid substances retained on the filtering surface

Continuously operating pressure-cell drum filter. FLORENZ FLEMMING Ger 521,-030, Dec. 15, 1928

Pressure filter and extrusion apparatus. A R. Jann Brit 339,669, Sept. 4. Structural features Water-film apparatus for removing dust from gases. Lunwin Delle Ger. 519,017,

April 27, 1928 Centriugal separators for muxtures of three liquids. Artiebolaget Separator-Nobel. Fr 695,725, May 16, 1930

Means for distributing blown air under filtering layers. Soc. H. Chanal & Cie. Fr 596 614, June 3, 1930

Roller driers. Kall-Chemis A.-G and Wilhelm Sasse. Ger 516,757, July 14, 1928 Band driers for crystals obtained from solutions. ApLER & HENTZEN, MASCHINEN-

PARRIE. Ger 510,658, Yau 4, 1929 Tube system for pneumatic drier, Paul Rosry Ger 520,056, Jan. 25, 1929 Drum and piste drier. MITTELDEUTSCHE STAHLWERER A -G Ger 517.718, Oct.

22, 1929 Drying drum. Maschinenfabrik Imperial G m B H Ger 521,100, Sept 24,

Prints drum with internal suscers. Desystems Barcock. & Wilcox-Dampfres-sert-Werker A. G. Ger 517,716, Jan 10, 1830 Vicuum drugs, sprartus. Julius Pressen A.-G. (Walter Neuhold, inventor)

Ger 517,719, Oct 24, 1929 Details are given of a stationary surface condenser.

Oer Dif/Hb, Oct 24, 1923 Deman are given of a valousary source concenser.

Vacuum dryng spparstas, Dutus Prinsren A-G (Walter Newhold and Hans
Groth, inventors) Ger 620,295, Oct 24, 1929

Dryng Rhin. Rubout Wirezmann Ger 517,908, Dec 6, 1927.

Rolary kin or dryng apparatus. F A Jourson Brit 330 535, Sept 4, 1929

Structural features Centrifuge for drying vapors. WM. ALEXANDER. Ger 518,553, April 20, 1927.

Apparatus for drying air and other gases. Alec E Sherman and Isidore May-D Ger. 520,055, Aug. 14, 1929 Brit. 314,592 (C. A. 24, 1254) Drying plant comprising chambers and hot air currents. U Pornitz & Co. A.-G. Ger 517,715, Nov. 1, 1927.

Automatic regulating means for evaporators. Prantises Tures. Fr. 697,238, June 11, 1930

517 745 June 12, 1928 The hot gases are led partly under the base of the muffle and partly around its sides

CARL HUPSCHMIDT Ger 511,093, Aug 11, 1926 Coal-dust furnace

Gas furnace Kurr Rummer and Alpred Schack. Ger 517,818, Nov. 8, 1928 Details of a metal recuperator for preheating the luci to a high temp are given Furnace for the activation of carbonaceous materials by gases. SOC. DE RE-

CHERCHES ET D EXPLOITATIONS PLIROLIPÈRES. Pr 606,253, Sept. 9, 1929

Heating regenerative furnaces. Vereinigte Stain, weaks A.-G Ger. 519,124, Sept 18, 1927 Coal dust is blown by means of a combustible gas into the hot gases passing to the furnace, the arrangement being such that the coal is partly or wholly gasified before it reaches the hearth

Air heater for furnaces, etc. Max and ERNST HARTMANN. Cer. 519,471, Aug 24, 1929 Supplementary gur-draft regulator for industrial furnaces. Schwidt-Aeosolo G

M B H FOR FEWERLUNG Ger. 520,314, Mar 27, 1929
Traveling-grate apparatus for drying, destructive distillation, etc. Franz Schenk.

Ger 520,075, Oct 31, 1928

Device for preventing escape of hot gases through faulty brickwork of furnaces by suction. Exicit ROUCEA Ger 517,746, Feb 15, 1025. Hollow waters or air-cooled beams for the fire chamber of furnaces. Gustav

KARRUMERS and HERMAN ROUSE OF SITE 1970, Sept. 20, 1023

Burners for powdered fred. George E. K. Blevine, Pr. 606,713, june 0, 1930

Coal-dast burner. Adole Bethman Co. 67 (5) 425, F. 61, 11, 127

Burners for pulverulent or gascous fuel. Allectronine Elektristicks-Ges. (Fred-

rich Munzinger, inventor) Ger 519,022, Jan 14, 1928
Gas burner. Oskoa Hoppin Ger 519,425, Aug. 26, 1927. Means are described

for regulating the admixt, of the gas with compressed air Heavy-oil burner. Docio Pizzi. Ger. 516,567, Nov. 6, 1929 Details of con-

struction are given Heat exchanger, Hans Simmon Ger 519,054, Aug 19, 1925 See Austrian 113,190 (C A 23, 4109)

Hest sichanger, especially for steam generator. Schmidt sche Heissdamp. Cus M. B. H. Ger 519,059, Sept. 28, 1928.
Tubular hest-exchange apparatus. R. Morton & Co., Ltd., and P. Roentson. Brit. 339,860-70, Feb 7, 1930 Structural features

Apparatus for heating by means of gaseous or liquid fuel with recirculation of the active gasss and elimination of the inert gases. PAUL G LINER. Fr 696,346, May 31, 1930

Heat-transmission tubes for chemical apparatus. Royal Baxino Powder Co. Ger 519,947, May 16, 1928. Bnt. 311,022 (G. A. 24, 534)
Control system for regulating the supply of fuel such as gas to boller furnacea in accord with pressure variations. Thomas A Premies (to John M. Hopwood). U. S. 1,797,559, March 24. Structural features.

Prewarming and cooling apparatus for annealing pots. Arr Ges. Brown, Boveri & Cir. Ger. 519,330, May 20, 1930.
Electric heater for hquids. Ederron R. Case, U. S. 1,797,520, March 24

Structural features. Electric water beater. A Low & Sons, LTD , and D. W Low. Brit. 339,734, Oct.

24, 1929 Structural features Electric water heater. Thomas B. Allardice U. S 1,797,749, March 24.
Acid proofing. Paul Askeyasy Ger. 516,745, Dec. 6, 1929 The rotating parts

of centraluges, etc., are rendered send proof by coating with hard Pb contg. Hg Apparatus for evaporating brine, etc. PAUL H. MCLLER. Ger 519,123, Aug 13.

Apparatus for making foam. George M. Thomson Ger 521,183, Feb. 8, 1928 See Brit. 299,242 (C. A 23, 3132).

Mosture-condensing derice, Charles W. Arabrust (to International Life Saving Water Making Cup Corp) U. S. 1,797,893, March 24 Various details are described of a device "for condensing the mosture from chaled breath," having for its stated object "the provision of a life-saving cup which will collect the mosture from the breath and condense it as pure water for and during emergency, as in shipwreck, or on the sea, or in desert places, without fresh water."

Cooling-tower. K. W. Branczik. Brit. 340,127, Dec. 18, 1929

Precision casting machine. Friedrich J. Haas. Ger 521,387, Feb 13, 1926

Die-casting machine for artificial material. INTERNATIONAL METALL A.G. Ger 517,510, Mar 25, 1928.

Device for removing the cores of castings. Siemens-Schuckertwerke A.-G.

Ger. 517,781, Dec. 15, 1928.

Apparatus for electroosmotic purification of liquids such as water. Siemens-ELEKTRO OSMOSE GES. Brit. 339,673, Sept. 7, 1929. Structural features and various details of operation are described

Apparatus for evaporating corrosive solutions such as caustic soda. R. M. WINTER and IMPERIAL CHEMICAL INDUSTRIES, LTD Brit. 339,657, June 14, 1929 The liquid to be eyapd is passed as a film over a surface heated directly or indirectly by radiation from one or more meandescent plates arranged parallel to the surface. The plates may be formed as described in Brit 25,808 of 1909 or consist of a metal plate supporting an alundum plate carrying granules of magnesia or the like Various details of construction are described

Lubricated rotary plug valve for fluids destructive to the lubricant. S J. Nord STROY (to Merco Nordstrom Valve Co.). Bnt. 339,889, Feb 26, 1929 Structural

features.

features.

Apparatus for grading tea or other materials by the action of air currents. W G FIRMAN But 339,758, Nov 14, 1929 Various structural details are described.

Heated vacuum container with stirring device for mixing materials such as graphite and bearing metals. Ernst Meier (to Braunschweiger Huttenwerk G m b H.)

and desiring meture. RANNY AIRLISE (to Irraduce) when the first March 23 for the first Maring and emulativing apparatus of the cylinder and plunger type. W. J. DAVY. Birt 339,751, Nov S, 19-29. Structural features the paratus for testing the tensile strength of fendle materials. ALFRED SCHOPPER (to the firm of Louis Schopper) U. S. 1.797,734, March 24. Structural details of a

gas inflation testing app are described Apparatus and mode of operation for classifying sand or other powdered materials by squeous suspension and centrifugal and gravity separation. L. Andrews. Brit.

340,027, Sept. 19, 1929 Surface condenser. INGERSOLL-RAND Co. Ger. 520,462, Nov. 17, 1928. See

Brit. 302,347 (C. A 23, 4109) Containers for storing gases or bounds under pressure. ALEXANDER BELDIMANO.

Ger. 517,917, June 27, 1928.

Carbide agustor for acetylene generators. Herbert G. Igwy. U. S. 1,797,264. March 24 Structural features.

Acetylene generator. CARL KEEL. Fr. 695,278, May 7, 1930 Acetylene generator. I G. FARBENIND A.G. Fr. 696,359, May 31, 1930

Thermoelectro-responsive device suitable for control of switches, etc. Herbert E. Rupp (to Ohio Brass Co.). U.S. 1.797,369, March 24 Structural and elec. features. U. S. 1,797,370 describes a thermostatic elec. circuit control device.

Bimetallic thermostatic electric switch or cut-out. Felten & Guilleaums A -G. Brit. 339,705, Sept. 6, 1929. Structural details.

Thermostatic device for control of electric circuits. Apolini A. Thomas. U.S.

1,797,886, March 24. Structural features. Thermostatic control device for gas fed to burners. Orro Fox and Willer E STARE (to Bryant Heater and Mig. Co). U. S. 1,797,571, March 24. Structural

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power, rotatory dispersion and soly The hypothesis is proposed that enantomers are not physically identical A P Sagree

Symmetric achievical oscillator and the rotational motion of homeopolar molecules in crystals. T E Strain Price Roy Sec (London) Al30, 551-7(1931)—A treatment of a homeopolar mol of type N, free to rotate in a field of force of axial symmetry. is developed. The method is more rigorous than that of Pauling (C A 24, 5559) and more extensive. It is concluded that rotation occurs if T is greater than $2V_e/k$ and that oscillation occurs if T is less than 2Va/k, wherein T is the temp, k Boltzmann's const and Va the potential function defined by P. Thus two cases are distinguished. one of rotation and one of oscillation WILLIAM E VAUGITAN

one of rotation and one of oscillation
Studies on coordination. III. The energy of coordination, P. J. Garrier,
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ton potential and consequently the adsorption Frank Marsest Surface tension in a magnetic field. HERMANN AUER Z Physik 66, 224-8 (1930) —No effect of a magnetic field of 20,000 gausses could be detected within the accuracy of the expts (10-1-10-1) GREGG M EVANS

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Electrical conductivity and high voltage polarization of antipeter crystals. Borns HOCHBERO AND VALENTINE JOFFE. Z Physia 66, 172-91(1930), cf preceding abstr -The NaNO, crystal was made from a melt The ratio of polarization e. m. f. to that imposed decreased with increase in temp and imposed e m f. The space charge is coned in thin layers at both electrodes and is attributed to impurities, since the polariza GREGO M EVANS

tion decreases with increased purity of the crystal Thermomagnetic atudy of some anhydrous compounds of cobalt and nickel. B CABRERA AND A DUTERIER Anales soc españ ils quim 29,5-14(1931) -The thermic variation of magnetic susceptibility of some Co and Ni compds was detd by the Faraday method of electrodynamic compensation CoSO, and CoF, obey the Curie-Weiss NiF, and NiBr, obey this law, but NiSO, show such wide deviations from the linear function that a transformation of the cation at 280° is possible, raising the mag-

netic moment 2 units 11owever, the deviations for NiCl, do not permit such a conclusion Perhaps here the equation $(x + K)(T + \Delta) = C$ is applicable, where x = sp susceptibility of the salt and K the app const Susceptibility of the salt and K the app const

Molar refraction of methanol. f. Influence of concentration of actution in a non-polar substance. M Velasco Anales soc españ fis quim 29, 15-20(1931), cf preceding abstr -- The molar refractions of many solns of McOll in Cell, were detd ,

showing that there is no effect of conen on molar refraction. The bond between the

dipoles of McOH due to associa does not modify the forces that act on the peripheral E M SYMMES electrons of atoms constituting the mol Dependence of the magnetic properties of the cobalt-chromium mixed crystals upon the temperature, I RANZ WEVER AND HEINRICH LANGE Mill Kasser-Wilhelm Inst Exemporish Dusseldorf 12, 353-63(1930) —A series of Co-Cr alloys, in which the Cr content varied from 0 to 20%, was prepd from exceptionally pure materials. The magnetic properties of these alloys were studied over n wide range of temps with special attention to the region of the Co-rich mixed crystals. A description is given of the asiatic magnetometer which was developed for this investigation and which proved to be very well adapted to tracing magnetization curves under unfavorable circum-stances. The results are presented in a series of curves from which a no of conclusions The polymorphic transformation of the Co-Cr mixed crystals shows an are drawn exceedingly large temp hysteresis. In addn, to the retarding action of the Cr this seems to be due to the small energy difference between the types of crystal lattice when both are in equal at the temp of transformation. For both the modifications of the Co-Cr mixed crystals there is always a sp temp conen line for the loss of magnetic properties. These lines are very nearly parallel to each other. This confirms Helsenberg's deductions according to which the sepn of the atoms and the coordination no det, the magnetic behavior. The absence of sharp breaks in the equil curves for the

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Phil. Mag [7], 11, 590-602(1931), cf C Λ . 24, 4218—The curves for σ/σ_0 against T/θ are almost identical for 1 e, Co and N₁ They are definitely incompatible with the classical curve and with quantum curves for 1 greater than, or equal to, 1. There is close agreement when $j=\frac{1}{2}$. The electron spia is to be regarded as the fundamental magnetic element operative for Ni. Fe and Co

The value of $i=\frac{1}{2}$, means that electron spins are independent and that there is a tan & distribution. The electrons are not free but assocd with ions as in Heisenberg's theory ARTHUR FLRISCHER

Anomalous diamagnetism and crystal atructure. V. I. VAIOYANATHAN. Indian J. Physics 5, 559-72(1930).—The anomalous diamagnetism of graphite, Bi, and Sb was found to be diminished on mech. colloidalization. The decrease for graphite was greater than for the other two Single natural crystals of graphite were found to be magnetically anisotropic, in the ratio of 1 67 for the crystal axis, resp., perpendicular and parallel to the field In compds of B1 and Sb the some values were found to be much smaller than for the crystals state, e.g. for Sbiii $x = -20 \times 10^{-4}$, for Sby, $x = -60 \times 10^{-4}$, for Biii, $x = -40 \times 10^{-4}$, for Biv, $x = -60 \times 10^{-4}$, and for C in compds x = -6 × 10-4 The effects produced by colloidalization are ascribed to the existence of large electron orbits comprising groups of mols. Magnetically, amorphous C is considered to be microcryst, graphite and it is said that this view is supported by the x ray results of Debye and Scherrer The magnetic anisotropy of graphite, Bi and Sh is averified to the unequal valency groups for these elements W. W. STIFLER

Diamagnetism, field strength and crystal structure. W I be HAAS. Nature 127, 335-6(1931), cf C A 25, 855 - Some years ago de H called attention to the probability of a correlation between ery stal structure, change in elec. resistance in a magnetic field, on a continuous network of your minister, change in the terrocute in a money mode domagnetic susceptibility and possibly the Hall effect. Graphs are now given showing the interphibility of Ri at 14 2 K as a function of the field strength, both for field parallel and perpendicular to the binary are Another as of carrye phone the magnetization and change in resistance under the same conditions. In fields where the resistance increases, the magnetization remain nearly court and rice versa. This is attributed to the behavior of the outer electrons and the explanation is offered that the diamagnetism of the outer electrons is superposed upon a paramagnetism due to W. W STIFLER the remainder of the atoms

The dismagnetism of polyhabdes. Francis W. Gray and John Darres. Phil Afog [7], 11, 81-95(1931). et C A. 24, 1913 — The mol dismagnetie susceptibilities of alkyl and tri alkyl phenyl substituted KH4 and Rb halides and polyhalides were detd The structures are discussed by the method of Gray and Farquiarson A. F. Migneto-optical anisotropy in a plane normal to the optical axis of a heragonal

crystal. Paramagnetic rotatory powers and magnetic moments in directions close to the bunry area at very low temperatures. Jean Becouver And W. J. of Hand Proc Acad See Amiterdam 33, 047-48(1030) - The magnetic rotations along the two varieties of binary axes differ and represent the first example of optical anisotropic phenomena in a plane normal to the optical axis of a uniaxial crystal. By the definition of a uniaxial crystal this cannot be true of a purely optical phenomenou, and it is acor a unitarial transport of the phenomenon and to the magnetic amso-tually due to the paramagnetic nature of the phenomenon and to the magnetic amso-tually due to the paramagnetic nature of the phenomenon and to the magnetic amso-tually due to the paramagnetic nature of the phenomenon and to the magnetic amso-tually due to the paramagnetic nature of the phenomenon and to the magnetic amso-tually due to the paramagnetic nature of the phenomenon and to the magnetic amso-tually due to the paramagnetic nature of the phenomenon and to the magnetic amso-tually due to the paramagnetic nature of the phenomenon and to the magnetic amso-tually due to the paramagnetic nature of the phenomenon and to the magnetic amso-tually due to the paramagnetic nature of the phenomenon and to the magnetic amso-tually due to the paramagnetic nature of the phenomenon and to the magnetic amso-tually due to the paramagnetic nature of the phenomenon and to the paramagnetic nature of the paramagnet fails to 0.21 A P. Sacres

Paramagnetic rotatory power of a crystal of tysonite in a direction normal to the

optical axis at legad-bytogen temperatures. Jean Becquirest axis W, I on Hand-prical size at legad-bytogen temperatures. Jean Becquirest axis W, I on Hand-Froc. Acad. Sci. Ameterdam 33, 993-56(1939), cf. C. A. 25, 873.—The ratio of the magnetic rotatory powers along a direction making a small single with the optical axis and along the optical axis, found equal to 0.579 at 77.5°E. (see preceding about 1 decreases

as the temp falls

A. P. SACRE Magnetic rotatory power of a uniaxial crystal in directions oblique to the axis; determination of the rotation of tysopite in a direction close to a binary axis at the tempersture of liquid nitrogen | Jan's Becquente | Proc. Acad. Sci. Amilerdam 33, 913-25 (1939) — Lapis at ordinary temps have already shown that tysomic has a smaller magnetic rotatory power oblique to the austiban along the optical aust (6f. A. 23, 1792). At liquid N temp the law of variation of magnetic rotation with the inclination of the wave and the direction of the magnetic field with respect to the crystallographic axes is confirmed. The observed magnetic rotation of tysomite in directions oblique to the axis is a paramagnetic rotation in the direction of a magnetization of the crystal resulting from the action of the magnetic field. The ratio of rotatory power normal to the axis to the rotatory power along the axis is 0 579 at 77 5 K., instead of 0 83 at 293 K.

A P. SACHS Determination of the susceptibility of cupric sulfate pentahydrate at low temperatures; the magneton numbers of the uron group. W J. do Haas and C J. Gorfer Proc Acad Sci Amsterdam 33, 1101-5(1910)—The susceptibility, x, of CuSO, + 5thO was measured at a no of temps from 250 % Gown to 14.2 %. The results prace 5H₁O was measured at a no of temps from 200°K, down to 14.3°K. The result from 5.95 × 10⁻⁴ at room temp to 121.6 × 10⁻⁴ at the temp, of liquid H, corrected for the distinguished of the amon and of the HoO of crysta, the values are $\chi=0.35\times10^{-8}$ and 1.22×10^{-9} , resp. The results follow the Curie-Wetss law with $\chi=0.35\times10^{-8}$ and $\chi=0.35\times10^{-9}$. 183. The corresponding magnetin no is 951 Weiss magne-In the light of these results, the theory of Bose and Stoner is extended to cover deviations in the second part of the Fe group and an explanation is offered for the variable magneton nos found there. neton nos found there. W. W. Streler Contribution to the theory of dielectrics. G Guénay Phil. Mar [7], 11, 405-10

(1931) -Math A formula is derived on the assumption based on expti facts that the current in a dielec is due both to the contribution of dipoles and to the presence of 1003 ARTHUR PLEISCHER

The dielectric constant of water as determined by a reasonance method. E. P. LINTON AND O. MAASS. J. Am Chem Soc. 53, 957-64 (1931) — The resonance method LINTON AND O. MAASS. J. Am Chem Soc. 33, 1931-1941.

of Cuthbertson and Mnass (C. A. 24, 1775) was reinvestigated and a method for callof Cuthbertson and Mnass (C. A. 24, 1775) was reinvestigated and a method for callhrating condensers, which vary hnearly according to their setting, is described. effect of power of oscillating circuit and precautions required in work with media of high The effect of cond. of medium on resonance point is negligible dielectric const are given provided the cond is below 4 × 10-4 (in the case of water) The dielec, const. of water 15 79.2 at 25° based on 1 00 for air

79.2 at 25" based on 100 for air

BE TIFFARY

Dielectric characteristics of Seignette a alts. P. P. Korezo and I. V. Kurchatov.

Rus Phys Chem. Soc. Phys Pt. 62, 251-65. Z. Physik 66, 192-205(1930) — Ex
mentation underste that high values of dielectory. perimentation indicates that high values of dielec. consts cannot be explained by high The increase in the induction is believed due to (1) transmutation of polarization electrons into atoms, (2) vibration of ions within the lattice and (3) orientation of mols. V VESSELOVSKY

possessing a dipolar moment

New results on dielectric constants of electrolyte solutions (from measurements by A. Slama and O. Milicka). R FORTH Phynk Z 32, 184-7(1931), cf. C A 18, 1606; 19, 1080, and Pechold, C A 22, 907—It is shown that dielec const, D, detd hy the ellipsoidal method of I is independent of the frequency, f, between 50 and 2200 cycles/sec. The method is improved to give a precision of 0.6% up to a cond of 10⁻¹ ohm $^{-1}$ cm $^{-1}$ The curves obtained by plotting D ngainst c (molar conen) are all of the same type with increasing c, D decreases to a min (at c = 0.005-0.01), then increases altruptly and finally approaches a limiting value which is frequently above the D of H₁O With electrolytes of the 1-2 or higher valence types, the c, D curve may show two min or an inflection and a min. The min D shifts toward higher of with increasing f The lowering of D observed here is much greater than at higher f (e g. 10' cycles/sec) In the e range near the min D (where the electrolytes are largely dissord), it is assumed that most of the H1O mols are held oriented in the H1O sheaths about the ions Then as c increases, the ions tend to unite forming complexes and liberating II:O mols which are now free to rotate in accordance with an external field and D therefore increases. The various min or inflection points probably indicate the formation of one or another complex. Upon the assumption that, at the c of mm. D, all 140 is bound by the one, which on mode 140 remaind of electrotree and is (the no mode 140 per unit none charge) were called (or 14C), LICI, NaCl, KCI, FCIb, CuClb, BaClb, PbClb, AlClb, FtClb, NaBr, NaI, HNO, NaNO, Ba(NO)b, NaOH, KOH, Ca(Oll)b, HsO, HiPO, and HiPO, The values of warned from 125 to 385 and those of in from 2 × 10³ to 3 × 10³. In general, n increased with the wt. of the amond (rep. attion) in a series of electrotree having a common caltion (rep., annon) This is in accord with the idea that the larger the ionic wt, the more points of attachment the ion would have for H2O mols The H2O sheath is pictured as heing formed of more or less oriented II10 dipoles, the attractive force being "passed on" from link to link of the chain as in the case of iron filings picked up by a magnet. At low f the time required for the formation of such a "chain-model," H₂O sheath is assumed to be small with respect to the duration of an oscillation but very large with respect to the relaxa-tion time of the 11_i O dipole lt is assumed further that at $f=10^i$ this chain formation is too slow to take place and thus at high f more H₂O dipoles are free for orientation in an external field; the D lowering is therefore smaller OSCAR T. QUIMMY

Molar refraction of methanol. M VELASCO Anales soc. españ fis quim 28 1228-38(1930) - The sp. inductive power of solus of McOll in Cill, was detd, and the results were used to calc, the molar polarization of the solns Variation of molar polarization of MeOH as a function of the molar fraction contained in the soln was examd hy the Debye theory to deduce the molar polarization at infinite diln. By the aid of this limit value the dielec moment of the MeOII mol, is calcd, as $\mu = 1.6 \times 10^{-13}$. E M. SYMMES

Dipole moments of some organic sulfur compounds and related substances. III. Meaning of the control of the contro oil 276, diphenyl sulfoxide 388, nitrobenzene 408, fluoronitrobenzene 263 and benzyl chloride 1 85 From these values are established the characteristic valence angles for the following groups SC₄H₄ 71°, S 142°, SCN 127° and CN 154°, p-Substitution has little effect upon such angles, but they are affected by the susceptibility to polarization of the mol, as a whole. The mustard oil group is built at an angle. The earlier mentioned "semi polar double bonds" cannot be confirmed. A model for the last 2 compds. is described from which the moments can be calcil with satisfactory accuracy GREGG M EVANS

Comments on the paper by Shilling and Larton on "The effect of temperature on the viscosity of air." A O RANKINE. Phil Mag [7], 11, 225-7(1931); cl. C. A. 25, ARTHUR PLRISCHER 10 -Polemical

Flame temperatures of hydrocarbon gases. G. W. Joves, Brennan Lewis, J. B. Friatt and G. St. J. Perkott. J. Am. Lieu. Soc. 53, 809-83(1931) - Measurements of flame temps, for air mixts, are reported for the following gases. Pittsburgh Natural Gas (Cll.), Calla Calla butane, isobutane Calla Calla and Calla A spectral line reversal method with Na and Li salt sprays was employed. The temps, are a max, when the mixt, has a slight excess of combustible gas over the amt necessary to consume all the Or present. These max temps, range from 1880' for CH, to 1975' for CH, and agree with caled values. Max flame temp is attained with a mixt, contg less com bustible gas than the mirt, that gives max, speed of uniform flame movement,

The velocity of sound in carbon dioxide, H. O KNESER. Physic Z 32, 179 (1931) -The velocity of sound in CO, increases with the frequency in the range 0.5-30 × 10° cycles/sec. Above the frequency 3 × 10° the velocity is again const. at 268.2 m./sec. (3 7% higher than the normal value) This leads to a value of 1 40 for OSCAR T QUINEY

epiden, epidens between sunbhasic solutions and temperature. First Distance of Manager Special Print, Chemical Special (1997), the Print Chemical Special Print Chemical Special Speci The rules and approximations derived from the 11 equation were used to case, the orthoborse of of Kr as follows 200, 00 cs and 050; 200, 124 and 040; 1907, 128 and 011; 100, 200 and 007, 150, 210 and 003, 1807, 175 and 017, 1707, 180 and 011; 1007, 200 and 007, 1507, 210 and 007, 1

equations. The first was used by Callendar for the construction of steam tables, while the second leads to a theoretical justification of the third law. For said vapors, the equation of state takes the form p = (F -1) a_ fr/r-1, where I' is a const. characterizing a fluid and is the ratio of the gross latent heat to the net latent heat of erapn. For steam from 6° to 220°, F = 111. ARTHUR PLEISCHER

The pressure-rolume-temperature values for ammonia to one thousand atmospheres from 30° to 200°. Frederick G Keves. J. Am Chem Soc. \$3,965-7(1931). ef C. A 12, 550—The P.V values for NIL (with vols. of 150-5 cc./g) were detd from 30° to 200° with a max error of 0.25%.

N. C. Francisco

The equation of state of propellant gases. A. D CROW AND W. E. GRIMSHAW Trons Roy Soc. (London) A230, 39-73(1931) - The app and exptl. procedure are described for measuring the pressures developed by exploding introcellulose, cordite and ballistite in a vessel of given capacity. Observations were made over a range of loading densities and for 2 vessel capacities, the observed pressures being corrected for the cooling of the hot gases cannot by the wall surface of the vessel and the work absorbed in the wall stress. The equation of state of the hot gaseous mirt, resulting from the explosions is the expression for the pressure exerted by the uncooled gases and is found to be $p_0 = \lambda/[(1/\Delta) - \eta]$, where λ is the ballistic force of the propellant, Δ is the density of loading, and η is defined as the co-volume, its numerical value being about 4 times that of the mois contained m I g of the gas complex. The expression for the ballistic force is $\lambda = 84.80 \ [(Z \ g \ mols)/g] \ T_{e}$ where T_{e} is the temp of the explosion and depends on the constituents of the explosion, their heats of for mation, the mean mol heats at const. vol. of the gaves over the temp range involved (2700°K. to 4200°K.), and the control equation of the water-gas reaction. The co-tol. was evaluated from the constituents of the gas complex by using the hard kernel

values of the mol radu increased by 25%. The constants of the Bestite-Endgeman equation of state with Bartlett's P. V. T data on hydrogen. W. Edwards Dearwa and Loua R. Sutter. J. Am. Chem. Soc. 53, 543-5(1931). cf. C. A. 24, 2925—Applying Bartlett's P. V. T. data (C. A. 22, 2020) to the Beattle and Bridgeman equation of state, $PV = RT(V + B_0(1 - b/V))(1 - c/VT^2)$ $A_1(1-a/V)$, gives the coasts for H_2 Below the crit. $d_1A_2=124040$, $B_2=20$ $\frac{1}{12}$, a=124040, $B_3=20$ $\frac{1}{12}$ 56 18, b=-7.22, $c=20\times 10^4$, above the crit. d. $A_2=124\,040$, $B_3=17.50$, a=56.18, b=-19.68, $c=20\times 10^4$. A break in the graph of B or A_3 occurs near the fact. d. The Beattie-Bradgeman equation of state and Bartlett's P_1 - P_2 - P_3 - P_4 - P_3 - P_4 - P_4 - P_5 crit. d. The Beattie-Briggeman equation of state and Bartlett's $F \cap V$ data on a 31 bydrogen-introgen mixture. F MS = 0.00, F = 0.3 3 1 mixt of M; and M; the coasts, are Below the crit. d., $A_s = 3000 \times 10^3$, $B_s = 20 \times 0.3$, $a_s = 21 \times 0.3$, $b_s = -15 \times 10^3$, $b_s = 16 \times 10^3$, $b_s = 20 \times 10^3$, h = -30.58 c = 16 × 10. A break in the graph of B rs d, again occurs near the crit Doy Brouse à

State equation of easily liquefiable hydrocarbons. IV. Weight of the liter and compressibility coefficient of normal butane. MARCEL BECKERS. Bull soc chim Bde 39, 470-95(1930), cf C A 24, 761 -This is a very careful exptl detn. All the precautions needed to obtain the high degree of accuracy claimed are extensively described 1t was found that for Cillia fr. w = 0 997013 The wt. of the normal 1 is 2 70324

A. L. HENNE
Dimensional analysis applied to the thermal conductivity of liquids. J. F. Downte

Surre. Ird Eng Crem 23, 416-9(1931) —Thermal cond. of liquids is assumed to be a function of mol wt., d., sp heat, viscosity, gas const., thermal expansion and compressibility. By dunentional analysis, a formula is obtained connecting all these varipressourcy By dimensional analysis, a manning is of the graph ables. It may be simplified and 2 functions plotted against each other, the graph above of the graph of the grap

Prediction of critical temperatures and heats of vaporization. K. M. Warson

Ind Eng. Chem 23, 360-4(1931) - The crit, temp of a non polar hound may be calculfrom its b p, mol, wt, and hound d, with an error of less than 2%. The latent heat from its o p, mot, we and induce a with an error of the man of the father the crit of vaporization at any temp or pressure may be called, by 2 methods when the crit temp and normal b p are known. The error is generally less than 5%. For either polar or non-polar liquids, the latent heat of vaporaration may be called at any temp

if the crit. temp and I capil value of the latent heat are known G M Mickett Millstrop in house. I A Surra Z physic Chem. Abb. A. 133, 257-253(1931). cf. Verlag Abad Amindam 1912, 418.—The allotropic theory is extended for the

cases of monotropic and enablotropic liquid transitions. Artifut Flesscherk
The inducence of intensive drying on inner equilibria. I. A STATE, Flesscherk
P. Brinn Ard W. M. (Martez, Z. Physik Chem., Abt. A, 15, 255-61; Proc. Acad.
Sci. Amsterdam 34, No. 1, 160-4(191); cf. C. A. 21, 1049, 22, 1253, 23, 1257.—
Eight mos. Intensive drying over PiO, in a mondical app (cf. Tervice, C. A. 21, 1535) insuring a gas-free liquid showed no effect in accord with those recorded by Baker. Baker's effects on intensively dried bounds were due to superheating which occurs readily ARTHUR PLEISCHER

in dust free liquids.

Superheating and intensive drying of liquids. Exist Cohen and W. A. T. Cohen-DE MEESTER. Proc. Acad. Sci. Amsterdam 33, 1003-14(1930); Z. physik Chem., Abt. A. 153, 241-53(1931).—The authors confirmed the work of Lenher (cf. C. A. 23. 43SS) and concluded that the abnormal rise in the temp of the boiling hourd observed by Baker (cf. C. A. 16, 2441) was not due to the drying GREGG M. EVANS

Apparatus and methods for precise frectional distillation analysis. New method of gas analysis. Walter J. Podstelnias. Ind. Eng. Chem., Anal. Ed. 3, 175—88 (1931); cf. C. A, 24, 5992.—The construction and operation of the latest development. in fractional distri of complex hydrocarbon mixts, are described. The operation is based on distri, at low temps, and at pressures of 1 atm, abs, or below. Distri curves are given for natural gas, manufd, gas, refinery tail gases, natural gasoline and other hydrocarbon musts, having compds, boiling below C.Hit. The accuracy of analyses is discussed. M. C. ROGERS

Measurement of viscosity and its applications in chemistry. A BOUTARIC. Industrie chimique 17, 762-5, 841-3(1930), 13, 6-7(1931) - A review. Viscosity of liquids. Methods of measurement and applications.

Viscosity of liquids. Methods of mea Rer chim. and 39, 194-9(1930).—A review A. BOUTARIC. P. THOMASSET Hydrodynamics of systems of varying viscosity. IV. MARCES REINER. Kolloid-

Z. S4, 175-81(1931), cf. C. A. 24, 2652.—The fundamental law $\varphi = \varphi_{\bullet} - (\varphi_{\bullet} - \varphi_{\bullet})e^{-\gamma/\varepsilon}$ is derived for non-Newtonian liquids, i. ε , liquids with structural viscosity In the equation e, is the fluidity at rest, e, at the largest fluidity, C the stability coeff of the liquid structure, e the fluidity at the tangential tension . An equation for the capillary viscometer is also derived ARTHUR FLEISCHER

Necessity of using the absolute kinematic viscosity coefficient in the practical determination of viscosity. PAUL WOOd Bull inst fra 1931, 23-4, 41-7, -After showing the function and importance of viscosity and discussing the effects of temp thereon. the chief viscometers now in use and the various methods available for actually measuring the true viscosity coeff are described. A plea is made for the adoption of such methods and of the pose and stoles as practical units of measurement.

A. P.-C.

Experimental contribution to study of uniform laminary flow. G B Ucolivi Ann knows publics 63, 499-510(1999)—The generally assumed parabolic distribution of velocity along the tube dam is not substantiated by ergits with water in cylindrical glass tubes 4.5 mm in diam velocity distribution seems to be more like that of a turbulent stream.

The mechanism of plastic flow. G F Cunningham J Phys. Chem 35, 700-814 (1931) —The mobility of clay pastes was found to vary markedly with the pressure L Onsager.

The surface tension of crystals. D Halasery Kellendshem Binkfu 32, 205-11 (1031)—No equil. on a entit between a single crystal and its mother liquor for a homogeneous surface according to the Octwald-i reundlich equation. Such as equil. Is possible provided the surface tensions at edges and corners are greater than the surface tension at a face. The lares are believed to grow in a mouse pattern than giving an

inhomogeneity to account for a greater surface tension. R. If LAMPER TSERIGH of salt crystals partially immersed in water. A. SMEAL. Physic Z, 32. ST-92(1031), of C. A. 23, 250.—The tensile strength of NaCl crystals, whose midportions were bathed in water, was much greater than that of a normal dry crystal, but the uncrease was less than a teoth that reported by Jolfé (C. A. 22, 23).

but the increase was less than a tent that reported by Jone (U. A. 22, 518).

OSCAR T QUIMIV
Progress and problems of chemical crystallography, II STRINMETE Fortisch

By Range Per 12, 102-104(1927).

E II.

Min Ann Pet 12, 193-210(1927).
Some examples of cycle twin formations. R. Brauvs. Centr Minerol, God., Paldoni, Aht A. 1930, 257-60. Chem Zentr 1930, 1, 057-Cycle twin formations, which give the impression that the crystals have a higher symmetry than they possess in reality, are described with KeSO, and slexandrie as examples. With the format the twin planes are (101) and (103) and with the latter they are (103). Senal twins

were not observed on eather one.

The possible orientation of coule crystals deposited on a short of mice. I. Rowres
Compt rend 101, 1346-8(1900)—Crystals of all. Shoometaphorphates are crement
on mice similarly to those of all, habeles, suggesting as analogy between the structures
of the two series of compts. Orientation takes place only if the structure is octahedral
and of the face-current coulous class like NACT. Then for the furniture is octahedral
and of the face-current coulous class like NACT. Then for the furniture is octahedral
tween these values and that for mice (S 12 A U) in a case of mutual orientation of
crystals of different species must not exceed 00 of A U.

The delightation of bealastite studied by means of x-rays. J Wyarr Comp. 1 10, 103-100, 100 and 10, 10

result. Such a change is irreverable representation of the property of the pr

chuic prismatic, clongated relative to the s-axis, and tabular relative to a pair of parallel laces, probably (100) In convergent light, with the crystal lying on (100), there appears one bisectrix slightly inclined, and both optic axes at the edge of the field, plane of the optic axes is normal to (010), sp gr 1 559, mol vol 17t 50 di-Bensoyl is paragive monochnic, prismatic, a b c = 0.8805 1.05020, β = 02°12'; simple forms, a(100) b(010) a(111) a(111), clougated along a and tabular relative to (100), on (010) a direction of max extruction makes an angle of 7" with the z-axis in the angle formed by [010 100] and [100 111] the neute bisectrix emerges elightly inclined from (100) at a small angle with the optic axis, the plane of the axes is normal to (010), angles of the optic axes are $21_L = 21^{\circ}0$, $21_{\odot}_0 = 28^{\circ}50^{\circ}$, $21_{\odot}_0 = 30^{\circ}10^{\circ}$, sp. gr. 1.433, and $\sqrt{9}$ 161.71. Values of the interfacest angles are given for the above crystals. R II LOVASEN

Regularity in crystal structure in hydrides, borides, carbides and nitrides of transition elements. Gunnar Hang. Z. physik Chem., Abt. B. 12, 33-50(1971); cf. C. A. 24, 1591 —The structure of crystals of binary compels contg. a so-called "transition element" and either H. B. C. or N is critically expoid with respect to the ratio of at If this rotio r. r. > 17 the structure is simple, while if the ratio is smaller the structure becomes more complex the smaller the radius of metal lon. Only these combinations show a typical metallic character in crystal structure which is termed an infiltration structure. The litter shows a combination Max, Max, MX and MXs, each of which is described. The fact centered cubic or close packing hexagonal lattice. both of coordination to 12 are most often observed. One case each of body-centered cubic and smole in regional, both of coordination no S was found. A careful discussion follows of the packing arrangement of atoms and the relation to exactination nos R 11 LAMBERT

Röntgenographic investigations of polassium fluoborate. B Prech Gazz chim tial, 60, Pati-0(19,0) —Basche and Mark found that Schol, PhSol, KMnO, and KClo. are of the same structural type, and contain 4 mols in the elementary cell (cf. are all k and k and k and k and k are consistent as one can be a k and kthat 24, 1, 478(1894)), but by following the procedure of M, a product was obtained that gave routgenographs identical with those of the founds form, whether the grittinus compile was dred in an without heating or three at 10° . After thy fig. at 100°, its d was 2 555. The so-called cubic form and the cryst, thombie form are therefore

ldenlied An x-ray study of manultol. G10, W. McCrt v. Nature 127, 102-3(1931) — Results for d-manultol are space group Q^0 , $a = 8.60 \text{ A} \cdot \text{U}$, $b = 16.85 \text{ A} \cdot \text{U}$, c = 6.60 B.

A. U , caled il 1522, 4 mol, per cube

MATCOLM DOLE Conductivity of zircools. HANS SCHWETTER Z. anger. Chem 44, 151-2(1931),-The could was iletil, between 200° and 800° (150-1100° alsa.) One sample of ZrO. contained 2% of MgO and the other I coon a trace of TrO, and 0 3% 11,0. Graphs are given showing the log could against the recurred of the abstemp. The curves for both the specimens show breaks, approx at 450-550, when the values obtained with increasing temp are plotted. Values obtained with deer song temp gave a straight line considerably below the other values, it is suggested that this is due to a loss of 11(1) which occurs in the pure material at approx 510-50°. The purer sample (contg. no Mg) showed a much higher cond and it is reasoned from this that the could, of fiscal, pure ZrO, is probably appreciably smaller than that of quartz. The relationship between could find field strength for the Mg-free ZrO, which had been heat-treated at 800°. was found to be linear up to 1500 v /em LIDWARD B. SANIGAR

The properties of chlorides of sulfur. V. Metasiable states, THOUAS M. LOWRY AND GLEMER IT SOCIETY OF MEMORY AND GLEMER IT IS NOT THE CONTRACT OF THE CONTR SCh is instantaneous even at -50°, no lag can be detected in restoration of equi-when SCh is melted below -20°. The freezing and melting of SCh is characterized by a marked lig. A displacement with temp of the equil concus, in samples of SCI, was established by observations of d., the dissocn increases from about 15% at 0 to about 25% at 100°. P. tl listmerr

Langmuir's adsorption isotherm, R. S. BRADLEY Phil. Mag 11, 690-6(1931).-

Polanyi's theory is criticized on the basis that the heat of adsorption and the adsorption potential cannot be identified. The capillary condensation method is inconclusive. By the application of the theory of imperfect gases in a two-dimensional phase, the equation, log 66 = const /T + const, is derived. The consts, 6; and 6; are those of Langmuir a equation. The equation was lound to apply except at low ARTHUR PLEISCHER temp

Adsorption intensity and its importance in technical processes. IsiDOR TRAUBE Z angele Chem 44, 73-5(1931) - Several means of measuring adsorption intensity have been, or are being developed. Where no reaction occurs the intensity of adsorption is proportional to the amt of heat generated, the phys. conditions of the adsorbant and the substance undergoing adsorption being always a const. Methods based upon displace ment principles and vapor pressure were also found satisfactory for estg adsorption adoption of such a standard method would be of great value in the flotation and lubricating

oil andustries and be an aid to botanical studies. W. H. TIFFANY Some relationships between phase-boundary potential, adsorption, surface tension and particle size. Landsaick K. V. Koch. Pad. Mag. 11, 585-02(1931) - Math. The equation for the difference in potential between a spherical particle and a plane ASTRUE PLEISCHES

surface is detired

Discontinuous nature of the process of sorption of gases and vapors by porona solids.

A. J. ALIMAND AND L. J. BURRAGE Proc. Roy. Soc. (London) A130, 810-32(1831).— Work pointing to the discontinuous nature of the sorption of Tapors by charcoal is ceviewed Eight isothermols of the sorption of CS, CCL, Call, II,O, Call, OH and CO, on different charcoals showing the great no of observations made are given Isothermals of Calla CCL and HaO on silica gel showing the discontinuous sorption are presented. The theory of the sorption of vapors over a wide range of conen on charcoal is discussed LEVIES

Heats of wetting and of adsorption on sine onde. Waskey W ENTSO Eng Chrm. 23, 427-0[1031) — Heats of adcorption and of wetting of CO. NHi. SO. Nujol. Cill. Cill.Nic. Cill.Nicecold. 1, 572 no deatern Cill. 57; 2no leatern Cill. S7; 2no leate

Specific adsorption properties of activated carbon. L. M. M. Durrieri, J. Russ. Phys. Chem. Soc. 62, 1627-331(1930); et C. A. 25, 13 — A preliminary theoretical discussion of possible properties of activated carbon to be followed by expli investigations. The quantity of adsorbed gas is expressed by a = Cr X S (Cr is the quantity of gas adsorbed by one unit of adsorbent surface and the surface S depends upon the diam of the pores DS = f(D) In case of adsorbed liquids the activity is characterized by the sum of volumes of the pores and their radius v = v(S) In case of soins, the equation for the adsorption of gas a = Cr X S may be used. Cr depends upon the nature of the solvent, nature of the surface of the earbon (amorphous, cryst, interacted with O of the air, conty impurities, formation of an elec, charge greatly affects adsorption of strong electrolytes) The value of S (adsorbing surface) depends upon the nature of the adsorbed mols, of the solute J. G TOLPIN

The adsorption of ethylene on wood charcoal, sales gel and alumina. A. Magnus and II Winders Z physik Chem., Abt. A. 153, 113-26(1931); cf. C. A. 23, 2340. 24, 46% -Adsorption curves were detd from low pressures to about 550 mm at 0 20°, 40° and 60° Comparison at 0° and 50 mm. pressure shows that 1 g of the beechwood charcoal, 36 g SiO, gel, and 533 g of AlaO, adsorb equal quantities of Calle The adsorption curves for charcoal show a sharp rise against the flat curves shown by SiO, gcl and Al₂O₁. The value of β /0 for charcoal decreases with temp although the theory requires it to be const. For SiO, gel and Al₂O, firtutious values of \$/0, a term

in the Magnus equation of state for adsorbed gases, are obtained

Adsorption within the crystal of a sait. I N STRANSEL. Kolloudchem Beiheld 32, 197-204(1931) -S does not believe that the Gibbs-Ostwald Freundlich equation relating soly and surface tension of particles is sufficient to explain the effect of grain size life objects to Balarew's freely interchanging the terms surface tension and solv. Various extracts from B 's paper are given and criticized. The assumption that water of hydration for crystals like those of BaSO, is 'free" seems untenable. The theoretical results given by B therefore can lead to erroneous conclusions.

The innetics of surface processes on crystal lattices. I. The adsorption system barum sulfate-electropic solutions. Lummo lara Z physic Care, Abt. A. 153, 127(1631). The adsorption of radio-active Th. B, isotope of Fb and of Act, isotope of La, was detd on ppid BaSO, at 18 in the presence of various ions. The velocity of adsorption of Act is decreased by the addn' of Ba ions and increased by the addn of SO, ions Foreign electrolytes such as

HCI dimmsh the speed of advorption. Qualitatively the curves for Th B are similar, Quant inspection reveals the differences that Th B is advorted to a much smaller ortent and that the initial slope of the Act curves is much greater than that of the ThB curves. The differences illustrate the previous results. The Act curves are characteristic of those of easily sol electrolytes in which valence is the important factor. The Th B curves are characteristic of those of difficulty of electrolytes in which the velocity is controlled by the recrystin of the advorbent in accommodating the exchange craction.

Adsorption, Johanness Terwinlers Z physits Chem, Abit. A. 153, 62-67 (1931).—The adsorption of methyl woldst and methylene blue on Ag and Ni wires was detd. by measuring the change in conen, of the solus spectrophotometrically. To avoid again effects in the dry solus, pure decy were used, the solus were keep in the dark except for the photometer measurements, and O₃ and CO₅ were excluded from the solus. The curves for amount advanted against dye omen rise rapidly to a saturable, which remains coret, up to a high conen, after which the adsorption again creases rapidly. Methyl volet on Ag shows a binnel layer of a cubic noil is assumed, and a monomial layer if the noil has a cross section of 32-58 A 10⁻¹⁸ cm. ² and a length of 17-49 X 10⁻²⁸ cm. ² Sethylere blue on Ag a shows a summanial pair if the adsorption considerably. Methylene blue is adsorbed more readily by Na than by Ag, while methyl volet is adsorbed to a semiler extent. Electrifyte Ni (marked II) adsorbed more than the regular Ni wire. The saturables my X 10⁶ for 1000 cm. ² of wire surface are given in the table.

	Ag	Heated Ag	*# T	NIII
Methyl vudet	2 002	0.604	1 263	3 633
Methyl vudet Methylene blue	1 078		1 877	1 927

The sain, value depends on the nature of the adsorbent and on the dyestual so that deta, of surface by deta, of the adsorption is an empirical method. Langmun's theory of monomol adsorption is not confirmed in the above results. As rings FLERSHERS

of minimized by them is not conclusion in the above results. Agritton Flericorus, Adsorption, Heraskays Senattree, Flyphic Chem, Abh. Al 13, 38-88 (1991).—
The adsorption of CS, from 007 to 09 p/p, was detd, on glass provider at 43.5° and 63.5°. The adsorption of pentane on the two powders was detd, at 38°, The curves are all similar and may be expressed by the equation N = 6°, where N is the no of layers of mols, in the adsorted flag, P is the pressure and a and 8 are cents. In all cases the adsorted layer is polymolecular. The results can work the contract of the co

The excury coefficients and the absorption of organe solutes. I. Normal budy alcohol in aqueous solution by the freezing point method. WM. D. HARYNA SAN ROY W. WANTER. J. Am. Chem. Soc. \$3, 555-0(1931) —The activity values for the aquious olisis. of Buolf were dett by the ties of a specially designed app for the detta of i.p. lowering seasitive to 0.0001. The activity coeffs of the carefully punified Buolf in 1, 0.5 and 0.1 M soliss. are 0.6227, 0.9283 and 0.9433; rep. Calens, based upon molecular; the area per mol is 237 sq. A. U in of Buolf on a p. 11 Evertain the disconnection of the strong confidence of the hydrogen-out concentration in the advergious of fines of bruitm.

alumnum and thorium by clays. N. A. HELD AND M. N. SOKDOWA. J. RAIT. Physical Chem. Soc. 62, 15171–5(1920).—Clukhov kaolu adowite Basica form subset of Bag(013), to a much larger extent than OH-ion. Ca-ion enters the soln instead of Ba; therefore this is a case of substitution adomption. This satisfies Freundlicht's equation $\gamma/m = \sigma C$. Comparison of adoorption of Ba from solns of Baf(013), BaCl, and BaCl, + HCl showed a decrease of adorbed Ba with increase of H-ion conce. In agreement with this, Th ion is adorbed less than Al son and less than Ba ion, from solns, of equal conce. as its hydrolysis results on a higher concer of H ions.

Adsorption of chlorides of alimination and thorium by clays and fasolins. N. A. Hent. J. Ratis. Phys. Chem. 85. 02, 11537–01(1939) — H studied the character of adsorption of these saits by 5 kinds of Russam clays and made a no of electrometric trations of the sons of AICl₃ and ThCl₄. A no of tables and curves show that Cl⁻ is adsorbed in negligible quantities; while Al said Th are adsorbed in different proportions of the control of the control of the control of adsorption shows that with increased onem, of the cathod the quantities of adsorption limit and seeminally satisfies the iorthermal adsorption equation of Freundlich. The cations Ca⁺ and M2⁺ substitution and Th*** in the solin, 1, c, substitution

adsorption takes place. It is suggested that the clays can be characterized by the amis of adsorbed aluminoschentes. Displacement of hydrolytic equil results in acidit of the soli. The hydrolytic is espiresed by AlCi, + 2110 == Al (011),Cl + 2110. The hydrolytic is espiresed by AlCi, + 2110. == Al (011),Cl + 3110. Deld excits for the bridgest of AlCi, + 2110. at 20" range from 11 > 10" to 19 × 10" and comes for the averages in Act for ThCl, at 20" 55 × 10" to 59 × 10" at 25" J G Tolpre

Adsorption of easily soluble and difficultly soluble electrolytes on precipitates with large surface. L. luen. 7 augen Chem 43, 875-7(1930) -In adsorption phenomena on ppts with large surface generally 2 processes are involved. The process first (" momentary" adsorption) is an ion adsorption that depends on the charge on the surface and the valence of the advanted on. The second process consists of a building up of mols and re-soln of the resulting mole, at the surface layer. In this process the velocity of the decrease of surface and the mosty of the adsorption compd are important factors. Curves are given showing the adsorption of 1th (Th B) and actinium on AgCl. AgBr and AgI as a function of time. If the systems are brought together immediately on prepri adsorption increases with time otherwise it steadily decreases. With AgCl and AgBr the advertion increases quickly to a man and then gradually decreases R. I Rew

Trans Pey Soc (London) A230 Problems of the boundary state. Wm HARDL 1-37(1931) -More than 100 substances, chiefy long-chain compds including normal paraffine, acids and ales, and carbinols, were used as lubricants in expts. to det. (1) the static friction between solid surfaces, either clean or separately coated with solid lubricant. (2) the static friction of clean surfaces juned by fluid lubricant. (3) the tangential force needed to produce slip in a solid joint between a colinder and a plate, (d) the normal force to break a fund ount between a cylinder and a plate (d) the normal force needed to break the same joint when solid. The thin films of lubricant between the solid surfaces may be regarded as a found with state of matter since the energy of these films is shared so overwhelmingly with the enveloping phases. For each load there is a value A, sept. cylinder and plate, at which the capillary pressure is equal to the loading. This value is cover for all fluids inclinding clean air and for different solutions. when the surfaces are clean. This capillary pressure is called the Leslie pressure, if may be accounted for (1) by direct attraction of relatively long range as contemplated in the Laplacian theory of short range forces or (2) by the spreading from mol to mol of a state of strain. Mole that are oriented and strained and in turn can orient and strain mole beyond them are in a polarized state and the spreading of polarization from mol to mol is termed diachous. The Laplacian theory seems to account most satisfactority for the Ledie pressure in clean air, but in liquide the most promisms view of the boundary state is that it is due to the formation of chains of polarized mols stretching through the lubricant from one boundary surface to the other. Dach chain has little strength in thear and great strength in tension, but both shear and tensile strength decrease as the length of the chain increases. C C Kirss Anomalona velocity distribution in thin lubricant films. If Unitarities

54, 220-6(1931) -The Hagen Poseuille equation assumes optically thin layers and 0 velocity at the wall layer. These assumptions are not true in Inforcation, where processes at the wall may not be neglected. An attempt is made to derive a law by math summation of the forces acting between the wall and the various layers. Dyna mic viscosity the true measure of the value of an oil for lubrication, is the sum of the true viscosity and the adhesiveness, the specific combination between oil and metal At present it is only possible to get an indication of the adhesiveness from the temp-fluidity curves of the lubricant. The fluidity of oils with symmetrical molecules varies as the square of the temp; for those with unsymmetrical molecules it varies as the A flat temp -fluidity curve signifies orientation and "adhesiveness" (anomalous velocity distribution). The viscosties of a Raku spindle oil, a Pennsylvania oil, a Rhenania traction 310-350°, Shell Loltol, easter oil and rapeseed oil were detd with a microviscometer from 30° to 200°. The results may be expressed by a semi-empirical rule $\eta = (CM^2)/(t-t)^n$ where C is a characteristic const for a homologous series, M is the mol wt . I' is a reference temp and n a value from 1 to 2 depending on the elec symmetry of the mol ARTHUR PLEISCHER

Adhesive forces on auriace films. T M LOWEY Nature 127, 165(1931) -L. explains Adam's contention (C A 25, 1420) that the mols of a fatty acid on the surface of water may be held together by mutual attraction of the heads on the basis of the conception of the coordination of H MALCOLM DOLE The film state of matter. A V BLOW

Kolland Z 54, 210-20(1931), cf C A 23, 1290, 2045, 4057, 5336 - Films stand between dispersoids with large unconnected surfaces and solid bodies with small but connected surfaces. The types of ulm are the unimolecular (Langmuir, etc.), Hardy films which are thicker than the active range of molecular forces, and zone films. Films may be formed by physical and by chemical processes. The kinetics of film formation by evaporation are reviewed.

Elliptical polarization by reflection at the surface of liquids: application to the study of manomolecular surface films. Ca Bounc Ann Pys [10], 15, 5-150(1931)—A study of elliptical polarization by reflection at Breasterian incidence from the surface of water, salt soins, pure org liquids and soins, of fatty acids. The ellipticity (K) is shown to be pos in all these cases. If for salt solns, is identical with that for pure H.O. (0 00040), confirming the presence of a Gibbs' layer of adsorbed H₂O at the boundary surface. Surface films of fatty and solns, have a thickness called from K and Drude's theory of the order of mol dimensions and particularly of approx the same magnitude as d, the mran distance between the mols, as detd, from x ray studies, indicating their monomol nature. In the case of monomol fatty and films K consists of 2 terms, K. pos. and relating to the HiO or other hound supporting the film and K, neg , due to the him and relating to the length of the mols composing the film. In the case of pure liquids K is given as a first approximation by a relationship of the form, $K = d \times F(\lambda)$ A P SACIES

Certain mechanical properties of surface tension. V Ducceschi Boll sec. etal ticl sper 5, 1069-76(1930), et C A 25, 1136 — The formation of adsorption films in the interface liquid (H₂O)-gas (H₂O vapor) is accompanied, for certain substances, by the production of a marked quantity of mech energy, capable among other thurs of producing a regular and continuous movement of a small rotor with rotating blades on the water. This mech factor, along with the great velocity with which mol dispersion of almost bidimensional form takes place, should be considered in physiol, processes in which surface-tension energies predominate, e.g., muscle contraction. Diagrams and PETER MASCOCI description of the app are given

A microscopic method. E. H. Syvon. Phil Mor. 11, 65-80 1931), ef C. A. 22, 4048.—The use of a colloidal Au particle at the focus of a slightly elliptical mutor is proposed as the source of a spot of intense light, very small in comparison with the wave length A particle 10 -cm in dam, will scatter sufficient light to operate a photoelec cell This method would increase the resolution 10 to 20 times beyond that of the ordinary microscope. An instrument using this principle is named an hypermi

croscope.

ARTHUR FLEISCHER Measurements of suspensions and deposits. Pierre Mercier. J. plys radium [7], 1, 202-305(1930) -A float is attached by means of a hair to a lever mersed in homogeneous or heterogeneous suspensions. While the suspensions settle, the movement of the lever is optically recorded. The results are presented in curves upward pressure on the bob rs time, and pptn, velocity to conen

Further progress in ultrafiltration. ERWIN ERATE. Chem - Zig. 55, 257-0(1931).

Form and structure of colloidal particles. A. Bourtano. Res gir sci. 42, 11-9 (1931) .- A descriptive paper summarizing the modern conception of colloidal particles. A LLOYD TAYLOR

The explanation of Stokes' rule. Frank Urbach Sateb. Akad. Wiss Wien Aht. Ha 130, 473-81(1930) —Theoretical The relationship between Stokes' rule and the sec. law of thermodynamics is discussed, with the use of an idealized cyclical process It is shown that deviations are possible through the effect of the heat energy. It is necessary to assume that the emission mechanism is independent of the heat energy.

Temperature and the stability of colloidal solutions. S. I. D'r corrovern loid-Z. 54, 278-S4(1931).—The absorption spectra of well-dulyzed hemoglobin and albumin sols were detd. from 20° to 100° at 10° intervals. All solns, after congulation showed a Tyndall cone. Surface tensions were detd, for a no. of sols from 10° to 70°. The curve of Ar/At against the temp shows a max, which is very decided for Fe₂O₂ sols at 50-10°. A large no. of sols were subjected to freezing at temps, from -20° to -IS2" and the coagulation was noted The surface tension and cond of the thawed sols were detd. The behavior of the sol upon freezing is a good indication of its stability. Uranium and tungstic acid sols were fractionated by use of successive lower temps, of freezing, ARTHUR FLEISCHER

Contributions to colloidal syntheses with well-crystallized organic compounds. NARWAY VOY VERLENN. Reliad Z. 43, 285-280(1031); cl. C A. 24, 235, 2357, 3315, 2308.—Colloidal softs. of paparetine, camphor, said, bearephenone, anthracene, an-

tread pretanthrone in an sugar solns are described. Freshly perpt salof -coppers e sols have epherical liquid particles. In the course particles the Armita Firstschiza.

Described in the control of concentration and dispersion in collidal solutions. It is a second of the control o

National in the season of collock, prepared by the method of condensation of molecular investigations of collock, prepared by the method of condensation of molecular rays. L. Organisation of the stable meeta. Another the Annual Carlos of the collections of the collection of the col

Delectric constant and structure of thirstropic solts. S. S. Kistere. J. Phys. Chem. 33, 815–201(201)—The choice courts of hirotropic Alo., Ps(o), and print solt were measured with 327 cm. waxes by the second Drude method. In all cases the electropic to decreased with mersang mone of electropic (K.5.60). The absorption of the elec waves was practically the same for the solt as for pure water. Pure K.500, in, which were treasured for companion, showed a perightly electrase of electropic (K.500, count, which were treasured for companion, showed as perightly electrase of solten counts and a definite mersa of absorption. The reversible solt pil transmitted of a colloid is not accompanion that delete, properties. L. Owages.

Specific inductive capacity and molecular weights of colloids. Mos. Manneson Compit rend 197, 622-64(1931). An equation is derived from the Debye relation the permits derig the mol. W. of dissolved proteins from the delice, dispersion of the system and the wave inegal. The mol. wt obtained by this method corresponds to the imaliest particle of dissolved substance even if it is in the presence of more complex micelles that possess a high degree of assoon. The mod' of options in 1,200 by this method.

Dappersondological study of eliver salts in a queeus ethyl alcohol, acctone and propone columns. L. Similyao Isami. Ball. Chem. Soc. Japon 6, 52-00/1931).—The complex soly, dely in the form of complet into) of pitch. Agr. in ag. 10:011 solins, of XI and in aq. (CH₁),CO solins, of XI was deld. The despersation of the Agr. in these solins was also studed. The soly is present the higher the proportion of Evillo in (CH₁),CO was also studed. The soly is present the higher the proportion of Evillo in (CH₁),CO through which there are considered that the control of the

(CHA), CO.

Investigations on the aging of squeezes ferrir chloride solutions. A. Loryteaucher

And Euron Lexcite. Kollection Philips 12, 157-081 (1931).—The changes in cond. of

the Construction of the Con

Studies in electroendomous. IV. The electroendomous of some organical injuries signate a glass sentace. Fixe Daily and printers and Mar Bailer J. Cheb liquids signate a glass sentace. Fixe Daily and electroendomous of loutree or or plunds and water through a simplification of suttered format, this proder Cellis and CCl, thow no measurable effect, Ex/d is charged neg toward the plans and all their liquids are post charged. Sonface most was found in the plant alphragion in the relation between the contract of the contract of the plant and the victory of electroendomous. Up to 100 with the relation between the colory merisand more rapidly than the voltage, which may be caused by the increased atom polarization experienced by the sindar layer of the loquid in the chapters. In the cases where the dipole somewhat of the loquid, was alrowed, the function (D/M)/w.

), where D is the d, M mol wt and y viscosity, gave a straight line when plotted in the velocity of electrocholomous per volt.

J. G McMally Studies on electrokanetic potentials. VIII. Ion antagonism. Henny B. Butl. Ross Airex GORIVER J Phys Chem 35, 700-2(1983)], cf. CA 25, 1721 electrokanetic potential for musts of KCl and NaCl is merely a component of the dual potentials, no non antagonism is evident. Sundarly the results clearly ate the absence of ion antagonisms between MgCl₃ and CaCl, as influencing the relatence potential

The influence of surface active compounds and electrolytes, with consideration of types of ions, on the electrophorenervicory of lyophabic solls. Star Hove Wittson with post of the property of lyophabic solls. Star Hove Wittson with lyophone wood of local, construct the property of the property of the latest property of the latest latest latest property of the latest lat

red ones but increases with increasing mobility of the sons of like charge.

I'W PERSY
Effect of alkali salts on the extephoresis and precipitation of colloidal gold. A contour, to the study of the Hofmeister sense. ANNA LORIANN Köllendehm effe 32, 212-45(1931) —The effect of various alkali halides on the extaphoresis of dual Au was deld by a carrielly worked out ultramerocopical method. The

is show that the charge on the Au particle was decreased in the order Li < Na < K <
The neg ions inducted this discharging action in the order Bis < Cl < F The con the particles did not completely vanish but approached an asymptote as the comen was increased from 2 × 10⁻² to 50 × 10⁻² N. This asymptote charge used as the alkali metal ion increased in at wt. The change in charge with varying a can be represented by an adsorption cume. The coapulating effect of the various was detail by observing color changes. Those ions most effective in discharging was detailed by the contraction of the complete of the complete of the various was detailed by the contraction of the complete of the contraction of the study of the action of electrolytes added to a colloidal solution.

prortions below those necessary to cause coagulation. G Rossi AND A. MARES-Gazz chim ital 60, 993-6(1930) - Earlier expts showed (cf C A 21, 2411) electrolytes that normally are stabilizers (e g. HiSO, and Na,SO, for colloidal S) function as stabilizers only within certain limits of conen, and at higher conens rue coagulants of the same solns. With a given colloidal soln, a given electrolyte e quantity necessary to cause coagulation, and another electrolyte for coagulant, is for the 1st electrolyte, with respect to the 2nd, an optimum conen that brings t the max stabilization Above this, but with quantities below those necessary for ulation, the electrolyte either does not bring about any change or brings about a ibilization This was demonstrated by expts on colloidal AsiSi solns, and for the of simplicity with HCl both as the electrolyte, added in quantity below that necesfor coagulation, and also as coagulant It was found that when added to a col-I As S₁ soln in quantity below that necessary for congulation, HCl can either hize or destabilize the soln toward the congulating action of the HCl itself, according e conen of the IIC1 At the conen of IICI which stabilizes the sola, there is an ase in the degree of dispersion, whereas the dispersion is diminished by the addit of intity of HCl which, though not reaching the min necessary for visible coagulation, bilizes the colloidal soln toward the congulating action of the HCl itself. The idal A-S; soln was prepd by passing HS for a long time into an aid suspension of , dilg and removing excess HS with a current of mert gas, and dialyzing. The e of dispersion and the coagulation phenomena after the various treatments were C C. DAVIS Kolloid-Z. 54, 164-9 ed by the ultramicroscope.

Cogulation kinetics of suspensoids. I. K. Jabletynski. Kolloid Z. 54, 164-9

| Modification of Smoluchowski's assumption by assuming that in cogulation

time I and I the no of charged particles. When I = zero the equation is the same as s The equal m holds well for the data of Westgren and Rentstotter on the coagulation with s = 1 Spectrophotometric measurements of the rate of coagulation of book Aspended and AgCl sols by hCl at 15° agreed well with the formula-ARTHUR PLEISCHER

Viscometric irrestigations of hemoglobin coagulation. S. L. Perrici. Kollind-Z. 54, 170-519, 1 ct. C. 4 24, 167. The effect of CH₂OH and C₂H₂OH on coagulation by KCl CaCh and bell was studied by the detn of rescouty at 17". In the presence of CHAOH the viscosity remains court or decreases in the presence of CalliOH the recounty remains court or mercage. The valence effect of the cation in the presence of ale is only slightly noticeal le At high concre of CaCl, with C,H,OH stabilization of the system was observed. Stabilization occurs with FeCl, and CilliOII from concus. of 01 1 to 2 1 above which congulation makes viscouty measurements impossible.

Also in J Russ Phy Leem by 62, 277 82(1972)

3622

ARTHUR PLEISCHER Pectography—the study of the progressive drying of solutions. PAUL BART ken plus 28, 1-13(1901), cf C A 25, 1670 - The structure of deposits left on a glass slide placed vertically in a beater conte an evaps colloidal solu was studied. In general hydrophobic sols deposit a series of ridges resembling Licectung rings while the residues from hydrophilic sols show no structure. Most colloids belong strictly to neither class but represent intermediate systems and may approach either autopeptization or evapulation on aging. Feel, residues consist of two phases, one composed of doubly refracting filaments arranged parallel to each other and imbedded in an amor phous phase J. G MCNALLY

Periodicity and its fundamental principles. Matrick Corisarow. Kolloid-2 54, 257-65(1931) - Periodic formations are obtained when a CO, stream is solidified by cooling, in the sublimation of (NHa)sCOs and in burning Mg in covern. Yellow P did not show a sythemic structure either on oxidation or on sublimation in a CO, stream. Periodic structures are the outer result of a periodicity and are developed only in a system where there is harmony between wave frequency and amplitude and the natural

Freemen of the system.

The formation of Learging rates. (Miss) S. Roy. K. C.-J. 24, 190-3[102] —

The formation of Learging rates. (Miss) S. Roy. K. C.-J. 24, 190-3[102] —

The following new rates were formed lifet; in ViO. pd. lifet, and Ag-Co. in CoO. in

If and High me Zasko, Till in Misko, Bistoro, TiCro. Ag Im Stor, Till and Ag in

miskorh, and Till and Culi m ages. Liverpass props are more mosted when formed in

the presence of light than in the dark. because of the accrelating effect to groupshaton

than the control of the control of the accrelating effect to groupshaton.

ARTRUR PLEISCHER

by light. Microscopic and emephotographic study of Liesegang rings. Suzanne Vett. and BULL Compt rend 192, 282-4(1931) - The rmgs formed by the action of a drop of Ag NO, no dichromate-impregnated gelatin formed encountrically with rounted protuberances interrupting their continuity. As successive riprs were formed the protuberances receded but the rungs were left meomplete at these points. The velocity of formation of the rmes decreases and the intercepting protuberances disappear as the contact line between the soins recedes toward the center A LLOYD TAYLOR

Przetical method for determining vapor-tension diagrams. G California Chimie & industrie 25, 307-8(1931) -A brief description and explanation are given of a

method recently introduced in America; cf. Davis, C. A. 24, 4907. A. P.-C. Celcrum acetate gels. II. C. G. Satra. Kolled Z. 54, 181-20(1931); cf. C. A. 23, 4393 -Further expts, were carried out on the formation of the rels with the use of pyridure, Me Et ketone, etc. The addn of org biquids immiscible with water shows no visible action in the formation of gels Mr(ClO,), produces a cryst. ppt.; because of alcoholate formation CaCle has no visible effect, ha and Mg acetates form gels quickly Photomicrographs show that most of the gris have a honeyround structure with Ca(AcO), as the disperse phase. The gels formed by acctone in the presence of CaHa, CS, show a Phase reversal. The Cal-400, disperse phase on again generals use and a secondard by opulescence. The crystals finally formed may be the anded or monohydrated Ca(AcO). II. Prd. S24-S(1931)—The vaccounter of CA(10H-II,0 and ale water soins the data agree with the interature, a max occurring in each of the viscosity temp curves. The encountr of the Ca acreate solus, mercases with the Ca The change from sola to gel is very sudden, there is no gradual transition in viscosity The general decrease in viscosity upon addition of alc. shows that the effect is mainly a dehydration of the Ca acetate. Other lactors in gel formation are the lowermg of the surface tension and the decreased dissorn of Ca acetate in the presence of alc. ARTHUR PLEISCHER

Investigations on rum stable with the aid of colleded silver and gold. J. Voicer, $Kollord_* Z \otimes_{A}$ 30–710(1031); of $C_* A. 23$, 3152—Very pure rum arable soln, does not reduce AgO or $AuCl_*$ solns. Preliminary illumination of the rum arable soln decreases its protective action on Ag and Au sols. Arable node behaves similarly. Ag sols cannot be prepd by radiation when rum arable or multie acid is used as the protective collod. The nature of the changes in the rum arable is unknown. A F-

The effect of salts on the ionization of gelatin. Kennerin V Thimany J Gen Physiol 14, 215-22(1930) —The addin of NaCl, Cucl, and CaCl, to gelatin soles is shown from the Domain membrane equal to increase the ionization of gelatin. The effect is due to the formation of complex ions. The evidence supports the amphotene ion structure of protein mole rather than the classical theory of structure. C II R

Diffusion in gefatin gefs. What it STRES AND GLIBERT S. ADMR. J. Am. Chem. Scc. 53, 619-20(1931) — The results of S and A. (C. A. 16, 800) on the decrease in the rate of diffusion of electrolytes in gelatin gefs as the concer of the latter is increased agree essentially with the recent results of Friedman and Kramer (C. A. 24, 2931). G. McNatuy.

The index of refraction of gelatin solutions and the supposed hydration of the dispersed particles. G Rossi and A Markscotti Gazz chim stal 61, 14-26(1931) .-A review of the literature on colloidal solns of gelatin (to which numerous references are given) suggested that the expts of Walpole (cf. C. A. 8, 859) on the relation between the n value and the concn of gelatin be carried out with the greatest precision possible Accordingly sterile aq soins of pure gelatin of various conens at 18° were measured with an immersion refractometer, the technic of which is described. The results are tabulated and discussed in detail and lead to certain general conclusions (1) Gelatin dissolved in water increases the n value of the latter, but this increase is not a linear intention of the control to be gelatin (2). This divergence from the interact is not a linear confirmation of the bypothesis of R (cf. C A 18, 3510) and of Kruyt (cf. C A 23, 3888), Kruyt and Tendeloo (cf. C A 19, 919, 3102) on the solvation of the particles of Isophilie colloids (3). The differences in the n value of water as a result of the dissolved gelatin found at different temps probably depend upon variations in the degree of hydration with change of temp which are in conformity with the general behavior of (4) Variations in the n value of gelatin solus by addin of salts ly ophilic colloids (Na.SO, NaI, NaBr and Na citrate were tested) are not strictly additive. The salts behave differently, in that both increases and diminutions in the viscosity of the gelatin soins, were found, and the variations caused by these salts are such that no explanation can be offered at present Structure of celluloid and nitrocellulose and the gelatinizing medium of nitrocellu-

Thermoelastic effect in cellulose ester films. J G McNally AND S E Surgano J. Phys. (Em. 35, 100-144031)—A troom temp films of cellulose intrate or acetate cool when stretched to small clougations but give off beat when clongated beyond their yield point. With strongly bazial films the secondary heating effect is absent. Under proper stress and temp conditions cellulose intrate films contract when heated and the coeff of thermal expansion depending and the stress on the film. The company of the coefficient of the coeffic

Solubility of nitrogen in water at high pressures and temperatures. John B GOODMAN AND NORMAN W KRASE Ind Eng Chem 23, 401-4(1931) — A high-pressure

W W STIFTER

Equilibria in cannotic systems, in which forces act. II. Osmotic systems with an active membrane, permeable for several aubstances. A. II. Sciences A. A. II. Sciences A. II.

should be consulted

New micro method for the ebulloteopic determination of molecular weights, Janus II C buttin abu Hawou b W Minners Mitscheime 3, 117 (22)(033)—(In Inglieb). An app and its use are described which is based upon the larger app of Menries and Winght (C A 16, 2-849). Satisfactory extuits can be obtained by using as little as 3 ec of selection and 5-28 mg at solute. It does not require a supply of Pt tetrahelre, as took the Beckmann micro method, substitutes a hilderntail thermometer for the much more expensive and more bifficultly obtainable Beckmann thermometer and the trainings are easily obtained because the observed change is greater. The app consists of a boiling title, the differential thermometer and a Cottrell pump. Directions are given for carrying out a detu and the results obtained shown for urethan, belowing, anallin, diphery lamine, applitualene and triplenylmethane. W. T. II.

The surface tensions of squeous solutions of p-tolution. R. C. Brown. Phil.

Mag 11, CS-00(1031)—The surface tension of stolutions of stolutions of R C Brown Phi-Mag 11, CS-00(1031)—The surface tension of stolutions colors with 0-0 g per 100 cc of solor was detal at =160° by the ring I erguson, capillary rise and pull-on sphere methods with an accuracy of 0.0%. The results are in fairly close agreement with Gara and Hallains. The results by the I erguson method (Z A 16, 2130) do not agree

with those obtained by the same method by I dwards (C A 19,3185)

The viscosity and density of rubidium nursite solutions. Hasons G Smith, John H, Wolffrson Ann Hasons H, Hasons G Z. Chem See 1931, 40:59—The relative viscosities (by the method of Merton, C A 5, 1221) and the relative δv (by the method of Hartley and Harrett, C A 6, 2996) of 00272—Tays) Ann HNON, software measured at 18° and 2501. The viscosity coincident curves for RNNO, software measured at 18° and 2502. The viscosity coincident curves for RNNO, software the both temporare for the control of the co

The behavior of electrolytes in mixed solvents

The behavior of electrolytes in mixed solvents

the activities of water and alcohol in mixed solutions. R. Siaw axio J. A. V. Butters

Proc. Rey. Sec. (London) Al20, 5619-36(1930)—An air-Dubbliam method, in which the
vol. of air required is less than 21, was deviced for the deta of the partial pressures of
110, and ale. In mixed solus. Measurements were made at 23° of the partial vapor
pressures of 110-air solus. Measurements were mixed at 23° of the partial vapor
pressures of 110-air solus. Clic cause a decrease in the partial pressure of 111,0 m all
solus, its effect on the alc, varies with the composition of the solvent. In solus conts
alreg proportion of alc, its partial pressure affall steadily as the sait come increases,
and in solus contg. 64 mols. % of alc, it rees steadily, while in Intermediate solus at
first talls and then rise. The Interioual fowering of the vapor pressure of water is

always greater than that of ale. An approx linear relationship is established between the relative activities of both water and ale, and the mol fraction of ale, in the solvent. It is possible to distinguish approx the effects of the sala, of ions at const LiCl conen hy ale mole and the salting out of ale, by the interaction of the ions and water

A L. HENNE The fictive volumes of sodium sulfate in aqueous solutions of sulfuric acid and of

todine in an aqueous solution of potassium todide. R. E. Gibson J. Phys. Chem. 35, 690 9(1931) — The sp. vols of 2 series of solus. of Na-SO, were detd, in the first series approx 5% aq 11,50, and in the second approx 10% 11,50, being the solvent The fictive vols of Na,SO, in these soins were called Peculiarities of the vol-concucurves indicate the formation of NailbO, m soln Measurements of the sp vols of I in a 49% soin of KI showed that in soins contg 10 to 50% of I, the fictive vol of I is independent of the conen of I, and close to the most probable estimate of the sp vol of liquid 1 at 25° I. OYSAGER

The variation of the color of solutions of coheft chloride. Let Toronessu Comptend 192, 290-2(1931) -Solution of CoCh 7 17 g /l change from blue to rose or rose violet at the temp indicated for each solvent McOII, 3°, EtOII, -18°, PrOII, BuOII. -45°, AmOII. -65° For the same solvents the dielec, consts are 34 5, 32 5, 28 5, (37 5), 25 0 A relation probably exists between the decreasing dielecconsts and a variation in degree of polymerization which accounts for the color change

LLOYD TAYLOR The hydrolysis of zinc sulfate solutions, solubility product of hydrous zinc oxide and the composition of the latter precipitated from zine sulfate solutions I M Kour-

nort and Tours Kampa J Am Chem Sec 53, 832-42(1931) - Dy using very pure materials it was found that the 2nd ionusation const of Zn(OII), at 25 is 44 (=04) X 10⁻⁴ The soly of bydroux ZnO pptd from the sulface is 1 × 10⁻⁴ at 25 · On pptn of the hydrous oxide from sulfate soin with NaOll the basic sait 3ZnO ZnSO, is formed After beating to 80° for 10 days the ppt becomes more basic and the supernatant liquid more acid CHANGING WILLOW

more and Charles of hydrogen chloride in ethyl alcohol. J W Woolcock, Harold Hartler and O L Huches Phil Mag 11, 222-5(1011), cf C A 22, 3084—The e m f of the cell Ag. AgCl | IICl m, IICl m, | AgCl, Ag as measured at 25° The most probable value for the transport no of 11 ton at minite diln in 071 ARTHUR FLEISCHER

w 001.

The status of the investigation of superconductivity. Whatevare Micolliurit.

schop 10, 280-94, 310-510931), cf C A 24, 5565

Conductivity measurements in methyl ethyl ketone and actione. P. Waldington, NP E J Bing Z physic Chem. Abt A, 153, 1-51(1931), cf C A 21, 1390, 24, 542 -The coud of mono-, dr , tri and tetra-alkylammonium picrates, iodides, bromides, chlorides, nitrates and perchlorates, of the picrates of Li, Na, K, Ag and Cd, of todides of Na, K, Cd, and Hg, and of HgCl, were detd at 25° in Me Lt ketone alkyl groups include the Me, Lt. n Pr. n Bu, isobutyl isoamyl and n-cetyl. The betone had a cond at 25° of 50 × 10", d from 0° to 50" expressed by the equation d 0 82737 (1 - 0 00126351) and viscosity of 0 005220 at 0°, 0 003929 at 25° and 0 003115 The cond of NEt, pierate was also detd at 0° and 50° The conductivities of tetra s- propyl , tetra s butyl and tetraisoamylammonium picrates and Li picrate were detd at 25" m acetone. The hunting equiv conductivities were calcil by the square root $law(\Lambda_w = \Lambda_v + \sigma \sqrt{c})$ Me Et ketone and acetone are differentiating solvents, as shown by the calcus, of the dissoc consts of the various salts. In the various solvents, the order of decreasing dissoon for the substituted NH, salts is the following tetra . tri , di- and Kohlrausch's law of the independent migration of ions is substantiated Stokes' law or the Walden rule of the correspondence of the temp coeff of mobility and of fluidity is confirmed by the measurements on NEt, pierate Mobilities and solvation nos were calcu from the data. Substituted alkylammonium salts with 4 CH, groups give the following order of ion mobilities (Chia) N>(Chia), NH, >150-ChiaNH, which is the order observed in ale, and in water. For the halogen and alkali ions, the mobility is inversely proportional to the size of the ion ARTHUR FLRISCHER

Activity in non-agreeous solvents. Conductametric and electrometric litrations of acids and bases in beneficie. Victor K. La Mile and Harold C. Oownes. J. Am. Chem. Soc. 53, 889-80(1931).—Cond. thirtations of acids and bases in C.H. exhibit the anomalous behavior of salts (C. A. 23, 5088). Liestrometric intrations of CCLCOOII. and (C.H.);NH in C.H., with quantydrone electrodes, resemble the titrations of an solns of strong acids and bases CURTIS L WILSON

New method for measuring the limiting potential of two phases B Langvet.

PHILIP II MITCHELL AND ITSE P GREENSIEN J Gen Physici 14, 255-75(1930) -The apparent acid and basic dissorn consts were detd potentiometrically by the methods of hydrolysis and titration for glycocoll, glycylglycocoll, alanylglycocoll, valyl gly cocoll, leney igly cocoll, methy lieuey igly cocoll, pheny lalany igly cocoll and gly cylgly cylgly rocoll The dissorn consts were also detd in the presence of KCl and KiSO. at equal some strength. The relative order of magnitude of the dissorn courts de creases with the increase in no ol C atoms between the NII and COOH groups is explained as follows on the basis of electronic structure with AcOll and gly cocoll as examples The highly electroneg NII, group effects a deformation in the electronic nucleus causing a shift in position of the electron pairs toward the NII, group about the C and O atoms of the COOH group. In the O H linkage of the COOH group, the electron pair is drawn closer to the O and farther from the II, decreasing the strength of the bond and increasing the degree of dissorn of the acid. The proton set free combines at once with the 2 unshared electrons of the N, forming the dipolar mol or amphotene ion Therefore the farther away the Nil, group is from the COOli group, the smaller the deformation of the electronic nucleus and the slighter the dissocn | In general the dissocn consts were found to be functions of the H ion activity and of the ionic strength of the Apparent contradictions to the Debye-Hückel theory are indicated and partially explained on the basis of specific ion effects C II RICHARDSON

The electrode potential and the solvent the salvation activity coefficient. Pre-BERGER K V KOCII Phil Mag [14, 578–85(193)], of C A 24, 557 – The volvation activity coeff may be defined by the equivation $A = RT \ln n_0$, where A_0 , is the free energy modeled in the transfer of an ion from pure solvent to a solon of specified content. It is related to the usual activity coeff by the expression $a = a_0$, where a_0 is the activity based on title transfer of the son from vectors of the content of the conditioning the based on title transfer of the son from vectors to good the conditioning the trole potential becomes E = E, E = E + (RT/nF) in a_0 , where E, is the solventian potential and E is the element potential. The abs normal potential is thus the difference between two potentials, one dependent on the solvent and the lon, the other on the element electrode and the lon-The Nernst soln tenson is the distribution coeff between pure solvent and the element electrode. Solvation potentials were called for 11, 11, N_0 , $N_$

Temperature coefficients of certain reference electrodes. PAUL PUTENS. Bull Sec. chim Big 39, 453-47(1930) — Expl deins are reported. For a 0 1 N HCl electrode, $E_1 - E_{11} = 0.334$ (I - 20) + 0.00279 (I - 25)* For a 0.0 N HCl, 0.0 N KCl electrode, $E_1 - E_{11} = 0.931$ (I - 20) + 0.00235 (I - 25)* A L HENNE

Experimental researches of potential differences between mercury, amslgam and dielectric. B Bics'isov. Maguar Cham Foldoria 37, 23-23(1931) — Production of in creo electrode was trued by using different metal amulgams. Na, Zn, Cd, Sn, Pb and Ag were examid without any result.

Glass-electrode measurements by means of a galranometer with condenses attach-

ment. MUCOLE DOLE J. Am. Chem. See: \$3, 620-2(1931).—With n ballistic galvanometer as a null-point instrument measurements of plass electrode potentials were made to 0.1 millivoit and were shown to agree with those of a 11 electrode. M. D. Ouinhydrone electrode for miss experiments. G. 11 tyos. Magaur. Chem.

Folyariat 35, 168-70(1020) —A practical electrode for mass detas of pais illustrated and described
Determination of hydrogen-ion concentration by Haber-Kleraesis-witz glass chain,

especially in soil examinations. G. Haton and Gy Goth. Magyor Chem. Folybiral 36, 33-40(1930) -On examn of 15 soils the method gave almost the same values for \$n as the deta by the quanty drone electrode Agreement within about 0 1 pa resulted from the LSr of a dil an suspension Thicker suspension gave agreement within 0 2-0 3 fm The quinhy drone electrode seemed to be reliable for pu detas S S DE FINALY

2628

The measurement of the hydrogen-ton concentration in unbuffered solutions. II. Application of the hydrogen electrode. I M KOLTHOFF AND TORRU KAMEDA them Soc 53, 621-1(1931) -It was found that an electrode made by croting a Pt wire with a thin bright layer of Pt yields satisfactory results in the measurement of Pit in

unbuffered or slightly buffered solns The fin values of (NH.), SO., ZuSO, and KCl solns were measured III. The coformetrie method. 11st 825-32—The measurement of the on of pure water, of neutral salts in pure water, and of very did NaOII solns by the colormetric method is described. The accuracy of the subjydrae indicator method is 0 05 pg in pure water and 0 1 pg in the NaOH soins. CHANNING WILSON Determination of hydrogen-ion concentration with a photoelectric colorimeter.

RALPH II MILLER AND HERMAN M. PARTRINGS. Ind Eng. Chem., And., Ed. 3, 169-71(1931) -- The operation of the colorimeter depends upon the variation in photoelec. current with the transmittancy of the indicator soln with changing fn value. The feeble photoclee, current is supplied to a 3-electrode vacuum tube of suitable mutual conductance and by values are read in terms of the plate current of the tricele is used between the light source and the soin, being such that it transmits light of a wave barth corresponding to one absorption max of the tola. The plate currents obtained with solus contr the same amt, of indicator but buffered to various pri values are plotted against put giving the calibration curve for the indicator. If all factors are const. the plate current of the unknown soin (contz the same and of indicator) gives An alternative method is to adjust the intensity of the lamp, vacuum tube filament, etc., to the same value for each expt and to multiply the observed plate current by the factor representing the ratio between fa and the current for the indicator Const. results were obtained over long periods of operation. Discrems of the ann and callbrution curves for various indicators are given, and the characteristics required in suitable vacuum tubes discussed in detail EDRARO B SANIGAR

The chemical reactivity of the fused bases. I The action of the alkali amides upon electropositive metals. W CONARD FRANKLIS AND I'W BERGSTROM J PAN Chem 35, 740-55(1931), cf C A 22, 1519—An app is described for the study reactions of pure fused alkali amides which avoids contamination of the melt and permits viewing the reaction, controlling the temp, altering the fusion stims, quant collection of gaves and extra of the melt with heard NH. Mg reacts with NaNII, set NNII, in an NII, arm to liberate the sellaria metal Mk + 2NNII, = Mg(NII, k), +2K, the equal point being far to the right. Subsequent reactions are Mg(NIII), + 2KNII, + > Mg(NIII), 2MII, + 2R -> ZKNII, + II, Ca and Al all all blernic K. Ca forms Cank_2MI, and Za forms Za(NIIII), 2MII, while All Jorns All intenties, is a forms LAIN-LAST and an intermediation provided in the Mily 4 addressed KNI). Be forms BONNS 2241 with NANI), C. The and M. Nily, 4 addressed KNI). Be forms BONNS 2241 with NANI), C. The and M. Nare sightly attacked by lasted KNI is able H_0 , Co. Cd. Tl. Tl, L_0 , T. Tl., Cr. Ni, P. T and If are not not noticeably attacked. An agrees with Law Co KNI is a blow color, H_0 gives a similar color suggesting the reactions H_0 + 2NAOII = NAOII + 2NAOII = NAOII + 11, (cf. QNI), +2NAOII = NAOII + 11, (cf. QNI), +2NAOII + 11, (C A 4 NaOH A 4, 871, 7, 2167) Ca and Na appear to give some hydride upon reaction with

W C PERNELIUS Iron oxides and their reducibility with hydrogen and carbon I' VA RODE Russ Phys Chem Sec 62, 1453-66(1930) - The heating curve of Fe,O, has a conversion point at 745°, quite likely corresponding to a definite modification of \(\Gamma_{e_1} O_1\) Beginning with 1250° some irregularities are observed that probably have a connection with the beginning of loss of O. The temp curve of reduction of Pe₂O₁ with H₂ has 2 kinks probably corresponding to 2 steps in reduction, first to FesO, and then to a lower oxide There is no definite proof of formation of FeO as an intermediate product. FesO, is there is no accume proof in the Ham FeO. In reducing hydrated from orders with H, the point where reduction begins could not be ascertained, because it lies in the region of the point which relucion as gas some me on executation, occasion as the minimum decompts of corresponding hydrates. If they products of reduction are cooled in H₁ they become pyrophone when the heating temp does not exceed 000-050. A higher because the minimum decompts of the production of FoO, and hematitie or a which there is no the temp curve 3 halts, probably corresponding to 3 consecutive stages of reduction to 150 the metal. Here again FoO, is more easily reduced than FeO.

S L. MADORSKY The reaction mechanism of carbon combustion at low pressures, V. Smilonen Z. Elektrockem, 36, 806-7(1930) - The combustion of metallized C. Slaments was correct out in core O as well as in additional rases. The reaction velocity curves for the formation of the combustion products in pure O are expressed in micromol, per mm O pressure cm 2 surface and second. The results may be summarized as follows: Kinetic measurements on the C combistion at low O pressures in general indicate a reaction of the first order. The combustion in streaming O between 800° and 1400° forms a gas must of const commit (CO. + 2CO) Between 1400° and 1500° the C surface suffers a change whereby according to the observation of Langman, CO is vaporized. Here the relocity curves of both combustion products of C indicate a break Returnen 600 and 1200° CO formation is promoted through autocatalysis. The presence of CO retards the combustion of CO and C. The velocity equation of CO, in the presence of CO for the temp between 1500° and 1800° gives an energy value of approx —17 kg -cal At 1600° a minute addn of water vapor accelerates the formation of both combustion products entalytically. It appears that the adsorption heat of O on the C of approx 40 Le cal observed by Marshall and Bramston-Cook corresponds to the formation of an atomic adsorption layer of O already proposed by Langmuir. W VANSELOW

Problems and results of the newer awestigations of free radicals. K.am. ZIDLIPR
Z angree Urm 43, 1015-4(1930) — This is a comose discussion of the causes that det,
whether or not a particular substance will be strongly or weakly dissocd. The principal
points considered are the energy of activation of Cills and the radical and steric factors.

Kordes' law k. M. STAKHOR' KHI J. Russ. Phys.-Chem. Soc. 62, 140,7-1(1030)—
A single from normal cares where both component compd's of a system are unassood Kordes' law can be used to det appres, from a study of the m; n duragram the mod condition of pairs by such as the system are unassood to the state of the system are unassood condition of pairs by such as the system are the state of the system are unassood condition of pairs by such as the system are unassood condition of pairs by such as the system are the system as the system are the system as the system are the system and by such as the system a

Relation between energy of activation and constant S of Arthenius' equation E N Garon Urrainstin Khem Zhar S, Se Pt., [105-80]1930) — By the example of 4 reaction groups, it is shown that in a given group the reactions are characterized by the so-called unversion temp $T_{i,i}$ at which the reactions proceed at the same rate. From this fact results the relationship between the energy of activation E and the const S of Arthenius' equation E of S is E of S in S

The problem of approximate of yield on temperature. E. N. Caron. When the The problem of the production of yield on temperature, E. N. Caron. When the Theorem is a superature of the problem of the pro

Equilibrium constants for the decomposition of aminonium bicarbonate. Was Kirturcinsov J Chem Sec 1931, 410-2—The equil consts for the decomposition of the constant of NHAICO, are called from detas, of the partial pressures of NH₂, CO, and H₂O in equil with sated NHAICO, solas. The mean values of K and K; (detd by assuming the partial pressure of H₂O vapor to be const. at const. temp) at 10° and 20° are

The general equation for K is $\log_{10}K = 33$ 88 -40,600/2 303RT. J. Balozian Equilibrium in the iron-origen-hydrogen system at temperatures above 1600°. WALTER E. JOHNYA AND DONALO W MINERY. Ind Eng. Chem. 23, 381-7(1931) — A method was developed to det, the equal point by regulating the ratio of H₁ to water vapor in gas passing over the feasinghest agreen temp. The equal was det form 1097 to 1427° From these data the m p of FeO is given as 1357° and the heat of fusion as +20000 as -2000 cal per g mol

Dissociation of sulfury chloride Kinio Anii Bull Inii Phys-Chem Research (Tokyo) 10, 259-635(1031), (Abstracts 23-3 fm Lingish published with Sir Papers Inii Phys-Chem Research (Tokyo) 15, No. 259-01)—K, was measured for said and unosid supers of circlully purified 54cCs at 30°, 40° 50° The mean values agree

with the calcel one of silver carbonate Muton Watanabe Hull Inst Phys. Chem. Research (1 okyo) 10, 244-50(1931). (Abstracts 29-30 fm I nglish) published with Sci.

Research (10Ay00) 10, 241-5011813), (Abstracts 29-50) in 1 raisen possibled with 26 Appear Into Phys (them Research (Tokyo)) 18, 080-250 10)—The pressure of dissect of Agc(O₂ was measured by a state method between 120 *and 201 * The values obtained agree with the calcid ones 1 the following thermodynamic quantities were calcid alling for the formation of Agc(O₃ —119 502 cal, AF*₃₉₉ —103 614 cal, Sarton at \$2,* 425 cal (Agree)

25 '420 '641/6/gree Investigation of equilibrium between vapor and adultion in the system actuactud-actus anhydrote. > 1 Curramov J Russ Phys-Chem Soc 62, 1509-21 (1000) cf. 4. 24, 4515 - The degree of associan of HOAde in sola depends on the nature of the other component and on temp. A study was made of the vapor pressure of 1000 actual contents HOAde and 681' by M. Vegetistic and method

100c in the system 100c - Acco at 60° and 80°, by M Verskin's capil method from these data the degree of associa of 100c in the solis was called by means of verskin's and Gibbs' equations

SL Madoxists

SL Madoxists

The sindy of the complex since hyposulfites of sedium. D. Casalter ADD RAILY Complex and 19, 423 5(1931). The traction of ACCI with No.505, color was studied by applying the mass law. The No.500 is added from a burset to a known quantity of ACCI unit completely disorder. The sone traction is ACCI with completely disorder. The sone traction is ACCI with completely disorder. The sone traction is ACCI with composing of the sone are known. K can be called. An excess of NaCl has the field on A, but Agn No. ma excess forms other complex composing one could not be turned to the complex to was detd. As 7 I large calls. The cond of the mut. after the soln of the AGCI is it is same as that of the opposit soln since the number of some charges does

not change the property of the property of the property of the property of the equilibrium between chlorine, bromne and bromne thelande (BrCl). W. Joar $Z \neq hynh$ Chem, Abt A 153, 143-52(1921)—In the extinction curve for BrCl absorption is 0 at 157 ms so that measurements beyond this range are not affected by the property of the pr

Thermal dissonation of nitrogen peronde. O Klatsyn: Chem Lijy 24, 473-4 (1930) — A glass tube 12-15 cm long and 1 cm as dram is closed at one end and partly liked with pard 20 (NO), dread at 100. The trube is scaled at the other end, and a consistent of the control of the con

of N₂O₄. Warming the tube yields NO₁ again. The equation for the dissocn is colorless N₂O₂ ==== 2N₀O₂ brown + 150°

The saterpretation of the thermal decomposition of initious orate. 11 C. RAMS-FRANCE AND C. WARDPROTORY From Find Acad. Soc. 15, 103-5(1031)—The thermal cording to the thermae of Kassel and Kine and Ramsperter, only I classed socialists is required to fit the data at 656. The mol diam, is 3 05. × 10⁻⁴ cm, the crit energy, 50,000 call per mole and k_a = 17 × × 10⁻⁴. The count A in the equation for the \$1,000 call per mole and k_a = 17 × × 10⁻⁴. The count A in the equation for the \$1,000 call per mole and k_a = 17 × × 10⁻⁴. The count A in the equation for the pressure and temp ranges that have been about the country of the pressure and temp ranges that have been about the country of the co

The thermal decompanion of naturaji chloride. A humogeneous gas seaton of the first order Hans-Joannia Scuttanarius And Dernama Serances. 2 April Chem., Abt. B, 12, 115-3(1931) —A description and sketch of the app for measuring thermal decomposing of NO/Cle given together with the procedure for collecting the accompanying data. It is shown that the reaction is monomol and is still independent of gastes increase the rate of decomposing about 2015 to 2

The thermal decomposition of chlorine monoxide. J J Brater and G Stieger. Z physik Chem, Abt B, 12, 93-108(1931) -The thermal decompa of ChO follows a complicated chain reaction similar to that of CIO, rather than the simple bimol reaction believed to occur Between 100° and 130° the rate is proportional to monoxide concu and at 140° to the exponent 0.75 of conen A consistent explosion was observed at the end of the reaction A mechanism of the reaction agreeing with the exptl results concludes the article R 11 LAMBERT The influence of foreign gases in gas decomposition reactions. N NAGASARO

Z physik Chem, Abt B, 11, 420-1(1931) - The theory of monomol reactions is extended to include the presence of foreign gases. New observations on the decomposition I B AUSTIN

NiO in the presence of the are reported

Kineties of the combination of hydrogen and oxygen: Influence of todine. GARSTANG AND C N HINSHELR OOD Proc Roy Soc (London) A130, 640-54(1931) -The upper limit of the low pressure explosion region in the H1 + O1 reaction is lowered slightly by pretreatment with 11, it is lowered also by water vapor in amits up to 22 7% of total pressure and above this percentage explosion is entirely inhibited surface reaction in SiO, vessels is accelerated by 1. The gas reaction at high temps and pressure is retarded by I, and the explosion in the crit, low pressure region does not tale place with 1 in conen greater than a minute amt. Amts, of I less than required to stop explosion entirely lower the explosion pressure.

The kineties of the reduction of cuprous exide. I. The reduction at low pressures-with an appendix giving the results of further experiments on the oxidation of copper at low pressures FRENERICK J WILKINS J Chem Soc 1931, 330-5 - The reduction of CuiO by II, is studied at pressures lower than 0.2 mm under such conditions that the Cu-Cu₂O interface is effectively coust and the 11:O formed is instantly removed from the reaction vessel. The rate of reduction is proportional to the pressure of He The heat of activation in the reduction process is 18,000 cals as judged by measurements between 144° and 250°, it is to be identified as the heat of evaps of the adsorbed Hi Earlier expts on the rate of exidation of Cu are extended to low pressures. the ordiation rate is proportional to the pressure of O₂ and involves an energy of activa-tion of 9000 cals

The Hatarra

Chemical kinetics of lon reactions. I. Principles of the theory of Episted. A

Lemmas succurs of ion reactions. 1. Fractings of the methy of 1879asted. A Kiss. Mayor Chem. Fold-fair 35, 139-14(1)(120)—Short summary of Highsteds theory and its applications. II. Mechanism of reatton between certac and loaded ions, 164 36, 49-50(130)—The reaction proved to be bund for I ions and monomol for Fe+++ ions. Hydrolyzed ferrie ions do not react with 1 ions. The primary kinetic salt effect agrees with Brightsted's neutral salt law, middle solns. Alkali metals show a striken. ing specific ion effect. Slowing influence of ferrous and sulfate ions must be considered as a secondary kinetic salt effect III Neutral sait effect and catalysis in case of ion reactions. Ibid 37, 17-23(1931)—Connections between the theory of Brinsted and catalysis, kinetic salt effect and medium effect are discussed S S DE FINALY

Kinetics of chlorine bleaching. Joseph J Wriss Z angew Chem 44, 102-4 (1931); cf C. A. 25, 2044 - Polemical with 11 Kauffmann (C A 19, 561; 24, 5589) H KAUFFMANN. Ibid 104-5(1931), cf C A 24, 5589, 25, 597 -A reply. L M SYMMES

Reaction velocity in the system Ag, CO, == Ag, O + CO, WILFRED D SPEVCER AND BRYAN TOTLEY. Trans Foraday So: 27, 94-102(1931); cl. C A. 24, 2306—Previous work was extended to include the recombination of Ag, O and CO, and the decompn of the AgrCO1 at various pressures When the pressure of the CO2 is several times as great as the equal pressure, recombination takes place rapidly at first and then the rate decreases suddenly This initial rapid reaction becomes slower as the pressure is decreased. The decompn of the synthetic AgiCO₃ in a vacuum is more sensitive to temp than that of the cryst 11,0 vapor promotes recombination by facilitating the penetration of CO, through the AgaCO, first formed CURTIS L WILSON Salt and medium effects on the temperature coefficient of the velocity of decomposi-

tion of diacetone alcohol. GEO M MURPHY J Am Chem Soc 53, 977-81(1931) -The velocity of decomps of discretone alc, was measured by a dilatometric method similar to that of Ateriol (C A 21, 688) Different concus of aq NaOH solus were used, also aq NaOH NaCl solus and aq McOH mixts contg NaOH. The temp coeff of reaction velocity is independent of the conen of NaOH and NaCl in the NaOH-NaCl solns In the McOH-NaOH solns the temp coeff increases with increasing McOII content The energy of activation was computed as 18,000 cal E. J. R. Chemical kinetics in instance of solvents. VIII. G. F. Mukinin and R. B. Ginz-Eurg. Ukrainikin Ahem Zhur 5, No 2, Sci. Pt. 147–58(1930), cf. C. A. 24, 2042.—

The velocities of reactions were studied between CMINN (i) and allyls bromide (II) and between FINNMs and II in matte of MeCO and CHCls, at various temps. The observed consist of reaction velocities of the matter are smaller than the values calculated according to the additive rules. An uncrase in temp enlarges the percentage destation of the observed converted from the consistency of the observed from the consistency of the converted from the consistency of the observed from the consistency of
The rate of solution of metals in scots. Contribution to the theory of local voltuse elements: W. GLESTER AND B. HALTENTHAL. Z. physit: Chem., Alst. A. 132, 1972-24(1930).—The general course of the solut cavers of the, Na and Cu in 0.1 N. 10Cl and the detailed arts of solut curves of 2 different samples of 22 were dead. I tryll. condition deaded arts of solution curves of 2 different samples of 22 were dead. I tryll. condition deaded arts of solution curves of 2 different samples and 22 were dead. I tryll. condition of 2 and Compared 60.1 N. 10Cl is not exceed approx proportional to the conductivities of the 2 acids constray to the results of meson Auren and Palmars (Z. physic Chem.
23, 14(1922) 45, 182(1993) 55, 68(1996)). In general, the rate of solution also the tendest of the cond of the and solution and the difference between the snorth and extended to the board of the condition climate. The third is the solution of the solution of the condition of the solution of the solution of the solution of the condition of th

The minhipton of chemical treations. IV. The site of autorygenic action. The condation of sedium sulfite and bearafielyde. Krystam C Barry and Violey 11 regression of sedium sulfite and bearafielyde. Krystam C Barry and Violey 11 regression of ag NiaCo, soline by payroppy and set buyly also, in ag solin is studed, the distribution of the site in the substance of a NiaCo, soline by payroppy and set buyly also, in ag solin is studed, the office of the site in the sad solor greater than 2 gd, I, C locaread come in the site in the surface layer in g/sq cm) has a mean value of about 8 6 × 10 ° g/sq cm for copraging on 10 3 × 10 ° g/sq cm for copraging on 10 3 × 10 ° g/sq cm for sopraging come. The results indicate as about 6 thange in P between 2 and 1 g I/i, the unimost layer being formed at a come. I about 1 s g/l. It is shown that the unishint in spreferentially adsorbed at the interface in ag soline of those site that inhint the condation with the substance of the state of the st

The molecular constitution of the a solid solutions of the in copper and of the corresponding liquid solutions examined thermodynamically. F. H. JEFFER. Trans. Faraday Soc. 71, 136-7(1931), cf. C. A. 24, 2509, 25, 5630-27 from the equation used in previous work, it is concluded that the a solid solin, like the liquid solin, consists of

CuSn dissolved in monat Cu

CuSns dissolved in monat Cu

CuSns CuSns L Wilsow

Cusns L Wilsow

The molecular constitution of the \(\beta\) solid collabors of in in copper examined thermodynamically T II Jessey Trans Fanday Soc 27, 157-4(1931), of preceding
abstract —Undence based upon the previous thermodynamic equations indicates that
the \(\beta\) solid colons are monat So a dissolved \(\beta\) monat Cu

Cusns L Wilsow

A quantitative relation between the slope dP/dT of the curves representing equiibram at an irremant point. (Miller) A E Konvener (Miller) N II 7 M Voocio AND F F C Scherrer Re are also 30, 232-36(1931)—Peautons are derived for calcg dP/dT or the compa of the unknown phase at an invariant point (of following abstr).

The composition of the hydrate of hydrogen suddle (Mall) A. E. Konstyne ADF I. C. Scherper Rev bes 40, 262-601(201), cf. C. 41, 3049 and preceding abstr—Deta of the slope of 2 P.T. curves and the composit he phase at the quadruple point for the system H.B.-H.O. press H.S. Cit,O as the composit he hydrate. Thermodynamic relations in multi-component systems. G. M. MURNIV.

Carnegie Inst Washington Pub 408, 319 pp (1930) - A complete online of the subject with accompanying tables JOSEPH S HEPPURN

The equilibrium diagram of the chromfum-carbon system. KAZLE HATSUTA Kinzoku No Kenkyu (J. for Study of Metals) 8, 81-8(1931) - The Cr C system was studied by means of thermal, microscopic and x ray analyses and the equal thingram is presented There are 4 earlide phases, e, v, f and e corresponding to compute Cr.C. Cr.Cs. Cr.Cs and CrC (t), resp. The crystal form of Cr.C is culne, that of Cr.Cs tri-Cric. Cric. and Cri. (7), resp. The crystal form of Cric. is cube, that of Cric. triconal and Cric orthodoxino, but that of CCC was not detti. or and sphace form of the Cric. The Cric. (1) of the Cric. (1) of the Cric. (2) of the Cric. (3) of the Cric. (3) of the Cric. (4) of t

Fractional crystallization in the Blanc process with hydrochloric and nitric acids. GIOVANNI MALQUORI Alli III congresso naz chim pura applicata 1930, 420-31, ef A 23, 2576 -- Discussion of various ternary systems of the 5-component systems AlCh-FeCl, KCi HCl ff,O and Al(NO,)-Fe(NO,), KNO, HNO, HO which are of interest in connection with the extn of K and Al salts from lengthe by the Blanc process Consideration of the phase diagrams shows how large yields and extreme purity of the

products may be obtained

G M MURRITY Melting point diagram in the system arconium dioxide heryllium oxide O Ruff, I., Phesat and H v Wartenners Z anorg oligem Chem 196, 335-6(1931), cf C A 24, 3336 -I arlier expts are repeated and the conclusion is reached that no compd is 24, 33.0 — Justice rapids are represented using the controlled in the compact in formed in the system ZrO, ReO, but that there is a cutectic line at about 22.00. In the system ZrO, CaO, the compact ZrCaO, is demonstrated, with m p. 23.00. If S. Autocatisys in oxidation. III. The mechanism of the action of positive catalysts in the automidation of abetic acid. G. DUPLYN, J. LYN, AND J. ALLARD. Bull see

chem 47, 912-52(1930), Bull enst chem 1931, 20-30, cf C A 24, 855, 2915, 25, 1148 - The autoxidation of abietic acid is a normal autocatalysis, normally, it is greatly accelerated by Co abictate, acting as a pos catalyst. However, an extremely small quantity of catalyst (about 000t of Co salt) has a marked antioxygen effect absorbed rapidly, of an increasing rate, until one atom has been absorbed by the ahietic acid, the exidation continues then much more slowly, until a second atom of O has beta, the oriented continuous man much more away, units a second some of the been taken up. I from there on, the absorption of O becomes an extremely slow process. The results are explained by the Monteu-Dufrasse theory. It is claimed that the effective cratalyst is probably a complex conducted end Co abetate, the supporting cyldence is furnished by a comparison of the absorption spectra of slightly acid Co abre. tate. Co abietate in abietic acid and oxidized abietic acid contg. Co abietate

A L HENNE

Cysteine and glutathione as anticatalysts in oxidations with molecular oxygen. Schouges. Ber 64B, 540-61(1931) -The rate of oxidation of leuco methylene blue by mol O, in the presence of Cu(O.1e), was found to be due to 2 reactions a primary involving the transfer of O, by the Cu(OAc), and a secondary in which the leuco dye is oxidized by the H_O in the soin. The aim of O, taken up by the leuco dye depends upon the ratio of the velocities of these 2 reactions. The aiding of cysteme (I), cysteme hydrochloride (II) or glutathione (III) retards the oxidation Curves are given showing the effects of the addn of various comess of I, II or III on the velocity of the reaction. In the presence of I, II or III the reaction velocity increases with time, while in their absence it decreases. This increase is thought to be due to the oxidation of I, II or III by H₂O₂ to the disulfides, which are considered mactive, for eystine has only a very weak anticatalytic action | Increasing the courn of I, II or III retards the oxidation, which is probably due to the formation of complex Cu compds In high conens of I, II or III the Cu complex is only slightly dissord, while in low conens there is greater dissorn and heace a higher conen of the catalytically active Cu lons. IICN, which also forms Cu complexes, retards the oxidation of leuco methylene blue with mol O₃ in the presence of Cu(OAe), but has no effect on the autoxidation of the leuco dye. Since the addn of cystine causes little retardation, its Cu complex may be more highly dissord possible that the SII group may have a sp effect RUTH BERGGREN

A simple method of measuring the specific heat of a solld hody at ordinary tempera-A simple method of measuring the species near vs. a Survey of the Market No. 1924, ture. Application to beryllium. P. Vienvortia And J Eurscov. Compt. rend. 192, 612–4(1931).—A method is very briefly described for detg. sp. heat of solids without the content of the survey of the species of the solid species of the survey of the species of the specie temp uncertainties encountered in the usual procedure. The solid is allowed to come to a const temp in a thick, tightly closed metal box and is then dropped into cold water in the calorimeter and the reading is recorded. This method can be used for higher

temps in which case an oven is used to regulate the temp. Be was found to have a sp

heat of 030" at 13"

Frat of US* at 15* Vapor present and test of dilution of each state of dilution of each state of the state of small heats of diln, all pos. CaCle m ale had neg heats of diln. The heats of diln. caled from the varor pressures agreed with the exptl values for urea and CaCla but not for case sugar. The esmotic pressures were calcul from the heats of dain of cane Cratis L. Wilson sugar, and agreed with the exptl values.

The heat of formation of gaseous mercury, eadminim and mint halides. If STOCKE Z river Chem. Abl. B. 12, 425-32(1931)—It is assumed that the bands of the diatom. Hg. Cd and Zn halides reported by Welland (of C A. 23, 4850) represent the entitions in p_i , we also do handes reported by wearing to $i \in A$, $i \in A$, and support the hand refer the particular throughout from the hand refer the particular distinct of this basis and give the following heats of dissecting the $i \in A$ and $i \in$

The heat of formation of the numdes. I. Manganese numbe and chromium miride B NECHAN, C KROCER AND H HARBIER. Z. chorg alignm Chem 190, 65-75(1931) -A new method is described for detry the heat of formation of mirides directly by heating the metal in a small elec. furnace, contained in a bomb calorimeter, in dereity by betting the metal in a small eigen furnace, continued in a bomb calcimater, in younder pressure. One may, 45 see, addition to be the metal is, 600° and unrise L, younder pressure. One may, 45 see, addition to be the the metal is, 600° and unrise L, and the heat of lormatous L, L and L are that of L and L and L and L are that of L and L are that L are L and L are L and L are L and L are L and L are L are L and L are L are L and L are L and L are L are L and L are L are L and L are L are L are L and L are L are L and L are L are L are L and L are L are L are L and L are L are L are L are L and L are L are L and L are L are L and L are L are L are L are L and L are L and L are L are L are L and L are L are L and L are L and L are L are L and L are L are L are L are L and L are L and L are L are L are L and L are L and L are L are L and L are L and L are L are L and L are L are L and L are these systems, metal he are not sufficiently accurate to permit the estal of the influence of mixed-crystal formation on the quant, calen of the equal by use of thermodynamic equations. The electrolytic freps of profilers, metallic Ma and Cr, with a Hg cathode, is described. R. H. LOWBARD The reversible exiduability of organic substances: thermochemistry of the exida-

bon of rubrene. CHARLES DUTRAISSE AND LEON ENDERLIN. Compt. rend 191, 1321-3 (1930) - The reversible cradation of subrene (CoHia) appears similar to that of hemoglobin. The photochem orndation of rabrene is exothermic, indicating that light acts as a catalyst and that other catalytic agents must exist. The heats of formation of rubrene and its oxides in Cals. are Rubrene (R) —131, (oxyrubrene (dissociable), (R-Ohl) —1084, isoxyrubrene (RO_i) —504, metrubrene (RO) —924. The liberation of 23 Cals, in forming the dissocrable oxide is much less than the heat (about 50 Cals.) evolved by introducing O into ethylene and the heat of formation of the other rubrene oxides. H. R. WALKER

van't Hoff's stability rule. B Breza. Rec. run chim 50, 230-7(1931) - Available exptl. data support the rule that from 2 modifications of a system, the one with higher sp heat becomes stable at higher temp. Ordinarily low temps, suffice for appli-cation of this rule but in case of intersecting (gas-solid) up-heat curves lower temps must be considered. The rule also fails for cases like ortho-Ha, where the modification appears only due to the lowering of the thermodynamic potential of the other form.

G M MURPHY The transformation of heat into work and "chemical" energy into heat as viewed m the light of the modern "volume energence." RICHARD & DALLETTE. WAGNER Warme 52, 549-50, Chem Zentr 1929, II, 1365-If the abs, temp is replaced by (1/4), s representing the cubic coeff. of expansion at the resp. temp, then the thermodynames become vol energeties and the efficiency of processes in which no temp drop is in-1 97 volved can be calcd. A = 1(4/4)-11 ($\left(-\frac{2}{4}\right)$ or $\left(\left(c_{2}/c_{3}\right)-1\right)$ $\left(KV_{1}-KV_{2}\right)$; k_{1} and k_{2} represent the coeffs, of expansion and K represents the cohesion pressure. Thus 8750 cal /g is obtained for the combustion of gas mal (mol wt. 36, c, - c, = 197), 72

GREGG M EVANS

kg -cal for the combustion of II, and 2 v for the e m f of the H-O element, v. D gives a vol -energetic formulation of the 2nd fundamental law of thermodynamics

G Senworn New methods of establishing thermodynamic diagrams. J H Conlys Chaleur et and 10, 251-8(1929) - Mathematical Ibid 313-17 -(1) The construction of the entropic curve for liquids, (2) the Mollier diagram and (3) variation of two parameters

of the isochore as a function of the vol (for CO1) are considered Thermodynamics of mixtures. V Fischer / Physik 66, 209-79(1930) -The relations between osmotic pressure, absorption coeff and conen of C.H. in Me.CO. MesCO-H.O. MesCO-EtOH and MesCO-MeOH are derived math and compared with the exptl results of Siller (Versuch über gelöster neetylene, Technische Studien Helt 5,

Electric moments of organic molecules (HASSEL, NAESHAGEN) 10. Electric moments of some organic molecules in Cally solution (Eine, Hassel) 10.

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Huttenbetrieb, Nürnberg, Germany Can be obtained from V D I-Verlag G m b H, Dorotheenstr 40, Berlin N W 7 Vol 1, No 1 appeared Sept, 1930 BANVE, BERNIARD Ergelmisse und Probleme der Nathuwissenschaften. Eine Einführung in die beutige Naturphilosophie. 4th ed., revised and enlarged Leipzig

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3-SUBATOMIC PHENOMENA AND RADIOCHEMISTRY

W. ALBERT NOVES, JR

Recent advances in science: physics. L F Bates Science Progress 25, 570-6 (1931); cf. C. A. 25, 2357. JOSEPH S HEPBURN Some simpler aspects of the corpuscular theory of light and the wave theory of

matter. GILBERT D WEST Science Progress 25, 622-6(1931) -An attempt to harmonize the 2 theories. JOSEPH S HEPBURN

secondary phenomena, particularly the reflection of electrons. For 1 a max, for the formation of lons occurred at 2-4 v, with a probability of 10-1. Neg ion formation in Hg vapor and A was shown only when electron speeds approached the ionization potential. In these cases neg ions are formed probably from excited atoms. The probability curve for I treached a mm at 0.5 v.

bility curve for I reached a min at 0.5 v.

Some new aspects of radioarunty. C D Ellis Science Propress 25, 607-21 [1931] — A review Joseph S Hippara,

A spinthariscope for measuring radioartivity. If A Mangan and Herman Scinicist Trans Electrochem Sec 59 (preprint) 7 pp (1931) — The spinthariscope is serviceable in rapidly establishing the fact of radioactivity in lying persons, but in its present form it is quite inferior to the electroscope for accurate estin of small quantities of radioactive emianations.

The column ionization of angle e-particles. K. Diruner. Physik Z. 32, 181-2 (1931). cf. (1 22, 4955—The degree of satu of ionization of single a particles in air and CO, was investigated with varying angles between the direction of the incident beam and the clee field. A strong Po prepa was used giving an air of 25 a particles per in At 15° and 1 aim, the const As in the Gener formula is found to be for air, 620° X. 10°, for CO, 831 × 10° cm = ½. The const Z (atoms decompd by 1 g. Ra per sec.) 371 X 10° cm.

The ionization of individual ar and H-rays at the end of their range. En ALD A W Scinitur And Gono Strettre. Six Ahd Hrs. Wee, Abt 11a, 19, 12a, 38(1930), cf. C. A. 24, 1270—The tube electrometer was used to measure the ionization of many individual rays at various absorptions. A Rays from Po prepin and II rays, (at fragments), obtained by a rays from Po prepin implifying no paraffin sheets, were studied. A special valuation method succeeded in approx. Singi the 19 ionization of a single and a single H-ray at the end of their ranges as 20,000 and 5400 elementary quanta per cm, rep., or a ratio of 4 to 1. By use of the tube electrometer this makes possible definite recognition of a rays of small range from H rays. This definite sepn should prove of value in in weightness of at distinctions. Once E. Simpri and

Recent progress in the study of the magnetic spectrum of arrays Salonion Rosewattrs: John rolling Tell, 433-44(19.0), cf CA 24, 4457—Resolution of arrays from Th C was effected in a powerful magnetic field. Plates are shown for a direct method and a focal method. Relative velocities of 4 groups of rays from Th C referred to the strongest ray were measured as 10034, 0975, 0902 and 0941, resp. and several other groups were detected, showing that particles are not all of the same velocity. The energies of the size groups differed from the energies of the man Th C group by 406, 237, 442 and 441 kv. electrons. Certain groups of y-rays possessed energies of 408 and 279 kv. electrons.

Application of Chamie's photographic method to the determination of the chemical behavior of polenium. Markitta Blau xxxx EtisaBerii Roxa. Sitch Adad Ilist Wien, Abt Ila, 139, 275-9(1930), d C A 24, 1279—Righly purified solns of Po were mixed with the reagents considered and the mixt was then placed in a small closed cell in contact with the photographic plate and the plate developed. If there is uniform darkening of the plate the Pos considered to be in soln equally distributed that if there are dark spots on a lighter background it is considered that slightly sol. Po compos are formed which collect in groups. The expits indicate that N chromic acid and N IINO, do not repress all hydrolysis of Po salts but that N HCl does; KOII partly dissolves the hydrolysis products; glyceral tends to suppress hydrolysis. HS pots a Po complete that the suppress hydrolysis. HS pots a Po complete

which dissolves in 4 % HCl but not in Lab SO, reduces Po compds in HSO, soln but not a HCl In hydra the reduces I o compdy in HCl sola, tartane acid added to HNO, sain it shoes in re used comple. During electrolysis of Po compde in HiSO: in 11 > mure dark spets appear in the photographs produced by anode soin than the art of all that if while affect in tark spots are seen in either Turther investigating of thes electrolesis effects is planned in the hope of throwing light on the citagh retic migration i material during electritisms ODEN L SHITTPARD Emanation apparatus Will al Larvide I chem. Lducation 8, 000-7 (10) - An apy for the collection of emanation from a radioactive substance is desembel. The device is particularly useful in connection with fecture demonstrations

and was designed to be used as a timber vessel as well as a working app. The distribution of ration between hourd and solid phases of water and of benzene.

1636 Has Been, Abt Ha 130, 195-202(1930) -Expts FRANZISKA WITT NI showed that the quantity I Rn in the solid phase depends on the rate of freezing of HaO or Lall, sains of Rn Fahanstrae expts failed to show any simple relationship between rate of friezing and Rp N 1 tint but did show that when Callasoine are frozen very slowle Rn is not present in the solid phase. The phenomenon seems to be one of occlusion rather than soly. The fact that even very dow freezing did not reduce the Rn content of see below > 40 is probably dur to the aur bubbles enclosed in the see 0 1 5.

Discoloration of glass and some minerals by d- and y-rays. Josep Hoppman Sills Akad Hats Huen, Abt. Ha 139, 203-30(1030) - Many different glasses and mineral specimens were irradiated with \$6. and 7-rays from \$10 mg. RaCl; until no further color change took place. Many samples were also straducted with silve radit range from a quartz Hg vapor lamp When heated most of the samples lost the color caused by gradiation but in some cases heating caused a change in color. For Mn free glasses the stradiation colors are yellow, reddish yellow, brown, reddish brown, gray and blackuh Alkalı metal atoms are most commonly the cause of color, then Pb, Ra and Zn and certain heavy metal atoms follow. Only Ph glasses produce a reddish shade as a ground color. The glasses are recognizable because they thow flaorescence under titra viole light. Glasses relatively unstable because of high bavorty, heavy metal oxide com ponents, several different acid components, etc., frequently show first a gray color, then a brown and finally a blacksh color. The Mn glasses present a unique problem which will be considered in a later paper. I solet is a common final color with Mn glasses. ODEN E SHEPPARD

Radium-bearing minerial from Great Best Lake, North-Worth S. Shift-Radium-bearing minerial from Great Best Lake, North-Worth Certaines, Hit City Street Can Drift March
The distribution of space-potential in high-frequency glow discharge D Banesii AND R GANGULA Phil Mag 11, 410-22(1931), of C A 24, 5612

The regularities of x-ray spark spectra. Sakan lout Science Repts Tohoka Imp Univ 1st series 19, 551-8(1930) - The values of Ax 1/R and As/R between the so-called spark lines in the x ray spectra and their main line have been studied as functions of the at no , and it is found that $\Delta \sqrt{r/R}$ is nearly const. and $\Delta r/R$ varies linearly with the at no By these regularities it was possible to correlate certain spark lines found by several investigators. C. J HUMPIREYS

The fine structure of the Moseley curves for the M-absorption edges in the heavier elements. Sakae Idei Science Repts Thhoku Imp Luir, 1st series, 19, 651-2(1930) ci following abstr - Discontinuities in the Moseley curves for the L-absorption edges and for some emission lines in the L- and M series at Pt(79) and near Th(90) were reported in a previous paper Similar discontinuities have been confirmed for the M absorption

edges by the method of the modified Moselev curves.

C. J. HUMPIGELS The precise measurements of the L-group of the x-rays in the heavy elements. SAKAR IDEL Science Repts Tohoku Imp Univ. lateries, 10, 559-639(1930) - Complete results are presented of the measurements of the wave lengths of the x-ray lines in the L-group for the elements, Ta(73) to U(22). The wave lengths of the stronger lines detd by Firman and Wennerlot were used as standards. Sugbabn's tube spectrometer was used throughout the expts The differences in the values of s/R for the energy levels, [Lr-Lit). [LiLit] and [LiLit] have been caled from the data given by the emission lines and are compared with the values obtained from the measurements of the absorption The correlation of the exact data with the process of atom building has been attempted by the method of the modified Moseley curves, which have been constructed for the elements studied. Regularities in the orders of the intensities as a function of the at, no are discussed C I HUMPUREYS

The fine structure of the Moseley curves for the energy levels in the lower elements. SARAB IDEI Science Repti Tohoku Imp Univ. 1st series, 19, 641-9(1930), cf preceding abstr—The fine structure of the Moseley curves for the energy levels in elements of low at no has been studied by a simple method approved by I according to which the curve is assumed to be a straight line, $\sqrt{r/R} = a + bZ$, after which the differences between the actual values of $\sqrt{\nu/R}$ and corresponding points on this line are plotted against Z. Such a difference curve is called a modified Aloseley curve. Many discontinuities in the curses studied corresponding to the stepwise process of atom building are brought out in a striking manner. Some considerations are but forward on the screening effect of other electrons

r electrons

C J HUMPHREYS

The fine structure of the K-absorption spectrum of selenium. Sakag Input Science Repts Tohoku Imp Univ. 1st series, 19, 653-8(1930) -Measurements of the fine structure of the A-absorption edge of Se are reported The effect of chem combination on the principal K-absorption limit has been found to be negligibly small. Suggestions which have been made as to the possible origin of such structures will require data from a larger no of elements for confirmation

Theory and practice of x-ray analysis. William II Barnes Lan Chem Met 15. 67-70(1931) —A short review with brief mention of some of the fundamental conceptions on which the subject is based and an outline of a few of the fields of application ceptions on which the subject is passed and an outline of a to the latest shereof are The production, nature of x-radiation and phys chem and biol effects thereof are discussed

Construction and operation of a simple a-ray spectrograph. I YMAY I WOOD Chem Education 8, 952-63(1931) EH

Quantitative chemical analysis by means of the absorption of x-rays. MOXNES Z physik Chem. Abt A 152, 380-408(1931), d C A 24, 548 -An analytical method based on the absorption of x-ray line spectra was developed. A photographic-photometric method for measuring the intensity of x rays was described. When it was applied to the analysis of Zn in ZnO and Mi in NiO, the max errors were FRANE URBAN 10 and 39%, resp. Protective lead thickness in the German protective recommendations.

DER TUUR AND W. H. BOLDINGH Fortschr Gebiele Rontgenstrahlen 41, 905(1930) -The conclusion is drawn that the international recommendations regarding Ph thickness for x-ray protection are preferable to those of the German Routgen Society II C SCEMANY

measurements were made to obtain the necessary data

Protective lead thickness in the international and in the German protective recommendations. R. GLOCKER Fortschr Gebiele Ronigenstrahlen 41, 907 (1930) -G. refers to the work of van der Tunk and Boldingh (preceding abstr.), and points out the difference in principle used in deciding upon the international and the German recommenda-A decrease in thickness from 5 mm to 4.5 mm for 200-220 ky appears desirable H E SEEMANN

The electronic energy levels of the elements, with special reference to their connection with the sizes and electronic states of atoms in metallic crystals. William HUME-ROTHERY Phil Mag 11, 649-78(1931), cf C A. 24, 5559 -The size of the atom in a crystal is detd principally by the outermost complete shell of electrons of the at core or ion and not by the valency electrons When the interat distances vary as 1/Z' at the beginning of a period, the electronic energy levels vary lineasly with Z'= for the N_1 electrons of the outermost group of electrons of the at core. This rule was tested for the various groups by plots of ν/R against $Z^{\rm in}$ or for the higher powers log (ν/R) against log Z. The slope of the line when the interat. distance is plotted against ZThis rule was is 1/2 that of the slope of the energy level line and with the opposite sign. From this the no of electrons in the outer shell may be deduced. The rule is applied to various ARTHUR FLEISCHER elements

Excitation of the visible spectrum of helium. J S TOWNSEND AND F LLEWELLYN JONES. Phil. Mag. 11, 679-85(1931) .- The intensity of red fight for a given current increased 27 to 1 when the pressure was decreased from 10 4 to 23, for violet light the intensity increased 43 times. The calcd, mean energy of the electrons is 3-4 v. This is not in agreement with the properties of the Bohr model of He, which requires 20 v. for ARTHUR FLEISCHER radiation emission

The magneto-optical dispersion of expands laquefu in the ultra-ciolet region of the option of the control of th

one and const by x 10-1868, 899 and 830, resp., for the 3 compds

The optical excitation function of helium. Watter C. Michels Phys. Res 36, 04 11 1

Naturus spark spectra to 40 Å U. the spectra of Be III, Be TV, B IV, B V and CV, B V, T i 21 Å. Mrer 12 Å 40 Å (5101), d. C 4. 24, 2018—The series of 11 and He lake p ctrv, which as open smooth parced to Be IV, has now been completed with BIV. B \(^1\) and CV and the intum of optical spectra brought down to 40.28 Å U. The vacuum spruk was produced by a capacity of 0.3 al charged to 60,000 v. Mail an het vacuum spruk was produced by a capacity of 0.3 al charged to 60,000 v. Mail an het vacuum spruk was produced by a capacity of 0.3 al charged to 60,000 v. Mail an het vacuum spruk as produced by a capacity of 0.3 al charged to 60,000 v. Mail an het vacuum spruk as produced by a capacity of 0.3 al charged to 60,000 v. Mail an het vacuum spruk as produced by a capacity of 0.3 al charged to 60,000 v. Mail an het vacuum spruk as produced by a capacity of 0.3 al charged to 60,000 v. Mail an het vacuum spruk as opposed to 60,000 v. Mail an het vacuum spruk as op

	- 1	Be IV		BV.		
11S 11S	- 21P - 31P	1,317,094 1,560,962	75 925 64 963	2,058,247	48 585	
	, r	le 311	1 . *	117 1		e v
115 - 21P 31P 41P 51P 61P	100 25 88 30 84 75 83 19 82 37	997,500 1,132,500 1,179,900 1,202,100 1,214,000	60 31 52 68	1,659,100 1,898,300	40 28	2,482,600

The ionizing potentials, computed on the assumption that the quantum defect, $n-n^*=0.013=0.001$, called from the series of Be III, is const., are in good agreement with the quantum theoretical values given by Hyllerias. C. J. Harriman's

Note on wave lengths in the vacuum copper are. A G SHENSTONE Phys. Rev. 36, 602-54(1000) —For the measurement of Cu II low level spark, lines, spark speral lines are satisfactory standards. However, for high level lines an error of about 27 wave nos is unreduced by the same procedure.

Fluor-scence of mercury rapor under atomic and molecular absorption. Henvix Newsoricansest Assire 127, 406(1831), 6 Kaylepth, C A. 25, 2051—Lord Raslepth has recently pointed out that the fluorescence of life vapor is due to both at and mal absorption. This conditions is supported by cepts on the influence of the magnetic field on this phenomenon. The fluorescence was excited by radiation of 23537 A. U. The tube with the Hg vapor was placed between the poles of an electromagnet and the intensity of the fluorescent radiation observed at different field strengths of the resonance radiation was regarded by M. Schom. It is conducted, therefore, that in the excitation of the fluorescence by 22537, the at absorption forms the first necessary step.

Intensity, breadeung, extinction and secondary continue of the mercury resonance in on addition of rare gases. Park. Kurstr. Ann. Phynr. 8, 500–20(1901)—The effects of He, Ne and A on the emission and absorption of Hg 2537 have been further resonance of the anothermatic plain is present into a cell, countered directly with that resonance and substrainties of plain is present in the resonance and absorption cells. All measurements were made at 12 35. The pressures of the rare gases varied from 0 to 1 atm. Absorption is greatly decreased by even small quantities of the gases, with a standard continue of the resonance unitently decreases in the order He.

ARTHUR LITTSCHIR

No and A; for He it is almost 0, for Nesmall and for A marked. A discussion is given.

WHITIALE: VAUGHAN
The presence of neutral oxygen in the gaseous nebulae. 1 S. Howen. This

Rev 35, ts00(11930).

The two forms of hydrogen. T. I'roux Chev. Magnet Chem. Injohnut 36, t.1

The two forms of hydrogen. T. Frence Chev. Magnet Chem. Ichforni 36, 4 10 (19,00)—A theoretical discussion of para and ortho 11 S. S. D. I. 18(4).

The ortho-para-hydrogen conversion at surfaces. Herot. S. TANION, AND A. SIMMANN, J. A. M. Chem. Soc. 53, 1014-1(1971).—Neither with an active 7.00 nor with the more active hydrogenation agent 7.0 Cr oxide is there any gran II formed at liquid six tenure, even after 11 in 3° contact, in the terms reclaim where, on these surfaces.

Simeman. J. Am. Chim. Los. 33, 1643-6 [1971].—Neither with an active 700 mer with the more active hydrogenathon agent 70. Crowle Is there any years II formed at liquid air temps, even after 14 hrs. contact. In the temp region where, on these surfaces activated adsorption of 11 rets in (T.) 9-07 there is an unenality activity in the reconversion of the 60% para 11 to the normal 1.3 min. The relative activities in this is spect are exactly parallel with the influence of companion the velocity of activated advarption.

The Stark effect in hand spectra. W. G. Priva v. Phil. Usg. 11 [1, 12] [11] 11.

Math. Appreciable bath effect may be expected when an elec field is applied to a form of the property of the p

mensurable splitting

The Raman effect in acceptence. It Sie set Attracted Living 12, 220 8(100). The Raman effect in gases has not been studied very extensively as in many cases the ultraviolet ray usually used (from High layer action action on the gases. 8. therefore utilizes some of the circle ray through the High government studying the action on Cally. I live sharp lines und one faint line were ustained in the spectrograph. The 5 sharp lines were at ≈ 25 11/2 (25.77), 25.08 (20.90 cm.) excited by the 6000 4010 and 1458 A. U leuve of Hig. The difference in displacement in various spectrographs was $\Delta s = 1078 \approx 0$ cm⁻¹. The 600 line is of about 2190 cm⁻¹. The frequency 1070 cm⁻¹ has also been observed in the Intra red absorption and is une of the fundamental frequencies of Cally.

mental requencies of Cala.

Raman spectrum of hydrogen perovide. S. VENKALI SWARAN. Marker 127, 160.

(1031)—The Raman spectrum of Hab, (Alere & spechydred 30% solution water) has been photographical. The prominent feature is the presence of a sharp Raman in frequency of 875 accompanied by a weak component at 1021 cm⁻¹. The low values of the frequences suggests that they arise from O atoms, and as such may be cump red with the O, pseudiction trequency 1572 obtained by Methodiana (C. A. 24, 1291). The First difference between the 2 values is Indicative at the fact that the O atoms in Hab, and O, and O, moly.

between the 2 values is indicative at the fact that the O atoms in II/O and O, node, resp are bound differently. Besides the above 2 frequencies there appear under manie which are less intense and sharp, the wight of which is under investigation. C. J. II. The electrolytic dissociation of initia each as revealed by its infra-red absorption apectram. 1. K. KINSEY AND J. W. PETES. Phys. Rev. [4], 36, 603-41[10-00] - 10. Soling pl. IN/O, of various concess and of the framing acid only the water bounds in alth-

apectrum. 1. KINSTY AND J. W. TETT. Phys. Rev. 191, 36, 603—(110-0)—10.
souths pt 118(x) of various concern and of the faming acid only the water bands in absorption were found. 7 hey were sharp and skilled slightly toward shorter wave lengths. In the liming, acid new strong maxims appear which are attributed to the undescool. HNO; mod. In the super a group is found which is believed to be the same as that for the liming.

Photosentitized alecomposition of nitrogen trichloride. 1. Jours G. A. Cateritus And Romain G. W. Ninatisi Proc Ray Soc. (London) Al30, [501-607([101)] — The decompn of NCIs in Clubine is sensitized by Cl and the net reaction is 2NCIs — N. + 3CIs. The reaction is strictly of D and order with respect to NCIs until the decompn is practically complete; a semi-capical reaction from occur. The velocity is threatly because the reaction is a supervision of the reaction from the reaction from the reaction of the

The oxidation of sulfur dioxide in ultra-violet light. G. KDRNERLD and E. Williams, Z. Liektrochem 36, 789-91(19:10) — The SO₄ and O mixt, was exposed in small

quarty evolu. The SO, content was detd autometrically. The illumination was conducted with high of the following wave lengths 3139, 3020 to 2707, 2820, 2827, 2020 to 2719 A. U. with the use of a monochromator. At 2.837 A. U. the conversion was less than 0.01 mol net quartum. For the same wave length the quartum efficiency, δ , for convers on a dependent query the converse length the quartum efficiency, δ , for convers on a dependent query the converse length and apparent production of the converse length and the product of the converse length and 2020 A. U. The reaction velocities are independent of the concer of SO, and O. Any temp reflection the velocity between from time and 65° was not accretanced. Corresponding quartum differences are for 1869 A. I. = 1001, (2800 A. U. = 671), and (2029 A. U. = 653). A partial discussion of our first of the converse of the decomposition of the length region must be entirely different from that in the ideal was beingth region in new of interpret procedurations.

Experiments on the humanescence of zinc satisfie and diamond under the influence of radioactive relations. It with a knaft is like And I I is it like And I is a like

controlled Eard width and temperature dependence of the emission based of phosphorescent alled haldes. Facts these on "14 And 1131 Kins, Alt IIa, 139, 20-20 (1930), of C A 24, 1259 — 90 has drived a thorocard equation which requires that (1) for bands of the sums which the displacement with temp as the greater for those of the control
E I ROSEVEAUM Lummescence of the sikal haides L Introduction and orientating observations. II. Methods of measurement-first results-theory of thermolummescence FRANZ Unsach Suth Ated Russ Heen, Abt Ha, 119, 353-62, 363-72(1930) -- For a series of alkals halides, NaCl, h.Br., RhBr., RhCa, CsCl and natural rock salt and sylvine, U made preliminary visual observations of the bands emitted around 5000-5200 A. U during and after exposure to Ra emanations. The phosphorescence on heating and dimination and the imbelianinescence were observed. Rock salt showed a blue phosphorescence, while the artificial NaCl showed a yellow, which could be changed to blue on melting of applying pressure. The blue of rock salt could not be changed to yellow KCl gave a sec. intensity max of fluorescence when illuminated again after a pause of a few sec. For sylvine it was found that the total amt of fluorescence was greater under allumination than from beating. An estimate of the proportion of active centers tends to the order of magnitude 10. Expt. details are given for quant measurements. made by means of photoelec cells. The existence of the recuperation effect was confirmed Curves are presented showing the variation of thermoluminescence with time. A theory of thermolymmescence is developed, haved on the assumption that an activated center toust pass a threshold energy level before it can return to an unactivated state Measurements of thermolum mescence, furumescent-center hypothesis. Franz CEBACH AND GROEG SCHWARZ. Ibid 483-95 -Errors in the measurement of the thermologic necessive of the alkalt haldes are discussed critically. Curves are presented for data obtained by varying the time of irradiation with Ra, the color of the illumination, the state of authorison, and pressure applied before and after irradiation. Reproducible results could be obtained only by tempering the crystals at 200° for 24 hrs. The results are interpreted with the aid of the lummescent center bypothesis, modified by ascribing a finite life to the luminescent centers which is dependent on the temp Lummescence analysis. III. The sikaline earth group and quantitative knowledge of luminescence. Frant Beutel and Auter Kutzelmig Monath 57,

ARTHUR FLEISCHER

15-9(1931), cf C A 25, 2579 -CaO, Ca(OH), CaCO, CaSO, and the correspond ing compds of Ba and Sr were investigated with a photometer through red, green and blue filters The results are given tabularly. GREGO M EVANS

Experiments on radiothermoluminescence Frances G Wick Sitch Akad Wiss Wien, Abt Ha, 130, 497 508(1930). J Optical Soc Am 21, 223-31(1931) — Quant observations were made of the thermoluminescence, after irradiation with Ra of synthetic CaSO4 with added Mn and of samples of fluorite. The photoelec method of Urbach was used, exptl details are given. The CaSO, used showed a single intensity max which was lowered by pressure applied either before or after Ra irradiation I luorite showed a series of max which are ascribed to the rare earths on the basis of a spectroscopic examn These max also were lowered or destroyed by pressure, while a blue band was relatively intensified by pressure applied before irradiation. The natural thermoluminescence of the fluorite samples was examd. The effect of Ra graduation on the substances investigated is similar to that obtained with Rontgen rays

Determination of ultra-violet-ray content of sunlight. Toratare Hanzawa Agr Chem Soc Japan 6, 1093-102(1930) - A chem actinometer using NII, molybdate

in dil 11Cl with small quantities of EtOH is suggested

Photochemical action of intermittent and complex fight. M. PADOA AND N. VITA Z wiss Phot 28, 153-67(1930) -It was found experimentally that under certain conditions the photochem reaction of HI oxidation with filtered light gives a higher effect than with white light. It was shown that Berthoud's law holds for III oxidation in white light and that, for monochromatic light, for each wave length there is a different A P II TRIVELLI

ratio between intensity and effect

Photovoltaic studies on metal and oxide electrodes in distilled water and in dilute solutions. B LANTI AND E THEISZ Magyar Chem Folyograf 35, 129-39, 145-51 (1929) -Ag, Cu, AgiO and CuO electrodes were studied in distd water and in dil solns l'apts were carried out both in the absence of foreign gases and with various gases bubbled through the soins and over the electrodes Pure metals showed effects up to 1 my , while metals with oxidized surfaces showed effects up to 200 my . The effects were the same in distd water as in dilute solns of electrolytes H, N and O were without effect. An explanation is offered based on a photochem, reaction between the electrode and the soln This reaction is probably reversible in the dark, since the photovoltale potential gradually becomes zero after illumination ceases S S DE LINALY

Photophoresis and the influence upon it of electric and magnetic fields. Felix l'ingevinari. Phil Mog 11, 140-6(1931); cf C A 22, 1723 —With transverse mag netophotophoresis, the movement of the particles is reversed on reversing the magnetic field. This reversal does not occur in longitudinal magnetophotophoresis. With transverse elec. field, particles on illumination may move in either direction. Te, Sb, and I particles move at low fields strengths, while Ni, Fe, Sc and Bi require high strengths. No effect is observed in an aftermating elec. field. The effect is capable

of quant measurements

Azo-chromophore (spectra of about 20 dyes of the e- and p-amino- and -hydroxyazobenzene types) (BLUMBERGER) 25. The magneton numbers of the Fe group (DE HAAS, GORTER) 2. The kineties of surface processes on crystal lattices (IMRE) 2.

The Quantum and Its Interpretation. London ALLEN, H S Methuen & Co 214 pp 12s 6d Reviewed in Trans Faraday Soc 27, 191(1931) DHAR, N R The Chemical Action of Light. London Blackie and Son 512

25s net Ergebnisse der technischen Röntgenkunde. Edited by J EGGERT AND E Schie-

ROLD Band H. Fortschritte der Rontgenforschung in Methode und Anwendung. Die Heidelberger Röntgentagung, 1930 Edited by F Körber and E. Schlenold Leipzig Alad Verlag 326 pp M 36 60, bound, M 38 SCHLEEDE, ARTHUR, AND SCHNEIDER, ERICH Routgenspektroskopie und Kristall-

strukturanalyse. Band H. Berlin. Walter de Gruyter & Co M 20, linen, M, 22

CF C A 23, 3167

SHAPLEY, HARLOW Flights from Chaos: A Survey of Material Systems from Atoms to Galaxies. New York. Whittlesey House, 168 pp \$2 50 Reviewed in J. Franklin Inst 211, 528(1931)

WIGNER, EUGEN. Gruppentheorie und ihre Anwendung auf die Quantenmechanik der Atomspektren. Bruiswick Friedr Vieweg & Sohn Akt Ges About 325 pp About M 20, half linen, about M 22

∠—FLECTROCHEMISTRY

COLIN G FINE

Advantages of electric melting furnaces. F W. FRIESE. Metallurgia 2, No 10, 128 19 i) -1 erformance and comparative cost data are discussed, with particular reference to Cu alloy foundry work in Brazil Factors affecting the economics of industrial electric heating. N. R. STANSFL Trans and Il orld Power Conference (Berlin) 1, 429-40(1930) -Of metallurgical interest

ALDEY IT I MERY

Electrically heated annealing furnaces for the ateel and other industries. J C Woodson Iron Steel Eng 8, 122-8(1931) - Annealing covers full annealing, proccss annealing, normalizing, patenting, spherizing, malicabilizing, graphitizing, etc., Brass annealing, Cu, Al, steel, castings and forgings, special and fabricated shaped, wire strip and sheet annealing, bright annealing in artificial atm, and future trends are all discussed W. H. Boyvrov

Electric heating insures quality product on H J Fischibeck. Lirc 11 orld 97. 189-1(1931) -Elec heat is employed by the Pratt & Whitney Aircraft Corp as a resuit of the following advantages (1) high efficiency with attendant quality of work, (4) simplicity of application, (3) close automatic temp control, (4) cleanliness and improximent of working conditions, (5) impossibility of overheating any part of the charge and (6) elimination of the combission method with its attendant uncertainty of results and general fuel problems, pfus reduced fire hazards Carburizing, harden-

W II. BOLVION ing and miscellaneous heat treating are handled

Difficult production problem solved by electric heat. L J I arresso the World 97, 723(1931)—(aphalt-coated pipe requires careful control of coating tempe during the period of immersion and solubdistation. Roughly speaking, the temp at which the compd. is applied depends inversely upon the thickness of coating desired Coking of the coating must be carefully avoided. A steel tank with concentric re sustance heater frame warms the pipe compd. A large order of asphalt-coated pipe was handled in a vertical, electrically heated tank. The coating material melts at 102° and is applied at 204° W. H. Boyntov

Economy of electric resistance furnaces from the standpoint of power industry and consumer. V Pascrikis Elektrinistication 29, 474-9(1930). E I S Electric resistance furnace. Knoors Liebtrizidizurrischaft 29, 405-73(1930) -

The advantages of elec. furnaces for the power industry and the consumer are discussed, and the principle types are described. Their field of application is outlined

EIS and consumption data are given Electrodes of the third order, J. Vrlišek Chem Laziy 24, 443-7(1030)—An electrode of the 3rd order consists of a metal surrounded by 2 insol (depolarizer) salts which also sat the soin. The first depolarizer has a cation corresponding to the metal of the electrode, the potential depends only upon the conen of the cation in the elec-The electrodes of the third order are used practically to det conens of such metals (Ca, Tl) which decompose with 11,0 and cannot be constructed as electrodes of the first order The system Pb | PhSO₆, CaSO₆, Ca** is discussed The system Hg | Hg₂(IO₂)₁, Zn(IO₂)₂, Zn⁺⁺ showed stable potentials only after 3 days With Ireshly silvered electrodes, the system Ag | Ag;C₂O₆, CaC₇O₆, Ca⁺⁺ became stable in a few min The system Zn | ZnC₂O₆, CaC₇O₆, Ca⁺⁺ became constrafter 30 min and re mained dependable, the Zu was amalgamated The system Hg | Hg,I, TII, TII discussed Commutations of potentials of the warrant systems are given F M

discussed Computations of potentials of the various systems are given P M A Luther calcium electrode of the third order, I Vettfer AND K Stencon Chem Listy 24, 467-71(1930) — The electrode Ph PhSo. Ca50, Ca** was constructed, it fulfils the conditions postulated by Luther for electrodes of the third order. The second depolarizer is CabO., its soly is too great to det. Ca ions accurately and yields as many Ca ions as a pure 0.01 N CaCl, soln. The potentials of individual electrodes (when compared to a standard lig electrode) warred among themselves and fluctuated in the same series of measurements, although systematic changes in the potentials were not observed and indicate that all secondary reactions that Luther described progress so slowly that the potential becomes practically independent of the time. For more accurate measurements of Ca ions another electrode must be devised, in which the

second depolarizer is less sol FRANK MARESH Electrolytic refining of aluminum and aluminates in an aluminum chloride-sodium chloride melt. V. A. Plotnikov, N. S. Fortunatov and V. P. Massiovitz. Z. Elektrochem. 37, 83-8(1931).—A general review of patents and a discussion of all the processes for refining Al. The authors carried out expts using a NaCl 1 5AICl, electrol te with a cl 1-1 5amp/q dm without any other aluminate adda. The temp was 100°. The thickness of the Al deposited on the Fe and Cu plates was 001-005 mm Al thus produced contained 0013-006°, Fe, 0023 St and 6015 Na. G. T. M. Alkalt chilorite oxidation and reduction cells. II. G. R. LEVI AND D. GIRBON Alti accd. J. Ener. 12, 158-61(1500)—In a previous paper [C. A., 25, 563), general cells

Electrochemistal production of sodium and lead arsenates. A Province ANN MANNENG Z Elektrochem 37, 88-01 (1931) — Nash, Oy was obtained by electrolysis of a soin control 150 g As₂O₃ as Na arsenite per 1 in the anolyte and 150 g NaOH in the entibolyte Peor Nielectrodes were used. The c d was 3 mm / srd m. To produce The arrenate, soins were used control in 11.20 g Nash, O₃ and 70 g NaNO; plus enough AcOH to neutratize the alkalia in the anolyte and a 30% NaNO, soin in the entibyte appropriate the control of the control o

100% Also in Zhir Prikladol Khim 3,090-1005(1000) G. T. Movor.
The electrolysis of salis of m-butyra eard and the questions connected therewith.
F. FICHITER AND ADDIF DÜRGIN Help Chim Acts 14,00-101(1031), cf. C. A. 24,
4003—Disagreement about products of electrolysis of the easis of hutyra eard under
different conditions made it necessary to repeat some of these expits to det definitely
(a) whether differences in conditions cause variation in products. (b) whether opening the property of
CH-CH-CH-COOI



In all expts the following were obtained in approx the indeated theoretical quantities on a basis of current used propylene (III), 27 to 11 4/96, sopropyl butyrate, trace to 2 8%; 1, 3 64 to 8 4%; a propyl butyrate, trace, propionaldehyde, trace, sopropyl butyrate, trace. Varyung acidity, alkly, c. d., disphragm, type or material of electrodes, come. of electrodyte, etc., apparently changes the products only quantiturity. To explain the formation of 1st was first shown that 1 vol of butyre acid (IV) dissolves 4 197 vols of III at 0° and 2.28 vols at 20°. Fifty-ce portions of IV which had dissolved 209 85 c. of III at 0° were scaled in glass tubes and heated 50

nry at 12-49 and 92531 (44.9% theoretical) 0,2531 (44.9%), 0,3164 (56.2%), and 0.2765 g (49.2%) of I obtained by hydrolysis was detd. by oxidizing to AcMe and colormetrically estr with a-mirolenzaldehyde. This shows that III adds on to IV and hydrolysis of the ester formed yields I, the reaction redicating a possible origin of this ale during electrolyus. In order to der the possibility of step 2 the thermal and photosic curring electricity. In select to use, the personally 0.32.05 x of 0.32.05 Y bested chem decompt of buttyry) personed 0.75 was studend, 0.32.05 x of 0.32.05 Y bested in a bronze bomb in an oil bath at 2.97 gave 99 16% of the theoretical quantity of CO₂. The yield of lexame in another decir way 0.26% of the theoretical 0.1210 x. of 9:10 ym a quarts tu's was exposed to a Hg vapor tamp for 22 hrs and yielded 616°7 of the theoretical amt. of CO, but only traces of herane were obtained, and a colored residue remained in the tube. In order to det, the possibility of step 3, weighed amples of V were dissolved in 10 cc. AcMe, 10 cc. of IV and 100 cc. water were added. the must was shaken at exect, temp and samples were periodically analyzed to det, the extent of hydrolysis The samples were cooled to 0°, d.id. with AcMe and KI in AcOH. and titrated cold with NaSon to det per and formed and then heated to 30-40° and again titrated to det. V. In one case 0 1501 g. V at 31-32° showed 4 6% hydrolysis after (i) min , 7 14% after 150 mm 8 44% after 200 mm and 9.33% after 300 mm. At 17-8 7.34% hydrolysis occurred in 300 min. In order to det the possibility of reaction 4 the thermal and photochem decompn. of butyric per and (VI) was studied. 15450 g of 87 27, VI in a bronze bomb was heated to 270° and 0 1775 g CO₂ (88 4% theory; and 0 1768 g Ill as propylene dibromide (VII) (92 1% theory) obtained. Four g of VI after 15-bra, exposure to a Hg vapor lamp yielded only 0 150 g VII and a little CO, and indications were that more of VI decompd. to form On said bydrocarbons and ODEN E SEETTARD 2052013

Principles of the hydrometallurgy and electrodeposition of the metals. T. P. Caupents. Colo School of Mines May 20, No 3, 13 15, 45, No. 4, 15-19, No 5, 26-6

1930 - A detailed review

The exprons-capine spallbrium in copper initiate and pertainers solutions and the mode behavior of copper E (Hertwester J: E-throwster J), G-1-0/18131 \rightarrow A detailed and practical description of the previous studies made on the equal, $2Gu^*$ = Gu^* + Gu^* = Gu^* + Gu^* in the capit carried out in this study convisted in the analytical part of g intrium with Killing M is that on with $Ge(SO_{ij})$. Very pure Gu salts required in the capit were prized. The equal was studied at J^* and J^* 1 to M^* 1 a modal $Ge(SO_{ij})$ where are Gu^* = $Gu^$

A rudy of sheet-plaing solutions. B Leteron and N Producel. Transfictoracter So. 89 (program) 19 pp (1931) - Adocussion as prior of the effects of temp, c. d and omess of Ar. eyande, end-mate and CS, on the resultivity, throw up power, and cathodic and anothe polarization in agreetorymale plainty solutions containing K salts, and the advantages of the latter positions. When an about containing K salts, and the advantages of the latter positions.

from the industrial standpoint, although theory is also briefly considered. C. G. F. Electrodeposition of aliver from sulfate, mitrate, fluoborate and fluoride solutions. EDWARD B SANICAR. Trans Electrockem Soc 59 (preprint) 21 pp (1931) -The possibility of electrodepositing Ag m a form scatable for electroplating purposes from silver sulfate, nitrate, fluobovate and fluorate soins, has been studied. Owing to the simpleimmersion deposition of Ag from these solus upon Cu. Hg, brass and Ai, adherent deposits were obtained only upon Ag Relatively compact deposits of Ag were obtained upon Ag deposited from an argento-cyanide sol's, from Ag.SO, solus, conty bone acid of Fe,(SO,), AgNO, solus, contg borse acad, salver fluoborate solus, and silver fluoride solns. However, these solns, showed a great tendency to yield trend deposits, and the conditions under which deposits free from trees could be obtained were limited. All the compact deposits were decidedly cryst,, and while they might be of use in the electrorefining of Ag, as a means of obtaining dense Ag deposits instead of the loose crystals given by the mitrate sola, they offer no sensors competition to the usual argentocyanide soin, for the electroplating of Ag, unless considerable improvement can be made, for example, by the use of 'addition agents" A further difficulty in the use of these baths for Ag deposition is the unsatisfactory corrosion of the anodes. C. C. F. Electroplating on summon. H. K. Work. Metal Cleaning and Finishing 2. 777-80(1930) -See C. A 22, 2844, 25, 2378

Plating class and clay, 1 WORNER Speechsaal 53, 221 1(1930) In reader cfav or porcelain comjuctive, cover with graphite compil and heat to 200° or 100°

Improvement in electropiating quality needed to meet competition. 1 B Ni II majore Ind 63, 500-4(1930). The quality of plating and future protective prog-Automotive Ind. 63, 500-4(1930). The quality of plating and future protective progcontrol methods. Cr plating for resistance to abrasion and electrodeposition of Le aralso discussol 1 S

The influence of foreign metals during nickel plating. It Strifk (hem lasty The influence of foreign means and an analysis of the influence of foreign means and an analysis of the influence of foreign means and an analysis of the influence of foreign means and analysis of the influence of the in (0.253% Cu) gave a dark and stained deposit or showed firk spats, with 5% CuSO, (1.256% Cu) M plating was not possible, with 10% CuSO, (2.51% Cu), the Cu was pptd as a powder. All of the Cu was easily removed upon a metallic cathode with a strong current. The addin of 0.5% ZnO. (0.113% Zn) to the Ni bath retards the rate of NI deposition, with 0 266% Zn stains form over the deposit with 0 45% Zn the both becomes useless. The address of 0.5% 1 1 50, (0.10% 1 c), 0.20% 1 c, and 0.403% 1 c to the Ni plating bath showed no effect, with 0.601% 1 c the bath plates well but gives a dark deposit, the adds of 202% to leaves implated areas especially at the point of support and the deposits are dark and irregular Analysis of 4 brainly of Ni showed No St. 7 10 2 1: 0 51 201 and Cn 0 1t 0 19% Analysis of 2 brands of No 50, 611,0 showed truces of Cn and 023-015% Ic I RANK MARISH

Further developments in low-pn nickel deposition. W. M. Phillips. Trans. Literachem. Soc. 50 (preprint) 4 pp (1971). et. C. A. 24, 4000.—Purther commercial work indicates that (1) deposits from boths of low pn lurish better protection than those from boths of high pin (2) the hardness of deposits is not directly hishenced by No is softer from boths operated at elevated temps and (3) pitting is no

worse at low on than it is at high on A note on the tarnishing of chromium-plated brass W M Printing Trans 1 lectrochem Soc 59 (preprint) 2 pp (1931) -In the St Louis district Cr plateil articles appear to have 'tarnished' Investigation shows that where no Ni or manificient NI is first plated over brass or Cu articles, this type of ladure can occur C G F

Electrolytic production of hydrogen and oxygen. I' 1 Livingian Idea Times 78, 390 92(1930) -The advantages and therdvantages of the filter-press-type and belltype electrolytic cells are discussed and the Knowles plant at Bussi, Haly, is described

in detail Leclanché-type primary cells. Brit I'ng Standards Assoc. Spreification No. 397. 26 pp (Sept , 1930) - Dry cell specifications

Asphalt composition vs. hard rubber in battery jars. M SHANK I lee Mfg 5, No d. 37, 76(10%) -The relative merits of these Inesternals are discussed

The effect of electrical discharges upon thlocyanic acid. W Gruud and Clark Discharges upon the grade acid. W Gruud and Clark Discharges upon the effect descharges upon the eaction ICNS(aq) — ICN(aq) + S(filoumbe) was studied both adent and glow discharges being used. With the silent discharge, the yields were too low and the energy consumption extremely high. With the glow discharge however, and with aildn of II gas, about 80% of the HCNS was decound . 05-100% of which was recovered as HCN Varying quantities of SO2, H2S or S are also obtained. depending upon the exptl combilions | 1 lee, efficiency is very low, the energy consumption being about 675 watt his per mol. of HCN as compared with a theoretical redurement of only 6-87 watt hirs 1f STOURTZ

Electrical gas purification and filtration. R Sautions et al. Trans 2nd World Power Conference (Berbn) 1, 492-508(1930) - A review ALDEN H. I MILRY

Mercury-are power rectifier auxiliaries and accessories. 1: S WATI RNAY Hec Rev. 34, 229-31(1931) -The rectifier depends on the successful functioning of its The exhaust system is important, as a high degree of vacuum must auxiliary app It consists of a vacuum valve, Hg condensation pump, receiver tank, be maintained motor-driven rotary vacuum pump and the vacuum measuring and regulating devices The contact making gage is made of three parts (1) thermal vacuum detector, (2) vacuum regulator and (1) source of excitation. The vacuum regulator is composed of the following parts all mounted in one case (1) imilicating motor, (2) regulator contents and contact hammer, (1) small a c motor. The regulator and its auxhary relays perform the following lunctions. (1) start and stop the rotary pump at desired pressures, (2) remove the rectifier from service If the pressure becomes excessive, when the unit is equipped with automatic control and (3) sound bell alarm if pressure bebody such as Cu having a coating of a compil such as Cv2O placed in a suitable con-

tamer with the under pressure. A laver of Pb foil also is used

Electrodeposition of rold and silver Assessed of those cropers of Vena in Critic Ger 519.268. Dec 12, 1928. The electrolyte is Aut or Art described in a salt soln e e in an aligh or all earth rollife soln. The method may be applied in returns the metals or in electrophythe Suital le electrolytes are Aul 21 and K1 140 g, or Acl 40 and Kl 370 g, m 11 of water, and suitable conditions are a voltage of

g, or 1gl 40 and K1 3/0 g, in 14 of water, and sinteric conditions are a vortage of 01-00 and a ct of 0100 anny septs of Chromium Pating John 1 & McCristoria and Bissouri W Girchister (to Territod Mg Co) U S 1/27,7% Mirch 21 | Cr plating both repeal conig Ny chlorychromatic Cr chromate, HCl and water C U 4 24, 502

Electroplating iron and steel with other metals such as nickel and chromium Mercus Profession Coke Tr (9), of May 9 1930 See L S 1,774 29 (C. 1 24, 400.0

Producing coherent metal favers on crystals. Havever Chemical and Many FACTURES CO. Get. \$19,110. Dec. 18, 1927. The cristals are subsected count. t meously to superficial reduction and electrodeposition, with the result than an allow beer is formed on the crist turber. Thus a liner of thist Cut) for use in a dri rectifier, may be treated with an aciditied will all NiSCA (NILASO), undersome clostrolysis

Covering metals. Levister Ir of autons Virianossaet Respectively. It is 1965. June 1960. In coating metals with country or mixts known under the description of W. I ranges and Ma brantes, the I rongs are obtained by electrolesse of solve of salts of mata or rook tomestic acids or salts of meta or rook models like or other on the metal dured into the sain, and used as eithede The use of Ball O. Ollo before by Ollo All Int Inc

6. F. Au maletic apparatus ANDAT P. H. Dilliki. Ger. 51" 9 M. Alvil 10, 1926. Depolarity of an up especially apply the for the documen of Nat'l

519.148. Apruc cell of the tink tipe suitable for electrolisis of water active markestinghume they & Mig Call 1 5 1797,676, Mirch 21 Structural electron

Electrolytic cell suitable for electrolysis of water. Jams & Sourit (to Westing Ruse 1 lee & Mfg Co.) U.S. 1,707,077, March 21 Structural features.

Method and apparatus for steribring water in this layers by electrolysis. I'm RRR

M R Sallis Ger 518 418 July 17, 1926
Metallized aspestos diaphragm for electrolytic cells. Karl Wolliski Ger

468 432, Mar. 17, 1927 Metals from ores. Donrain Research Co. Sr. 198,418, April 2, 1990. A process for the elec heating and fising of conducting material such as metals reduced from their eres is described. The material is introduced from below into a column

which opens on to the bearth of a furnace, the top of the column bring used as electrode to establish an are between it and the electrode of the furnace. The temp is regulated by varying the speed of feeding TUBL R Harti St. 1r (93) 97, May 15, 1930 Al is obtained by Aluminum.

reducing Al compile such as bauxite in an elect furnace in the presence of W. whereby an alloy of Al and W is obtained, from which the W is removed by a sweatne or heavy

an airo of a sum of a consument from which the a personnel of a swetting or figura-tion operation or an electricity for fining below the m.p. of M. Magnesium. Also in C. Joseph. 11. 1962 Ph. May S. 1953. Mr. is obtained by making an incompletely delivarated must of KCl and MgCl, in the proportion of 2 or 3 mole KCl, to 1 and MgCl, electrolyzing the must until the must expenses. least 3 mals, of KCl for one of MgCl, and submitting the mixt, thus proctically delivdeated to a second electrolysis. The no of sats for the find electrolysis is preferable granter than for the first.

Ammonium compounds, Paul Barkwalli and Heark Goldann Ger, 521,638 Lth 17, 1927. In the manuf of NH compde in subjecting a most of N. H and other gives to elec discharge, the tension is alternately raised and lowered dur-ing the process. Thus, a mixt of N. H and HCI may be subjected to an electrostatic

mg the process. John the day, a hand the area of supported to the freedom the field, the transport of which is termed every few seet, between 100,000 and 120,000 x.

Doubles of titalium, procedum, halmum and thorours. Intersett. Chemical Isostrates, Livia and J. L. Clark. But 56,008, Sept. 7, 1923. An all, soft or six perison of ray material config. a compiled it is metal, such as a suspension of dimentic, is electrolyed to deposit impurities such as I e in the metable state (saita'), in der 20 atm pressure of H or air at 0,-121° with an lived anode of C, Ni or Cristell Var. ious detuls and examples are given.

Oxidized layers on aluminum. Pickaph F "Iftalia Fr & e 073, May 24, 1990 In the formation of orndized layers on AL orndes of other metals such as Fe are moreporated during the operation. The result may be obtained by electrolysis, the electrolyte costs, salts of Fe in the colloidal state, or the Al may be alloyed with metals

to form the onder such as Fe. Se and Cu

Enamelled designs on metal surfaces. Its oo Deraces Ger 510 000, Aug 27.

The metal surface is propel chemically or electrochemically with layers which give the enamel the column of metal compds. These layers are then covered with a transparent enamel or glaze. The whole is then heared until the latter layer faces Several examples are given. In one a Cu surface is galvanically silvered and then galverneally coppered thickly for red parts and thinly for green parts. Electrolysis m a bath of 2% NaNOs and 1% Na-COs leaves the plate with a deposit of Cu, which is shaded off into the desired light, shade and color effects by a rotating or scraping tool. The coloring effect may be enhanted by under glase pigments. The plate is then covered with glaze powder and heated in a mille formace.

Hydroren peronde, I G FARETSTO A.G. Fr 600,150, May 27, 1970 are is described for the production of H-O, by electrolysis under pressure electrodes comprising several travs filled with Hg or amalgam and placed one above

the other in a common pressure vessel are used

Hydrogen peronde, I G FAREENIND A.G. Fr (*9,273, June 2, 193) Hydrogen peronde, I G FAREENIND A.G. Fr (*9,273, June 2, 193) Hydrogen perondered by the cathodic reduction of O, the O hang controlled continuously or periodically or the H present being eliminated exchangually or from time to time, synfer ably by catalytic combustion, or both methods are combused. An automatic analysis app mounted in the current of O is used.

Hydrogen perunde I G FARRENNO A.G Fr 09-385 June 3, 1900 See

Ger 514,172 (C A 23, 11"7

Hydrogen peronde RAM-CHEST A.G. Fr ("571 Jun-11")
H.O. are submitted to an electrosmone treatment for purchasion and com-Mech. or distri

or defin.

Eleading thelia. Criss Mino siz Rosevenory. General April June.

Adda, to 517,095 (C. A. 25, 299). A soin, of crife thicks is mind with a
of a famout, e.g., NAF or NHS, and the mint is electrical.

Electro frames, 1902 1. Brown. General Section 20, 1005. Adda, to
Electro frames, 1902 1. Brown. General Section 20, 1005. Adda, to
Electro frames. Since Section 20, 1005.

grammar numeral coal, which he no best or has only been partly carbonized, into a vessel and heating it in the vessel and heating it in the vessel and beating it in the vessel and pland to the coal if made gas is evolved during the heating. A flow such as apphalt,

between or resm may be at the coal. The electrodes may be made in the formace during Es the Cf C A 25, 1744. Electric resistence fornice. Acr Grs. Brown, Bovers & Cor. Swits 143,509. Nov 21, 192

Induction furnice. Printer Kamps and Harmann Zippervice. Ger. 516,539. Mar 10 1929

Electrode and hing furnator. ART-GES. BROWN, BOVERS & CHE. Ger. 521,208.

Rotary electric furnace statable for reducing mon ore. B. M. S. Karanno and C. vox Driwing Best, 347,117, Dec. 10, 1928. Structural and elec. features. Electro you furnace. Dow Criminal Co Em. 229,823, Jan. 11, 1920

Electric sumealing formace with protective gas filling. Autorisance Plant return Arts

Ger 519,231, Feb 16, 1927 Electrically heated apparatus for concentrated sugar junces, cracking oils or other purposes. R. A. Carteres Brd. 229 629, Sept. 10, 1029 Various structural features are described of an app comprising a plurality of closely spaced tubes connected at their ends by bends to form a continuous conduct through which the find

to be heated is circulated and which is electrically heated. Electrically heated apparatus for determining the limiting creep stress of materials at selected imperature. D Covering & Soys, Life, W. Barr and W. E. Bardotti Brit. 33290, Feb. 25, 1020. Structural features. Electric bering und schalbe for minerature in water. Clarifold M. Bradaan and Joseph Louiso. U. S. 1,797,712, March 24. Structural feature

operates an alarm

165 6 20 (C. 4. 24, 794

Electric air heater. WALTER W. BROWN and LIONN B. STONE, U. S. 1 797 519.

March 24 Signal device for electric smelting furnaces. Alleganding Plentriphtys Ges. Ger 51 20s. Into 20 1020 Molten metal bed on from a fault melting not on the bla Carbon electrodes for electric Impaces. Ropers Speny Vacy Stars and Wit-

DE SAINT BEEDS IT 1000319, May all 1930

HELD MOSCHEL (to 1 G. Farbenned A G.) I S 1707 Stb. Mosch 01 See Fe Electrode of very wide section for electric formaces. Say, FILL VERNIET ALLIE GOVE Electrode for electrolytic apparatus such as cells for decomposing water Lours

N Surry (to Restmehouse Flee, & Mir. Co.) II S 1707-375, March 24 tural fratures.

Electrodes for electrolyzers. George F Jauneer Fr Co.788, Sept 16, 1929 The electrodes are coated with a imperal or over colloidal substance conductive or not, which prevents direct contact of the electrolyte with the metal of the electrode, whereby the polarization is diminished.

Soluble anodes for use in electrolesis. Signeys & Halske A G A ictor Encel liardt, inventor) Ger 521 600, May 17, 1928. The anodes are made in the form of very thin lone or endless bands which are kept in count motion in the electrolyte.

Electrodes for electric purification of cases. Signification of cases.

1r 695.777, May 17, 1930

Electrodes for secondary elements. I G DARRENIND A G (Karl Ackermann, inventor) Ger 519,450, Dec. 19, 1929 Adda to 401,408 (C A 24, 2066). The parous metallic material used in the method of Ger 401,498 is made of Cu-Ni allor. e. e. an alloy contr Cu 50 and Ni 50%. Cl C A 24, 4409

Depolarization electrodes. Johannes M Schmerer and Dianco A G Ger 519.148. Apr. 5, 1930 In the manuf of compressed depolarization electrodes, the active mass is mixed with org fibers, e g, ramie, in order to prevent swelling of the

electrodes when in use

Derice for joining carbon furnace electrodes. Siemens Planiaweren A.G. für Komurranaukate (Iosef Sopra, myentor). Ger. \$20,374, Nov. 21, 1928.

Spark-discharge apparatus for generating a bleaching gas for flour, etc. Fairz Stuff, Ger. 521,300, Dec. 25, 1929. Addn to 510,419 (C. A. 25, 1008).

Electric apparatus for testing gases. Divard Sentier Ger 518,719, June 6, 1928. The and, is suitable for testing at samples of crucible ras etc., from tubes of

Various pressures. Apparatus for purdying gases. Siemens-Schuckertnurke A.G. Fr. 696.117. May 20, 1930. The pipes for the wrepme gases for the insulators in elec. ras purifica-

tion app, are disposed in the hot gaseous current passing through the app whereby the sweeping gases are heated. Gas purification, METALLEES A G Fr (20,20), May 30, 1930 Proliminary

or premature ionitation of gases to be purified by elec. means is suppressed by means of a screen disposed transversely in the current of the crude rases, the face of the screen being disposed above the source of the gas in the immediate neighborhood of the flame The screen may be provided with cooling means.

Removing chemically active gases from oil containers, in electric apparatus, etc. STREETS-SCHUCKERTWERKS A.-G. Ger. 517,S42, Aug. 7, 1928. The app. contains

chambers with gas-absorbing solvents.

Electric switches and fuses. J Lawn. But 30,748, Nov. 7, 1020. A tube filled with Ne, He or other rare gas, and constituting a glow-discharge tube is arranged across the terminals of a switch or fuer so that the tube glows when the switch is open or when the fuse blows indicating the location of the switch or fuse in the dark. Loading submarine signalling eables. STANDARD TELEPHONES & CABLES, LTD.

and J. R. \ EZEY. Bnt. 330,980, Sept. 18, 1929. Mech features.

High-power incandescent lamps, tungsten are lamps, x-ray tubes, rectifiers, etc.

PATENT TREUBAND GES. FOR ELEKTRISCHE GLUBLAUFEN (to General Elec. Co., Ltd.). Brit. 339,927, May 18, 1929. Structural leatures.

"Getter" for tungsten incandescent lamps. Egyeselt Izzóliupi és Villanosstor Respensivities Sale. But. 339,798, Dec. 18, 1928. As a "getter" there is used an inorg, water-absorbing substance gaseous at ordinary room temp, such as SiF.,
AsF, or n fluoride of P. The getter may be introduced as such or may be formed in the bulb, as by decompa of K silicofluorade

1930 Bleach out layers, sensutized with thioures derives, are fixed by destroying the sensitizer with SO₂ and, if necessary, removing the decompine product from the layer Photographic March both program. I. G. Lagneying A. G. Fr. 053-420, May 10.

1900 The bunding agent for the rotors at the hierarchies reverse to composed of a max of substances which disorder the rotors at the hierarchies reverse to composed of a max of substances which disorder the rotors and which do not disorder the colors and substances which do not disorder the rotors and substances capable of a welling at the figure [Call, other anomatic hydrocarbons because or others) and also of swelling at the figure [Call, other anomatic hydrocarbons because or others) and also of high b p or cellulose extern south as unaverabline as at the others for either of others.

SHER IS INFOCULTIONS AS LIFE SOLVENTS FOR CONTROL AND 19, 1930. In the photographic reproduction of pamphlets, notes, etc., the action rays are prevented from traversing the emissioned support by coloring the latter itself or a special layer applied thereto with substances which optically are as clear as possible but absorb

the actimic rays

Photographic images. I G FARDENIND A G. Fr. 606,641, June 4, 1930. Bi chrone or polychrome photography images are produced by one of the methods used in color photography, using setters or tasks of extens of leaves compiled of types as substances sensitive to light. The emistrements to light may be increased by the additionables of each teacher of the confidence of the

Photographe films, KAILE & Co & G Ir (%6,100, May 20, 1900) Photographe films, etc., particularly effullose films sensitized by diazo compât, are proceed around damp by contains them before use with a layer of varietis such as ultro-

or acetyl cellulose varnish

Protographe films. Washirk Rinos Fr 195,419, May 12, 1939 Sensitive dispers so time are protected by a coating composed of a toda, as a sporporative devel, of the substance composing the support or of a like substance capable of uniting numerally with the support, or such a substance in a liquid state. Thus a soln of tiflu loid in AGOM may be used on exhibited films. Metal committegraph film I process Plano Ger 517,517, Nov 15 1927. The

Metal enematograph film I recent Rand Ger 317 517, Nov 15 1927 The film consists of folled metal, e.g., M, with a coating of cellulose, viscose, etc., which is given the sensitized coating in the usual Way.

Two-color cucmatographs flows. J. E. Thowarov. But. 330,977, Aug. 10, 1939. In a modification of the process of film manuf described in Bnt. 316,338 (42, 24, 1598), leed perforations are made in the blank film before it is led to the printing makine. Various details of manuf. are described.

machine Various details of manuf are described Coloring Ems. MCLTROCKE FLASS INC. BRIL 230,971, Sept. 17, 1929 See Fr 654,534 (C A 24,5246)
Sound Ems. I G FARRILLING A G Ir 695,831, May 19, 1939 In making

Sound films: I.G. Faret-180 A.G. Ir 193533, May 19, 1939. In reaking sound films in colors, the sound band is first produced in known manner by printing, developing and fixing, and afterward the colored image is produced in known manner. The sound band is crotected against modifications by an intermental layer.

Patterns for princing paper, etc. Coveno Lano and Arthur Land Swiss 193,800, May 4, 1923. The pattern template is placed on a light sensitive layer which is protected from the action of the punied colors, prior to the copying and developed. Photographic prints in colors. Ashien Texts. Bett. 340,044, Cet. 1, 1925. In

Photographic prints in colors: Anima Texts: Birt 340 044, Oct 1, 1025; Inproducing prints in natural colors with use of 3 sensitive continons each dyed with a
transparent dye, which are printed from color record negatives, developed, bardened
and the unhardened gelatin and silver image removed, auxiliary dyes which are easily
removed after exposure are added to the equicker printing emilsion layers to equalite
the times of exposure of the layers.

Apparatus for developing blue prints. Bauno Stange G M B H Ger 517,668,

6-INORGANIC CHEMISTRY

A R MEDDLETON

Surface themstry of hydrates. I V R Damparell. J Phys Chem 35, 1061-7 (1931) — Hydrous Al could forms the trihydrate on studing in H₂O conts small quantities of NH. Over drying agents the hydrate particles for chimically bound H₂O in proportion to the surface. The difference in H₂O content of ground and impround hydrategilities is due to increase in surface.

Hydrates of the alkalme earth ouides C Noganna Anales soc espais fis

guim 20, 33-64[1031] —Systematic debydmition of 2 him bydrates of different origins, coint a large excess of free moisture, was extrued out. From the debydration diagram obtained there was no evidence of the presence of bydrates of Ca(OII), but the mol vol values of the free Hi,0 pointed to the existence of a labile Ca(OII), Hi, O. By the usual methods Ca(OII), was obtained in macrocrystals, but without any hydrates SY(OII), Hi,0 and Ba(OII), Hi,0 were obtained by allowing their hot, said solns to stand. Debydration diagrams and detn of mol vol of H₂O of crystn showed clearly the presence of a little stable SY(OII), 8H₂O and Ba(OII), 8H₂O and Ba(OII), 8H₂O and Ba(OII), 8H₂O and Ba(OIII) SH₂O are compds to Mydrates and Bacompds SY and S

Hydrates of the alkaline earth peroudes II Their constitution C Noolaena. Amales see respil fit gulm 29, 131–481[191]—The da and mol vol of hydrated CaOs, 8:Os and BaOs, octahydrates were detd Prom previous work (C A 24, 3721) on d and mol vol of hydroundes of these metals the av mol vol for 81[10] could be called, and by deducting this value from the values for the above peroude hydrates the mol vol of the peroudes was obtained approx. The values found were CaOs, 81[10] d 1701, M, 137, CaO, M, 21.2, SrO, 81[10] d 1951, M, 1351, 8:Os, M, 28.3, BaOs, 81[10] d 1951, M, 1358, BaOs, M, 3300 Comparison with the corresponding mol vol of the monoxides gives for the second O atom a vol about 0.25 normal, \$\psi_c \choose 2.3\$ all perovate complex show clearly the Resenfeld reaction East the state of the hydrate can be followed up to a loss of 7.5 life, and then decompn starts. From the course of the debydration curve an conclusions can be distributed to the hydrates tested point to the centence of other hydrates. All properties of the hydrates tested point to the

structure X 8H₂O In the breakdown of the hydrates the 0.5 H₂O remaining is driven off only above 200° this can be explained by the assumption of a partial hydrolysis of the personich hy drate with formation of a hydroxide The ratio XO, X(OH),

in the deh) drated product was about 5.1. These hydroxides may act to stabilize the peroxides and explain the existence of CaO, obtained otherwise only under high pressure.

B. M. Symmes.

Sci. Comp. 1928, 169-70 - Pit van Are R RAY AND HARDOLA SAMA. Proc. 15th Indian Sci. Comp. 1928, 169-70 - Pit vib action of HIO, dissolved in HINO, (i. 3 by vol) upon freshly prepd titame and dissolved in the same solvent, a have nodate of T has been obtained. The individuality of the substance in question has been established by the fact that the same product was obtained from the liquid phase of varying come. It is preferable to regard the complet as a complex throughout solventiane and for exercise the product van obtained in the complex by the comple

A contribution to the study of the formation of safts with givene J V Dunset AND A Rahas Spiry syddrate priodevelector Rabillon Manarykeyy Juni No 123, 3-18(1970), cl C A 24, 4722—Glycune (1) 7.5 g in 100 ce 11,0 was treated with 407 g Zno 24 20-40°, filtered and crystd, in yielded 28 g [NI]16,111 (CO),12n + II,0 (III) II is a white, cryst monhyrrocopic substance, soi in 11,0 1.10, turns yellow at 240-280°, decomposes at 30°, bydrolyces at 58.70° in 11,0 with the formation of Zn(OII), II was also prepd by treating I with ZnCO, or Zn(OII); II (until not be prepd by treating NI\$(CIIC,OA); with ZnCO, or Zn(OII); II (until not be prepd by treating NI\$(CIIC,OA); with ZnCO, or Zn(OII); II (until not be prepd by treating NI\$(CIIC,OA); with ZnCO, or Zn(OII); II (until not be prepd by treating NI\$(CIIC,OA); with ZnCO, or Zn(OII); II (until not be a 20°, or Zn(OII); II (until not be 20°,

The formation of green manganeus suitede il insuence of attain, minore and NH Sen the transition of the red sulfide to the green Grove Lasprens anny ligen then 193, 37 9 (1930) of C if 18, 5% - The effect of NILIII. NILIUII and (NIL) so on the transformation of the red to the green MrS was richt It observations over (1) years. The presence of a slight excess of NILOH, up to I m I per atom of Mn greatly decreases the time required for the nutril appearance of the green form. A larger ratio of MILOH has the opposite effect. Changing the ratio of Milits or of (Mil) S used for prin eves not affect the initial appearance of the green. An excess of Milital also dee not increase the total rate of transforma tion. Independently of the green transition and simultaneously with it, but somewhat anuarpenarana or the green parenties and similataneous with it, but somewhat faster, occurs a transition to the orange subset. This production, like the red is amorphous while the green is only. The presence of NILOH also hastens the red to come change. The interpretation of their results shows that the night reaction in the prin reaction rights the complex Ma(OII) IIS from which the statle green Man is ferred. In the presence of a large excess of NILOII, the equit, Ma(OII), +2 NILOII, while to the left. Green Man is formed from Mn(HS) only by evolution of H.S, which accounts for the slow transformation II I' JOHNSTONE

Lead oxides and the r reduciblity with carbon. I' YA RODE them See 62, 1419-42(1930) - The existence of 2 classes of lead oxides is established To the first class belong oxides forming a series of solid soline, a, from Pi O to PhO, is (content of active O from 0 to 1.47%). The color of these exides varies from light to dark brown. To the second class belong lead ouder forming a series of world solar \$ from PbO a to PtO a (active O content from 2.2 to 6.24%), and solid solns. 7, from PbO to 1 bO, a (active O content from 0 to 0.1%). Between the \$\beta\$ and \$\gamma\$ series there is an interval from Ph a to PhO in The color of the oxides varies from dark brown in PhO, is to red in PhO, a and from both brown in PhO, a to vellow in PhO The character of the bond of active O mall these oxides is of the reolite type tion with solid C is highly excepteranc in the case of oxides rich in active O tion takes place in 2 stages of which the first probably corresponds to formation of a subcoude and the other to complete reduction. Oxides rich in active O cortain some HO in the form of solid solid. The change of red lead oxide to vellow is not accompanied on the heating curve Iv any thermal effect S L MADORSEY Action of aqueous sodium polysulfide solutions on metallic copper K. FISCHBICK

AND E ELBEN Z Elektrochem 34, 642-5(1928) - The times taken by sulfide soins of vancos concer to form Co Stayers on metalise Co of a standard erfor were measured With solns confg virtually Na S, the velocity of thickening of the layer is proportional to the polysulfide content of the soln and inversely proportional to the thickness of the layer An analogous result is obtained with S vapor. The method of observation previously used (Fischbeck, C A 20, 3152) cannot be applied to the interaction of S and Cu Some of servations are made on sulfide soins; the pentasulfide ion is probably more highly colored than the tetrasulfide ion

The action of hydrogen suifide on potassium chromate solution. H B Drave CLIFF AND CHAMAN L. SONI Proc 15th Indian Scs Congr 1928, 167 -In dil solus.

(2 15% KaCrO.) the color changes from yellow to green with evolution of heat

Cr is recovered quantitatively as hydroxide and the K is obtained as KiSi and KiSiOi

The interaction of sulfur dioxide and ammonia. G. Sambahurti and M. N. L. Narasimham. Proc. 15th Indian Sci. Congr. 1928, 169 — Dry SO, and dry NII₁ interact to form 2 isomers of the constitutions Ifins (O)ONH4 and H4NS (O), NII4 No de tails are given

Reactions involving hydrogen peroxide, iodine and iodate ion. III The reduction of iodate ion by hydrogen peroxide Hibraran A Liebharsky J Am Chem Soc 53, 890-011(1931) cf C A 25, 1430—The rate of reduction of iodate ion by II₁O₁ is expressed within \$5% by -d|IO₄|/d| = 26 × 10⁻⁴ |II₁O₄|/|IO₄| + 12 × 10⁻⁴ [H+||[O,-][H,O]] The first step in the reduction of sociate may occur in the follow Ing ways $10_1^{-} + 11_1^{-}0_1 \longrightarrow 10_1^{-} + 11_1^{-}0 + 0_1 \quad 10_1^{-} + 11_1^{-}0 + 11_1^{+} \longrightarrow 1110_1 + 11_1^{-}0 + 0_1 \quad 10_1^{-}0$ $2HIO + 2II_{1}O_{1} \longrightarrow 2I^{-} + 2II^{+} + 2II_{1}O + O_{1}$ $IIIO + I^{-} + II^{+} \longrightarrow IIO + I_{1}$ At the beginning of every expt there is an interval of time during which the rate of formation of f. differs from that required by the equation \(\frac{dI}{dt} = k \leftarrow \leftarrow \leftarrow \leftarrow \reftarrow + \leftarrow \leftarrow \reftarrow \reftarro b. [H * illi-O. illO. *] This time interval is necessary to establish the concus of inter mediate products required for the reduction of the sodate ion DON BROLSE

The influence of coordinately bound groups on the properties of the central iron atom in iton cyanide compounds (SEAR Bai DISCH Brochem / 232, 35 1)(1931) ---Reacents are described for the identification of complex Fe ions Benzidine and guarae solns are oxidized by ferri as well as autovidized ferro-aquo salts, but 5 aminouracil reacts only with the latter at pn 38-80 Other compds of the same type as 5 aminouracil give the same reaction and serve as very sensitive reagents for the ferro-aque salts From fermentation isobuty! ale a N contg substance was obtained which also reacts with freshly prepd ferro-aquo salt soins. Ferric ions can be demonstrated in the presence of complex ferric ions by means of thiogly colic acid, while nitrosonhenol distinguishes ferrous ions. For the identification of ferro-agun ions the reaction with dithioxamide has been employed. The ferro-aquo salt soln is oxidized by 0.01 N H1O1 directly only in an acid medium The ability of a series of substances to reduce ferri aque sait soins and to inhibit the reaction with dithioxxamide is recorded in a table S MORGLEIS

The influence of by upon the formation and decomposition of the chloro derivatives of ammonia, Robert M Chapin J Am Chem Soc 53, 912-20(1931), cf C A 23, 4158—This paper is a study of factors influencing the Lind and amt of products oh tained by the chlorination of NH, ions Cl. attacks NH, ion only after conversion into HClO H fon induces the formation of NH, ion from NH₁Cl and NHCl₁, particularly below a characteristic pm, the HClO resulting (NH,Cl + H+ + HiO ---NH4+ + HClO) reacts to produce a more highly chlorinated deriv Oll ion induces with No, and CiO on a stip principal associ products. With increasing din No, NO, ion and NO, ion also appear C is unable to confirm the statement that some Og. is formed by the passage of Cla into NH, water Cf Chem News 5, 246 (1862)

W C TERVELIUS The system water-potassium nitrate-calcium nitrate at 25°. Mohawad A

HAMID AND RAM DAS Proc 15th Indian See Congr 1928, 169 -On account of the relatively great electroaffinity of the NO, ion, the formation of double nitrates is found to occur only when one of the metals has a valency greater than two or when one metal is of high at wt and vol. The unexpected formation of a double nitrate of K and Ba. KiBa(NOi), (Wallbridge, Am Chem J 32, 251(1904)) led to a consideration of the possibility of the existence of similar double nitrates of K with other alk earth metals In the case of Ca no evidence of double-nitrate formation has been found from an inin the case of the system II.O-KNO-CA(NO), at 25. A no of hydrates of Ca(NO), have been reported in the hterature. If and D's observations that the only stable hydrate at 25. is the tetrahydrate, Ca(NO), 4HO agree with those of Basset and Taylor (C A. 6, 2044). E J. Ć

MENDAL, Rec trav chim 50, 129-38(1931)—On the basis of previous expts (C. A 24, 5553) on the volatilization of SiO, by steam above its crit temp, silicates have been synthesized by placing the metal oxide and SiO₂ in sep criticiles and beating them in an autoclave with steam at temps of about 365° and pressures of 200 to 250 atm. In this way β wollastonite, Sr metasilicate, alamosite, illemite, tephrosite, antigorite and diopside have been prepd. Such syntheses may be very significant from a primari pret e new Ferredicide may, in general, he used instead of S.O. I. IL REEDY

The composition of the cyanide complex radical of metals. IL Cadmium cyanide remples radical. Knower Market. Fall Chron. Soc Japan 6, 60-4,1931), et C.A. 24, 277 - The compa of the cadmann examile complex in is probably Cd, CN); at all conces. The ratio of combined examile to Cd in the complex ion was detd, by the turning method previously described (C. 4. 24, 2979) m what of Cd (CN), CdSO, and CdCh m NaCN Electrometric measurements of the ocean of Cd** and confirmed F. L. BROWNE the above emplicate

Landminim affect oralises. I. M. Kourroys and Ruth Enginess. J. Am. Carra. N. St. 1204 (1951) — Lan CAV: a formal to be in sign. 1 with Las CAV: Micro-Albert at appear of 015 N. KNIACO, 001 N. KAGO, or 015 N. Nacod. With 0 125 V K.C-O, or 0 225 N Na C-O, the compel Las Cooks 24K, CoO, +11-O Laure I. E. SNITTER Double compas do not from with HaCoO.

Ammares and amides of quadrivations planning as ands and bases. A. A. Grinnero and a P | terrain Z carry capes. (I'm. 101, 101-23, 1020) - The ammunes and amides of Pt in any soln, have weak acade and have properties, resp., courte to and mains of I'm as who have well and the projectives resp. ower to be reactive, IR I'm Nahyo " IR PA Nahyo " IR P group. From a similar study of Rh complexes it is concluded that the discount of com-plex bound H₂O is 10° times that of complex bound NH_k. The days are in agreement with the theories of Kossel and of Berusted on and formation. H. F JOHNSTONE

Compounds of hexamethylenetetramme with retrain salts of silver and other metals and the influence of among volume on the earsanty for association by the central postire atom. Petrana R. Ray and Protession D. Gerria. Proc 15th Indian Sci. Georgians, 168-11 has been established by Ephraim (C. A. 14, 220, 15, 225) that the caparty of a citizen to series with neutral mile, mercare with the anime red. To test further the validate of the coordinate R and G proof, a not of wilestyred controls of (Clifab., V) with various at a sixth with a AgeN. Ag which described by others, it was concluded that Pyteram's generalization holds good also in the case of compile of L. The anomal was result in the case of AgP is attributed to the formattion of a complex airs in of Ag and F due to polymerization. With a common amon the capacity of the cation for associal highly best studied in the case of the capacity of the cation for associal highly best studied in the case of the capacity of the cation for associal highly best studied in the case of the capacity of the cation for associal highly best studied in the case of the capacity of the cation for associal highly best studied in the case of the capacity of the cation for associal highly associated as the capacity of the cation for associal highly associated as the capacity of the cation for a capacity of the cation for associated as the capacity of the cation for a capac certain newly propel complex of I with evander of Cu, Cd and Ay. The compa of these last complex can also be explained in the light of Ephraim's conclusion. The failure of Ag tellurate, phosphate, horate, solate, arsenite and arsenate to assoc, with mol, of I can also be accounted for on similar grounds. All the compile of I described m this paper were obtained by a method based on the prisciple of substitution from an ammonuscul solu, of the sairs. E. J. C.

T. Steinkopff About 200 pp. About M. 14, bound, about M. 10.00 Text-Book of Instrume Chemistry. Edited by J. Newton Prient. Vol. III, Part

The hydrolysis of ZuSO, solutions, solubility product of hydrons ZuO and composition of the latter precipitated from ZaSO, solutions (Kourte of Kamena) 2. Complex Ag hyposuln'es of Na (Carrière, Ratter) 2. Fe mades and their reducibility with H and C (Rone) 2. Aromatic So compounds with halogen in the C.H., nucleus (Kocn-DI (YCHATHERE, YOURSE

SETTE, G. FREDERICK: Perchloric Acid. Columbus, Ohio. G. Frederick Smith Chemical Co. med Co. 61 pp. Reviewed in J Chee, Educative 8, 1012(1001) WASSER BRYO Albalien and Erdalkalien in ausgewählten Kayatela, Dresden teinkopff About 200 pp. About M. 14. bound about M. 18.50

I. The Alkaime Earth Metals. By May Sym. Rure 316 pp. 59 50 (Published in 1925) Vol. VI. Part I. Nitrogen. By Forums B R Prinkaux and Herrard Lamoures 242 pp. 510 (Published in 1925) (Published in 1925) (Published in 1925)

7 -- ANALYTICAL CHEMISTRY

W T HALL

Recommended specifications for analytical reagent chemicals. W. D. Collins, Gracory P. Bayting H. V. Pare, J. V. Brenstey, Journel Rosey, G. C. Spracera and Howard Wichins, Ind. Eng. Chem., Anal. Ld. 3, 221-4(1911)——Specifications for reagents to be used in careful analytical work are given for 60% HCiO, CriCh 2½11,0 CrO, Ph(NO₂), MgO, HgCl, HgCl, Na,Nt)l e(CN), and UO₂(NO₂). Corrections are given for published specifications for the correction to be applied in the grayimetric detn of SO. - for Hill O. (Nil.) HILO. BaCO. MgCh. Kil'e(CN). Kil'e(CN). Kili PO. Natico, Natitro, and Nastos

A simple method for determining the concentration of definite colloidal solutions. Offo l'instrin and Hermann Borcillet Z and Chem 83, 101-10(1931), el C d 24, 1267 - To a solo coute sel add portions of figuid until the Tyndali or finores rent effect disappears. With the aid of standard curves it is then possible to est, the conen of the sol I and results are shown with mixts of cholesterol and water and aiso cosin and water

asso ceuta anu water Applications of terior sulfate in volumetric analysis. IX. Standardization of thiosulfate solutions. Determination of thiosulfate. N. Howner, Propriet Applications of the North State of the Charles of the State of the end point gives better results than the potentiometric method. Air must be excluded and if Te+++ is present, it must be remiered inactive by adding PO. --- The initial vol should be 10 times that of the 0 1 N thiosulfate used and 0 15 g of Kl should be

used for each 125 co. of the build solu Stabilishing hydriodia sold. Hunkary Hurkarkt. Chemin-Jandyn 2 W. 7. II. (1031)—The adda of 1 g of red P to I I of III solu will stop the thermiton of I. Futter just lefore und polarographic methods in applied chemistry. J. Hurkarysky. Chem. Liu 2 4. [10.24], AIT-S(1300). Cl. C. A. 23, 4200—A return of the application of the control of the polarographic methods in applied the control of the application of the application of the control of the contr

palarographic methods is given PRANK MARBOU Some application of Wood's light. I. Conountry ... Inn fals. 24, 89-00(1931) --The fluorescence of various compile when exame by ultra-violet light was examel with the following results: Losin varies from dirk to luminous over a pit range of 2.5.

4.5 Leythrosin varies from dirk to luminous over a pit range of 4-1.5. Fluorescept Fluorescein writes from that to luminous over a rap; of 4-15. Quantum shows strong fluorescence at ρ_{10} , decreasing sharply at first and then more slowly, becoming durk at ρ_{10} . Action shows a sharp change leave ground the shows a sharp change leave groung general sharply at ρ_{10} . With β -methylum-dilgerous fluorescence appears sharply at ρ_{10} (3.5). With β -methylum-dilgerous fluorescence appears sharply at ρ_{10} (3.5). at p_H 7. With μ -maphibol fluorescente appears sharply at p_H 0.5. None of these compile, is suitable for p_H detay, but the last 1 cm be used as actioineric hullentors. Particularly with numbelliferone and β -methylumbelliferone, good results were obtained. with strong achie and bases at dilns up to 0 001 N and with AcOH and NIL at dilns up to 0.01 M; also with carbonates by working at boiling temp, or preferably by adding excess acid, boiling to expel CO; and titrating back with aikall. Aciding gives good results, but its me is advantageous only for Nil, for which it can be used at dilus. up to 0.002 N, at higher tilins, it is less sensitive than umbelliferone. β-Naphihol is of some interest, but its end point lies in the alk, range, and the use of umbelliferone is preferable. Detry of the achility of whic by thration in ultra-violet light in the presence of umbelliferone is not satisfactory because of the strong absorption of ultraviolet rays by the wine; it can be carried out by microdetn (din of 1 cc. of white to 250 cc. and thration with 0.001 N alkali), but the results are considerably lower than by direction in the pressure of phenolphthalein because the end point of the latter is at a considerably higher ph (0-10 as compared with 6 5 for numbelifierone). The method gave excellent results for the direct thration of highly colored the house effluent with 0 1 or 0 01 A alkall A no ol qual tests based on the larmation of a linerescent compil have been developed (1) Detection of make acid add I ec of 0.1% soin, of respectively to a len ce of soin or a few particles of powder to be tested, evap, to dry ness on a nater

til (abc u i in 1 cc of 3 1 H;SO₄ (3 wels H;SO₄ + 1 vol. water), heat 5 min, on the car f inh dil with 10 cc water and neutralize exactly with NaO(I; if male and is t time i a locativith be florescence in dirtic violet light, the text is sensitive mg. The reaction is not absolutely sp. as it is given by all β-ketonic acids; but it is not fly no occurrence and their other characteristic are quite different. (2)

delegated boil a few ec of the sola with di KhinO, to a light yellow ald lee if 01% resorond and proceed as for malic acid. The reaction is sp the true to 11 mg. The color of the fluorescence is different from that produced by c and and is readily distinguished therefrom, especially if a comparative test is 2) Detect in of resortanol add I ec of coved HisO, to a small amt of the en eet on le followed by I et of acetoacetic ester Sufficient heat is developed by the reaction Observe directly resorcinol gives a beautiful violet fluorescence, which is intine over with 105 mg resortand. The reaction is sp. 8 naphthol being the only whire y ber if giving a similar reaction, but the coloration is quite different and is pro-life d), the adds of H₂(), alone (4) Detection of β-naphthol dissolve a few mg the same le in conced H.S.C. and heat 2 min on the water bath; in ultra-violet light exactiful violet blue fluorescence if g-naphthol is present. The reaction is op and is particularly useful for distinguishing between as and 8 naphthol (5) Der firemal in Crump's reaction (treatment with CHCl, and potash) after diln. the is produced a beautiful green fluorescence, which is much stronger in ultra violet light than in ordinary light and which readily makes possible detection of a fraction A PAPINEAU-COUTURE of a mg of oremal

Diphenylamine as an inside indicator for the determination of from Carrott B Cone Chemist-Analysi 20, No 3, 14 (1931) —Further commendation of this vell-known method. Even with KMDQ, tutrations the addin of 4 drops of the indicator.

soln has been found advantageous

Solutions for colormetric standards. IV. Some factors affecting the color of midcator solutions. IV. O Miction avec Ow Ferrors. J. Phys. Chm. 35, 1023-43 (1931). et C. A. 24, 2792.—Because of trouble in dett. phys. alone with midcators from different sources the present work was undertaken to secure information on the effects of (1) the printy of the midcator, (2) the method of preps stock solar of Indicators and (3) range, particularly with terpect to the effect of light upon the color. Thatteen (3) range, particularly with terpect to the effect of light upon the color. Thatteen purple bromothymol biles, phenoleted to the color of the proposition of the color of the proposition of the color of the c

crows mode established for models to be used as color standard. W. I. it.

The reduction of phosphorem for the models of the models of the management of the management of the models of the management of the man

Organ in shuman and a method for its determination. Taxavast Hasand Americary 19 delicated to Hissons Chakstap 1910, 237-43—Less than about 0.38% of 0 on present in solid solo in All metal. If more 0 w present in a sample, it exists as Mob. at the boundary large of the All crystals. The method described depends upon heating Al shawing pradually to 7.90° m a strong stream of Cls, which has been purified by possing the gas over bot C, it was proved that the Colformed had no effect and the control of the control of the control of the control of the C. It was proved that the Colformed had no effect and the control of the Colformed had no effect the Colformed had no effect the control of the Colformed had no effect the Colformed had not the Colformed had not the Colformed had not the Colformed had no

A qualitative color reaction for magnetisms. J V. Drussef and Anv. Ozič.

chm. Listy 34, 492-4(3939)—ph.Dhydrusphenceance-inchancent grees a blar

coloration with saist of Mg is an afk medium. The color is not a compol, of Mg or a

alsk, but an adorption of the deep onon the Mg(Oli). The color is not sp: Ni saits

give an identical color, while Co saits give a different istade of the same color. The

five (0.5 g) is absolved in 100 cc. of a 1% ask soin, the dye is very insol in mentral

water. One drop of the dye soln, is added to an unknown Mg soln, and 2 N NAOR is

added. The alls dye soln as weaket, upon adorption by the Mg(Oli), a detained this color

added. The alls dye soln as weaket, upon adorption by the Mg(Oli), a detained this color

appears—it will detect 0.00002 mg Mg. Thiazole yellow A in a 0.0155 aoin is pulcrange, upon alsurption by Mg(OH), b becomes rose and will detect 0.0002 mg per ce. Tulnyl orange R. (5), benropurpurin 4H(Gr-P), azu blue By and di unha pure lidue PF (C) give only vague color changes.

A method for the determination of thorium mentum and potassium in specimens of stones and minerals. Humanus Gashas 3, 3th And M 18, 3 17, 3th 31, 13, 13, 181-193 (1970) —A modified C. T. B. Wilson titted electricage with ionization clausher attacked was beigined to use in deet the U. H and K. even its of stones and innerals without even breaking the specimens. A cariful study of the tineckness correction was mule by the use of artificial stones made of private of laries with netter substances mixed in. To det U. Th and K. it is necessary to make 3 in course into 4th engineering the prover, one with gives or gypoun absorber (different) allowing tion of U and Th secter substances, and the accuracy of the method on the uniform decreasing activity with increasing lacenty of the cocks. The method is probably accurate within 10% for U and 1h but int is 9 good for K. Que in 15 301 6200.

A sensitive test for molybdenum. Jose v V. Janutyva (Liem. July 24, 46,-51 (1979) —The test be Mu with K. It sandiste can be much more worstive by insign a slerly of a higher ale. The except led derive is the most constitue. The who is prepail by militing a settl adm of extyl ale in CS, with powel K.011 or a stall ale such of K.011. The innehment neutral solu is treated with a few drops of crypt a utilinit amin myche acid with 1.0 N IGC. The presence of mulybdale exist given a driv nuclei tother in extreme that the color adheres to the suspension of crypt ale. The lumin of diester in extreme the more more produced of the color adheres to the suspension of crypt ale. The lumin of diester in estimated of my drop described in a drop of unknown solul and exposed to IGC limes. The lumin of diester is 10 (100) mg. Mo ner 0.07 cc. The filter prince must be freelyly prepil, as it keeps only allout 21 hrs. The effect of long safts upon the excellent is indignificant. We give in color reaction with zandisters, no Mo may be detected in the presence of W. Solor with a high W content must be multi-troops continued for a consistent of the Mo and the color of the first prince of the content must be multi-troops continued for a consistent of the color of the color of the presence of W. Solor with a high W content must be multi-troops continued for a consistent of the color of

soln
Lead in basic bismoth nitrate. N Schoon. Phorm Weekbind (8, 277 (10 in))
The IRSO, teet for It is lead: Ill mitrate is capable of detecting 0 1% A W Box
Method lost the determination of alliers. R Strivens (1000). Chemia Analysi 20,
No. 3, 10-1(1031)—Invections are given for detg. Ac as AgCl. The manipulation
is somewhat different from little onlimiting recommended.
W. F. II.

Modified gravimetric determination of manganese. Papaparick G Chrauttu Chemist Analysi 20, No. 3, 11(1931)—MinO(III), can be puttled in the presence of Iti-SO, to allow Si-SO₁ Upon Ignition MinO, is formed

Determination of line with pythine and ammonium thiocyanate. C. I reasket in Mixia nr. Chemis-Landyir 30, No. 3, 8-9(1711)—For the analysis of 3 r. is all, take an aliquot contig aloud to 3 g. 2n, this to 500 cc and abid a solis of 4 g. NII.GNS and 2 g. pythine in a little water. Filter, which first with a solis contig 3 g. NII.GNS and 5 cc pythine per the continue of the solid o

Colorimetric determination of minuto amounts of cadmium. Lawrence T. Fanmatt. Add. Inno. Fron. X. J. Am. Chem. Soc. 53, 1321-34(1011)—The method, applicable to the detn. of traces of Cd in org material, depends upon ppth by means of Il-Sin the presence of 0.5 mg. Can and 2 go 15 No cettate in a wind which has live in made $p_1 = 3$. The ppt of CuS and CdS is dissolved in aqua regit, the soln evapul to they ness and again treated with Hg. sinder the same conditions in short and finish a third ppth is effected at $p_1 = 2$ without any ability of cettate. This list ppt is dissolved the achief removed from the soft by evapu and the residue dividued in a definite voil of water. Allipiots are then did, treated with SCIN soln and some Hs water. The color of the ppt is then compared while that of similarly-treated stand in lonks under

a food of ultra-violet light. The color deepens on standing most marked with a food of ultra-violet light. The color deepens on standing most food most feet determination of unspiens. G likewil Z. angrus, Chem 44, 217-8 [1031]—In the absence of NO₇, Fe⁺⁺⁺, Th⁺⁺, Ch, CrO₇⁻⁻, ReO, and MoO₇⁻⁻, small quantities of W can lie delet settle/cordy by the reaction with hydrogumons in the presence of concel. HSO, II Moo is present, the test lails because of its color

reaction with the regent. In such case Rholdsmane B is a more assistantory reagent. To be sour a situ on next with Mo saids but it requires 10-20 times as much Mo as of W to give the test so that it can be used when the quantity of Mo is smaller than that of W. Otherwise its necessary to det it the Mo jet addictent nethod and apply a suitable correction. Directions are given in detail for carrying out these tests, which have already been described by other.

Estimation of copper in spanide adultions. E. H. Sutrit. Chemitt-Analyst 20. 03, 10(1931).—To det Con in soln sixed for exist, ful from orest, take 100 ce, and destroy CN* by adding 5 cc of coned HNO₄. Evap to 20 cc, make acid with AcOII, add KI and turate with Na-SoO. W. T. H.

The state of the s

New method for determining mercury in mercuric cyanide. I Cattelair Ann chim and chim appl 11, 97-8(1931) —See C A 25, 1179 W. T H

Determination of traces of mercury Arrano Stock. Hermann Lord Control, and Parks Censtruct Z argue Chem 44, 200-5(1010)—Alter considering the various methods that have been proposed for the detr. of traces of Hg., a method of described who permits the exact date of as little as 1 × 10 rang of Hg and the of described who permits the exact date of as little as 1 × 10 range of Hg., a method the Hg on a Cu wate from a soln control HgCls. After the electrolysis, the ware and is the Hg on a Cu wate from a soln control HgCls. After the electrolysis, the ware and is deposit are drained and heated. The Hg drittle off and a collected in a explicitly, it is finally made to collect together into a tany globule, the size of which is measured about 200 mg of added Cu by archeriologic HgCls into the charge in pit dispersal about 200 mg of added Cu by archeriologic HgCls into the charge in pit dispersal water and high is transformed to chloride and the soln (not over 20 cc) is electrolyzed. The method appears to be extremely sensitive and translately accurate but there are so many possible sources of error that the original paper should be studied carefully because in the control of the c

Determination of a very small quantity of cadmium in a rich zinc ore. J G Fatscian Chemist-Asslyst 20, No. 3, 5-7(1931)—A soln 3 N in InSo, is recommended for the pith of CSS in a sample sufficiently large to cause once pith of ZoS. The ppt is dissolved and the pptn repeated twice more. By evapin, with InSO, CSSO, is obtained and weighed. W.T. H.

Modification of Penny's method for determining from in ores. Roy P. 110:200. Chemist-Analysi 20, No. 2, 6-7(1931) — The tiration with diphenylamine as made indicator is recommended with MaSO-MaFO, must added, as in KMnO, tirrations. Full
directions for analyzing as nor are given.

Detection of the tan group metals and their expatation from the copyer group 16-51 means of ammonium menoscialed. Lao Lanciana / Cites Education 8, 146-51 (1831) — By passing KS through 19 ex. of exceld NH,011 for 15 sec cities of the control which is recommended for the seps of the subfield of 18, 50 and 50 from these of Hg. By D. Cu. Bi and Cd. The advantage of such a respect to that it does not dissolve appreciable quantities of the latter group of subfiels and the disadvantage is that it does not dissolve find the disadvantage is that it does not dissolve find the control of the claim is made, however, that enough 55-85 and 505 dissolve to give gos elections.

Determination of silver m steel. Walter Birks Chem -Zir 55, 259(1931) — Treat 10-15 g of drulings with 250 cc. of 8 N HCl, evap to dryness and take up with HCl as in the detn. of 50.0 Filter off the most residue, which will contain AgCl, and wash with hot water Digest the ppt with 5 N NII,OH and filter through the original filter Make the emmonates John and with HCl and set aside in a dark place. Heat the filtrate from the original SiO, pptn and introduce a vigorous stream of HS for 0.5 nr Tilter, wash with ISS water, dissolve the ppt in aqua regia and evap, to dry the stream of the stre

Thermal reduction of sulfur in a hydrogen atmosphere applied to the analysis of tron and steel Yosurno Yakana Cin Amerecany 1 of Decicated to Majuum Chikahige 1930, 111-8—The assumption is made that aged samples of iron and steel contain free S and sulfates The following procedure is shown to take ears of these constituents. Weigh out a suitable quantity of sample into a porcelain boat and heat for 30 min at 500 m in a stream of H_b passing the gas from the furnace into ammonical Cd soin. Det the S in the resulting CdS by the usual godometric method. Take the ignited results, transfer to a flask and det it as content by the usual evolution method.

for detg S in steel
Quantitative spectral analysis of metallic alloys. Gastone Guzzoni Alis III
congresso naz chim pura applicata 1930, 636-7 —See C A 24, 2691 G M Murran

Estimation of ferrie exide and magnetic orde in the presence of iron and ferrous ordice, E. W. Chessasoulor. Chemist-Amalyst 20, No. 3, 14-5 (1931).—For dets, metallic Fe, treat 1 g with 100 ec of 20% CuSOs, soln, filter, make and with HsSO, and titrate with KMinO. To det FeO, treat the residue from the Fe derin with 50 ec of 7 N HsSO, in a stoppered fast, filter, wash and titrate the filter with KMinO. To det total Fe, proceed in the usual manner. To det. FeO, place 0 5 g of sample on filter paper, rub the mass with another paper, tap off all powder from the latter, remove FeO, with a magnet and weigh

FeO, with a magnet and weigh Volumetric determination of magnesia and alumina in numerals and refractory stones. Honst Eckstein Chem. 21g 55, 227(1931)—The following procedures are said to be accurate, but no analytical results are shown. To det. Mg in cres, slags, etc., tale up 2 5 g of sample in HCJ, remove SiG, as usual and ppt Fe and Al twice with NH,OH. Male up the filtrate to 800 cc. and take 20c. for the Mg detin. Dil to 100 cc., add 3-5 g NH,Cl, 15 cc. of 37% Shydroxyquinoline and 2 cc. of come MH,OH. Bolf, filter, wash, dissolve the ppt in HCJ and titate with OH. KEP, FLPG. To det. Dil to 100 cc., add 3-5 g NH,Cl, 15 cc. of the dil titate to 100 keP, FLPG. To det. The complete the ppt in HCJ and titate with the MK, EP, FLPG. To det. All the ppt the first to 100 keP, FLPG. To det. Show the situation of
Determination of time and magness is reasted pyrite. Louis Somesman. Arm chim, and Cham, appl. 13, 98-100(1901) — The method described calls for treatment with conod HCL, dehydration and removal of StO, double ppts with NRLOH and HO, ppin of CaCO, and MRNLPO. No attempt is made to remove Pb or Cu but, when the former is present, NRLOAE is added to prevent formation of Pb oralate or phosphate No analytical results are given to show that the procedure is accurate.

Potassum permanganate as a reagent for the detection of lower orides in phosphoric soud, John W. Shirm, J. Chem. Soc. 1913, (2829—170 detect lower outles in Phosphoric soud, John W. Shirm, J. Chem. Soc. 1913, (2829—170 detect lower outles in PhOs. discolve 1 g. of sample in 10 ec. of water in a glass-stoppered test tube. In a summar tube place 10 ec. of pure H₂PO₃ soil of approx the same conen. Add 1 ec. of 0.001–0.0022 N KMnO₄ to each soin and allow to stand for 2 hrs. If there is any perceptible difference, the lower oridies present. In this way as shifted as 0.00g and P₂O₃ can be detected. For these small quantities of impurity it is well to keep the tube immersed in water at 60° lor 2 min.

Onanthetive analysis of phosphone and. V. New colorimetric determination, Maxivosm Isimusati. Animersary Vol Delatated to Mariam Chiashing 1930, 1-7; cf. C. A. 23, 4645—The method depends upon pptg the PQ,—— as MinNILPQ, and the colorimetric detin. of Min as MinQ,—sitter oxidation with NaBIQ, in HNQ, soin In the expits described, in which the P content varied from 4 to 0.2 mg of (NHL)HPQ, in the pptg, discolving and treatment with bemultiate all took place in a centrifugal tube of 15 ml. expects. To the set open mention of the policy of the p

It seems probable that the Clark and Jelley test depends on some substance other than \$\(\)_0,0^- which is formed from \$\(\)_0,0^- by wordston with I. By thrating dis \$\(\)_0,0^- soins with I-starch ande mut the method may be made quant. In the discussion Clark and Jelley showed a new reaction a sola of NAN; and \$\(\)_0,0 from \$\(\)_0,0^- is sufficiently active to teach with \$\(\)_1,0 from \$\(\)_1,0 from \$\(\)_0,0^- is sufficiently active to teach with \$\(\)_1,0 from \$\(\)_1,0 fr

The detection and determination of methanol. Licens Samucious And Marier.

FLANT Ann foll 24, 80-7(1031)—A complete oridation of McOll to CQ, and HoO
can be accomplished by excess K-CrO, in Hi-SO, sola, when McOH is in excess the
products consist of a mixt of CHi,O, HCOH and methylal or of a mixt of HCO,H
and methylal. The methods proposed to date for the oxidation of McOH to CHiO
give a yield of only 3 10% of theory, but S and F obtain a yield of about 32% by
the detect the total oxidirability of the mixt. Details of the technic are described
of the mixth of the detail oxidirability of the control
The de Haas fluorescence reaction of β -asphilol N Schools. Phorm. If redd 68, 270 SO(1931) — The green fluorescence described by de Haas (C A 25, 1183), obtained when an aq soln of β riphthol is treated with glazal AcOH and concel HiSO, is added, does not occur immediately with purified AcOH after section must us allowed to the does occur, however, with bighly punified AcOH of the reaction must us allowed to

stand for a long time

The Hehner test for formaldebyde (in milk), Charles C Furton Ind Eng. (Chen, And Li J. 190-200(1931)—The Hehner test is improved by using Br as exiduter and by dig the HiSO. The improved test is sensitive to 1,000,000. Two procedures are given. For a rone reaction did 5 ec. concel HiSO, with 1 ec. HiO and cool. To 3 ec of this diuted acid add a small crystal of KDF. Shake and then overlay with 1 ec. of the milk to be tested. A voide tong cuickly develops. To other as uniform color throughout the soln, did 8 ec. concel HiSO, with 5 ec. HiO and cool. To 4 ec. of this diuted acid add 1 ec. of the milk to be tested. A voide tong cuickly develops. To other as uniform color throughout the soln, did 8 ec. concel HiSO, with 5 ec. HiO and cool. To 4 ec. of this diuted acid add 1 ec. of the milk and mix under cooling. Add 0.5 ec. of a mixt of equal vols of concel HiSO, and said Br water and shake. A violet color develops at once. This procedure is well suited for distillates. Did the acid with the distillate to be tested and use pure milk.

The opium alkidods as reagents for formaldebyde. Charles C FULTON Ind.

Eng. Ceru. Ann. Ed. 3, 200-(1931); cf. C. A. 24, 407 —The adda of an oxidizing agent increases the sensitivity of the text for detecting CH₂O with alkaloids. With appropriate, occlear or pseudomorphine, the text is unmixtably sensitive to 1,500,000, with paparerine, to 1 100,000. The oxidizing agent used is a 10% soln of Fe₃(SO₄), or 5 drops of conord HNO₄ in 50 cc. water. The tests are not spir of CH₂O but when carried out on a distillate its identification is fairly certain. Paparerine gives the most nearly sp test.

C. A. Arbeidon.

The iodometric determination of copper and its use in the estimation of reducing sugars. R INTONIT Ann chim applicate 20, 853-90(1930)—The iodometric titra-

tion of Cu₃O dissolved in HNO, is preferred to the result obtained by the vol procedure.

of Fehling To make sure that no HNO₂ is present, treatment with CO(NH₃); is recom-

the thromopotentometric biration of g-naphtholosulfonic acids in presence of each other. III. Muttures containing exp-Tobliss acid, F and and trisulio acid. J. Shirti Harkinn, Stanley D. Forrissers and David Bate. J. So. Chem Ind. 50, 100-27 (1931); cf. Ch. 25, 474-476. For naphtholosulfonic acids, with no sulfonic group in the 8-position, can be detd in the presence of those acids which have the SO,H group in this place, that an excess of KB its necessary for the potentimetric turband of crockin or oxy. Toblas sails are present. In the presence of 10 N H₂SO, the OH group of the paththolosulfonic print in the Sponition, prevents the Br from entring at the constant of the presence of 10 N H₂SO, the OH group of the naphtholosulfonic print the Sponition, prevents the Br from entring at the constant of the presence of 10 N H₂SO, the OH group of the constant of the prevent of t

Oughtshare testing of acetic acid. E. TSCHIRCH. Oesterr. Chem - Zig 34, 33-40 (1931) —The red color produced with FeCk is not a rehable test for acetate, the for-

mation of chy) accusts, no be identified by the edor, as a welful test but depends to much upon the perceast equation. The encoded feet as not at all retuitles as the higher homology of Aculif gave a similar result. The test with phthalladehyde and Nilfolli, which gives a bulbar green color, in less well known, it is fairly sensure but is given by the homology of Aculif part and the state of treating 1-3 per of woln successively with 1 ce of 57 (LaNOs), soul, 1 ce of 0 to N 1 such and a few drops of Nilfoll On gradually heating to bedien, a starch blue color develops, which is a good test not which for La but also for Acci. The homology of Aculif press unitar evider effects and SO₁. To any amon that price La must be termore. So we have a successive of the color of the colo

Methods for the analysis of technical solvents. Il. Color tests for benzene, mitrobensene, induced and rylene. Hans II Wears. Chem Zig. 55, 201-3(1931).

d. C. A. 24, 2003.—For the colorimetric detection of these aromatic hydrocarbons it is well to transform them first into polyustro compds. Take not over 0 5 cc. of the solvent, or more if it is a win in gawine or the like, and mix with I ee, of cound HNOs and 2 ee of 100% HSOs. Shake I min and cool. Take 0 I ee of the acid layer and dil with I ce of water, which will cause the formation of a suspension in water of the mitro compde. Sufficient water must be used so that the ale, subsequently added will not be attacked. Detection of bentene —Mix 0.5 cc. of the an suspension with 1 cc. of recompliate, add 2.N NaOH till alk and shake for 1 mm with a stick of NaOH i cm long. If only bentene is present, the amp is ale, layer remains practically reforders. but if the higher homologs are present a duty brown parte is formed with fugitive colorations. Now, with still a little volid NaOll remaining undissolved, add I ce, of acctone, an intense blue to permanganate-solet color should form, becoming brown on long standing. By this test between can be adentified in the presence of its homologs and in mats with I (OII or Callicle. Detection of numbers in This gives the same test as benners, but on account of the great difference in by a swill as odor, there is little danger of confusing the two In case of doubt, however, take 10 ce, of the original sample and treat in a large test tube with 10 cc. of abs. ale, and 5 cc. of coned HCL add a small piece of Sn and some coppered Zn, beat 15 min on the water bath, sep from undissolved metal in a separatory funnel, pour off the liquid from the undissolved metal into a small separatory funnel, draw off the bettom layer, add a little KClOs and 05 ee of coned HNO: (Peset's test for aniline), after the mist, has stood without shaling rings with red and blue edges form if only a trace of nitrobenzene was originally present (resn oils give brownish red colors and some phenols give pale red effects) Detection of foluent—Mis 0 5 cc. of the sq surpersion with 1 cc. of pure benzyl ale, add 2 N NaOH to alk reaction and shake. The sic layer will be colored howards red, a violet shade sometimes appearing first. Detection of 3/ferie —Mix 0 5 cc. of the ag suspension with I on of ey cloberand, make all, with 2 N NaOH and shake well The ale layer should be an intense green. This test depends upon a reaction of maylene, which constitutes 70-85% of cost, aylene. It can be used successfully in the presence of benreae and tohene when not more than 10% of these lower homologs is present in the original solvent. In case of doubt try the test siter adding 85% alc. to the original solvent (xylene fraction) and then water until a furbidity results, xylene will sep before benzene or toluene, and in this way a portion rich in xylene can be obtained and the presence of 25% xylene detected in a mixt. W. T. H.

Furfurd as an industrial posson and its determination in air (Korenkay, Rennz).

Organic Po compounds [determination of Po in aryl Pb compounds] [Austria) 10.

Quantitative chemical analysis by means of the absorption of x rays (Morens) 3.

Apparatus and methods for precise fractional distillation. Analysis. New method of gas analysis (Pomesterians) 2.

Analytical Respects Standards and Tests. 3rd cd. arweitten. Compiled first by Conventy Wigner London. Hopka and Wilstens, Ltd. 135 pp. 25. GR revewed in Pherm J. 116, 304(1931). Record de manapolations de Champ et métallerjee. Fast. L. Analyse champes equitative et quantitatives. Pars. Vulhern. 90. pp. 10. Louvais. University of 10. Louvais. University of 10. Albert and 10. Physical Standards of Champs analytique. 2 vols. Louvais. University of 10. 40 between the control of the con

Separating argenic from vanadium and phosphorus, OSKAR JUCHEM Ger. 521,191, June 16, 1929 A soln contg these elements as alkalı or NII, arsenates, vanadates and phosphates is satel at 30-100" with 50, or a bisulfite, and the soin is then boiled to remove excess of h(). A ppt contg the V and P but no As is thus obtained.

8-MINERALOGICAL AND GEOLOGICAL CHEMISTRY

PRIMAR T. WHIRRY AND I P. SCHAIRFR

Practice of mineral polishing. Werner Gativor R Ifetall u Lrz 28, 143 7 (1931) -- Various methods of prepg specimens for microscopic examn are investigated Relief polishing is not always the most suitable means of bringing out the structure of the sample. Plane polishing in which the structure is brought out in only very weak relief, is often more satisfactory. An oil emery mixt is found suitable for this purpose

The details of mounting and prepg the specimens are given II Sre Stephanite, argentite and silver, South Lorrain, Ontario. T L WALKPA II STORRTZ Toronto Studies, Geol Ser, No. 29, Contributions Can Mineral, 1930, 13-5 - The Ag minerals occur in veins with a gang of calcute associd with arsenides of Co, Ni and Fe

Some vein cavities contained argentite, wire Ag, stephanite, projetite and rarely pyro stillmite followed by a final deposition of calcite lining the cavity walls

Argentite was W Smirtey the most abundant Mineralographic study of the marcasite group | Paris Thousan Univ Toronto Studies, Geol Ser No 29, Contributions Can Mineral, 1930, 75 83 -A description is

given of marcasite, loellingite, arsenopyrite, safflorite, rammelsbergite, glaucodite alloclasite and nickel skutterudite based on a study of polished mineral sections etched with various special reagents. The phys and microchem properties are listed in a table J W. SHIPLEY Fibrous marcasite in crystalime calcite near Logansport, Indiana, l'anger R

SMITH AND RUSSPL A SCHROEOFR Proc Indiana Acad Sci 38, 231(1929) -Analyti cal data are given to show that a fibrous greenish gold, metallic mineral zonally dis tributed through the outer portions of calcite masses has the compn PeS. The color of the sulfide indicated it was marcasite rather than pyrite, and this is considered to have heen confirmed by soln in coned 11NO, free S being formed

Rent continued by soin in contact in the first state of the continued by soin in contact the Lodestone from Boa Accord, Transvaal. T I, WALKER Univ. Toronto Studies. Goal Ser. No. 29, Contabilition's Can Mineral, 1930, 17-0—The analysis of a sample from a specimen of lodestone secured 10 miles north of Pretoria. S. Africa, Indicated magnetite 54 (61%, limonite 0 35%, ferric titanate 35 32%, Si and Mg I 02% when the Ti was considered as occurring as the dioxide and the reducing action toward KMnOs ascribed entirely to 1e** Since 95% of the specimen appeared to be one mineral instruct cattery to 1 c more 97% of the apectard appeared to 0 c one mitteral species, W, suggests that the I is present as ThO₀, which on going mitto soln reacts with the I cO₁ as I ollows: 1 cO₂ + T₁O₂ \rightarrow 2 PcO + 2 T₁O₃. A recart of the analysis would give 13 87% for spinot, 76 07% of sexpinousles largely ferrie, and the readure limonite. The dominant mineral would then be titaniferous maghemite, (I'e, Ti),O1 J. W. SHIPLRY

X-ray distinctions between magnesite and delomite. Franz Halla, Monatsh 57, 1-8(1931) .- I'owder spectrograms of very pure samples of the minerals from various sources have been utilized to establish their structure. They can be distinguished with sources have been defined in examiner and the bombohedral unit cell of $CaMg(CO_1)$, are $a \in 0.00 \pm 0.001$ A. U_n and $a = 46^{\circ}C4^{\circ}$. Detailed studies and reproductions are

GREGG M. PVANS given. The optical properties of manganese-poor grunerites and cummingtonites compared with those of manganiferous members. N Sundius Am J. Sci [6], 21,

330-44(1931) -- l'uli optical data are given ALDEN II EMERY Pyroxene and scapolite from Templeton Township, Quebec. A. L. Paasons Univ. Toronto Studies, Geol. Ser. No. 29, Contributions Can. Mineral., 1930, 25-8-

A description of crystals of pyroxene and scapolite is given together with a chem analy-J. W. Singley Univ. Toronto Studies, sis of each

Chemical and optical study of amphibote. A L PARSONS Geol. Ser. No 29. Contributions Can. Mineral, 1930, 29-33—A crystallographic and chem study of black crystd bornblende from Monteagle Township, Hasting Caunty, Ontario, was made An increase in the #s of the amphiboles, closely related to the total Ti and Fe+++ oxides, was observed

Calamine, galena, magnetite. T. L. WALERR AND A L. PARSONS

Studies Gold Ser No. 29, Contributions Can Mineral, 1930, 21-3 - Specimens of calciums from the Broken Hill Mines, Northern Rhodesia, were examd crystallographically the form (052) was observed. Galena from the Ivanhoe Pb-Ag mines at Sandon B C was found to contain free 5. The alteration products form a series of fine partile) hands in the mineral with an occasional small cavity containing brilliant crystals of anglesite. Large crystals up to 10 fbs of magnetite were obtained from I study for nihip Out. The largest crystal encloses both apatite and lepidomelane and a casity from which some mineral possibly calcite or apatite, has disappeared Analysis indicated in almost perfect balance between RO and RiOL J W. S Bull comm Chemical formulas of hallymite and cancrimite. L If Boacstrow

ged Finlande 1930, No 92 51-7 -An Luglish version of the article abstracted in II C. Duus C A 24, 3196

Lattice dimensions of henlandite from Wasson's Bluff, Nova Scotia. A L Pas SONS Unit of Toronto Studies, Geol Ser No 29, Contributions Can Mineral 1930, 37-8 -The dimensions of the unit cell for the heulandite were found to be: a 7 543 17000 (1501) A 1 and \$83°34' (Dana) The sp gr of the crystal was 222 Calen from the chem analysis of heulandite from the trans of Digby Gut, Nova Scotia, failed to give a simple formula for the mineral but corresponded to a mixt of a hydrous metasticate with a hydrous orthospicate in the proportions of 4 1 From this assumption N = 10113 Other musts are equally possible but the evidence and extes an iso-W Sitteray morphous mixture of 2 types of mols in heulandite

Lattice dimensions of netrolite from Wasson's Bluff, Nova Scot.a. A L PARsons Univ of Toronto Studies Geol Ser No 29, Contributions Can Mineral 1030. 35-6 - The dimensions of the unit cell for the natrolite were found to be a 18 300, b 18 708 and c 8 8814 A U The sp gr of the crystal was 2 257 and there were 8 mole

in the unit cell by using Brogger's value for a N is found in the Style Brogger's value for a N is found in the Style Brogger's value for a N is found in the Style Brogger's value for a N is found in the Style Brogger's Statement of the Stateme phanite occurs in the Miocene brown shales of the southern San Joaquin Valley, Calif The grains are 0 1-0 5 mm in diam Their chem compin and phys properties depend on the degree of pyritization. The grains are embedded in a matrix which is dominantly clay These colites are syngenetic. The mechanism of pyritization is dismissed ALDEY II ENERY

CHASTO British Columbia to 1930 ANON Mining J (London) Anix Re No (19a 24, 1931) 23 Eastero Casada in 1930 Anon Hod 23 Gold Maning in New Scotta. Anon Hod 23 Eastero Casada in 1930 Anon Hod 23 Mining in New Gold 24 Anon Hod 21 The material resources of Tangraphia Anon Hod 31 Rigeria in 1920. Anon Hod 37 The Federated Many States in 1930. Anon Hod 35 Antivitain in 1930. Anon Hod 36 Porting of in 1930. Anon Hod 37 Corrawill and Devon in 1930. Anon Hod 38 Porting of in 1930. Anon Hod 38 Porting of in 1930. Anon Hod 39 Porting of in 1930. Anon Hod 30 Corrawill and Devon in 1930. Anon Hod 30 Corrawill and Devon in 1930. Anon Hod 30 Corrawill and Devon in 1930. Anon Hod 37 Corrawill and Devon in 1930. Anon Hod 30 Corrawill and Dev Ibid 48 9 ALDEN H EMERY

Quanquennial terrew of the mineral production of India for the years 1924 to 1928.
Chromite E II Pascon Records Geol Surp India 64, 28-31(1930), cf C. A 24, 1824 -- Indian chromite is usually assocd with serpentine. In Bihar and Orissa it occurs in bed like veins and as scattered granules to serpentinized saxonites and dunites forming faccolitic intrusions As in Daluchistan the chromite is of primary (magmatic) origin and contemporaneous with the peridotites. The subsequent serpentinization of the pendotites has been accompanied by widespread silicification with the production of marginal zones of chert. The output is steadily increasing Graphite. E L G CLEGG Ibid 106-9 - Graphite occurs in various parts of India in schists Magnesite. E H Pascon Ibid 166-72 -In the Salem district a network of magnesite veins pierces 2 great intrusive masses of serpentinized ultra basic rocks. Production is steadily increasing Cyanite. J A Dunn Ibid 403-5 - Important deposits of evanite and of cyanite quartz rock occur in India Sillimanite, J A Duvy Ibid 426-9 -Sillimanite-corundum deposits asseed with cordiente biotite quartz microclinegiess and silli-manite quartz schists occur in Assam Alban H. Emaay manite quartz schists occur in Assam

Relation of the ore deposits of the southern Rucky Mountain region in the Coloradn Platesu. B S. BUTLER Proc Colo Scs Soc 12, No 2, 23-36(1929) -Ore deposits of the southern Rocky Mountain region are coned in a narrow belt surrounding Colorado Plateau, assocd with vo'came fields which are also largely confined to the same belt Igneous activity resulted in deposition of the ores A bibliography is given Geological and metallogenetic study of South Africa A Danay minirale 229, 271-98(1930) - A review of the essential elements of geology, stratigraphy and eruptive phenomena of South Ainca, central Rhodesia and regions further north,

including the province of Katanga of Belgian Congo Notes are given on the principal deposits of this region which is one of the richest mining districts of the world

Impressions of the mineral industry of British South Africa. W B They, Can Dept. Mines, Mines Branch, Memorandum Series No 46, 27 pp (1931) -T. discusses diamonds, asbestos, Pb, Zn, V etc.

ALDEN II EMERY Geology of South Park Section. A. LAKES Mountain States Mineral Age 1, No

3, 7, 20-1(1930) - Notes on Au, Ag Ph and coal deposits are given and oil possibilities discussed Geology and ore deposits of Bannack and Argenta, Montana. PHILIP J SHENON

Mont Bur Mines and Geol Bull No 6(193f) - These 2 districts were the first important placer and lode mines in Montana and have produced Au, Ag, Pb, Zn and Cu deposits are closely related to intrusive rocks, but occur also in sedimentary rocks near intrusive contacts Those with obvious exposures have been largely exhausted, but it is possible that additional discoveries may be made. CURTIS L WILSON

Geology of the Shonia Lake area, district of Kenora (Patricia portion). H C, LAIRD Ann Rept Ont Dept Mines 30, Pt 3, 1-21(1031) - Extrusive rocks (greenstones) forming the basement schist series are surrounded by granite. Gabbrodiorites and amphibolites of pre granite age form 40% of the schist area Descriptions of the rocks and Au prospects are given ALDEN H EMERY

Geology of the area from Minaki to Sydney Lake, District of Renora. D R RV Ann Rept Ont Dept Mines 39, Pt 3, 25-41(1931) -The consolidated rocks (all Pre Cambrian) fall into 2 series (f) a sedimentary-volcame series, much folded and metamorphosed, and (2) an intrusive series ranging from diorite to granite and pegmatite. The intrusives occupy 80% of the area. They are described in detail Mineralization (usually replacement of the country rock) was closely assoed with the later phases of intrusion Quartz veins are rare. Pyrrhotite with minor pyrite and molybdemite carrying Au and Ag is known in the coarser greiss. Pyrite, in a siliceous groundmass with varying proportions of chalcopyrite and carrying Au, occurs in the volcames and fine quartzitic sediments A cobaltite vein has been prospected

ALDEN H ENERY Geology of the Shoal Lake (west) area, District of Kenora. LEGNARD GREER Ann. Rept Ont Dept Islanes 39, Pt 3, 42-56(1931) —A thick and intricate Keewatin section is exposed. Lava flows, agglomerates and obscure sediments are interbedded with no particular order Intrusive into them are bodies of granite, felsite and quartz with no particular order Intrusive into them are bodies of granite, felsite and quartz vins occur chiefly in greenstone. The rocks are de scribed in detail ALDEN H EMERY

Geology of the Bigstone Bay area, Lake of the Woods, district of Kenora. G G Suppet. Ann Rept Ont Dept Mines 39, Pt 3, 57-7f (1931) -A basic and siliceous series of volcanic rocks, largely extrusive, are intruded by a series of dioritic to gabbroic bodies. All of these are intruded by gramte and many small gramte, felsite and quartz porphyry dikes Much later the complex was intruded by narrow diabase dikes bearing quartz veins occur assord with the contact between the granite and basic Ag, pyrite, arsenopyrite, chalcopyrite, sphalerite, galena and tellurides have been reported The rocks are described ALDEN H. EMERY

Geology of the Eagle-Circle District, Alaska. J B MERTIE, JR U. S. Geol Surrey Bull No 816, 166 pp (1930) —M discusses the geologic history, distribution of placers, sources of Au and placer mining operations Two groups of claims, comprising 7 mi of placer ground on Coal Creek, are regarded as good hydraulic venture

E. I. S Geology of the Panamint Silver District, California. F. MacMurrery. Econ. Geol. 25, 305-25(1930) —The Ag bearing fissure veins occur largely in limestone. They comprise: quartz-galena-pyrite vems and pyrrhotite-pyrite-quartz veins. The mineralogy of ores is described and origin and age of deposits discussed A bibliography E. Ĭ. Ś is given.

Mineral association at the Marbie Bay Mine, Texada Island, B. C. T. L. WALKER Univ. Toronto Studies, Geol. Ser. No. 29, Contributions Cam Mineral, 1930, 5-8— The ores of the Marbie Bay mine are chalcopyrite and bornite, rarely native Ag and molybdenite. The non-metalkes are represented by garnet, wollastomite and epidote.

The deposits occur at the contact of a dionite porphyrite intrusion with Mesozoic limestone. Analyses of the bornite, wollastonite, andradite and grossularite are given

Geological and microscopical study of some copper deposits of China. C. Y.

H-sen Bull God See (king 8, No 4, 253 426(1929)(in lagish) —Deposits in Huych Yunnan and Seechuan are described . L. L. S. Lub; and Luful; lead-copper deposits, their origin and their relation to attributeship

of the region. I INLINARD Ann soc good Belg \$2, No 11, 25 pp (1823) -- N Tendu in occurrence is regarded as first mineral and not a deposit in place. A discussion of I. I. S.

the a-second minerals and a theory of the origin of the deposits are given. F. I. S. Fron and manganese deposits of Brank. L. P. per Chivrian. Like mines et mittel 57, 636-7(1927) — from deposits constitute the largest mineral resource of Brank. Out-

the descriptions of principal I's and Min ore deposits are given, with analyses of Min ore E I S.

The trop ore deposits of South Africa. Hand School toekinding. Arch. Essen.

haltens 4, 200-76(1809). A survey of the nature, geographical positions and wrest of the Fe ore deposits of So Africa based on the laser, streamer and some personal of versions.

1 Baldiday Services of the Source of the Source of Source

World deposits of nicket 31 (Anabous Jernkenforett Ann 1029, 4374—C
goes descriptions of No ore innortals maning and sediming processes, and mine production
tabistics for 1913 to 1927 The present years, consumption is 40 (00) tons A hiblor
raphy is appended

Platinum deposits of South Africa. P Renew (ductouf 66, 8%-74(1930) -A review

The deposits of Moreoccala, Bolium, B. Griffe Z. posit. Gol. 38, 113-21, 155-24(1900). A persphered insectation, unclosing development of the deprovis. E. B. 15-24(1900). A persphered insectation of the control of th

The geology of gypsium deposits. V CRAREN Ret materiaux construction from publics 1931, 59-101 — The deposits of gypsium near Paris and in Lorraine or the Provencies occur either in Transac or Miocene formation.

Gyprum of Ping Lo District, South Sharst. S 1. Tako Bull Gool Soc. China 8, No. 4, 327-41(1923)(in English) - Venrs verifiets and beds of gyprum occur in red marl both conformable and oldique to bedding, it is mined in a primitive manner, the output being about 10 tens per day and price at river bank 37:40 per (on

Alabaster deposits at Campredon near Careès V Charrin Génic (171) 97, No 1, 18-9(1930) —Geological features of deposits and methods of mining are described F 7 5

Kentucky finorites. N. R. Jillsov. Pon Am. Geol. 54, No. 1, 29-30(1930) — Production data, 1926 to 1927 are given. The origin of the Lichtenburg diamonds. Algebras Nations. S. African Min.

organd Eng J 41, Pt. 1, 314(1930; —Geological Aldert R. Estate Carbons and industrial diamonds in 1930. L. M. van Morres. Minney J And Ret. No. 9. Jan. 24, 1931.

Contribution to study of evolution of fiscle of the coal basin of Liefe. M. Lecharts

Are Communicated and Communication of the state of coal and variations in content of violatic matter as Amount of Amap to Shown of distribution of coal and coal forms to the state of the coal and the state of the coal forms at the Lifer basic, Campune, Limbourg and wettern German. Modifications are attributed to tections forms.

Genetic connection between sait deposits and petroleum. A Westween Justice 2. Bahreta, Erichlofergius us Geo., May 1, Od and Gar J 28, No. 5, 159(1922) — On tary to the current idea of magnation of old from mother rocks, W assumes that the tratter part of the oil found in procus beds a premary ne character, formed in order between the calculation of the oil found in procus beds are primary ne character, formed in order where actually found by drill. His explanation is that animal organisms with soft bodies were abundant where the NACI content of the water was high, and that these organisms where the NACI content of the water was high, and that these organisms

constituted the mother substance of petrofeton.

Some factors of solidination in relations to metallurgical and geological problems.

S. W. Surris. J. Chem. Met. Minning Soc. S. Africa 31, 195-8(1931), cf. C. A. 24, 2070.

3003, 5075. 52, 476, 1184.

Separation of solid phases in beary liquids and melts with account of the National Management of Chickay 66, 661-81900)—I decrease applications of the contribute to Petrography, giving new methods of seps with its aid, gravimetric and volumetric processes, with aid of beary higuds, and detail of Welli frentifulge.

ELIS

Petrography of the rocks in the vicinity of Killarney, Ontario. W A JONES. Univ of Toronto Studies, Geol Ser No 29, Contributions Can Mineral 1930, 39-60 -A detailed study of the rock types in the area adjacent to Killarney Village, Ont, was made A sharp contact was observed in the field between the coarse-grained Killarney granite-greiss on which the village stands and the fine-grained granite-greiss to the east. Dikes of the fine-grained rock cut the coarse grained. At the contact of these 2 rock types the fine grained granite-gness has apparently been chilled, since its texture is unusually fine. A series of chem, analyses of samples taken across the strike of the rock from the quartzite into the coarse-grained rock showed no progressive decrease in silica and increase in alkalies. Microscopic examn of thin sections did not reveal proof of the origin of the tine-grained granite guess by the metasomatic replacement of quartz by feldspar The Killarney granite-guess is intrusive into sediments of Huron Microscopically and chemically, its character is that of an igneous rock of plutome origin. The compa of the coarse-grained rock is not widely different from that of the fine grained, so that the latter is probably a slightly younger, more quickly cooled intrusive rock which has originated in the same magina reservoir

Certain renoliths occurring in gabbro at Sndbury, Ontario. W. A. Jones. Univ of Toronto Studies, Geel. Ser., No. 29, Contributions Can. Mineral. 1930, 61-73-The inclusions of white rock at Sudbury originated contemporaneously with the enclos ing gabbro as a result of the action of the magma on a nucleus of siliceous sedimentary material. No remnants of foreign material were found to prove this conclusively Actual fusion of the inclusions did not occur The process was one involving the penetration of materials from the magma which reacted with quartite to form hornblende and plagroclase in an essentially solid renolith. Mol transfusion of material from the magma into the xenolith accounts for the immeralogical symmetry of the inclusion The penetrative ability of Fe and Mg would not be as great as Al, Ca, Na and K, and bence the border zone of the xenolith would tend to become rich in Fe and Mg and the formation of hornblende crystals would result. At the edge of the inclusion crystal centers would be close together and a medium textured aggregate made up chiefly of hornblende would result Within the senolith the penetration of Mg and Fe would not be so great, with the result that large crystals would gradually develop Impoversh ment of the reacting liquid in Mg and Fe due to the pptn of hornblende would result in the development of bytownite in the intersuces between the hornblende crystals. It is thought that Na and K would explain the presence of andesine in the center of the body rather than bytownite. The presence of a great no. of fluid inclusions in the resid-ual quartz of the zenoliths indicates that the reaction between magina and quartrite took place in the presence of mineralizers

The aqueons chilling of basaltic fava on the Columbia River Plateau.

E. Filler. Am J So. [5], 21, 231-300(1931)—A perrographic study. A H E Dalmatanite, the spotted greenstone from the Amulet Mine, Noranda, Que. T. L. Watker. Univ Toronto Studies, Ged Sor. No. 29, Contributions Can Mineral 1930, 9-12 - Microscopic and chem examn, of the greenstone indicated considerable variation in the compa of the specimens, some being fairly acid while others are quite basic. The S and Zn contents indicate a change from the original volcame type due to

contact with the sulfide ore body. The spots represent amygdaloidal filling

J W Shiples
Compaction of sediments. Parker D Trask. Bull Am Assic Petroleum Geol

15, 271-6(1931) -The initial H₂O content of sediments varies with the fineness of the constituent particles. A tentative estimate indicates that it is approx 45% in well sorted fine-grained sands, 60% in silts, 50% in clays and > 90% in colloids. A H E

The infinence of withdrawn chemical substances in creating empty underground spaces and pressure. Cesare Vercelli Ind mineraria 5, SI-2(1931) -Very strong pressure noted in the Monte Cam pits was studied as to its cause, with the conclusion that the ZnCO1 and PbCO2 of these were produced by the oxidation of the ZnS and PbS through the action of water, CaCO, and MgCO, and that the last 2 were transformed into the sol sulfates and were carried off by water, leaving empty spaces, while the ZnS and PbS remained as invol carbonates. R SANSONE

Chemical transformations caused by the decomposition of vegetable wastes. P. VINASSA DE REGNI Ind mineroria 5, 21(1931) - Many plants, or plant parts, die every season, and the waste produced contains mineral salts and org matter with H, C, O. N. If in contact with much O as in tropical regions, a slow combustion follows, while under woods or in immature peat bogs in large masses, contact with atm. O is difficult. and these become putrid by the action of bacteria and fungs, and H₂O, CO₃ and a little N are produced, there being only as exceptions solid remains as liptobiolites. With excess of H O and absence of O or of the mass feeces, or the ground is calcarous or has sell, the funt, and decompts bactera do not experted to reten de. Hendes this, this a year found and bactera common account the systemble mass this sincreased by other addition, and the common account of the systemble mass the sincreased by other addition. There is then formed mored matternal where human predominates. This is a collection of particle product when the remains calculated the major accordance when the remains consideration of particle charged collection . The state of the collection of the particle charged collection of the particle charged collection of the charged collection o

Recent advances in science geology G W Typrell Science Propert 25, 579-86(1931 — A review of recent work on the grochem of the ignosus rocks Joseph S. Blegburn

Majora technica in the investigation of openius manerals (Pertales). Premium Majora and
Fortschittle der Musealogie, Kristallogie plue und Petrographie. Band XV, Teil 1. Educid by W. Lettu. Jeon Cowlaw Fischier 12 pp. 1. Church D. Livorous Der Bernstein. Separate of "Handbuch der Mineralcheme" Dreaden T Steinloff 104 pp. 247 p.

9-METALLURGY AND METALLOGRAPHY

D I DEMONSSI, N W GREATT AND RICHARD RIMBACH

The Estacth anniversary of Rudolf Vondrétek. Ferdinand Science. Chem Laty 25, 73-5(1931) —A review of V's contributions to physicochemical analysis of middlings.

Fract Market of middlings.

Bibliography of the metallurgical work of the U.S. Bureau of Mines in 1930.

R.S. Deav. Bur Mines Information Circ 6449, 7 pp (1931)—Over 10 references are given to articles on fundamentals one dessing. Fe and steel, hydrometallurry, Minuvertizations, rare and previous metals, non-terrous metals, lab app., methods and discussions.

Alabet RI, Lexex v.

demonstrating of come of the steen netals. C. I. Serrivicus. Head of it is a consistent of the steen state of the steen and the steen and the steen and the steen as the steen as the steen and the steen as the stee

Olicidation of metal prid in ore-dressing processes. Orro System Richilla E. Er. 23, 340-3(1931) — Methods of caleg yields in the various ore-dressing processes are discussed.

The scientific fundamentals of collocid ore divising. Case, Gourn survey America (Houvier, Lines Berguntuk 's Bergio 24, 24-24)(231) — The elementary theoretical principles violating to supersonals are reviewed. The preputation of a compiler animalized for enabyting 50, 1967, 52 143, Cao 16:31, Cai 8, Ph. 517, Fe 1728 and an 25%, send survey (brough 10,000 much was studied by shaking with eithe and all the contributions of the contribution of

Modern bethate m the investigation of opaque numerals and ores. F. Coles Printins. Surest Propert 25, 603-411(303) — A review with sections derivate to (a the prays of polahed surfaces, (d) reflecting power, (d) anaborisons, (d) other properties and (d) a haborisophy of 24 references

[Dokur S. Harriton, Floation levis on consistent day, Floation S. Warrawy, Bur Mines, Copy of Bur Mines, Copy of the Control
freeding rests on converter stay. Frank S Warman Bur Miner, Rept. of freedingshour 3668, 7 pp. (1931) — Its possible to preserve by flotation about 90% of the Cu content of a chilled converter stay coming 3% Cu and to obtain flotation concentrates contg 35% Cu Reagents were 0 14 lb No 5 G N S, pine oil per ton of slag, 0 1-0 15 th amyl xauthate, 1 25 3 0 lb H, SO, and 0 12 0 25 lb P E oil

Influence of the iron content of zine blende upon its adaptability for flotation, wig Krai ni r Metall n 1 rz 28, 128 10(1931) Sec C A 25, 2082 11 5

LUDRIG KRAITHR Operating practice in the copper-flotation plant of Minas do Valle do Vouga, Portu-The instillation at this plant is gal. G littir

The ores are complex (Cu pyrites Zn blende, Fe pyrites) The processes described used are described, and the difficulties and methods of overcoming them are recounted H STOFRTZ Leaching copper from its ores. John D Stellman J Chem Education 8, 829-47

(1931)A review EH Extraction of soluble copper from ores in leaching by percolation. John D. Sulli

VAN AND KENNLIN O BAYARD Bur Mines, Rept of Irrestigations 3073, 43 pp (1931) The phys nature of the rock its porosity degree of kaolinization and sencitization, and the aint of natural slime det the amt of soln that will be retained and the difficults that will be found in washing out the sol salts. The rate of removal of sol Cu de creased with increases in the unit of shine present and increased only slightly with temp. Wet charging the ore into the vat was advantageous. In washing, the cycles of submergence and draining should be as close to each other as possible, consistent with fairly thorough miving of the CuSO, in the wash soln and thorough draining of the soln The CuSO, couch was greater at the bottom than at the top of the ore column lating the sulns mere used exturates. Piston displacement washing removed Cu more ripidly than batch washing, but the vol of wash soln required was greater. Downward and upward percolation of wash solus gave virtually identical exturates. Less CuSO4 ALDEN II I MERS was pitted in the ore when the impregnating sofus were acidie

The extraction of copper from exidized ore by cyanide solution. E T DUNSTAN J Chem Het Mining Son S 1 frica 31, 190-4(1931) Cyanide extra of a malacinte ore from Katanga contg 9 30% Cu resulted in high cyanide consumption Flee regeneraon Fice regenera-

tion was impossible

was improssible Details are given ALDEN H FUERY Magnetite in copper mats F G HAWLEY Eng Mining J 131, 310-22(1931) — Magnetite causes Cu losses in the slag from the smelting of mit This study of the distribution of the magnetite should help in the soln of the problem and also demonstrate the value of improved chem, and microscopic methods of analysis. Analytical data are The sulfide is sepd from the magnetite as follows Dissolve 30 g NaClO₃ in sater Cool and add 50 ec of ff. O₄ Cool again and add 30 ec of 55% discussed 50 ce hot water IIISO, and eool to room temp or lower The NaClO, must be entirely in soln when the neid is added. Weigh 0.5 g of mat into a 600 cc beater and add 8-10 drops of water Spread the mat over the bottom of the heaker by shaking, place in a cooling trough and cautiously add 25 ce of the chlorate In a few min heat the heaker nearly to boiling add 50 cc of cold water and immediately filter and wash. The magnetite may be weighed as such and then a correction made for the impurities, or it may be ignited and weighed as Fe₂O, and impurities deducted, or the Fe may be detd solumetrically and caled to W H BOYSTON I'c,O,

Significance of the Dwight-Lloyd method for working up of Rammelsberg ores. W SAUGRORFA Metall u Erz 28, 101 11(1931) -The advantage of the Dwight Lloyd method for roasting Rammelsberg ores (galena, zinc blende, Cu pyrites, Fe pyrites and heavy sour) is primarily in the fact that the process is uninterrupted. The capacity is also great and the efficiency good the operating cost for the roasting and untering of a ton of raw ore being about a third fess than the usual roasting and briquetting methods Another advantage is in the handling of farge quantities of raw materials without a preliminary roasting, and in making available the SO, gas for H1SO, manuf As a result of the increase in furnace capacity and the saving of coke, together with a more favorable yield of metal, the total cost has been lowered considerably H STORRTZ

Milliog methods at the Hughesville concentrator of the St. Joseph Lead Co. Hughesville, Mont. Ww O VanderBuag Bur Mines, Information Circ. 6447, 15 pp (1931) -Galena sphalerite, marmatite and pyrite occur in a fissure vein in svenite. The first 2 are argentiferous A small quantity of Cu occurs as cupriferous pyrite and chalcopyrite The gang consists of altered syenite and rhyolite with subordinate amis of ealeste, barste, quartz, rhodochrosste and marcasite. The av. grade of the ore is Pb 621, Zn 501% and Ag 909 oz /ton By selective flotation 2 concentrates are made; one Pb 61, Zn 5 7% Ag 50 oz and Au 0 05 oz per ton and another Zn 51, Pb 1%, Ag 31 oz and Au 0 02 oz /ton Ph recovery is about 97%, Zn about 92% and Ag 80%. ALDEN H. EMERY

Milling methods at the Hurley plant of the Nevada Consolidated Copper Co.

Hurley, New Meuco Fred Hodges Bur Mines, Information Circ 6194, 16 pp (1931). The Cur mineral in chiefly chalcourte, although this is in places accompanied by acutine malachite chrysocolia and cuprite. The gain is quarrie, pyrite, seniete and falloy at For the first 4 months of 1930 heads averaged 132% Cu and 314% Freecover was 34%. Concentrates assayed 27.4% Cu, 0.04 of Au and 0.5 or Ar per ton. Gres concel by floation with hime presents and pince of A. H. F. Methy working in power present. E. V. Casaw. Am. Inst. Mining Min. Eng.

Metal working in power presses. E. V. Casve. Am. Issi Miving Mct. Eq., that of Metal Diracino 'ingrammi' 1921, New York meeting, 33 po-Metal working in process is discussed under the subdivisions of shearing bending, drawing, stampons, queung crimsons and lorging from both the metallurgical and stress analysis view-points. The stamping trade does its engineering largely by trial and error prompting operations of metallurgical and not between place of the discussion of the following is taken as the recrision range of temp of the critical bearing worked. The special cleatures of the different positions are discussed in some detail. C. J. Maryiell.

Recent design of quicksibrer plants. C. N. Schitzerte. Eng. Minning, J. 131, 163-54(181). There types of Innaises are in common use—the old Scott furnaces. The rotars kiln and the Retreshoff furnace. The Scott is unsuited to intermittent operation and requires a reasonabily of seed. The Herenchoff furnace has the advantage of higher lud ecorrons, than the rotary kin and no occasional shutdowns for reliants are defigrent more are shown. On the decorated when the second of the serveral fluidist-book of the defigrent more are shown.

Reduction of sine oxide by methane or natural gas. H. A. Dorsytza, Bur Vines, Repl. of Interingations 3001, 14 pp (1931) —200 + CH₁ = Zn (ras) + CO + ZH₁ is nearly complete when equal is attained (0 gas velocity) at about 927. The reaction rate increases with temp, but CO, formation and subsequent reoxidation of Zn also increase. Temps should therefore be kept below 1000. Crude natural gas gives approx the same results as Cil, the higher reducing power of the homologs of Cil, being compensated by their greater tendency toward thermal decomps. A preliminary treatment to remove (sulfate) S is advantageous. This may be accomplished by heating the calcine at 800 in an atm of natural gas or the gaseous products from the Zn con denser Cd may also be eliminated by this step for the temp range 975-1000" the rate of Zn dista. compares favorably with that obtained from retorts by standard practice the metal produced is of exceptional purity and no appreciable amt, of blue powder is formed. The special requirements of a furnace for coin, reduction of Zn by natural gas are (1) a retort and condensing system as nearly gas-tight as possible, (2) continuous feed and discharge of ore at a slow rate (time of residence about 34 hrs.), (3) continuous counterflow of gas at a low velocity (time of coetact, about I min.) (4) retorts having a large capacity, and (5) perferament of the ore in a sep retort at 500° or lower with gas from the Z no metal condenser. Under these conductions Cd and S are volatilized and Fe is reduced to metal. The length of the retort is limited by the resistance of the ore to the flow of gas and by the necessity to prevent transportation of dust incident to the higher gas velocity required by long retorts if the time of contact is const. The smallest dimension of the retort will be limited by the requirements of heat transfer relatively low operating temp and the presence of the excellent thermal conductor, II; facilitate the flow of heat and permit large units to be used ALDEN H ENERY Iron and steel in 1930 Asov Mining J. (London) Annual Rev. No. (Jan. 24.) I Copper in 1930 Edward H. Roste Ibid 2 Tim in 1930. E Baltot Scott 1931) 1 Ibid 3-4. Lead and spelter in 1930. P W Shirms Ibid 6 Gold and silver in 1930. Ann. Ibid 7 Platinum in 1930. Ann. Ibid 8. Cadmium, W. G Rembord. Modern industrial applications of steel. Anon. Ibid 15, 17, 19, 21-2 -The following uses of steel are discussed the constructional industry, high-pressure and high temp vessels, them and allied industries, automobile and aircraft construction, mine shalta and underground supports, rock delling, reliced, larlige pure, crubing and pulverning machinery. The use of alloy metals in gron and steel. Anov. Ibid 23 ALDEY H EMERY

New news on amelium [of two even] and remelume processors [1]. Example Product Track 44, 175-0, 195-7, 213-0, 227-0, [1910]) — See C. 4.2, (203. D. S. Sanching in the lead blast formace. Handling eith charges. VL Conditions and processors of the concentration. G. L. Oldstons and processors of the concentration. G. L. Oldstons and processors of the concentration. G. L. Oldstons and Schulze. Even Schulze. Even Schulze. See Schulze.

Graphical carbon balance of the blast furnace. T J Ess Iron Steel Eng 8, 173-6(1931) -Charts developed to facilitate a check on gas production, blast vol and furnace practice are shown and the application is explained in detry the carbon balance The balance, worked through analytically, agrees substantially within slide rule limits

W H BOYNTON

H F JOHNSTONE

Carbon can be regulated by cupola practice. GOTTFRID OLSON Foundry 59, 62-3 (1931) -In order to control the C in cupola low C gray irons it is necessary to have (1) a forehearth, (2) low tuyeres, (3) correct tuyere ratio, (4) proper amt of air supplied under proper pressure, (5) rapid melting, (6) high temp in melting zone, (7) large amts of steel scrap, (8) coke with approx 7% ash, (9) coke with moisture under 1% DOWNS SCHAAP

Regularities in the composition of basic Siemens-Martin slags. Singerien Schilficher elech Eisenhültenur 4, 239-44(1930) - From the analyses of 29 slags it appears that the MnO content depends on the value of CaO + MgO The sum of the 3 values is practically const at 615% Furthermore, the Fe content decreases with increasing SiO, and PiO. If the Fe and MnO contents of a stag are known the approx

compn can be calcd

Application of cementation methods of the systems Sb-Cd, Zn-Cd, Pb-Cd, Sn-Cd and Bi-Cd. W. Loskiewicz Przeglad Tech 69, 508-13(1930) -A cementation method as described elsewhere (Przeglad Gorniczo Hutniczy 1929, 583) was employed in investigating the comenting characteristics of the systems Sb-Cd, Zn-Cd, Pb-Cd, Sn-Cd and B: Cd, which on cementation below the eutectic temp form permanent openings at the junction By comentation at a temp above the eutectic temp the eutectic is formed, this is followed by fusion at the junction, which prevents permanent Testa carried out below the respective entectic temps showed no evidence of comentation, while those comented 3% above the eutectic temp showed fusion and quantities of the eutectic Methods employed are discussed. In the Sb-Cd system Cd-Sb is formed at the junction, while in the other systems investigated, entectics were In the system Bi-Cd, there exists a fusion in a stable form and in formed in every case the other systems tests corroborate the existence of such fusion FRANK KOEGSKI

The constitution of the iron-carbon-silicon-system. II. Section through the tridimensional diagram at 8% silicon A KRIL and F Posokii. Collection Excelosion Chem. Comm. 3, 61-72(1931), cl. CA 24, 5705—The properties of 7 alloys were investigated. These alloys were prepd by melting in an elec resistance furnace. The

percentage chem compa of the alloys tested is

Alloy No. c Ma S Acr in degrees 0 041 34 0 14 0 43 7 97 0.011 645 35 0.21 0.31 7 87 0 045 0 011 660 0 34 7 63 0 062 36 0 40 0 015 645 37 0 48 8 12 0 038 0 016 650 0 38 7 94 38 0 86 0.0620 023 650 39 1 88 0.46 7 45 0 052 0.024 665 7 84 0.097 2 7 0 55 0 009

Samples for thermal analysis and microscopic examn after heat treatment were taken The constitutional diagram of the ternary Fe-C-Si system contg 8% The region of the homogeneous y phase does not cust in these alloys The pearlitic transformation of the alloys with more than 0 48% C ends at the beginning The transformation Ac, in the alloys with 8% Si lies in the region α + C of melting at 665° G T. MOTOK

Practical use of the knowledge of structure of steels. F Goyzález V gum 6, No 2, 21-5(1930) -Based on the chem compa of the steel an attempt is made to calc all the structural phases existing in steel such as free pearlite, Mn.C. MnS. Fe.P and free ferrite The Juptner, Neil and Osmond formulas have been used in calcg tensile strength, hardness and elasticity G T. MOTOK IV. R. STUMPER

Corresion and metal protection in steam power plants. Korrosson Metallschutz 7, 25-8(1931), cf C A. 25, 1206 —A boiler-tube failure from a gas fired furnace using a hard water was investigated metallographically. A deposit of CaSO, was found to exist throughout the entire length of the tube. Sections of the tube were cut from the tube at the point of failure and at a point some distance from the blow Microscopic examns of the metal surface of both sections revealed decarburization of the outer side of the section which failed, and indicated that the temp of the inside of the tube had been between the Ac, and Ac, points, while temp conditions in the other portions of the tube had apparently been such as to cause no changes in the microstructure. The conclusion was reached that localized overheating due to an imp againg R I ROPTHELL flami Indequard the failure

The corresion of iron by steam at high temperatures and its physico-chemical basis 1 W Krais Agrosion Metallischutz 7, 29 31(1931) - A method is dicribed for measurements of oradation of Le in superheated steam at local terms If meth it a man to an measuring the mercase in elec resistance of a rictal wire during the present medition. The resolution is a conf. 1 an which

571 + P2(71 - 712) r and r are radu of the lare were and the onde concred were peand on the sp resistances of the mittal and the oards on the ratio of molal sols of the metal and the country and L the length of the wire Measurements of resistance changes made at temps 1 man & from 180 to 800° and detus of Or in the oxide film stoned the ratio of Or well to be reacting to be at groy that found in Leth. Sep detre of mt increases due to outdition of I am a furnice at the same temps were found to agree will with it a e calcul from the resistance charges. Both methods indicated that the thickness of the outle liver mercasal with time according to the diffusion con ation 32 = 11 in which v = 13 ich iss in a 1 the time in inii. The values of 1 were detd for temps of 5(1)*, 7(0)*, (0)* and (00)* and were resp. \$(0) \times 10^{-1} 1 \tilde{\tild coeffs for the reaction rate wen found to be 10 per degree between Com and Till and o per degree between 700° and 800° B 1 ROPIULL

Corrosion of iron by carbon tetrachloride J Minates Cifiction Carel offer Chem Comm 3.73 75(1931) Iron recorded 1 v CClain pressure of 1 tOH and water A test made consisted in boshing non for I hi in a most of CCle I tOH and water The results obtained were

CC1	Curon	160	g Pe disentred
60	11	9	9.21
50	41	9	0 P3
30	60	10	0.0
30 80	18	2	1 01
45	5	50	0 13
60	9 1	0.0	0.63
70	27 3	2 7	1 81
70	20	10	0.74
70	10	20	0 16
100	o	0	Ö
0	100	0	Ö

Max corrosion is obtained with a mat of 70% CCL, 27.3% EtOH and 2.7% water The presence of EtOH favors the corrosion of Fe by CCL, G. T. Morox

Problems of insulation [of metals against access of moisture] (Moll) 13 Some factors of solidification in relation to metallurgical problems (Switti) 8 New methods of coke testing (Melter 21. The molecular constitution of the α solid eclutions of Sn in Cu (Jeffery) 2. The molecular constitution of the β solid solution, of Sn in Cu examined thermodynamically (Juppens) 2 Detonators fallors for their empires (Fr pat 696 663) 24. Lixiviating materials (Ger pat 517,920) 13 Rotary tule lurnace and cooler for ores (Ger pat 520 212) 20 Apparatus for cleaning blast furnice gases (U S pat 1.797 906) 1

BARTELS W Die Dauerfestigkeit ungeschweisster und geschweisster Guss- und Walzwerkstoffe, Berlin V D I Buchhandlung M 3

DECKER, ERICH DIE Formprans in der Metallgiesserei Hille W Knorge 114 pp. M. 7, Dound M. 8 50 HECKER, ERICH Die Giess- und Putrtechnik in der Metallgiesserei Halle W Knapp. 68 pp. M. 4 20 bound M. 5 50

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Bencht über die Versorgung der deutschen Wirtschaft mit Nichtesenmetallen
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MULLIA CHRISTIAN A Untersuchungen über die Seigerung der Begleitele-mente des Eisens (theus) Technische Hochschule, Aachen, Germany 25 pp. Revirwed in Metals and Alloys 1, C\$2(1930)

NI RL. I S Literature and Patent References to Platinum Group Metals. Vol. I. Nos 1, 2 and 3 I p. 1 21, 22-58, 69-105 New York International Nickel . . . Secret II

Die Dauerlestiekeit der Leichtmetall-Sandguss-Legierungen. Rerlin \ 11 I Buchhaufburg M to 65

STORAGE OF Die ungünstige Lage der Fertigwarenindustrie in Nichtelsen-un bilten und ihre Grunde Berhut V D I Buchhandlung M 8 Lesting and Grading Foundry Sands. Chicago Am Foundry men's Assoc \$3 Bext well in L. mider Lende L 44, 970(1931)

Aerating apparatus for flotation plant for ores, etc. Contrat-Europhiscing

Addit to 1 111 1 25, 1200 Concentration area. Run intra gord B. Martin. U.S. 1 707:356. March 24. In effective along I I r mh as I hards throughout one serections with selective agents such as an unit to the it. The with requiring of the ore is regulated in the omt necessits to will ill title of ill the ore particles without having present an excess which

will with out on large timber, and the netted ore is tumbled with the selective agents tupren in it for the making table Flectromagnetic suparator far ores, etc. WM M MORDES Ger. 521 020, May

16, 1924 Corr sponds to Brit 221 921

Briquetting ores I all theres Armer and Lion Mayer Ger 517,735 Addu to 101 S (C d 24, 4752) The method of 501,585 for bri-April 1, 1913 quetting Multiple c with C and low stage oxidation compile of Fe, is extended to pres of Cr W V Mn 1 Nr Co and P

Treating ores, etc. 1 kit in Kattir Gresswark A. G. Ger. 510,484, April 13, Addit to 17 (0) (C. A. 23, 289). The method of Ger. 473,016 is modified by supplying the materials to the furnace in a pre warmed state, or by heating the end of the furnice at which the materials enter. The reaction zone is thus extended toward that call of the furnace and this facilitates the completion of the volatilization before the residue in the farmice softens or suiters

Treating sulfide ores, etc. HARALD SKAPIAL U S 1,797,700, March 24 terral such as splittled heavy metal ore is subjected to a reducing sincling operation in the presence of light metal compds such as those of Ca or Mg, in such quantity and with such regulated conditions of reduction as to produce a slag having an Fe content of below 15% 1 cO and a may contg light metals. Numerous details and examples are

erren

Sulfide ores, Surrupe Core Fr 696,520, May 22, 1930 Ores contg Fe and S are treated for the production of S, oxide of Fe and chlorides of other metals contained in the ores by forming I Cl, with deplicement of S in the form of vapors, followed by exploring of the I cle to I coand FeCl, the latter did with N being used as a chlori nature at int for displacing S. The temp in the chlorinating and oxidizing gases is maintained above the combination pt of the S or of the FeCls, but below the temp which would produce fusion of the sands present

Chromium ores. I G I ARBI VIND A G (Paul Weise and Julius Drucker, in-ventors) Ger 511,743, Apr 17, 1927 Crores which have been heated and quenched are decomposed by subjecting them to the action of gases contg. HC1. Cl and reducing agents may be present on the gas. Thus, Cr ore is heated to 800° and quenched in The quenched ore is subjected to the action of gases contg. 11Cl and a reducing

agent at 550 600°, leaving moderately pure CrCh. Other examples are given Extraction of iron from its ores. Vereinices, Stammarke A.-G. Ger. Ger. 517,960. June 5, 1927 I core age treated with Cl HCl gaseous chlorides, etc., and the resulting 1 Ch is ilcomposed to obtain the le The I chis heated to above its dissoen temp in an elec are and the decompa products, I e and Cl, are cooled and send

Extracting copper. Anglo American Corp of South Africa, Ltd. Ger. 521,181, May 19, 1928 See Brit. 501 859 (C. A. 23, 4181)

Extracting copper, etc. PATINTARTIEROLAGET GRONDAL-RAMEN Ger 521,111, July 10 1920 I Jes confg Cu and Zn are treated with SO, after addn of chlorides if necessary, until the HCl content is 5-10 g per I Part of the Cu is thus pptd as CuCl, and the pptn is then completed with Cu The lye and the ppt are then treated with Fe, other separately or together to recover Cu. The method may be applied to the lyes obtained by extr. pyrites that have been reasted under chloridizing conditions, and il Az and An are present they may be potd with the CuCl by using an excess of Cu

Nickel and copper, THE INTERNATIONAL NICKEL CO. INC. IT (06,456, May 8, Ni and Cu are extd from materials contg them, particularly mats contg sulfides of Ne and Cu by heating the materials in the presence of a flux to obtain a molten mass and stratilying to sen the material contr Na from that contr Cu The part contr Cu is heated in the presence of air to obtain porous Cu and the part conty Airs submitted

to the carbonyl process to obtain Ni

BERZELIUS' METALLECTTEN G M B 31 Tr 598,148, May Reduction of tip 27 1930 | Emely granulated materials contg SnO, are reduced by solid, liquid or gase ous agents at a temp kept below the m p of the charge during the reduction and raised at the end of the reduction sufficiently to give a molten or pasty slag which surrounds the reduced Sn and preserves it from reoxidation in the furnace itself or during a subse cornt to alment

Extracting zinc, etc. HANNS BEERMANN Ger 521,485, Nov 7, 1929 In extg. Zn and other volatile metals from a mixt of oxide ore and C in a horizontal, externally heated muffle a porous or perforated lube, lo which gas is supplied, is arranged along the whole length of the bottom of the muffle The charge is loosened and a pitated by the fine streams of gas ascending through it

Zinc. The New Jessey Line Co Fr 697,217, June 11, 1930 Cd and the like are removed from zincilerous materials by heating the materials in the presence of carefully regulated amts of a chlorinating agent, steam and air and the treatment is selectively regulated to volatilize the Cd without appreciable loss of Zn Cf C. A. 25.

Rossing pyrites, etc. ALEXANDRE FOLLIET and NICOLAS SAINDERICHTY IT 607 006. May 26 1910 Pyrites and S contg ferruginous materials are roasted and agglomerated at the same time, by the progressive action of air, heated in a special app to temps of 650-800°, on the material advancing progressively in a thin layer in a rotating or other furnace

Treating roasted pyrites. REVMERSHOLMS GAMLA INDUSTRI ARTIEROLAG Ger 517,748. Nov. 13, 1925. The valuable constituents of chloringted roasted pyrites are obtained by havvaling the pyrites in stages with (1) live poor in Cu bol rich in Zn, conlg mainly chlorides and (2) live poor in Zn but rich in Cu, contg mainly sulfates Cu, Zn, Ag, Co, S and Cl compds are so obtained

Rotary ore-roasting and sintering apparalus. Geoage E Stores (to National

Processes, Ltd.) U.S. 1,797,931, March 24 Structural features
Refining metals Syndical des Lattiers et scories. Fr. 606,779, Sept. 11. 1929 Loss of metals in slags during the refining of ferrous metals is reduced by adding to the slag, during or after refining suitable comind, such as oxides, carbonates, chlo

rides borates or sulfates of alkali or alk earth metals or Mr.

Refining metals Exit Vidat and Asyoth H Stockstausev Fr 695,623, May 13. 1930 A system of extg and refining metals is described in which only schist heated by oil burners fed by compressed air liberates oudsieng and reducing gases to the ore which, in the form of briquets or broken, is placed above the schist in a refractory brick furnace and covered with a layer of time. The metal in fusion falls through a grid of retractory bricks to wells which are heated from below. The combustion products are

delivered to clarification condensation and extra chambers Volatilizable metals Meratices A G Fr 696,151, May 27, 1930 Metals such as Pb and Zn are volatilized by introducing the metal contg material mixed with a

reducing substance into a rotating furnace and causing it to move continuously in the furnace. The air is introduced into the seaction chamber in anit sufficiently low to insure a reducing atm in the reaction chamber. The majerial is prehiminarily heated by the complimentary compustion of the gases from the reaction chamber Protecting metals C F BOEHRINGER & SORHVE G M B H Fr 695.787, May 17, 1930 Metals and their alloys are protected against destructive action by adding

quinoidine or substances contg quinoidine to the agents coming in contact with the Porous masses of metal or metal oxides. I G FARRANIND A.-G But 339,645. Sept 5, 1929 A foam is formed from a mout of a liquid, a foam producing agent and

finely divided metals or metal oxides (or compds which are converted into metal oxides when heated) and the foam is dried Numerous details and examples are given, and according to the materials used the products may be suitable for use as bearing metals, storage battery plates or fillings for them, filters for liquids or gases, fillers for building stones or bricks, iliapliraguis, molds for easting gypsum, glass or metals, backfire pre-

venting devices for gas burners, fillings for teeth, etc

Metal founding. Fritz Sixter Ger 516,675, July 23, 1926. A protecting layer is formed on molds, especially for Af, by coating with Zn or Mg and heating The Zn or Mg is applied as dust, optionally with a binding agent

Foundry molds and cores Jran B Durand Ger 520,175. April 5, 1929. A mortar is used which consists of a hydraulic binder, sand and an anit of water insuffieach for the complete hydration of the binder. A suitable compn is fine portland cement 100 sand 600 and water 90 pts by vol. Cf. C. A. 24, 2416 Core-inserting or -removing apparatus for molds for centrifugal casting. CENTRIF

Double-walled ingot mold. HUBERT KAMPS and HERMANN ZEPERNICK Ger

519 235 April 9, 1929

Water-cooled mold for easting roller plates ANTON MOHR Ger 517,780, Feb 1, 19.30

Molds for casting iron and stee! Wilsielm Kerrschi Ger 520,232, June 30, 1926 See U S 1,777,975 (C A 24, 5710) Block mold for casting steef. MAXWELL G DIMAS Ger 517,778, June 2, 1928

Apparatus for easting metals such as aluminum. BIRMINGHAM ALUMINIUM CAST 136 (1904) Co. Ltd. and C Vaugnan Brit 339,721, May 22, 1930 Structural

Casting aluminum and its alloys. If Rouric Brit 339,624, July 8, 1029 I or obtaining a uniform cryst structure in an ingot of Al or Al alloy, the mold is cooled at

the bottom only, the top and sides being heated or packed with heat insulating material. Apparatus for centraligal casting of metal pipes, etc. J A Byers and M C SMOTZER (to Centraligal Pipe Corp) Brit 340,137, Dec 31, 1928 Structural Education of the Structural Corp.

tures and various details of operation are described Centrifugal casting of metal pipes. LEON L MATHIEU (to Soc anon des hauts fourneaux et fonderies de Pont à Mousson) U S 1,707.872, March 24 Mech

features Centrifugal casting of metal pipes, etc. A Possenti and C Scorza Brit 340.

129, April 12, 1929 App and various mech features are described Method of making bollow bodies by centrifugal casting. Mannesmannröuren-

WEREI Ger 510 237, June 16, 1928

Casting carbides of metals difficult to fuse. Gewereschaft Wallram Gir 516,650, Sept 9, 1924 Metals and metalloids difficult to fuse, such as W. B. etc , are superlicated in a erucible with C, with such rapidity that an excessive amt of C is not taken up by the fused metal in forming the carbide. The carbide is cast in the usual CI L A. 24, 5211

Furnace for friting powdered ores and metallurgical products. Vereinigte Stallwires A G 1r 696,502, June 2, 1930

Lining metallurgical furnaces. Hirsch, Kupper- und Messinowerke A.G. Ger 521,295, June 6, 1928 An elec conductive core corresponding in shape to the furnace interior and having a higher on p than the loning compa is introduced into the The lining compa is placed in the space between the furnace wall and the core, and the latter is then electrically heated, directly or inductively, to a temp above the in p or sintering temp of the lining

Cupola and like furnaces. JOSEPH D. FLETCHER and THE BRITISH CAST IRON RESEARCH ASSOCIATION. Fr. 695,555, May 14, 1930. Means for controlling admission. of air to the cupola is described

Regenerative furnaces for fusing metals. Walter Alberts and Paul Zimmer-Fr 695,830, May 19, 1930

Method and apparatus for reducing dust fosses in blast-furnace operation. Georg EICHENBERG and NIKOLAUS WARK Ger 520,164, Sept 15, 1929

Water-cooling system for blast furnaces, etc. B J MULLEN Brit. 339,972, Dec 19, 1928 A signal system (details of which are described) is provided for operation when leakage of gas into the water cooling system causes fall in the liquid level

Furnace for reclaiming scrap metal. Theron D Stay and Harrison O Burrows (to Aluminum Co of Am) U. S 1,797,276, March 24

Furnace for heating metal sheets and pairs. Charles A Davis and Frank 1.

LEAHY. U. S 1,797,002, March 24 Structural features
Cast from. Meier & Weignelf. (Emil Schuz, inventor). Ger. 521,432, May 14. 1924 Gray cast from with a tensile strength above 28 kg per sq mm is prend by casting com. Fe contg about 3 5% of Si under such conditions of regulated cooling that the free C is uniformly distributed in the metal as graphite Te eutectic. Casting may be effected in Fe molds

Spongy trop I LAR RENNERFELT and IVAR C S G BOHM IT COTO'S, June 3 Spongy I e is made by introducing a mixt of I e ore and a carboniferous material

into a luringe similar to a coke oven heated on the exterior by gas. Toward the end of the peration gas is introduced into the furnace itself to alsorb the remaining O The cake of spones Is is removed and introduced into a case kept free from air The reduction may be completed by the gas introduced

Iron-reenforced converter floor for steel manufacture. MANESHANKSURES

WERKE Ger 517 814 May 8 1929
Steel Frenchic F McIstosu to Cruchle Steel Co of Am.) I' S 1,797,728.

In melting and refining steel the product is withdrawn from the refining and while still moiten there is added to it a predetd quantity of Mo sulfide, in

r to effect combination of both 5 and Mo with the steel Phosphorus steel F Buggggargt, Brit 339 916, Dec 22, 1928 Eastly ma-

c) mable steel for pressed nuts etc. of high I content, is proped by first melting down in councils a must of screw from subreous the from and a material rich in P such as basic pig tion apatite or a samte or lerro !' (with adjustment of the P content according to the product desired) and decarburising the meh in an acid bacd Siemens Martin furnace terro-Vin may be added as a decombring agent. The steel produced may contain P

02-0 . Mn 03 00 C 004-01 5005 0 15 and 5 up to 025 Rustless steel Appening to Standwenke, A. G. 1 t. (95.308, May 10, 1930) steel or east from which does not tend to rust is made by alloying, with the steel or Fe, elements whose electron the potential is below the const. oxidation potential of the corro sion agent but is above the electrolytic potential of the steel or I'e, and which by reason of their electrochem properties provoke during the corrosion, the formation of an adhering anti-rusting layer. So As, Bi or Sn in amits of 0.5-3% alone or together and

with or without Cu may be used Apparatus for heat-treature steel rolls for rolling mills. Charles F Logan (to

Union blee Steel Corn) U.S. 1,797,430, March 24 Structural features

Alloys. COMPAGNIE FRANÇAISE POUR LE TROITATION DES PROCÉDÉS THOMSON-Houston Fr 696,142, May 27 1930 Alloys are made by intimately mixing easily reducible compds of the constituent metals, and reducing the mixt to the pretallic state Alloy suitable for jewelry HARRI KLAUSMANN and HENRY R KIEFE (to Baker & Co) US 1797 236, March 24 An alloy, which is whiter and barder than Pd, is formed from Pd 75-98 and Rh 24 152, the remainder being Ru (which may be present

18 formed from 10 1500 and fact | 1/2, for remained to make 1 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/

other substances except such as are present as merdental impurities

Aluminum alley Orro Kames, J. 605 838, May 19, 1930. An alley of Al contains Ag Cu and T! V Id and N. may also be added. An example contains Gu 2-5 or Ni 0 2-0 8 or Cu and N. together 2 5, Ag 0 2-1, Ti 0 (0 2-0 2, Vor Pd about 0 1 5. and Al the rest. The stability on annealing of the alloy is mercased by submitting the alloy in a liquid state and at a temp of about 750" to a refining with SrCl. The SrCl may be introduced to the fused mass in an Al capsule Cl C A 25, 2410 Improving iron-chromium-nickel-carbon alloys Fried Kriter A.-C Fr 697-

188, June 11 1970 The resistance values of austemitic alloys of Fe-Cr At C (e g. Cr 6-40 N: 40-4 and C 1%) are improved by submitting these alloys to a sudden

tempering from a temp below 1000"

Iron-nickel alloy for vapor burners. AKTIEBOLAGET B A HJORTH & Co Brit. 239 831 Feb 4, 1929 Double-walled caps forming the mixing chambers of vapor burners are made at least in part of an alloy comprising Fe 62-67 and Ni 38-33% which is stated to have a suitably low heat cond

Ferrosilicon I G FARBELIND A G (Carl Müller, Alfred Curs and Leo Schlecht, inventors) Ger 519 006, Apr 9, 1926 Fe Si alloys free from C or of predetd C

content are preed from I'e obtained by decompg Te(CO).

Magnesium alloys for pushoas I G FARRENDO A G Ger 519,377, Dec 6, 1923. Alloys for making pistons of internal combination engines comprise 2n 18,5 and St up to 6, with or without Al. Cu and (or) Su up to a combined total of 5%, the remander being Mg Cf C A 25, 2109

Manganese steels. Tarion Wharto Roy & Steel Co Fr. 695,871, May 20, 1930 See Brit 336,931 (C A 28, 1992)

Steel alloys. FRIED KRUPP A -G and HEINRICH KOPPERS A -C. Fr 697 053 June 2, 1930 Steel alloys resistant to chem. agents, e.g., solns contg. H-SO., contain. Cr. 17-40. Ni 6-25 and C up to 0.5%, and particularly Cr. 17, 18, Ni 8-10 and C 0.02-

0.25%, with or without Mo 0.2-35% Zine alloys. E A Anneason (to New Jersey Zine Co.) But 340 104, June 5. Alloys suitable for die-easting are formed of Zn (of about 99 99% purity) torether with an addn. of Al 2 10 and Mg 0 01-0.3% (the Pb and Cd together not being

Cleaning metallic surfaces. James H Gravell. Fr 695,914, May 21, 1930 Metallic surfaces are exposed to the action of a sola, which contains a compd of HiPO. one atom of H of which is replaced by a metal or radical such as NaH, PO, or NH, H, PO.

Rustproofing metals. CHEMIEPRODUKTE G M. B H. Ger 517,579, Oct. 18, 1928 Metal parts are protected against rusting when under water by giving them a ground conting of bitumen etc to which is then added a difficultly sol more substance which will reachly enter into some exchange with bases. Thus, the parts are coated with bitumen to which is added a coating of HeSiO. Further examples are even

Rust-proofing uron, steel, etc. Rw H Cole Ger 516,729, Mar 19, 1928

See Brit 202 666, (C. A. 23, 1382)

Coating metals with refractory materials. Domerry Research Co Fr 696,422.

Apr S. 1930 Metals are coated by applying a refractory agglomerate to the surface and the free surface of this agglomerate is exposed to a high temp to calcine or harden it the subjectent parts of the agglomerate being exposed to progressively decreasing terms, and the metal is protected against exposure to a high terms A hindeng substance capable of attacking the metal when heated may be added to the refractory material so that the products of the reaction, e.g., the oxide of the metal, penetrate the refractory material which may be a compd. of Zr

Apparatus for annealing metal objects. ART GES. BROWN, BOVERI & CIE Swiss

143.457, Jan. 4, 1930

Aluminum heat-transfer surfaces. VEREINIGTE ALUMINUM WEREN A.G. 339.722. Oct. 11, 1929 The heat absorbing or radiating capacity of articles made of Al or its alloys is increased by producing an oxidized tayer on the material, e.g., an engine evlinder of Mg Al alloy may be coated with a layer of pure Al and the surface of the latter then oxidized.

Nickel products such as eyeglass frames. Wm J Wrightov and Edgar D Thilyre (to American Optical Co.) U.S. 1,797,254, March 24 Ni products such as everlass frames are shaped to the desired form by stretching he and the elastic limit of the material, and the surface fractures and pits are then filled with Ni which has not been

worked beyond its elastic limit (suitably by electrodeposition)

Non-corrosive water and alcohol solution. WM. S. Calcorr (to E. I. du Pont de Nemours & Co.) U. S. 1.797.401. March 24 Corrosion of Fe and Cu by ag. alc. solution. is inhibited by adding a sol amino carboxylic acid derry such as an ethanol amine salt of phenylgly one and a substance such as a mercaptothrazole such as is used as a collecting agent in the flotation of metals US 1,797,402 specifies a similar mixt, in which the flotation collecting agent used is an orgitervalent N compd such as acobenzene, aminoazotolnene or aminoazotolneneazonaphthol. Numerous examples are given. Cf C A 24, 2755

Arc-welding electrodes. J M Weed (to British Thomson Houston Co., Ltd.)
Brit. 339,930, July 8, 1929 An electrode is coated with an alkali metal acctate such as NaOAc in order to obtain a short are with a low rate of fusion and deep penetrating power so as to produce a ductile weld, and the acetate may be mixed with carbonates of alk, earths such as those of Ca and Ba and with TiO, and, prior to coating the electrode with flux, the electrode may be pickled with a 10% HF soln followed by russing and drying and it may be preliminarily degreased with a caustic solu-

Fusible electrodes for welding. LA SOUDURE ÉLECTRIQUE AUTOGÈNE (Soc. ANOV). Fr 696,592, June 3, 1930 Electrodes for welding Al and its alloys in the elec. are are composed of an Al-Si alloy, the content of Si being 3-13%

Welding magnesium, I G FARBEVIND A.G Brit 339,923, June 7, 1929 Westign is the first with the use of a flux as described in Brt 3/38/33, June 7, 1929 Westing is effected with the use of a flux as described in Brt 3/3,487 (C. A. 24, 1075).

Solder. Siemen-Schrickenferene A. G. Ger. 559,339, Sept. 32, 1927. An approx entectic Ag-Pb alloy contra Ag 0.25-3 and Fb 957-55% is alloyed with 0.25-10% of Cu. The solder this obtained in. between 300° and 225.

10~ORGANIC CHEMISTRY

CHAS A ROUBLER AND CLARENCE I WEST

Relativity and organic chemistry. W A Waters Science Progress 25, 627-32 (1931) -Theories concerning the structure of org compil, are reviewed "Only the resulting symmetry of our chem molt, inspected in the aggregate, is observable, and of the actual relative positions of the various atoms, one can be certain of very little " JOSEPH S. HEFBURN

The progress of organic chemistry 1924-1925. IV. Heterocyclic series. Exect Leimann 2 angue Chem 43, 1051-70, 1092-7, 1112-3(1920); et C. A. 24, 4755 V. Nstural substances of less well-known constitution. Ibid 1113-0 V. Organic compounds 18td 1138-12 VII. New working methods of organic chemistry. Ibid 1142 5 Progress in the knowledge of oxidation processes. K. W. Rosevstund Arch

Phorm 269, 126-38(1931) - This is a review on the mechanism of oxidation, principally of organic compounds

Acetic acid and cellulose acetate in the United States. EVERETT P. PARTRIDGE. Ind Eng. Chem 23, 492-98(1931) - A survey giving a general view of the AcOH in-dustry in the U.S. and of the cellulose acctate industry as it affects the consumption of dutry in the () and of the ethinore acted ministry (1) the greened developments affecting AcOli mand since 1914, (2) the general technology of the various processed used or proposed for AcOli mand (3) the production of AcOli and its consumption in nanous industries during 102? (3) the general development of the elidiose sectate as it is fleets the consumption of AcOli and AcOl of AcOl of Complete bihilography of 44 references is appended and several illustrations charts and tables are included.

Partial oxidation of methane in the presence of oxides of mitrogen. David F. Smith and Rato T Munica. Ind Eng. Chem. 23, 357-60(1931) - The partial oxidation of Cil. is markedly affected by addns of N oudes (NO, NO + O) and HNO vapor Complete data on this reaction when carried out in glass or quartz in a small app are reported for varying conditions of heating time (0.17)-0.60 sec.), temp. (500-7007), gas compn and amt of catalyst. A smaller vol of CH10 was slways obtained than that of the N oxide used and as this latter was always destroyed if efficient conversion was had, it is concluded that the process offers no commercial possibilities for CHO synthesis The mechanism is probably loose combination of Cif. and N guide with subsequent decompa to CHO and Na ALBERT THOMAS FELLOWS

The formation of ethylene and acetylene from methane in electric discharges KURT PETERS AND O II WAGNER Z physik Chem , Abt A, 153, 161-96(1931) -Au investigation of the optimion conditions of gas flow and compa, pressure and c. d. for the formation of Cill, and Cill, from Cill, have been investigated. The min. energy consumption was 16 km hr percu m of Citi and 53 km hr percu m of Citi. Under the condition of min energy consumption, the exit gas from the discharge tube con tained 4.2% C.H., and 0.8% C.H., whereas the max conens of these gases obtainable were 20 and 3% resp The best gas must for the prepu. of C.H. and C.H. contained CH, and H, in a 2 I ratio A spectral analysis of the products showed that the reaction region might be either one of 2 types In one of these only the CH bands were visible. whereas in the other with a high energy input there were in addit to the CH bands. the Swan spectrum, the Balmer series, and the Cline spectrum. The spectral measurements were supplemented by temp measurements in the discharge For the reaction mechanism in the region of low energy input the Lnown scheme for the decompn of CH, into a series of H poor radicals was confirmed and the formation of the separate reaction products discussed. The presence of higher said and unsaid hydrocarbons in addn to Cili, is assumed to indicate polymerization reactions resulting from the impact of 2 or more radicals. In the region in which the Swann spectrum is visible. there are 2 possibilities for the formation of CaHe either the combination of 2 CH

radicals, or of some reactive form of H with the -C = C- radical PHE Complete Condensation of ampleases. A Market AND REVAUUS Completed 192, 561-5(1631) - Icontrylenc, McCHCHI (16, and 2-penters (II) were carb passed, over these rely as quarte tube heated to \$670' and at ordinary pressure. yielded a gas contr. 47% ethylenic hydrocarbons (CML, CdH.), 38% CH, and 7% Hi, an oll and the renamed which on fractionation gave higher ethylenic and aromatic hydrocarbons and a residen m. 39. The gas from II was 52% CH, and CH, 34%

^1

CH, and 6% H₂, the oil and tar yielded higher ethylenic and aromatic hydrocarbons and a residue m 53°. The d n and I nos of the fractions are given D S S

The ordation of propenyl derivatives with diazo compounds. A Quitteo Ah acad Lincet 12, 341–4(1930) — The oxidation of propenyl derivatives with diazo compounds with normal diazo hydrate noted by Ω (cf Ω and I ren, C A 23, 597) was explained by the interpretation by Angeli and Folverini (C f 24, 4770) A shows that the general reaction is.

$$\begin{array}{c} RCH \stackrel{|}{=} CHMe \longrightarrow RCHO + OHC Me \\ O & O \end{array}$$

Thus using PhN₂OH as oxidizing agent, the reaction takes place in either of the following ways

s e, forming either the alkyl or arylphenylhydrazone. The former is not isolated as it combines with unchanged azo compd forming a formazylic deny, PhN,CMe N. NHPh.

NHPh Cuprous chloride as a catalyst for acetylene. J A NIEWMAND AND W. L. FOOIBEY Proc Indiana Acad Sci. 38, 196(1929) — City when run into a soln contg CuCl and NII, Cl and said with ICU forms Cli, CliC Cili, run into a soln contg

both CuCl and CuCl forms equit muts of ar and ar four dichloreethylenes. Solis of CuCl, in the absence of CuCl on not above to Eld.

Oleastene (hydrocarbon contained in the fruit of olives). Giovanni Sant Ariaca Lucca II, 233–24(1930).—During the exts of olive of with alkali to remorphyritaterol, an orange of iso-public in unaffected by the alkali Exit with either,

phytosterol, an orange of seps which is unaffected by the affair Erich with ether, crystals separate out, kaving the oil stell, which is insol in water and di! EtOH, but sol in other org solvents its EtOH sol in s flourescent d_1 σ 0.0334, analysis indicates the formula C_1H_{σ} . It absorbs a max of 33 15% O₅ indicating that the mol formula C_1H_{σ} . It absorbs a max of 33 15% O₅ indicating that the mol formula represent the mol with of the hydrocation is 28%, C_2H_{σ} . Or C_3H_{σ} . Two C_3H_{σ} is the mol formula in the mol with the hydrocation is 28%, C_2H_{σ} . The C_3H_{σ} is the control of the hydrocathon is 28%, C_3H_{σ} . The C_3H_{σ} is the control of C_3H_{σ} is the statistic part of C_3H_{σ} is the statistin C_3H_{σ} in C_3H_{σ} in C_3H_{σ} is the statistic part of

49-S3(1931)—Cuprene, a polymentation product of CkH, obtained when the latter is brought in contact with Cu or CuO at elevated temps, was first prop by Erdmann and Kothner (Z onorg Chem 18, 49, 57(1889)). Later investigations of this substance were carried out by Gooch and Baldwin (Z onorg Chem 22, 58(1890)), Alexander (Ber 32, 238(1899)), Sabater and Senderens (Compt rend 130, 259(1990)) and Kaulman and Schneder (Z A 13, 1825, 16, 2302 18, 1455). Athough cuprene now is made on a large scale the technical details of the mlg process have so far remained a scent 11 is hown only that Cu or completions bronze powders are used as catalyzers at 1 terms of 200 cm of the completion of the complete of

the latter are removed by washing with caustic live or solvents. Addn. of sir or O to C.H, or addn of substances grams off O to the contact medium, has been found advantageous Sulfurized cuprene, contg III's S has been prepd, by beating cuprene with Sch in the presence of benzene as suspending agent under reflux. When working under 10 atm pressure and at 180 200 a product contg 136% S and 4% Cl was obtained. These substances may be emplosed in the rubber industry. Because of its chem indifference and highly voluminous structure cuprene presents a material with possibilities for a large no of uses. Its application in the manuf of acid resistant and elec insulating materials plastic masses electrodes and explosives, as a cork substitute in the brokum industry and absorbing agent for illuminating materials D TRUESEN and fucts or volatile matters is discussed

Nuclear synthesis in the olefin series. IL 1,4-Diolefins. Bervand H. Shor-MAXAN AND CLOIL F BOORD J Am Chem Soc 53, 1505-12(1931), ef C A. 24, 4750 - By the use of CH, CHCH, MgBr the & Br ether synthesis of olefine has been extended to the prepn of 14 diolefins a Chloropropyl El ether, b. 34-6°, d. 0954. yield) Bramauton gives the a Schlomodish El chert, RCHBrCHBrOPt; R = Me, bu 79 2 die 1649 an 15000, R = El, ba 99 101°, de 1564, an 14968. With CH. CHCH-Mally (details of its prepri are given), there results a ally & bromoalbyl El elbert RCHBrCH(Csth)OLL, R = H, bn 69 71°, bn 84-6°, dv 1225, no 14592 R = Ue b. 72 5° dv 1162, no 14592, R = El, b., 88-92°, dv 1150, By the action of Zn in PrOII or BuOII there results I 4 pentadiene, -hesn20 1 460G adiene and heptadiens, the new compd by 92 23", d2" 07176, no 1 4202, the tetrabromide liquid, d2 2 (91, #10 1 3734 The rule that unsaid compds with a double bond in the a position boil lower than the corresponding said his drogarbons has been confirmed It is further shown that in any given family the continuous chain diolefins

form a definite series with gradually increasing b ps depending upon the relative position of the double bonds. C J West Addition of saseous hydrogen bromide to acetylene and to saseous viny) bromide

under the influence of catalysts and the addition of hydrogen bromide to vinyl bromide and allyl bromide in the liquid phase. J P Winatt Rec trar chim 50, 313-37 (1931), cf. C. A. 22, 1949, 24, 1976—An apparatus was designed wherein the rate of flow of the reacting gases could be maintained fairly court, in this way a series of expts. under well-defined conditions could be made otherwise conflicting results were obtained as to the proportion of isometides formed, even in duplicate expts. The polymerizaas to the proportion of consenous connect, even in cupiests expits. The polymerus-tion of vinyly bronude could be avoided by the adds of 0.1-0.2% bybriounions (cf. Moureu and Duffause C. A. 17, 2105). McClillry was prepd from Acli and PCLiBr, (Perkin, J. Chem. See 45, 522(1834), Amechitz, Ann. 235, 300(1896)), the contact substances consisting of metallic brounders on ashestos, were prepd by impregnating the asbestos with the soln of the bromide in coned Hill, evaps, the latter impregnating the aspector with the soln, of the brounder no concel Illit, every the latter on the water both and drying in a current of ryl Illit. Analyst Illit range properly action of Br on boding (strabydromaphthaten (Heabern Verlodern der organizeke Cessen, 1760) in an all faiss sapp. The detro of the solutionston points of mixts. The strategies of the solution of the solutio expts, with vinil bromide 50 g was used in the course of 4 hrs, an excess of HBr being expl. with virial brounds: Si g was used in the course of 4 hrs, an excess of Hill broing used the results are given in the table below in the order (*C), d. Hr cosmolas (d), (CH,Hrl), in rescriton product (*S) consists with time (*ER), and (*S), 33, 88, 50, 7, 0, 200, 6 Alfies powder, no extract black condensation product formed, Felty or subsciss 100, 22, 25%, 100 66, 76, 200, 0, 33, Felty in small tuning no carrier 100, 22 0, 200, 6, 6 With acrifices the cupts were made in order to most other than the condensation of the con out the conditions under which the dibromoethanes could be prepd from C.H., twice the quantity of HBr required for the complete conversion of the CaH, into dibromoethans have used. Results with 6.11 nexts loss and 2001 lifts in the source of 4 hear that the reaction between Calla and Hille to more difficult to not be then latimore a small bround; and HBr nevertheless, the prepri of (CH-Re), from C.H. and HBr is possible with reasonable vields. In the capts in the liquid phase 0.1 mol vinyl bromide was with reasonable vicids. In the expits in the again phase of mot sink foromide was heated with 50% excess of HBr for several days at 100 - another set of expits, was performed with 4e0H as a solivent and with the milling of restally siles. The results are even in the following table in the ord r terms ("C), duration of heating, substance are given in the Collage (*2) McCliffe in reaction product (*7). Balona 287-20-100, 60 brs. 1Br d 170 br 100 100 65 br. 1Br d 172 24 by 100 42 brs. 1Br d 122 40 0 100 65 br. 1Br d 170 100 65 br. 1Br d 172 24 by 100 0 42 brs. 1Br d 122 40 0 100 65 br. 1Br d 170 56 65 1Br d 177 76 Br. in glant 460H -187 40 69 100 68 ms. 140 d. 185, 36, 65 14.24 PP, HBs in gland AcOII — 50, 14 dars, norm 25, 90 50 14 dars, norm 42, 70 50 14 dars, norm 42, 75 50 12 dars, FeBr. 2, 97 50 14 dars, RBBs, 48, 100, 100, 44 hrs, norm 42, 75 50 10 70 hrs, norm 61 71 100 66 hrs, FeBr. 48, 100, 100, 44 hrs, norm 75, 75 100 70 hrs, norm 61 71 100 66 hrs, FeBr. 30, 92 100, 74 hrs, 16 Br. 35 40 100 71 hrs, 16 Br. 35 40 100 71 hrs, 16 Br. 35 40 100 hrs, 100 h is the chief product of the reaction while the m rullie salts have little or no influence With all of beamade 15 g was heated with 42 g glieral Acoll and 24 g anned 11Be in sealed tubes at 50 or 100 or was kept at norm terms either in the dark, in diffuse daybeht or producted by an I you limb the highest yield obtained amounted to 45% and 1.2 dibromorentane always was the chief product of the reaction. It follows from these expis, that the prescree and nature of the solvent is the most important factor detg the course of this reaction. If a liquid mixt of all'd bround, and annyd.

HBr (without am solvent) is exposed to sinhight or to Uviol Lift. CH (CH Br) is the chief product of the reaction while in the dark a most of both isomer is formed In the rus reaction between sand bounds and HBr class would and a besto, favor the formation of (Ch.Br), while siles get and lerrie or Bi brums's, if used without a support, direct the reaction to the formation of McCHBr. The reaction hading to McCHBr, it is slower ove of the _reaction, for mail reactions in which this some is obtained as the chief reaction product the welds are considerably lower than when (CH.Br), is the chief product. Obviously in a contact catalyst consisting of ashestos impreenated with a metallic bround. I catalytic activities are to be distinguished With the freshly preed contact substance the industrie of the metallic bromide predominates and McCliffer is formed as the chief product. If, however, the metallic bromide has lost its catalytic properties, the influence of the carrier, the assestos, predominates and the 12 somer is the main product. The formation of the (CH-Br). is explained by the repelling action of the Br atom in vinel bromide, while the infinence of the cutalvio projective of the metallic broundes is explained by the phenomenon of directed adsorption (Krux) and van Dum. C. 4. 18, 575, 22, 533; 23, 530). In the case of glass word or absents their seems to be no reason why the mole of vinel brounds or HBr should be fixed on the adsorbent in a erectal manner, while for the contact substances, forced with metallic brounds the assumption is made that the outer laver of the contact substance consists mainly of

Be atoms and that complexes are formed of the (1)

type in which steric conditions are favorable for the lornation of McCHEr. The resits obtained with in and all h bromade in the hope place are considered not to be in accordance with the theory of alternating polarity. C. F. v. Dury. O'ridshoot of methanol with size resumming polarity.

HOMER APENS AND WESLEY R. PETERSON. J. Am. Carm. Sv. 53, 1512-20(1931) -

C. F VAN DUIN

of 3-thory-1 butter, it Si-7.* a₂^{2, 2} 14011. PhMgBr gives 60% of a-phenyl-3 bromo-thly Bether, by 129-33.* a₁^{2, 2} 18317. KOH gives 62% of CH, C(OFQ)Ph, by 100-12.* a₁^{2, 3} 1837. KOH gives 62% of CH, C(OFQ)Ph, by 100-12.* a₁^{2, 3} 1.5 McCHBrCH(OMe)Br and PhMgBr give 71% of McCHBrCH(OMe)Ph, by 122-4.* a₁^{2, 3} 1810. KOH gives 42% of a methery 3 methalization, by 09-8.* a₁^{2, 3} 1827. I (CHBrCH(OMe)Br and I (VigBr give 36% of 3-bromo-4 methacyheane, b₁ 48.* a₁^{2, 3} 440° KOH gives 74% of ** trethory* distance, b₁ 143-5.* a₁^{2, 3} 14100. These unsaté ethers in the pres anc of a trace of acid or even semicarbande-HC, by drolver to the corresponding betons.

Methyl selenomertaptan. A Baron Att accod Lines 12, 234-7(1303),—
Mescil was propid by trading ale Nas. III with Med The Nascil was made by saig
a lot's color of 1(0) a with II₁'s until the Nas-S first prid redissolved. The reaction
was carried out in a flast, equipped with a condenset, the receiving flast, was cooled
with liquid CO₂ and Vi₁(O) the product being distd off by heating on a water bath
Mescil it is an almost colories beyond have a very disspeciable door. But I if
the CO₂ is a substant of the colories
Effects of activated and non-activated magnesium-copper alloy on the yields of some organisations baldet. Hinter Granet vo E A Zorilarda J Am Chem 35c 53, 153-13(191) "When equity quantities of ChuNg alloys are used alone, either in the activated or non activated condition the virids of some Organizar papears are lowered. However, small but effective quantities of the activated alloy appear to have no significant effect on the vield. The other more commonly used catalyst, I, apparently has the same effects as the alloy on the yields of some Organizar tragents.

Preparation of organomagnesium halides in the presence of magnesium iodide. Studies on the sapture of free radicals. Here, Grave Nach E. A Zoullans, J. Am Chem. Sc. 53, 1883–9(1931).—In studies concerned with the capture of Iree radicals increased using the prepara of organomagnesium halides it has been shown that the quantity of I used to extably the hormation of terf laulig1 has a significant effect on the vield. There is no appreciable lowering of vield with a very small quantity or a full atom equiv. of I Another catalyst, the Vig Cu alloy which is used with more refractory RX compids, also appears to have a corresponding effect on the yields of other RMEX compid. The av Cytelds of Vig CAT(Cl with varying amits of I (ast, equiv. Yien) are. O. 533, 0012, 526, 002, 722, 00, 373, 02, 649, 03, 648, 04, 718, 06, 762, 16, 792.

Some mechanisms for the formation of organomagnesium and other organometalic

Some in exhanism for the formation of organomispication and other organometalities compounds. Heavy Gilmay AND R. E. Bloons. Ret. bar chin 50, 181-1(1931).

The formation of Grigard reagents may be explained by the reactions RX + Mg → R − + −MgX (I) R − + −MgX ≪ → RMgX. (II) This mechanism, however, does not include all organomispication countries (I) the period of MgX is made and Mg moreover, the Mg subhables are hypothetical and the possibility exists that the reactions of the MgX compds, may be essentially those involving a catalytic effect of MgX, or Mg (cf. Gilman and Brown, C. J. 24, 1837). Therefore, the following reactions are proposed for the formation of organomispication compds: 2RX + Mg − 2RX R + MgX, (III), R + H Mg − R + Mg + R Mg + MgX, (III), R + MgX + Mg + R + Mg + MgX, (III), R + MgX + MgX + MgX, (III), R + MgX + Mg

Organic lead compounds. I. Action of acids on lead argit. PLAT Action of the Internal Compounds. I. Action of acids on lead argit. PLAT Action of the Internal Compounds of Internal Com

Resetons of some organic lead compounds. Charry D High No. Pact. R. AST V. J. A. S. Pact. R. AST V. J. A. G. Chen So. S. J. 133 (1941) — Philip Bon all Cip rev Calls and BUT-L! Intribe reaction gives the kee sol 1 LPCI. Both Pact. Pb and Fully react ready with HVO, to produce LaipNo. No. beach reacts metabelecular in McOil with HCI to give the declarate in 0.1 M ag sole the dimitate is appearantly TDF, lounced Produces of DelOile, gives the to BcOil and Pc delenancy, in 110–20' (crystiff from McOil) or 118-7' (block, after crystin from C.H.C.) Similarly, PhO(Nb).

C. J. West

Synthesis of formulability by tatalytic condution of methicing. It RAOWERTAM WANDAM REPT! Golds In Plut M. Retroit I.d. J. 1997 11. No. 10[103]. of C. A. 23, 4020.—4 Ag crathy is was proped by evenge to dryness a must of AcNO, (2.5-3 02). and paumed (2) in waster and later heaving to 400-400.* in an elec. furnace The orph, was carried out under the same conditions as those reported previously. Telegrated order internets are also discussed. F. C. CC, Y. Mo, W. J. M. Z., T. C. Z. and Al show possibility of decreased. F. C. CC, Y. Mo, W. J. W. L. Z., T. C. Z. and Al show possibility of the first in original to the first internet to the f

The condation of gareous actualcelyde with origin as an example of the combation of hydrocarbons. Max Bonevarries North press A&A III 118-181, 72-83.—
The reaction between success AdI and O₁ at O1 atm previour and 70° given AcOM, as the pinneral product. The rate is given by 4(AcOM)/4/c at (AcOM)/4/c is as the pinneral product. The rate is given by 4(AcOM)/4/c at (AcOM)/4/c is a top 1000 at the pressure is measured in mus, bromonaphthalene. It is not a claim reaction but the mechanism is a follows. A nool of Acid becomes activated, rately are actioned to the mechanism is a follows. A nool of Acid becomes activated, rately and primarily but secondary rich and of AcOM. The transfers it is energy to the Acid The results are discussed in connection with the modification and the substitute of the conditions of the productions. It is probable that the scheme could account for the condition of all prioricarbons.

The charge of the traction between attractial ozone and acc. M. MATRIN.

ZENCHMANN RC for drive 50, 523-6(1931)—On bother with Act Of mentals of the property of the charge of the charg

is therefore unsuitable for the quant detn of citronellal. The citronellal used in these expts was purified through the bisulfite compd; It by $68-71^{\circ}$, $d_{2}^{27} {}^{9}$ 0 8435, $n_{2}^{27} {}^{6}$ 1.4435, a_{2}^{28} 10 10°, citronellal oxime, by 124-5°, $d_{2}^{27} {}^{6}$ 0 8971, $n_{2}^{27} {}^{6}$ 1 4711. C. F. van Durn

The action of Japanese acid clay on terpene compounds. II. Cyclaration of circonellal. TSUTONU KUWATA. J Soc Chem Ind. Johan 34, Suppl. bunding, 70-2(1931); cl C A 24, 1857 —This clay with citronell-li m McOll gives 32% isoputegol and compds contg. 32, 44% McO group. No menthoglycol was found. V F HARRINGTON

Synthese's from intural gas bydrocarbons. I. Caproca acid from pentane. H. B. Hass and J. R. Massiant. Ind. Eng. Chem. 23, 352–4(1931) — Treatment of AmcUnd with NaCN gave 70/5, yields of AmcN, with recovery of 25–28% of unchanged chloride Other primary chlorides also reacted satisfactorily, but secondary chlorides or bromides gave poor yields (approx 30%), and tertiary chlorides and bromides, no intrile. Nal, setting as an intermediate compdet catolyst, leads to 30% yields, atthough its use is only recommended for cyaniding the less reactive chlorides and bromides. Hydrolysis laide is possible because AmcD and Bucl form binary min bothing actorityme mattir with RiOII and ternary according the terman with EtOII and IsO. These processes are suitable for the manuf. of caproca each with EtOII and ternary according the terman structure of the conversion of any primary alkyl chloride to the fatty acid contg I more Catom.

The bromides of the eleostearic acids. I. The hexabromides, J van Loon Rec trav chim 50, 32-0(1931) —Recent researches have shown the eleostearic acids have the formula Mc(Cli₃), CH CliCH CliCH CliCH₂), CO₂H (Libner and Rossmann, C A 22, 4839, Bocseken, C A 23, 5160, van Loon, Diss. Delit, 1929, 62, C A 24, 4178) The formation of hexahalogen compds, however, does not take place easily and Kaulmann was the first to show the presence of 3 double bonds (C A. 20, 2989) titmmetrically although he did not isolate any hexa Br compd In order to prep these compds &-eleosteane acid was brominated in CCl, with the theoretical amt of Br under the influence of Uviol light after it had been shown that this light does not provoke any particular intramol change. After evapo of the solvent and recrysto of the residue from petroleum ether to which a small amt of ether had been added, 0.5g of the hexabromide, m 157°, was obtained from 7g of the head. On debromination with Zn and ale. HCl the hexabromide gave \$ eleosteane and in quant yield, the same acid was again obtained on debrominating the oily mixt, of hexabromides which results after sepn of the cryst compd The same cryst hexabromide was also obtained from α-eleosteen acid, which is easily converted into the β form by traces of balogea, therefore most probably the hexabromides are formed in both cases from the same muxt of tetrabromides which are formed as the primary reaction products, tetrabromination taking place instantaneously and further bromination only very slowly The solid tetrahromide, to 114° on bromunation gives the same hexabromide, in 157°, the yield being only 10 g from 100 g of the tetrahromide, in this case again the oily hexabromides on debromination gay of the tetrahromide in this case again

Preparation of dichileroacethe and. Howard W DOUGHT AND GERHARD J. DERGOS J Am Chem Soc 53, 1591-6(1931).—A sample and convenient method is described for the prepn of ClyCHCO₃H by the reaction of Cu with ClyCCO₃H in H₂O The hydrolysis of ClyCCO₃H has been studied at 60° and 100° and the temp coeff. found to be 2 576° The yield of the each, m 5-6°, d²₁₂ 1593, was about 80%

Esterdication in the presence of anhydrous salts. Francis M. WHITACER, AND IT. J. BISCOS. Proc. Indiano And Sci. 38, 187-94(1992).—The saltyd sulfaces of Cu, Cd, Al, Ma, Fe, Ca and K alum were texted as catalysts in the esterdication reaction between E(OIII and HOAC. Higher also and higher acids and branched-chain compids were used with CuSO. CuSO, gave the highest yield of EtOAc, 81 1% after College and the CuSO. The reduced and branched-chain compids were used with CuSO. CuSO, gave the highest yield of EtOAc, 81 1% after after the CuSO. The custom of the CuSO, and the Cuso a

Esterification with thiolacetic acid. Francis B Stewart and Paul V Mc Kinney. J Am Chem Soc 53, 1482-90(1931)—Mc-CHOH and AcSH yield only HiS and the normal ester, PhcOH only HiO and the thiol ester, MeOH and BHOH now 269; 16, and 22°, 140. McOII appears to extendy somewhat more rapidly than LeVII but both are much more reserve than McCIIOII, the data for PhcCOII are at 10th and some the higher temps was necessary to obtain accurate results it it is uncontainfully high reactions show that there are 3 distinct processes, in PhcCOII only the 30 ranctions show that there are 3 distinct processes, in PhcCOII only the 310 groun terms and to reaction, in McCIIOII only the 130 ground terms are to reaction, in McCIIOII only the 130 ground terms are to the processes of the proces

2690

Preparation of insectamide bydirochloride and its use as an actifyining agent. Best Stream 3 J. chm. Soc. 1931, 162 3 — Act NII, and SOC, in 1 1,0 Tory (Act NIII), 11C1 and McCN. When (Act NIII), 11C1 as fused with an equimol proportion of the 101 to 1 a primary aromates assume the Act clear of the latter is formed together with a trace of an amount. The magents have been applied with success to the preportion of Ph. Mile on many p. McG. NII, 11C2 and C. G. McC. Mill. C. C. J. William 1.

The preparation of glycol chlorohydrin. E D G FRAIRS Ree tran them 50, 261 7(1 (ii) -110CH;Clict (l) is always prepd by the addn of 110Cl to Citt. the 110Cl being used in the form of CatOCly, (cf. Norrs, C. A. 13, 2740), NaOCl (I see and Ward U. S. Pat. 1534 Cus. C. A. 20, 3179) or Cl and water (Gomberg, C. A. 13, 2869). Prope and Haworth (U. S. Pat. 1.496 Größ, C. A. 13, 2315) have proposed to use a 5% CuCh soln as a catalyst in this process but their method of prepa is far ton complicated It is now pointed out that the reaction proceeds better on ming 1% CuCl. while with 3% CuCl less favorable results are obtained, the best results are. however, obtained with 0 1% CuCls, a rapid absorption of the Coll, taking place with hardly any formation of (CiliCl). Without the addn of Cu zella a high yield of I may only be obtained when an excess of Call, it present during the whole course of the reaction under these conditions, however, losses of Celle cannot be avoided. The formation of I is not only estalyzed by Cu salts, but Ns, Co and I'e salts exert the same action and it is noteworthy that all these saits accelerate the decomps of HOCl into HCl and O as well. These results show that the formation of I from Cella, water and Cl is not to be considered as an addn of HOCI to Call, but as an exidation to elkylene oride, followed by a reaction of the latter compd with HCl to form I. This conception of the reaction is supported by the formation of both reclutylene oxide and Me.COH on cassing isolutified into I KI (Pogotzelski, Chem Zenir 2005, 1, 707) The anti-of and formed in the reaction always surpasses the yield of f, which points to the forma tion of higher chlormated products. By dista of a larger amt of (CII,CI), obtained in several expts, a small aimt of retrachloro- and peatachloroethane could be isolated C. I' way Dury

Reaction between propriess oxide and desthylamine, K. A. Krastuzzi A'ro O. T. Pixticia: Ubrasachi Klem. Zher S. Sci. Pt. 135-S(1970).—The reaction between i mol of McCit. Cit. O and 2 mols of Exikii in water at concess of 23 or

70% results in the formation of 65% of 3 diethylamino 2 proposed (I), bin 157.5-2°, 65 0 8677, 63° 0 8611. The HCl salt is propel by passing dry HCl into I in Eu.O and terrystic from Me₂CO. The parate is obtained by mixing I and pierce are did not proportions in alc, in 80° cases. The restricts between the control of the China Blanc.

The reaction between chylanione and diethylandise and isopropylethylene cases. F P Rainows Uranakis Akem Zhur S, Sec Pt NI-6/1920.—The reaction between isopropylethylene cases, McCHCH CHO (B), and EtNIs gives arethyl

amung hydrovy muchylistane (II) when ENMI, is need in excent (I mole of smine in noi of of it noi of it), which excess of (I i firm) of it of it mol of amune produces unifg hydroyry muchylistayfethylatone (III). Smillar reaction between I and ELNH in all produces not and a dethylatone in the produces make a most of 10 g of 1 and 37% as LANIs was bested (0). If was preparable a most of 10 g of 1 and 37% as LANIs was bested (0) her in a sealed tible is a water latch, the reaction produce threaded with ECO, as and, there with ECO and the same as water latch, the reaction produce in reaction and the same and the same and the same and the same as well as the same and the same a

picrate, m 80-1°, was obtained by mixing equimol amts of alc solns, of the acid and IV, adding drop by drop water to permanent turbidity, allowing to stand and filtering CHAS BLANC

Tin tetrahalides and dioxane. Heinsign Rusinboldt and Richard Boy. J. prakt Chem 129, 268 72(1931) - O(CH,CH,p),O and SnCl-, with cooling, give the compd SnCl, 2C,11,0., sol in cold II,O and incol in CSr, the same compd is prepd by soln of SnCl, 2I t,O SnCl, 2B2II, SnCl, 2BzMe or SnCl, 2PhCII CliAe in dioxane The compds SnCl, 2C,II,O, and Snl, 2C,II,O, were also prepd The dark violet fodide turns yellow in 2-3 hrs

C J WEST Dioxane and halogens. HEINRICH RHEINBOLDT AND RICHARD BOY Chem 129, 273-7(1931) -Wurtz (Ann chim phys 69, 321(1863)) described the compd O (CII₂CII₂), O Br. Kehrmann and Falke (C A 19, 816) prepd the same compd, but a cribed to it the formula O (CII₂CII₂), O IIBr. The following work confirms The commid was propd from 10 cc dioxane and 5 g Br with or Wurtz's structure without cooling the Br detd titrimetrically and grasimetrically was the same, thus confirming the Wurtz structure, the compd, orange, m 65-6, is stable for only a short time, is not attacked by cold H₂O but is easily decompd by alkalies. I gives the compd CallaO1 I1 red violet, m St 5°, and is more stable than the Br compd I the compd C.H.O. I, red violet, m 81.5°, and is more stable tunn the in compa, a being split off only after several hrs. ICl gives the compd C.H.O. ICl, red-brown, m 30-8°, and is unstable. The compd C.H.O. IB, red brown, m 62°, is stable for mix a short time.

The methylation of putrescine, Werner Ken. Z physiol Chem 196, 81-6 (1931) -Of the 9 possible multiplation products of putrescine 7 are already known Four of these have again been prepd, also the 2 missing members, thus completing the series N.N.V., N. Tetramethylputrescine, b 167-70°, was obtained by heating (CH₂)₄(NH₂)₁ 2HCl with paraformaldehyde in an oil bath at 190-210° for 0.5 hr. then adding H.O, filtering off the excess paraformaldehyde, adding NaOH to the filtrate tnen adung 140, littering oil the excess paraformaldehyde, adding NaOH to the filtrate and exit, with CHCl., chlorosarate, m 210°, chloroplaturate, m 230°, 74°, No. Dimethylphitessene was preped by hasting CHA, Mallo, 210°, 100° ammonium iodide (I), after removal of PhOH by Et,O, was heated with alc McNH, animoniation. We said MoNII, were emoved by evann. III by TiOAc and excess Ti by IICl. The rorduct was 8 N-methylamono-NN.N Injurishylateneithylat pulrescine was obtained by heating Cl(CH₂),N(CO),CeH₄ with Me₂NH in EtOH, evang to dryness, adding KOH and distg. to dryness several times, the chlorosurate

was prepd as usual Hand Hare the new raethylated putresenies derivs A. W. Dox.

The structure of the "mercaptomethanetrisulfonic acid" (thiosulfuriemethionic acid). H J BACKER Rec tray chim 50, 268-78(1931), cf C A, 25, 76 —The acid formed by the interaction of ChCSCI and K₆SO₁ (Rathle and Albrecht, Ber. 3, 85% (1870), Ann 161, 129(1872)) has, up to the present, always been considered to be (110.5), CSH, on outdation with Br this need gives CH(SO,H), exactly b alons of Br being necessary (ROSS), CSH + GBr + 4H₁O -> (SO,H), CH + 6HBr + H₂SO, (cf Backer, C A 25, 76) The acid, however, does not form mercaptides. reacts neutral, does not give ppts with Ph, Cu and Hg salts, is odorless and dissolves HgO with the formation of a white ppt, and the absence of most of the characteristic mercaptan reactions rendered the constitution as a mercapto compd doubtful adding alkali to the soln of the acid, a yellow color is developed, which disappears on acidification, subsequent addn of FeCh then produces a dark blue color. This color reaction with FeCh is obtained only when alkali has first been added and thus is not a characteristic reaction for the "mercapto compd" stsell, but for the degradation product obtained by the action of alkali. The same series of reactions is given also by thiosulfuric-earboxylie acids, their salts and esters which also dissolve HgO with the forma tion of a white ppt On heating salts of the acid, SO, is evolved with the formation of sulfate, the same reaction taking place on heating the solu with HCl, with KCN a ppt of BaSO, is formed if Ba salts are present. All these facts and analogies point

Recent work by Hill and Hibbert (C. A. 18, 1987) has shown that glycryl actal made from parallelyde consists of 80% I and 20% II, and that from the CH, method (Hg80), and Hg00, catalyst) is 64% I and 30% II. Ethylideneglycerol was made by N. and I. from CH, using Hg80, and anblyd fluo acids as catalysts, and the low temp of 37°. The products consisted of 75% of the I and 22% of II. The higher yield of the I in this during the reaction. Consistency of the fluo acid catalyst and to keeping II.

ourng the recurrence of methyl exters of highly masturated acids. VI. II. M STARK of Polymeration of methyl exters of highly masturated acids. VI. II. Hydrogenation of hissect oil and refrience with the categories of its input acids. Kircuiso Kiso. Sci. Papers Inst. Phys. Clem. Rethyl exters of its input acids. Kircuiso Kiso. Sci. Papers Inst. Phys. Clem. Rethyl exters of its input acids. Kircuiso Kiso. Sci. Papers Inst. Phys. Clem. Rethyl exters of its input acids. Sci. Papers Inst. Phys. Clem. Rethyl exters of the input acids. Sci. Papers Inst. Phys. Clem. Rethyl external contents in Acid. Rethyl external contents in Acid. Rethyl hydrogenated. The intrapolymerized complex. Call. Roch. Ret. 63 (19.20). The Inst. Inst. Rethyl external contents. Acid. Rethyl external ly beauting it under Its for first at 250-2500. The treated oils see acid. Strengthyl external ly beauting it under Its for first at 250-2500. The treated oils acid. Rethyl extended the categories of the Rethyl extended in Acid. Rethyl extended the categories of the Rethyl extended in Acid. Rethyl extended the papers of the Rethyl extended in Acid. Rethyl extended in

Contained studies on the spitting off of haloges from haloscylamino acids and polypolides by ditter alkali. Estin Anoissaukon and Board Halos. Frimmeforthing 12, 313-23(1931) — The rate at which halogen is spitt off by did alkali varies ennaderably with different haloscylamino acids according to the early group which carries the halogen and the configuration of the amino acid to which the acyl is attached. A series of Br.Clif.Col derivs has now been prepd and studied with respect to rate of halogen cleavage. The derivs were obtained by treating the amino acid or peptide soln in N NaOH with Br.Clif.Colls, and comprise the following promocetylelyone (I), more than the property of
The behavior of dipeptides containing m- and o-tyrosine, p-nitrotyrosine and phenylg-alanine toward N sikali, erepsin and trypsin-linase EMILABDERIALDER AND WALTER SCHAIRER. Fermentforschung 12, 295-312(1931)—Of the dipeptide derivs contg. no naturally occurring component, chloroacetyl-di-o-tyrosine is the only one thus lar found naturally occurring component, chloroacetyl-di-o-tyrosine is the only one thus lar found to unifere contraine hydrolysis. A no of new detres have now been propel contr also, or heading or the corresponding balones lamino acide, linked to me and retyrosize, mini the one and phanel Salamine. The trousines were proped, by previously described math als givene and dride was condensed with a HOCall.CHO, NaOte ut 4c the an base sectors benzal) 2 5-diketopoperazine, the latter reduced and byto highed to HI and I and the resulting die twense puried by extensication and sapon the ester willocalicite was condensed with hippuric acid, NaO4e and 4c () to the aculated lactimide of m budroxyben-oylaminocranamic acid, the latter by trob red and reduced to m be most terresine an I finally the Ba removed by hydrolysis to till dim treame direct intration of ordinary tyroone gave ? nitred plyroune The coupling of these tyresines with halverlemma acids and amination to the dipepules was performed in the usual manner I Tyroune + CiCH, COCI -- chloroactificround - electitivone decomps 130° I tyrosine ester + di a Mer CHCH CHBr.Coll. -- dl a homosocopro 14 tyroune ester, in 70°, -- free - the sa child stronge Li etter unters 50" - thirteachyldialwenner. unters 121" - rivaldie trenne + 2 H.O decomps, 120-57", e trroune + Mi CHCH CHBrCOlly - di adrementrageorlelo-troner, sinters 94". -> Alternation of the property of The state of the s reastant to A alkali at 37°, showing practically no cleavage to 120 hrs. Chloroscettle intropyrosine was readily hydrolysed. Erepon attacked only the 2 periodes of ptyrosine. An erepsin live prepri of trypon kinase also attacked these 2 peptides. the relative extint of cleavage varying with the age of the enzyme prepri. A prepri 24 hrs old hydrolyzed leucy hyroune more rapidly and giver hyroune less rapidly than the firsh prepa. The previously reported cleavage of chloroscety loctyrowne by trypun kinase was confirmed, but the analogous bromossocapros) deny was found to be resistant, as were all the remaining baloacyl deriva and their corresponding discribed.

Preparation of dimethylacetoscetic ester and of \$4.2.2-dimethylacter-leaf kask Fourkins Aro Houris Antonics J in Com Sc \$5, 116-5(1031) — 2016 are given for the prepa of ACCHMCON, 100° 5, veldy and of ACCM-COCR (44° 5) relaferation of E 1.5 2.2-dimethylactyrate with N2 and EVOIL, one to method of Adams and Marvel (C A 14, 1677) gives 61.8° 5 of 4.2.2-dimethylacter 1-c), 12.8–51. User was also recovered 30° 5 of the Na with of the cod C. J. West 1.2.5 5.31. User and C. J. West

Rate of hydrogenison of actuactic ester, dohydrogenic nod, bearen, phend and and core under a pressure from 21 to 300 atmospheres. House, April, 10 man 1. Crause and Rullit Oncon. J. Am. Com. Six 53, 1402-54(201). The relationship of pressure to the rate of catalysm by Ni of the hydrogenison of to differ greatly among these 8 counted. It was cutterly feedble to reduce 1 at pressure in the viennic of 30 atm but the rate of reduction was praying more than two pressures, especially in the range from 120 to 370 atm. If reduced more than two pressures, especially in the range from 120 to 370 atm. If reduced more than two pressures, especially in the range from 120 to 370 atm. If reduced more than two pressures, especially increased in the range from 120 to 370 atm. If reduced more than two pressure greatly increased the rate of hydrogeniston but increasing the pressure in the higher than 120 atm. The state of the pressure greatly increased the rate of hydrogeniston but increasing the pressure in the higher than 120 atm. The state of the pressure greatly increased the rate of hydrogeniston but increasing the pressure in the higher than 120 atm. The state of the pressure greatly increased the rate of hydrogeniston but increasing the pressure in the higher than 120 atm. The state of the pressure greatly increased the rate of hydrogeniston but increased with pressure to 100 atm. The state of the pressure greatly admitted to 100 atm. The pressure greatly are to 300 atm.

Reactions of malous esters with formald-hyde. II. Krinnerii N. Wellin J. Chen See 1931, 653-7, et C. A. 24, 323 — The reaction of malous esters with HCHO is solvened of the End order, the unital speed of raction, it is approx proportional to the first power of the course of each reaction separately. Within the limits that could be conveniently investigated. As a newslep proportional to the Hone course

Piperidine has a prolound effect on the reaction velocity, while Me₁N and NH₂ are

without action within the limits of capt error, the action of MeNII; appears to be temporary (rossibly due to the destruction of the entalyst) C.J. West Preparation of ethyl methylenedinalogate. Kewstri N. Welch J. Chem

See 1931, 673-4. cf C A 24, 2129—Clin(CO-lt), 639, 3 and 3 g paraformaldehyde heated on the water both and treated with 10° g 10011 KOH drop by drop until reaction commenced and then heated 6 hrs. gweb g Clin(CO,Et), and 23 g Et methylene diminonate

Chem. 21, 25, 1,25(183). P. R. discusses the structure of ocasic acid. M. A. Raccional Chem. 21, 25, 1,25(183). P. R. discusses the structure of ocasic acid from the fount of view of his theory of hydroxyl loading. (cf. C. 1. 25, 69). He critical collection of dishydrates in out C₁(OIII), as suggested by Mendelyrew and by Centher, but the C₂(OIII) and the collection of the Collection

Chemistry of the glutacome acids. XXII. Optically active any-dimethylgintaconic acid. Treevol II McCours, John Packer and Jochtman and Agrammed Spinatonia.

1931, 517-60 d C 4 21, 1257 — rans IIO, CCIIMCCH CMCOMI (I), m 1117-11 to easily resolved by strections in Mi-CO or MecCO and Eto. Arrekiner H. 117-12. on cooling, m 208-9°, then solidifies and m 200-3° and then decomps. dil NHOH gives I L m 132 5-3°, [M135 -100] = 1° (H.O. 6 I r in 100 cc), -106° (H.O. 6 I r in 100 cc). [M] = -136° (EtOH, 40 46 c in 100 cc) solns of / I in H-O and dil. HCL NILOH and NaOII undergo no change in rotation at 25° for 3 days. The d I contained approx 23% dl L because of racempation in hot solns, of the strychnine salt. Bruene, oumne, oumdine, emchouse and d McCHPhNH, gave salts which either would not crystallize or were otherwise unsuitable for the resolution of the acid combination of the active forms gives the dl acid, in 147. The action of strychnine on dl I in insufficient and sufficient boiling McCO to dissolve the salts formed, in a cold Me-CO-Click mixt, and in sufficient boiling HiO to dissolve the salts formed and of brueine in sufficient boiling Me-CO to dissolve the salts formed is described. Recommennrucine in sunicient couling. NetCO to dissolve the suits formed is described. Refembra-tion of l-I in solvents is reported as Ioliovis (colvent, temp. J. (lp. "1) and half-change period are given). II,O, 100°, 0.0388, 17.8 hrs., N IICL, 1018°, 0.0323, 21.3 hrs., 5.N IICL, 101°, 0.128. 5.4 hrs. N NaOH, 101.5°, 170, 21.5 min., Me₂CO, 50.5°, about 0.0388, about 80 hrs. Mutarotayou or paremization of l-I also takes place more rapidly in hot solvents in the presence of strychnine than in its absence and even occurs very slowly in its presence in the cold, in boiling H₂O, £ 0 577 hr -1, half-change period 727 mm.; in boiling actions the values are 0.451 and 02. I and AcCl, heated at 100° for 6 hrs., give only 775 of the hydrory arhytrif, m 210°. Stypinnse H gluiscovale, m. 195° (decompn.); fractionation of the sait showed no resolution. C. J. WEST. Structure of the glutaconic acids and esters. L Cyanoglutaconic esters.

Structure of the glutaconic acids and esters. I. Cynnoglutaconic esters. George A. R. Kov Avo Houis R. Nov. 17 Cher Sc. 1931, 50-75 — The cynnoglutaconic exters display fautomers and the fame type at the control of t

The asymmetry of meso-tertails acid. F Börssten Phosm Webblad 69, 240-6 (1931) —A theoretical discussion of the possible asymmetry of meso-tratains said and certain objections to the hypothesis proposed by Schenigs (C. A. 25, 1833).

W. Dox.

Theoretical and experimental study of a high-yield technical area process. A solutions $\mathcal E$ Elektrodeva 30, 709-202(1000)—Urea may be propel by a method represented by 2011g + CO, xxxx CO(NHs), + H₂O(1) between a temp regard 100° 100° At each the urea consent cated on exchanate at 30–305°. The equal 12 has been necessary and the second of the consent cated on exchanate at 30–305° and the consent cated on exchanate at 30–305° and the equal 100° at 20° at 20

Structure of the uses molecule. L. Densar Ber SIR, GID-81(1931), et. C. d. H. 1509 —According to Devoia (C. 4.25, Ga) was and thourse an 150, have the structure represented by the "switter-spor" formulas Nil, "CI, Nil)O" and Nil, "CI, Nil)O". And t. C. A. 25, 2450 suggests and other point a formula, Nil, "CI, Nil)O" and Nil, "CI, Nil)O" and the contract of the delter bounder of the delter bounder (I) analysis of the delter bollaration of an solic sporse go proved of the extensive of an especial strongly polar form of uses (Q) "switter spor" formation can occur only if the product of an be folloided unther by the Germal Copy (Nil)O, and by the formula Life(CI, Nil)OR (O) the crystal cool of uses a very sym and there is no evidence that dissolves are an He Concres soluciable change in its structure.

arch of 1800 States to the control of the States of the St

Elegifylgiobernes. Condensation of beingi alcohol with excloheric under the action of phosphore anhydrate. D N Kursasiov J Eust Phys. Chem. Soc. 02, 1891-5(1900)—1 Densyley clotherine. Glib. D N Kursasiov J Eust Phys. Chem. Soc. 02, 1891-5(1900)—1 Densyley clotherine. Glib. — Chem. Chill. — Child. — Chill. — Child. —

Preparation of highly active aluminism thloride, K. Bodywndar J. praist, Chem 120, 340(1931)—Fire g. Al pointer, i.g. HgCs and 0.5 g. is n 100 ec. Chils are warned nearly to buling and deep VIC passed an with stirmer, the II/O both may be removed as soon as H evolution starts, the All is not completely consumed since it is covered with AlCh, the product is ready to use when the II evolution exacts.

Resetion of alphane sidehydes according to Friedel-Crafts. K. Bostworz, J. eval. Chem. 129, 337-6(1331)—Abily AlCl. (12 mols.) in 300 cc. Clif. is stid. with HCL at C. and their textest showly with 1 and sidehyde in 100 cc. Clif. is stid. with HCL at C. and the textest showly with 1 and sidehyde in 100 cc. Clif. is stid. First Signal Si

A secure moments are non-regiment as measured as the state as which the A. I. Elda AND at the state of the st

Electric moments of organic profecules, IV, O HASSEL AVD E NARMACHAN That Kjeming Bergeran 10, 81–44 (1900), of C A 2, 2345-7. The structure of an systems in discussed on the basis of the dec moments of the mole Results are given for an of cycle complex in CLFs, sole, and there are no general agreement with those of other observers. The moments of some methylated sugars are given, but from these of the observers in the moments of some methylated sugars are given, but from these sugars. For thoophere, the mass value found for the efect somewort was 0 63 X, 10⁻¹², which may be compared with that for furan. The moment of carbone is 31 TA 10⁻¹², which is somewhat different from that for mendance (28 N; 10⁻¹³) B C, A

10.5., which is somewhat differed seen that for mentions (2.8) X 10.5.) B.C.A. of the content of organization of the content o

Nitridation studies. III. Phenyl Iodide dichloride and the N-chlorozcid amides as mithdring agents. A Laurence Curl and W. Conrad Ferrentus J. Am. Chem Soc 53, 1478-82(1931) cl C A 24, 3498—PhiCl, and ICl may be used as mithdring agents in liquid NII, but the N-Cl acid amides so far investigated are valueless in this connection PhICL reacts with NIL (liquid or gas) to give N. PhI and NIL-Cl The N Cl acid amides react with NII, to give the parent amides, NII(Cl, N and, under certain conditions, tarry decomps products in CHCl, Ph1Cl, dichloramine-T. AcNCIPh and N-chlorosuccinimide convert (PhNII), into a mixt of (PhN), and (HINC,HI), 2 HCI

I,3,5-Trinitrobenzene or benzite. Louis Desvergues Chimie & industrie 25. 3-17, 291-306(1931) -The properties and prepn of 2,4,6 (O₂N)₂C₄H₂Cl and of 1,3,5-C.H.(NO.); are reviewed. A hibbiography of 80 references is given Expts undertaken to det the most suitable process of manuf of these 2 compds are described Comparison of the Griesheim Chemische Fabrik process (Ger. pat. 78 309), Desvergnes process (modification of the preceding process in which the amt of HNO is considerably rereduced) and Frankland and Garner process (C A 14, 3068) for the prepa of picryl chloride showed that, from the standpoint of cost and consumption of raw materials, the Desvergnes and Frankland Garner processes yield a technically pure product at practically the same cost, which is much lower than that of the Griesheim process Comparison of the prepared of $s C_4H_4(NO_4)_2$ by (a) reduction of pieryl chloride, (b) exidation of trinitrotolucne with $K_2Cr O_7$ and (c) nitration of $m C_4H_4(NO_4)_3$ showed that (b) is the most advantageous from the doublest andpoint of the purity of the product and cost of production

A PAFINEAU COUTURE

Determination of constitution by changing the order in which groups are introduced into the benzene nucleus. J W DIENSKE Rec trav chim 50, 21-31(1931), cf C A. 25, 922 - NCSCHANH, was converted by means of the Sandmeyer reaction into 4 chlorothioczanobenzene, m 355-6°, which was obtained also from p-ClC.H.NH, by diazotization and treatment with CuSCN Co(SCN), gives better results in this **Advantage of the control of the co accordance with the general rule that NCS compds are decompd by heating with acids or alkalies with the formation of mercaptans and disulfides (cf. Bruning, Ann. 104, C. F VAN DUIN 193(1857))

The nitration of 4-thiocyanoacetanilide. J W DIENSEB Rec trav chim 50, 165-83(1931) -The nitration of 4 NCSC-HANHAe (I) was studied in order to investigate whether the NCS group is displaced in nitration processes like the SO₃H group (cf. Zincke, Ann. 339, 202(1905), de Lange, C. A. 20, 1982). Challenger and Peters (C. A. 22, 3152) nitrated this complete with HNO₂ and HSO₄ to 2,4 Q_N(NCS)C₃H₂. NHAe, D, using abs HNO, obtained an element was made to det the con-the NCS group not being displaced. At first an attempt was made to det the con-D, using abs HNO, obtained 2,6-dimitro-4 thiocyanophenylnitramine (II), dinitro deriv, which was further transformed into the amino compd. The latter, however, could not be transformed into the nitramine. The NCS group was then oxidized to a SO.H group, which was subsequently displaced by a nitro group, finally the 2,4,6-(0,N),C,H,NHNO, being hydrolyzed to piene acid. I was nitrated with abs HNO, at -10° to II, decompg explosively at 70°, II is rather unstable and was con-verted into a sticky mass on keeping in a bottle for 4 weeks. 4 Thioryanophenetole (III), m 47 5-8°, was obtained from p-phenetidine in the usual way together with some of the isomeric mustard oil to be described later, the ethylation of 4-NCSC.H.OH (Söderback C A 14, 1808), however, did not give III, but an unknown substance which could not be identified On intrating III with 65% IINO, 2 miro-4 thiocyanophenetole, m 85° (IV), is formed, while from the mother figuors of the recrystn of IV, some 4-nitrophenetole, m 58°, was obtained A 2nd by product, formed in this nitra-tion, is piene acid, formed by further miration and hydrolysis of the 4 nitrophenetole. The constitution of IV was proved by its formation from 2,4 O,N(H,N)C,H,OEt Reverdin, C. 4. 21, 1451) by the Sandmeyer reaction. Nitration of IV with abs. INO, at 0 gives the constitution of the with abs. INO, at 0 gives the hopeane. 26 d-introphenedal (V), in 77, the constitution of which was established by converting it into perior acid, first the SCM group was ordated. to the SO,II group with IINO,, then the OI t group was hydrolyzed with alkali to the OH group and the resulting 4,3,5-HO(O,N),CHI,SO,H netrated to pierie acid warming with alc. NH, V is converted into 4 throcyano 2,6 dimitroaniline (VI), m 180° On carrying out the Sandmeyer reaction with p-amsidine, 4 thiocyanoanisole (VII). m 35', is obtained, together with some of the isomeric mustard oil, to be described later In the nitration of VII, 2 nitro-4 thiocyanoanisole was formed together with some 4-nitroanisole and some pierie acid, while further nitration affords 4 thiocyano-2 6-dimitroanisole, m 93°, which was again converted into VI by means of ale Nil. VI was recovered unchanged after treatment with abs HNOs, while II was not converted into VI on heating with phenol by van Romburgh's method, a substance, m 200-1°, which was not investigated further, being obtained instead of VI. The constitution of II was proved, however, by boiling II with If NO, hydrolyzing the SO, II acid with alkali to the corresponding phenol and nitrating the latter to pierie acid Finally, a discussion of the m ps of the various thiocyano compds in connection with the m p rules postulated by Franchimont (Rec trav chim 16, 120(1897)), is given C F VAN DUIN

Hydrogenshom of aniline under pressure in presence of activators (cernum stanthamum). V S Santrov Arm A Yu Sinakov J. Rust Phys. Chem Sc. 62, 1635–42(1000)—In search for a new and cheaper catalyst, a screen of explice on hydrogenation of aniline under pressure were carried on by S and S, using as catalysts to that adds of Ce has no influence on the duration of hydrogenation, decreases the quantity of bennear 3 times of cycloherylanium ence, increases twice the quantity of decreases the consumed as somewhat smaller. With Ni + Ce the adds of Ce renders the catalyst discontinuous somewhat smaller. With Ni + Ce the adds of Ce renders the catalyst Although the system Ni + Ce cannot substitute Os it is a more efficient catalyst than Ni. For Ni + La a short time of preheating is more important than for Ni. La does not possess the condensing properties of Ce and the reaction results in formation of more cycloherylanium (10'21'), compared to 330'), and less decycloherylanium (10'23 spansor count temp as beauting is shown to possess Ce and La Control of alcoholists and others when his hydrochloride. S A Busses axis

Litteration of alcohols and ethers with anime hydrochlorde. S. A Bussa and Litteration of alcohols and ethers with anime hydrochlorde. S. A Bussa and the state of the state o

by heating a mixt of 50 g octyl ale and 100 g annime-HCl on an oil bath 7-8 hrs to 210-40°, treating with NaOH, washing with water, drying with Na₂SO₄ and rectifying Yield, 75%, b₁ 146-8° C₁H₁OAc was also used instead of octyl alc at 270-80° The product b. 158-8 5° corresponds to the formula CirlinN, gives no cryst. salts and no isonitrile or diazo reaction. Oxidation with Fe₁(SO₂), and ONC411,NMe₂ gives octanal, the semicarbazone of which m 100°, it is therefore concluded that the compd 15 Me(CH₁)4CH₁NHPh, d₁₂ 0 9089, a₂ 1 5132

Reactions of some carbonyl compounds with phenylhydrazine. L CHAS. RAIFORD AND WILBUR T DADDOW J Am Chem Soc 53, 1552-8(1931) -The CO radical in HCONIIPh does not condense with PhNIINII, to give a hydrazone under the conditions studied The products are PhNH, and HCH NNHPh Substitution products of 11CONHPh react similarly (PhNII), CO reacts with PhNIINII, to give a semicarbazide and eliminates PhNH, the corresponding thiourea behaves in the same way ym Di(2,5-dibromophenyl)thourca m f91. (Dyson, George and Hunter, C A 21, 1037, give 154.) the 2.4-d B sizeme, m 23. The following theoremic arbatistic with PhNIINI1, in PtOH for carbaxide were prept by heating the required urea with PhNIINII; in PrOH for oh his 1-phnij4 (4 bromopheny), in 179-80°, 1 phnij4 (4 bromopheny), in 179-80°, 1 phnij4 (4,5 bromopheny), in 1883, 2,4 d.; Brisomer, in 177-8°, 1 pheny-4 (6 toly)), in 170°, in tolyl isomer, in 173-4°, 1 pheny-4 (6 tolyl), in 170°, in tolyl isomer, in 173-4°, 1 pheny-4 (6 tolyl), in 170°, in tolyl isomer, in 174-4°, 1 pheny-4 (6 tolyl), in 189-10°, in 189-1 brilliant red, m 132-3°, 3 Br isomer, dull red, m 131 2°, 4 Br isomer, red, m 163-4° The evidence indicates that these guanidine derivs are not hydrazones

Reduction of azobenzene, azoxybenzene and nitrosobenzene by the system mag-nesium + magnesium iodide. W E Bacimiann J Am Chem Soc 53, 1524-31 (1931) — (PhN), is reduced by the system Mg + MgI, to [Ph(MgI)N]. PhNN-(O)Ph is reduced by the binary system to (PhN), or to (PhNH), according to the amit. of reducing agent employed Substituted azobenzenes and azoxybenzenes react in the manner of the unsubstituted compds except that in certain instances reduction proceeds to a considerable extent beyond the hydratobarrene stage. PhNO is reduced principally to [Ph(MgI)N], (PhN) is formed as an intermediate product in this reaction. The reaction of [Ph(MgI)N], with I, O, CO, PhNN(O)Ph, (PhCO), and Bril are described. The results obtained, in agreement with those of previous studies, lend support to the hypothesis that the active reducing agent is MgX, generated by interaction of Mg and Mg balide C. J. West

Action of amines on 2-substituted semicarbatones. James Chapman and Forsytti J. Wilson J. Chem Soc 1931, 507-14—McC NNPhCONIt, (I), heated with PhCHanili, until the evolution of Nil, had ceased (I hr at 169'), gave a mut. of (PhCHanil), co. m. 171', and PhCHanilconit, m. 139' With PhNH, 40 min at 155-60° it gives (PhNH), CO and a small quantity of a compd m 133° p-MeC.He NII, heated 40 min at 145-50°, gives (A-MeCallaNH), CO and a small quantity of a compd m 162°. PhCII, CII, NII, at 150-60° gives (PhCII, CH, NH), CO and a tar. C₁H₁₀NH₁ 45 min at 160 ° gives (C₁H₁₁NH)₂CO, m 91°, and a tar Heating I at 140-5° for I hr. gives eyanunc acid and Mc₂C NNHPh Thus the reaction with the amines may be formulated as a thermal decompn, followed by the reaction of the Me₁C·N-NHPh with the amine to give the (RNII), CO and NH, hence none of the expected 2.4-disubstituted semicarbazone would be expected PhMeC NNPhCONH, m 126°, behaves similarly, PhNH₁ giving (PhNH₂CO and PhMeC NNHPh PhCH NN(CH₁Ph)CONH₁ is stable even after 1.5 hrs. heating at 200°, since the reaction with PNNII, and P-McCHNIII, occurs at 163-70, the products are FhCli NN(CH,Ph)-CONIIPh in 182, and denadehyde 4-p tolyl 2 benzistenicarbation, in 172, PhCli NII, at 175 gives some (PhCli NN)CO and denadehyde 3-d-thensystematabation, in 124. PhCli NNMcCONIIII, and PhNII, at 185 give PhCli NNMcCONIIII, in 183; apparently the decomposition of the semicarbation is above 180. With in 183; apparently the decomposition of the semicarbation is above 180. With PhCII,NII, at 165-70° for I hr the main product was (PhCH,NII),CO, only a small quantity of benzaldehyde 4-benzyl-2-methylsemicarbazone (II), m 105°, being formed, there also results a minute quantity of a compd, CuHuOiN, m 88-9° Heating for 3 hrs gives a small quantity of a compl. C12H202N2 m 63° PhC11 NNPhCONIIMe did not react with I h\II, at 180° II and PhCH₂NH₃ at 170° give (PhCH₃NII)₁CO The mechanism of these reactions is discussed C. J. West

"Resettoms of introsallony! Chlordes II. Separation of introsallony! Chlordes by means of hydrame hydriae. We Davins I as of acces R 570 separation of introsallony! Chlordes J Chlor Do 1931, 621 of C A. 23, 3621—0 ONCHINO-NINII, III I CLARE J Chlor Do 1931, 623 of C A. 23, 3621—0 ONCHINO-NINII, III I CLARE J Chlor Do 1931, 623 of C A. 23, 3621—0 ONCHINO-NINII, III I CLARE DO 1931, 623 of C A. 23, 3621—0 ONCHINO-NINII, I CLARE DO 1931, 623 of C A. 23, 3621—0 ONCHINO-NINII, I CLARE DO 1931, 623 of C A. 23, 3621—0 ONCHINO-NINII, I CLARE DO 1931, 623 of C A. 23, 3621—0 ONCHINO-NINII, I CLARE DO 1931, 623 of C A. 23, 3621—0 ONCHINO-NINII, I CLARE DO 1931, 623 of C A. 23, 3621—0 ONCHINO-NINII, I CLARE DO 1931, 623 of C A. 23, 3621—0 ONCHINO-NINII, I CLARE DO 1931, 623 of C A. 23, 3621—0 ONCHINO-NINII, I CLARE DO 1931, 623 of C A. 23, 3621—0 ONCHINO-NINII, I CLARE DO 1931, 623 of C A. 23, 3621—0 ONCHINO-NINII, I CLARE DO 1931, 623 of C A. 23, 3621—0 ONCHINO-NINII, I CLARE DO 1931, 623 of C A. 23, 3621—0 ONCHINO-NINII, I CLARE DO 1931, 623 of C A. 23, 3621—0 ONCHINO-NINII, I CLARE DO 1931, 623 of C A. 23, 3631—0 ONCHINO-NINII, I CLARE DO 1931, 623 of C A. 23, 3631—0 ONCHINO-NINII, I CLARE DO 1931, 623 of C A. 23, 3631—0 ONCHINO-NINII, I CLARE DO 1931, 623 of C A. 23, 3631—0 ONCHINO-NINII, I CLARE DO 1931, 623 of C A. 23, 3631—0 ONCHINO-NINII, I CLARE DO 1931, 623 of C A. 23, 3631—0 ONCHINO-NINII, I CLARE DO 1931, 623 of C A. 23, 3631—0 ONCHINO-NINII, I CLARE DO 1931, 623 of C A. 23, 3631—0 ONCHINO-NINII, I CLARE DO 1931, 763

Tertust assumptionospanies. It. 1908 K. Jackson and Wil J. Jones. J. Chem Soc. 1931, 575-8, cf. C. A. 25, 232-25 McCalleffelb, by 1307, b. 140° (20 g), and Merlyt give 14 g of p-splyth-methylphosphine, by 160°, of 0 0 0 0 1; bother in a current of air price the oxide, m. 93-5°, distill without decomps "mercurchiage m. 225° CS, gives the inner enhylrine of p-splythimethylphosphosphonium and Calleffelb CS 9 deep red, m. 76° McL gives p-splythimethylphosphonium

solide, in 2014, the mercansolale in 1824 the chloroplatinate, orange, in 2005; in solide, dark etc. in 91 p. 71-51/http://dx.jab.poline.to, 1577, 42f 0.0020, mercansolade, dark etc. in 1844 the methylphosphonus solule, in 1337 (chloroplatinate, orange, in 2177, mercunodide, pale yellow in 1005, theodide chocolate, in 857) p. 71/happenjare, but 101f del 0.0281, mercunodide in 1857, methylphosphonus solule, in 1857, methylphosphonus to a 1857, methylphosphonus to a 1857, methylphosphonus to 1857, methy

[19] methylphosphosusm solude in 03° (Moreplainani, orange, m 215°, broadule m 20°) p-3/plainabulylphosphosus, bs 134°, mercarakhorde, in 22°°, methodale, m 20°, p-3/plainabulylphosphosus, bs 134°, mercarakhorde, in 111°, in entrylphosphosusm othersplainade, orange, m 131°, mercarakhorde, in 111°, in 11°, in 11°,

been substituted by hydrocarbon raducals.

A connect our compounds with bulleger an site describes modes. E. A. Excission Acoustic was compounded with bulleger an site described by the Control of the C

salts p-Bt deriv, (02% yield from III). p-I deriv from IV. Thoustannonts: (p-ClC-II), SSB, prept by dissolving I in IXOII and adding a slight access of 5% ale KOII stati with IIS, m 170°, p-Bt deriv, prepd by passing IIS into a soln of III in abs IXOII, m 233°0°, p-II deriv, prepd by passing IIS into a soln of III in abs IXOII, m 218° Triebhorstannance p-ClCIII-SCI, (VIII), prepd in almost quant yield by the stating I and Sol.Li an a bomb tube at 150°, m 30°, moin in IIO but made sol by the addin of a few drops of concet IIIC in bytolycited by III, prepd for deverting the solid by the addin of a few drops of concet IIIC in bytolycited by III, prepd deverting the solid by the addin of a few drops of concet IIC in bytolycited by III, or small to those of the corresponding Cldenty. p-I deriv (IX), by beating IV and Solic, in a bomb tube at 165°, m 55°6°, very hygroscopic, decomps in air in a few min Tribomostannance p-ClLII, Shifts, Irom VI and Solic, in 80°-80°, by 10°,
as possible of R in Ciffcl, inght willow decompts gradually 60 70° One Ca Soin as possible of R in Ciffcl, inght willow decompts gradually 60 70° One Ca Soin as a possible of R in Ciffco and Ca Soin as a constant of the Ciffco and Ca Soin as a co aminosulfonie acids from aromatic NO, compds by licating the latter with m tal sulfites and then boiling with mineral acids (Ann 78, 31(1851)) In an attempt to explain the mechanism, a standard procedure has been developed for the reaction which consists in adding a weighed quantity of the NO, compd to enough of a 52 N soln of Na, SO, to constitute approx a 75% excess over that calcd on the basis of 3 mols of hisulfite per mol of NO₁ compd I nough 5 N NaOII was then added to neutralize 25% of the hisulfite and to the whole was added II₂O in the ratio of 12% ee for each mol of NO₁ compd. The mixt was then refluxed until homogeneous. In the acid treatment the mixt, was evapd to about 50% of the original vol. and treated while hot with 250 cc coned IICl for each mol of original NO₂ compd. and booked for 0.5.2 hrs. The combination of the 2 reactions gives in every case an aminosulfonic acid and an amine (except in the case of p O.NC.II.OII), it appears that a ring Me group favors the formation of amines, while the presence of a CO.II. a 2nd NO, or a condensed ring favor the formation of the acids. In most case the yield of the 2 chel products is slightly in excess of 80% and 12% of Na o tolylsulfaminate p MeC,II,NII, gives 72% of p-MeC,II,NII, and and 12% of Na of only-similarinate p Auct-IIAMI, gives 12% of p-Nict-IIAMI, gives 10% of Nict-IIAMI, gives 10% of P-Nict-IIAMI, gives 10% of p-xylidine and 10% of 3 amino-IA xylene 6 sulfome acid, m C.IIIAMI, gives 10% of p-xylidine and 10% of 3 amino-IA xylene 6 sulfome acid, m C.IIAMI, and 0.1% m intronsine-p-sulfome acid, insing a 110% excess of Na-SO, gives 1% of this seed and 10% of mphenylenethamine, p-sulfome acid, p-Nict-IIAO, II gives 12% of p-IIAMI, IIAO, IIIAMI, and 61% of 43 IIAMI (IIAO, IIIACO, III, p-O, NicIIIAO). There yields are the av of several expt. Detection are given to the solution and identification of the solution and identification. fication of the reaction products 11. The role of the sulfaminic acids. Ibid 1443-7 -The Na salts of phenylsulfaminate (crystg with I mol II:0), p. and o tolylsulfaminates and p acetamidophenylsulfaminate (crystg with 2 mols II:0) have been propd, with HCl conens from 0.5 to 5.35 N, these salts hydrolyze quantitatively to H₂SO₄ and the corresponding amines, giving absolutely no trace of aminosulfonie acids. Hence the aminosillonic acids which are produced by the 'over all' Piria reaction are certainly not formed by rearrangement of sulfamime acids

not formed by rearrangement of sulfammic acust
Preparation and properties of some ethyl arystullonates and a comparative investigation of their velocities of hydrolysis with those of the corresponding ethyl arylearboylates. Laxo Dens'ny Rec trac thim 50, 60-74 (1703) — The velocities of
hydrolysis of PhSO₂R1 and its o, m and p-nutro derive have been measured and compared with those of theR1 exters of BrOII and the 3 0, NG4[ROJII. According to
Wegscheider (C A 13, 2213 Z physik Chem 41, 52(1902)) the hydrolysis of sulfone
seters by water is not accelerated by II unus and Oliver and Berger have shown (C A 17,

1783) that the same holds for all esters derived from strong acids. The difference in behavior between esters of CO,H acids and of SO,H acids clearly appears from an investigation of Karlsson (C A 20, 690) who showed the velocity of hydrolysis of AcOl t to be largely dependent on the H ion conen and to have a min at pn 5.35, while the selectly of hydrolysis of PhSOs1 t (I) was nearly independent of the $\rho_{\rm H}$. The following compds were prepd by the interaction of the sulfons1 chloride and NaOLt in 1 tO11. compas were prepa by the interaction of the stational choice and value in 1011. Elbenchesulfonate (1), by 183-4°, F13 miroben-resulfonate (11), in 42°, 4 mito storme (111) in 2°, 2 miroester (17) in 15°, b 163-4° in an abs vacuum. Working at 2°, 2 and with 30°, 1 (011 (b) vol.) as a solvent, the following values were obtained for K caled from the equation for a monomol reaction (the values in parentheses represent the mean alky of the soln.) 10 00035 (0 005 M) 0 00011 (0 005 M) 10 00073 (neutral soln.) 0 0077 (0 0017 M) 11 00022 (0 0017 M), 0 0023 (0 0035 M), 0 0025 (0 004 M) 11 0 0025 (0 000 M). The offer of the equation for a birnel reaction were obtained the following figures under the same conditions 10 46 (in water 1 96), 1V 1 23, II 114 III 190 the ally varying between 0 003 and 0 005 N It now follows that the introduction of a NOs group into the beazene ring everts an accelerating influence on the b) droly us of both the sullonates and the benzoates While, however, a NO, group in the m and p positions has a similar effect in both types of esters the effect produced by an o nitro group is very different, a slight accelerating effect being observed in BzDI't and a powerfully accelerating effect with L. With Et p. luenesulfonale, K=0.0019(mean all.) 0.0017 M) was found under the same conditions, thus showing the retarding influence of a p-Me group. The difference between SO-III and CO-II acids is discussed. at length in the original paper, to which reference must be made for details

Arylaulfonalkylamides, Lacus Deuthy Rec tree chim 50, 51-B(1931), cf. C A 24, 835 -This paper deals with the ary bullonally lamides derived from Ph.SO.11. 4 BrCall SO, H. o-McCall SO, II and 246 Me, Call SO, II, which were prepd from the corresponding sulfons) chloredes and 2 moles of the amones. They were purified by pptn from 12% KOH with 11Cl, followed by recrysta from a suitable solvent. Ben zenezulfonbulskimsde was obtained as a viscous oil which did not crystallize even at -30", but was converted into a vitreous mass at that lemp (cf Ssolonina, Chem Centr 1899, II 809) Amilamide was also obtained as a viscoits colorless oil, passing late a vitreous mass at -30°, heptylamide, in 20° 4 litCall. SOall was proped by sulfonation of Phile with the adds of a time of 1 as a cashyst (cf. 1849 and Pey, C. 4. 18, 510), which is a substant of 1849 and Pey, C. 4. 18, 510, which is 39 and 1840 and 185. 4 between the substant of 1850 and 1850 an 246 Trimethylben-enesultonpropylamide, m 54°, bulylamide, m 41°, amylamide, m 42°, kexylamide, m 64° heptylamide, m 45°. From the graphs constructed with the aid of these m ps it was noted in agreement with other investigators, that the introduction of alkylamine residues into arylsulfonall ylamides brings about a marked lowering of the m p In general, however, a rise in the m ps was observed with the introduction of the 5th CII2 group and onward which was to be expected from Timmermans' law of the convergence of m ps (C A 16, 2060) Considering the graphs obtained with 4 bromo- and with 2 4 6 trimethy/benzenesulfonally lamides a min, in the m p curves of the aryisulfonalkylamides is observed in the AmNII, derivs In several other cases deviations or anomalous postuous with regard to homologs have been noted with a normal allyl group conty 5 C atoms That is found in the mol vols, of the 5th term of the homologous series (Le Bas The nolocular columns of liquid themical compounds, 24. 146, 148 150(1915)), the velocity of hydrolysis of valeramide (Crocker, C. at 1, 2076) the velocity of reaction of Amf on PhONa (cf Segaller, C A 7, 3316 8, 1267, Gluud and Kempl, C A 7, 3753) and the optical rotatory power of homologous series in which the 5th term shows an abnormal behavior (Pickard and Kenyon, J. Chem. Soc. 75, 302(1889)). Thus, besides the ordinary oscillation (cf. Nekrassov, C. A. 22, 50, Verkade C A 24, 4204) there appears to be a 2nd type, which shows an anomaly in the 5th term in the homologous series (cf. van der Kam, C A 21, 2883) C F VAY DUTY

New derivatives of p-gramine and. I. p-kronosoccannile and indicated compounds. Campart T. Monara and Bate Waltow J. Chem. Sc. 131, 161-6-Compds of the type II/QAKCILNIICO(CH),COMRA; from which the apparently from NINCII, group is about, have been examed. Alony I(12 g.) page 2g. and succinic an-hydride (12 g.), heated 1 hr at 170-50°; give 10 g. p-gramosuccannile and (1), sitty primas, if the results mains in bold with IIQ digitally addicted with IICI their results

sucranulate p Pataronic and, ill defined sold, d. Na. salt, amorphous, dissolving in 1160 to give a solo of approx pa 75. I and I PANIL, betted for 2 min give sucranulate partonic and, small leallets. Na salt, needles, giving a solo of approx pa 8; the methylambet deriv prisme. Na salt, restals with 2 min 110. It is 110 the the shadow deriver, salty prisme yields a Na salt lealits. I and IICL salt with \$0, give patchloroarino successatile and, patch fift in 210. It is 110 thruly 12 210. If you patchloroarino successatile and patch and the year scenarios. I can be suffered to the patch of the year scenarios. I can be suffered to the patch of the year scenarios. I can be suffered to the year scenarios. I can be suffered to the year of the yea

Deptently either series. III. Dermatives of the local suscitive of the North Act Large Orne. J. Am. Cern. 6v. 23, 126, 6v. 101101 of ct. 25, 1816—4 (4 Autophenevy)berealdelyde (1) in 104.5 results in 7.5% with from p-KOC-IRCHO and p-KCC-IRCHO and p-KCC-IRCHO and p-KCC-IRCHO and p-KCC-IRCHO and AcCl with AICl, in CS, gir. 5v/ of 4 (4 nitrophenevy)acrophenous (1) in 80.1 the data of 10 rd Igners p-DNC-CIRCHO(IRCH) in 25 v. chloride, in 70.80 anide in 107.8% It letter in 71.5 reduction gives 1/4 (4-animaphen exploration) and the IRCHO and the Companion of the IRCHO and the Companion of the IRCHO and IR

sponding diphenylene oxides. HAMILTON McCOMBIE, WA GED MACMILLAN AND HARDLD A SCARDIROLGIL J Chem Soc 1931, 529-57 -2 ACNICALOPH and HNO. A Chem See 1931, 252-457. A ANNICALOPS and 11NO. (d. 142) at room term, for 15 mm, give the cla deer, wellow, in 1807, d. 6 mire 2 munochphenyl ether, yellow, m. 116°, the disco soln, dropped anto hot 50°, 14SO. gives 2 mirrodylpenylene caste, m. 156°, the disco soln, dropped anto hot 50°, 14SO. gives 2 mirrodylpenylene caste, m. 156°, the force could INO. gives 54°(2) dantae 2 caetamidal phenyl ether, pale yellow, in 190°, the fire base, yellow, in 192° e-clCd-10CA, and 60°, the 2°NH, deer, pale yellow, ba 203°, m. 45° it eterr, m. 101°, as attempt to prept the corresponding diplenishen could was unsurespecial. INO, gives the 3°Ab deere, yellow, in 142°, the free base, yellow, m. 123° further intration gives the 4c deere, yellow, in 142°, the free base, yellow, m. 123° further intration gives the 4c deere, yellow, in 243°, the free base, yellow, m. 123° further intration gives the 4c deere, yellow, p. 211°, batCl in 1 6.0 ICC gives the 2 NH, detected by ba 15°, in 44°, ICC ald, m. 102°, the capture could be 100°, the particle of the part Chlomation of 2 Onication of commensing p-sitestions and e-distance and collision (Califordino) and only of the 2Nth eleven be 215: HCt sail, m. 181. 4-Chloro-2-acteumdesplent where (t), m. 182. 4-Chloro-2-acteumdesplent where (t), m. 182. 4-Chloro-2-acteumdesplent where (t) is not provided by the collision of ders, in 105. Nitration of I gives up at earts, Johns, in 285, of 4-tainos-nuro-"ammodiphend ithe, 5(low, in 123), there is also formed a smill quintity of the 2(2),5-dis-10, derse of the Ac ders, in 1985. In Those of mirechiphratiene oxide, pile 5(low, in 23). P.CUGIJOK and 2.5 CicliNOs, fare 4,2 CicloNiOGIJOGA in 785, 2 Nil, derv., b. 2355, in 60° HCl safe, in 145°, Ac derse, in 100°, 3.6 dubbordipheniper exists, biol. 4.2 CilcoNiOGIJOGA (JiCl-4) on intrinsing syect the 5-NO, devic, m. 150°, and a small quantity of the 2°(2), 5-d, NO, devic, m. 212°. Nitra-tion of 4 BrC411,OC415N11Ac2 or brommation of A2 O5N(AcN11)C415OFh gives the Ac derit , yellow, in 208°, of 4° bromo-5-natro 2-aminodiphenal ether, yellow, in 133°. 46 certs, yeinw, m. (1), m. 40 tremestative - attendational time, yeinw, m. (2), 25 Br(HiN/CHI,OPH, timing the threat reaction, gives 2 bromodybens/iene evide, m. (20). 52 Br(HiN/CHI,OPH, timing the threat gives 2.6 dibromodyphens/iene evide, m. (70). 4.2 High (2) Brown (2) Brown (2) Brown (2) Brown (3) Brown (4) B If (1h.5) Cally Cally the 4 gives the 1.0 toomer, in 1955, also obtained by promination of (Cally), on Co. § 4.2 C(10.N) Cally in these cases the introduction of more than I substituent atom is not attained

C J WEST

part of the I to sol products by CrO_n the amt of such oxidation depending upon the telative amt of oxidant used and the state of dispersion of L. Nevertheless when the above cycle of operations is repeated a large no of times a const. increase in finol material results Therefore Green's conception of a definite oxidative conderation of this dispersion. The desired is the constitution of the constituti

Symbous of unific and of substituted 2-divisionance stobuls, including a monopoleotical color. Mastory Thousar area Gastruin Poweria. J. Am. Lem. Soc. 53, 160,-50(101).—Pr.CII CI tCIIIO (2012) is reduced by a soli of Mg in EiOH-ICIC and a Name general 20c of 2-diplanemental let. 1817-22 (cor.), intrivantly decelorates fir in CCI, and is readily catalytically reduced to Ph.CIII,CIII tCII,OII and Ph.CIII, intributed and the colorate fir in CCI, and is readily catalytically reduced to Ph.CIII,CIII tCII,OII and Ph.CIII, intributed and the control of the colorate first and the colorate first control of the colorate first control of the colorate first colorate first control of the colorate first colorate fir

The existson of benyl stoods by the three isomeric nitrochlorobenizenes. Romar B LOVA AND GLIDA II STANKEL LB PRES Indiana ALG St. 38, 197-200 (1922)—1. p.C.H.(CVO, and PRCH,OI) The reaction of PhCH,OII and p.S. 46 delethorous viewers of the PhCH,OII and p.S. 46 delethorous viewers of the product of the p

group

The formation of this amides from a cylated abdebyde cyanobydrins. VII. John
FORM AND TREAT B JOHNSON Rec true dam 50, 72-6(1831), cl. C. A. 21, 98—
The practical method of synthesising thanoles is to allow an a balogenated fectors to
The practical method of synthesising thanoles is to allow an about the synthesis of 100. interact with a thioamide. For the synthesis of certain thiazoles thioamides of 110 acids were necessary and the latter were synthesized from acylated aldehyde cyannhydrins and HaS in the presence of KSH, NI ta triethanolamine or pyridine superior action of these bases over NH, is ascribed by O and J to their greater basicity by virtue of which they are able to hold much larger quantities of H2S in contact with the nitrile. The action of pyridine is not so favorable as that of the other bases mentioned above, which is not surprising in view of the fact that pyridine exerts a desulfur izing action on several org compds (Raffo and Rossi, C A 8, 2083, 9, 1473) On account of its great cheapness and its remarkable influence on this addn reaction, triethanolamine was found to be the most suitable catalyst. The following compds were all prepd on passing a current of Has through the EtOH soln of the acylated aldehyde cyanohydrin to which triethanolamine was added. Mandelic thioamide bentoale (cf. Irancis and Davis, C. A. 3, 2973), m. 139°, acetate m. 104°. Hydrox vacelic thioamide bentoate, in 103°, lactic throamide bentoate, in 104°, a hydroxybutyrothioamide bentoate in 106°. The acylated aliphatic cyanohydrins could not be prepared according to Francis and Davis' technic (loc cit) and were obtained by shaking the aldehyde, equiv aints of B2Cl. NaCN and cracked see until the order of B2Cl disappeared The cyanohydrin was estd with CHCl, or CCl, and purified by distn sn pocuo C. F VAN DUIN

was from such cut-so exhibitions. If V Denset Avo M Kurad. Chem Litt'24, 611 (1981) and treated saids becausing on a Hi Ox 1 minor with 1.2 g NiCle 61(5) in 1197.4, 611 (1981) and treated with 3 drops a Coll 1 on Hi Ox 1 minor with 1.2 g NiCle 61(5) in 1197.4 (1981) and treated with 3 drops a Coll 1 on Hi Ox 1 minor with 3 drops a Coll 1 on the Coll 1 minor with 3 drops a Coll 1 minor with 3 drops of crystals 1 minor with 1 minor with 3 drops of crystals 1 minor with 1 minor with 3 drops of crystals 1 minor with 1 minor

(I) In the presence of H₂O₃ the formation of I is hastened but no further oxidation occurs With NH₂OH and NaOH an intense blue solo forms, boiling with PhO₂ decolorizes solns of I. Frank Maresi

Action of bromine on acetamidohydroxybenzole acids and acetamidophenois. GUSTAV HELLIR WITH I REFE SOLDNER J prati Chem 129, 237-67(1931) -5,2-AcNH(HO)ColliCO,H (1), m. 218°, with 1 or 3 mole. He without or with heating on the water both, gives the mono-lir derir, in 217°, TeCh gives a blue color, only with the excess of lir is a small quantity of bromound formed. I and IINO, in AcOll give a NO deric, darkens 270°, does not m 300°, 1 eCh gives a violet color, heating with Br-AcOll gradually cruses soin, giving bromound & Acetamido 4 hydroxybenzoic acid (II), by reduction of the NO tlerry and acetylation, m 251 2° (decompn), 2 mols Br in AcOll, heated several hrs on the water bath, gives the mono Brileric, in 251° (decompn), FeCl, gives a brown color, 5 mole Brigives a di Brideric, in 219°, I eCl, gives no color, at a somewhat higher temp, there results a tri Br derir, pale yellow, m 230" (decompn), lurther heating of the reaction must gives tribromo-? bromeaminophenol (2, 111), yellow brown, darkens 180°, m above 505° Coned 11NO, and 11 give a 2,56 trinitro deric, yellow, m 204° 1 cCl, gives a dark red 1 cCl, reaction, with Br AcOH this gives peninbromoutetandide, in the further heating gives pentabromo audine, m 220" 4 Acetamido-3 hydroxybenzoic acid, m 250 1", 2 mols Br in 10 parts AcOH gives a mono Br derir , in 255° (decompa) I'r Ch gives a blue color 5 mols Br gives a compil apparently identical with III. 3 , I cetamido 2 hydrarybenzoic acid, in 230° (decompa). 1 Cl, gives a deep blue color 2 mols Br gives a mono-Br derir, m 255" and giving an unligo blue color with FeCl. 5 mols Begives a tri Br deric, m 259° 6,3 AcNH(110)CallaCOall and 2 mols Br give a mono-Br derir, m 207° mots Br gives a compd., CalliONBra, carbonizes about 200°, which resembled Ill. Acetamide-2,4-shhydray benset acid, m 20" (decompn) 1 cCh gives a dark idue color 2 mois fir in 15 parts AcOH gives a mone fir deep, decomps 250" and giving a deep blue YeCh reaction, excess the gives a mixt of products, which could not be sept of Ae NHCAH, COAH and 5 mids. Be in 5 parts AcOH, on besting until HBF evolution exact, give a mixt of the 5-Br, 3,5-Br₁ and term B derivers, in 225°, further add in of the to the naction must and heating 20 hrs give BrCall, NIIAc in small yields. p HaNCall OII and Hr AcOll give bromoand p-AcNIICall OII and 5 mols. Br in AcOll give the 2,6-dr. Br derre, m 188°, further heating of the filtrate gives bromoand and tetrabromo With 10 mols lir, there results the tetra Br derir , m 210-7°, heating hy drogumone with coned 11,50, 3 hrs on the 11,0 bath gives kirrhromo-4-aminophenol, in 215" (decompn) o-AcNHCHLOH and 5 mols. Be give a tri Be derir, in 163° (decompn), if the reaction must is heated 0.5 hr there results tetrabromoacety/bromoaminobensene. m 1850; if the latter is heated with 5 mois Be in AcOlf for 4 hrs , there results a penta-Be deer , m 207-8°.

ethanol by 132 G-3 0 * d25 0 9883 m25 1 51723 (75 3% yield) N Methyl N y phenyl propalaminoproposed, by 147 3 79°, dis 99785, ma 1 51335 The N methyl-N phenylalkyl benzentes are much less toxic than procume, both subcutaneously and intraven-The corresponding p-aminohenroates show a decidedly different and most Their intravenous t vicities are rather low as a group, certain ones unusual toxic effect approaching the toxicity of procuine. The subcutaneous toxicities however, are considerably higher than would be expected from the intravenous values. N. Methyl N-benzylaminos thyl p aminobenzoate is about 80% as tonic as procume intravenously but is over twice as toxic subcutaneously Details of the pharmacol tests are given

Titumetric and spectrometric analysis of kelo-enol mixtures. 6-Phenylesto-acetic ester Karl v Artwara Jan Chem Sec 53, 1496-500(1931) -Polemic with Post and Michalek, C A 25, 96 The rule that intrimetric and spectrometric detas of the enol content of tautomeric mixts gives results in satisfactory agreement holds for a phinylactrocytic ester (I) Titrim trically, the enol content of the ester is found to be 30 2% and spectrometrically 36 7% therefore materially higher than for a all placetoacetic exters (II) For I, in contrast to II, the direct Br titration is just as C. I West applicable as the indirect Br titration

Condensation of aromatic sidehydes with phenylatetonitrile. THEODORA DR KIEWIET AND HENRY STEPHEN J Chem Sec 1931, 639-40-2,4 (McO), CHI, CHO and PhCII, CN in I toll Ltona give almost quant 24-dimethoxy a phenyleinnamaand PECIGEN in 1001 LONg tree shoot quant. 2-40 memory a post-treatment pair plant plant product the control of the description of the control of the principles of the control of the con are thus probably as forms.

C. J. West Esculetin dimethyl ether from Astemisia capillaria. II. Sitoichi Sera and they are thus probably as forms.

CHU20 SHIBUYE J Agr Chem Soc Japan 6, 1003-12(1930), cf C. A. 24, 5742 -Feculetin di Me ether (I) was treated with coned caustic allali for several hrs Dimethoxy-e-coumanc acid (II) m 197 8°, was formed. At deny (III), m 211°, was obtained from II. III was expond by caustic alliah and then accidited with HCl. If was regenerated. I was demethylated by HIO, and excultin, in 255-70, was obtained ft, in. 145, was regionated by methylation. More (IV) and dehromide (IV) (in. 255. were prepd from I in AcOlf or benzene with Br Sapong IV by Tilden and Burrow's method colorless needles in 245-6°, were obtained. They were dimethoxycommanile and Colorless needles in 230-2", (McO), CAH, DrCO, II were obtained from V. One of the Br atoms may be combined with the side chain and the other with the benzene nucleus Hence the formula of V should be CalligO, Br. not CalligO, Br. Y KIMARA

Action of hydroferrocyanic acid upon bicyclic terpenes; a new partial synthesis of terpene bases and alcohols. K. Streens, acto Tr. Havinercet. J. prock. Chem. 129, 283-305(1931)—Camphene and Mit e(CN), give the compd. (Cashin), Fe(CN). heating 160 g of this compd in 121 15% KOH in an autoclave at 160° (9-10 atm) for 13 hrs 100 g of this compo is 1.21 1575 ANTH HE BE BENCHAUCH 1505 CT-10 SERT for a sur-gives 75 subscript name, 6075 metal y pure camplesce and 4350 of a mixt costs 74 450 camplesce, 23 150 camplesce by drate and 2555 subscribed details of the spen of these products and that indefinitestom are given. The comple with a pince on alkali de-compa at 100° gives 70% of a mixt of a temperal, timourne and diperature and 30% of a mixt of subscript, and selectively names. The vertical formed from a pince on the air also forms a complex with H, Fe(CN), which is easily decompd with the reformation of the verbenot a terpineof formed by the action of HiO on a pineue behaves in the same was Nopmene (S pinene) also gives a must of compds with Hel'e(CN), the easily decompd part gives a terpineol and terpine hydrate, the more difficultly decompd part gives 40% of isofenchy lamine and 55% of a terpineol and limonene

Fixation of bydrogen by acetylene derivatives. XVIII. Yu S ZALKIND AND V O Mokisvach J Russ Phys Chem Sor 62, 1643-7(1930) - Dihydroxybornyl-acctylene Callacottle Challacott, was synthesized by mixing 90 g camphor in 200 ce other with [CMgBr), prepd from 18 g Mg 90 g I tBr and 200 ce, ether. The mixt was left for several days being heated 4 or 6 hrs daily or altogether about 20 hrs After decompn with water a basic Mg salt was sepd and dissolved in 20% AcOK. the product, extd with Et.O and recrysted from petr ether in 201-2", is sol in Et.O acetone CHCl, benzene Vield 43%, analysis confirmed the compu. The assigned neture was proved by heating with KOII which decompd the compd into camphor [CLI]. For II fixation exert actalysts were tried. Pd black is more efficient than loidal Pd and that pitted on BaSO. Pd black (0 f g) effects an addin of 2 II atoms the mol of the glycol (1 f g d cosavlet in 60 ce Pt(d)) in 10-15 mm while the satting the state of th

Action of substituted aromato amines on camphore anhydride. The rotatory were of some disubstituted camphorania code. Marian Sixtori and Dark Sixtori Chem Soc 1931, 478, cf. C. J. 24, 42-50 — The following substituted camphorania camphorania consideration of the strength of the strengt

Stereochemistry of hiphenyl compounds. XIV. Preparation and resolution of 1,3',5'-tetramethy1-2,2'-difluoro-6,6'-diaminobiphenyl. 12 C KLTIDERER AND NORR ADAMS. J Am Chem Soc 53, 1575-60(1931), of Book and A. C. A. 25, I -3,5,2,6-Me2(H2N)(O1N)C4HBr was transformed into the 2 diazonium borofluoride 1—3,526-345(1):31(2):31(1):37 which decomps on heating to 3,5-dimethy? Jintor-vitro-t-bromoderaters, yellow, m 49-37 (43% yield), with Cu in PlaNO, there results to 1-3 dimethy? Jintor-vitro-t-bromoderaters, yellow, m 49-37 (43% yield), with Cu in PlaNO, there results to 2.3 diagnostic plants of plants of the most of the 13 diagnostic plants of the 13 diagnostic plants of the 13 diagnostic plants of the 3 diagnostic plants of the 4 diagnostic plants of the 3 diagnostic plants of the 4 diagnostic plants or), [a]20 - 11 (0 4000 g in 15 cc Me, CO) d camphorsulfonale, m 171-3°, [a]20 0° (0 1500 g in 15 cc abs 1'tOH), d I, m 150-1° (cor), |a|20 3 2° (0 1000 g in 15 Me,CO); d-campharsulfonate, m 125-30°, [a]20 32 5° (LtOH), the active forms are adily racemized by heating in a neutral solvent, such as McOll or EtOH or more pully in glacial AcOll 3,5 Dimethyl I bromobenzene-2 diazonium boroffiionide, comps 161° (60% yield), on heating, gives quant 3,5-dimethyl-2 fluorobromobenzene, 87-9°, dan IA52, no 1 3100, nitration gives 88% of the 4,6 di-NO deriv, light llow, m 86-7°, Cu in PhNO₂ gives 69% of 3 5,3°,5' letramethyl 2,2'-diftuoro 1,6,4',6'-ranstrobiohenyl, m 202-4° (cor), the tetra-NH, denv., j ellow, m 250-3° (74% yield). is could not be resolved by d-camphorsulfome acid, d-bromocamphorsulfonic acid or tartane acid

Monoacetylation and monodiarotization of diaminohyphenyl. C Fr. 12 Garin stal 61, 31-42[041]—In connection with an investigation in progress on the epi of derivs of the Physeries, a special study was made or the behavior of o-II,NC-CAIINII,-p (1) when monoacetylated and monodiazotized in order to establish which the 2 NII, groups first reacts with AcOII and with IINO, resp A survey of the reature shows that most Physical Garvis known up to now are sym, but since I su unsym, 2712

it is only by settling the initial reaction mentioned above that the constitution of I derive obtained by the Sandmeyer reaction can be established I (5 g) in hot 60% I'tOll (50 ec) and Ac.O (2 50 g) brought almost to bothing, poured into cold water, let stand several days, decanted, the residue (a must of a cryst, compd and a pitch) washed with I to (to remove the pitch), the eryst residue digested repeatedly with a large vol of warm dil HCI (the insol residue is the di Ac deriv. ef Ann 237, 331), filtered, the filtrate neutralized with Na-CO, and the ppt puribed by repeated recrystus from dil FtOH and decolorization with animal charcoal, yields 2-amino-4'-acetylaminohiphenyl I (10 g), dissolved in hot 40% H-50, (50 ec), cooled (with rapid agitation to assure the formation of fine crystals) to -1° or -5°, ng NaNO; (3 7 g in 15 cc) added, let stand at room temp , heated until N is no longer excland, filtered, the filtrate decolorized with animal charcoal, made alk with aq Na CO., the ppt dissolved in 5% aq LOH, filtered, acidified with excess of HCI, filtered, decolorized again with animal charcoal, repptd with Na CO2 and recrystd from boding I tOII, sields 2 hydroxy-4'aminohiphenyl (III), already described but the exact constitution not established by Bamberger (Ann 390, 161), yellowish, m 151-2", is readily diarotized at room temp with formation on heating of 24' day droxy biphenyl (cf. Ber. 13, 224, Ann. 207, 357). II (5 g), suspended in JUC H.SO, (15 ee), diazotized at 0° with aq NaNO, (2 g), bet stand a short time heated gently until A is evolved, the ppt washed with dil IICI (to remove small quantities of III), and purified by repeated every stay from boiling I'tOII, yields 2 hydroxy-1'-acetylaminobipher if (IV), pale yellowish in 198-0', sol in aq alk. hydroxides and invol in dil acide AciO (2 cc) added to III (1 g) (spontaneous heathydroxides and invol in did acids. AGO (3 cc) added to III (1 g) (spontaneous Beatus), let stand a short tume, powered into water, the stand until all carves AGO has dissolved, filtered, the resulte washed with water and recrystd [rom 1 toll, yields 1 W] iff 2 g and AGO (7 -3c cc), bothed for a short tume, poured into cold water, the pritary pit, washed with EtQ, the resulter washed with did NaO(1), then with IICl, and errystd from boding 1 toll, yields 4 Cold and 4 Cold in $4 \text$ aminobiphenyl (V), m 170° If the reduction is earried out with FtOII, a considerable yield of IV and of pitelity substances are also formed. V and excess till HCl, boiled a long time, dild with hot water, cooled diarotized with NaNO, heated almost to the b p until N is no longer evolved, and the ppt recrystd from $\mathbb{C}(0)$ i, v_0 ids 4 hy droxybinhenyl (VII), m 100° (the highest m p in the herature is 10.4-5). VIII can also be prept thus $1.(6\,g)$, dissolved in hot 40%, 11.50, (40 cc.), cooled to -1° and $t_0 -5^\circ$, aq. NaNO. (1.8 g in 10 cc) added, I tOH (equal vol.) added, let stand overnight, the soln sept from the pitch, the LtOH evapd in racse, the residue made nlk with an Na, COs, the ppt. (mixt of 4 aminohiphenyl (VIII) and III) dissolved in 5% KOll, the insol residue (VIII) dissolved in dil HCI, decolorized with animal charcoal, diszotized with NaNOs, the diazo deriv decompd by heating, and the ppt recrystd from I'tOII, yields VII, m lw-1 " III (2 g) in dil HCl, thazottzed at room temp, 50% H,PO, (15 ec) added, warmed gently until N is no longer evolved, the sepd oil washed with water and crystd from petr ether, yields 2 hydroxybsphenyl, m 56°. Other reducing agents were tried, but in all cases the yields were very low C, C, DAVIS Oximes of o-bydroxybenzophenoue. E P. Kontes and W F Bruce. J. Am

Commercial engagements and the second
The oxidation of acetylene giycols. An o-diketone of the tetrahydroluran series, T. I TENNIKOVA AND P. A. TIKHOMOLOV. J Russ Phys-Chem Soc. 62, 1217-22

(1920) — Tetrado-labateneted (S.g.) in 25 cc. ACOII with 2 2 g. CrO, in 25 cc. 1975, ACOII with 2 2 g. CrO, in 25 cc. 1975, ACOII with 2 2 g. CrO, in 25 cc. 1975, ACOII with 2 g. CrO, in 25 cc. 1975, ACOII with 2 g. CrO, in 25 cc. 1975, ACOII 1 was a considered in 42 g. Cro, in ACOII, and 10 cl. 11 gives a phenythy deraone, orange sellow, in 184-47, an ocuse, pale yellow, in 220 (decompt), and a deriv with a CHI/MIII in 221-17. Only one CC group reacts with this of the PhAIRIII 1 with Labate and 1 g. 221-17. Only one CO group reacts with this control and outlook graphy back to I. I was not attacked by PhAIRII not an till LCL and outloing graphy back to I. I was not attacked by PhAIRII not an till LCL.

The action of histogen seids on seetylene glycole. VI. The action of bydrogen indide on dimethylophenylybridendo. V to Seasten and S V Nederfersit J. Russ Phys. Chem. Soc. 62, 1011-10(1900), cf. C. A. 21, 56.—Symmetrical dimethylophenylbridendo (somer in 18.37) (D) gives with 111 a mix of 2.5-dimethyl-2.5-diphenyl-3.1-dia-di-3-diphenyl-2.5-diphenyl-3-di-4-diphenyl-2.5-diphenyl-3-dip

Hydrogenation of certain breached compounds over nickel. Houre Addition Hydrogenation of certain breached compounds over nickel. Houre Addition Hydrogenation to the Lorentz of the Explic conditions for the successful hydrogenation over Ni of Ph₂O(II, Ph₂OI, 143-ScHlafte, and (2.4-G-CH), Ph₃) are reported 1160 and 1001 midshit the hydrogenation of L. 12.5-Ticyclo-kez/sydokeane, b₃, 228-S5, in 169-60° Zc², 4², 6²-Heramethyldroglokezyl, b₃, 123-G², 4², 5²-G²-Heramethyldroglokezyl b₃, 123-G², 138-3° in 169-60° Zc², 4², 6²-Heramethyldroglokezyl tricyclokezylamethen, b₃ 164-5° in S5-9-5°, tricyclokezylamethen, b₃ 164-5° in S5-9-5°, tricyclokezylamethen, 125-3-3°.

C. J. West

Mixed benzoins. III. The structure of some unsymmetrically substituted desorphemous. Jointwiss S Buck and Wattin S 10th. J Am Chm Soc 33, 1530–12(1831), ef C A 24, 5748.—The Beckmann transformation has been used to let the structures of certain unsymmetrically substituted desoxybenous and to assign each the theory of the maximum configurations to the oximes derived from them. Desoxy compds, of the mixed benomin formed from the following pairs of aldelys desivers investigated: ~CICAII/CII (II) and versitive additional consistency of the mixed benomin formed from the following pairs of aldelys desivers investigated: ~CICAII/CII (II) and provided of I gives CICAII/CII (III) (III) particularly on the Beckmann reprangement is-bloophenylacet-3,4-dimethosymmidal, and provided in the swas also synthesized by becting the each and amount at 180–200 for 2 hrs. If gives CICAII/CII/CICCAII/CII (III) contributed and amount at 180–200 for 2 hrs. If gives CICAII/CII/CICCAII/CII (III) contributed and amount at 180–200 for 2 hrs. If gives CICAII/CII/CICCAII/CII (III) contributed and amount 180–200 for 2 hrs. If gives cICAII/CII/CICCAII/CII (III) contributed and amount 180–200 for 2 hrs. If gives cICAII/CII/CICCAII/CII (III) contributed and amount 180–200 for 2 hrs. If gives cICAII/CII/CICCAI

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Schotten Bauman martin. IV gives 3-L whereit 24 architecturity plant him in 10% errormen in 12% (42% wild) martingenest gives believejdene arm24 and 10% errorment gives 4 or o retolocation of 12% errorment gives 1 or o retolocation of 12% errorment gives 1 or o retolocation of 12% errorment gives 1 or of

Emproped al. H. The analysis degradation of the naphthalms bridments of CRIB, then Garga regid ed. 1. Westerstra and J P Waster. Rev ray class. St. 18-00-1903 of 1. 4. 23, 2216—The starts bridments which is shown to the start bridge and the

The discremensionlesses obtained by the action of brommes upon anotherhors. The SLATENCH SACES IN THE SERVEN J has been a service of the summer of the summe

brounceston mext was 10%. Bows found to be a citectue mext of II with L/s-dibromomaphibidene (III), m 131% in the ratio 3.1. This cutectue mext is very difficult to
recolve into II and III, although by further inconsertion II can be converted to CylliBr, Br, and Cyll-Br, Br, which III is not affected. It is was found provide to obtain a
19% by 16 by trusting Cyll-Ipi at 170 by 16 for 1.3 hrs, with excess Br, and recryste
successive from petroleum ether and 1 till. II and III were the only dibromoraphitaliance obtained by direct bromiumton.

50, 47 30(1911) Previously II showed that 12 C_pII/CMINIA is reacting produced by the action of the declarge produced by the action of the declarge produced by the action of the declarge procedure as a west for the previous end of the coupie, at task of which are given in the original previous procedure as a west for the previous fit is 100 I solit. When the coupie, at task of which are given in the original priese. On bother the 110 I solit, with course II cell the coupie has been declared by the coupie, at task of the fit is 10 I solit. On the coupie, at the coupie,

Condensations of secondary amines with naphthols and aldehydes. II. Wallack II. Bisding Anny Jowen II. Intrins. J. Am. 66m. Sec. 53, 1513. [1911] C. C. A. 24, 2455—Naphthol (0.1 md.) and 0.1 mol of ablichyde in 10 cc. abs. It.OII were treated with 0.1 to 0.1 fm. ol. of second to stand from 2 days to 5 mounts, the yields varied from 20 to 70%. Bizl and PriNII with B.C. [II.OII] give I-(e-dayso-plasmochemy) anaphthol, with 31°, p. [Moclafiel] on alm, [Mill Igree I-(e-dayso-plasmochemy)] anaphthol, in 12°, piperdine gives I-(pimethory: 1-piperdine) gives I-(e-dayso-plasmochemy). Amphthol, in 110°, a C. [II.OII], Bzll and piperdine give I-(e-dayso-plasmochemy). Tagshidol, in 110°.

The control of the polarity of substitutent groups. XVII. 1-Meethyl bydiacter application, the last last last and methyl ester. I Goanov Rurr and Norma's Newman Annau Application, I is skell ast and methyl ester. I Goanov Rurr and Norma's
one another and neutral rate and the state of the state o

derie, lemon yellow, m 274°, and dyes wool the same color 1,2,5-C1,114(NH1),SO,H gives 3 bromoacenaphihanaphihanne-o' sudonic acid, canary yellow, 3.Cl derir, brownish cilow does not in 300°, coned H-SO, gives blood red solns, wood is dred both cyclow shades. Phenyl I ammo praphthylamine gives phrayid-chlerogeraphika imphilatenium nitrate, reliow corange, in above 300° (decompa), coned H-SO, gives a violet color, wool is dyed yellow-crange shades from an acid bath. The functional properties of some of these compde are not less developed than those of the available, most nearly corresponding phenanthraquinone deries. t nearly corresponding phenanthraquinone deries.

C. J West The anomalous decomposition of the tetrazo derivative of 2,2'-diamino-1,1'-binaph-

thyl. A Correlling and L. Barriso. Afts accad. Lincos 12, 445-51(193)) —It has already been shown that tetranstired 2.25 dismino-1,1' binaphthyl decomps giving an acidic deriv (1), m. 230-2° (C and Debenedetti, C A 24, 359), from 11,80, or HCl solns. With HBr and Cuality the normal de Br derive are formed Purified, I m 2005° and has the compa Callino. N. With the Ag salt and Mrl or Etl, the respectors, m 155° and 143°, are formed. The formation of a monohaoc and with 2 N atoms and the evolution of Na during decompa indicate that one N N group behaves differently from the other If it is assumed that one of the N N groups in (Civilianx . N); reacts normally to the -Oll draw, HOCallaCallaNX N, while the other as a normal diazohydrate, HOC: HIC: HIC! (O) Nfl, oxidates the double bond, then either of the tautomers HOCCH CHCHICH NN Chile or HOCCH CHCAILC NNH Chile

would result. The reactions of I show its resemblance to PhCii CiiCO.ii On subh mation, it loses CO₂ forming a printral product in 154°, its compin being CullinN₂ KM00, oxidizes it, producing (1) an aldeh) de CullinN₂ in 231°, (2) an acid which has not been purified but it probabily related to benzoic or phenylghyerica acid, and (3) an acid, m 257. On beamination of the esters unstable derivs are obtained which

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are apparently di lit adda products.

A W. CONTEST

A UNCONTEST

A UNC and Dietz (C .4 23, 5472) obtained compds which they believed to be, resp., 1,2,7,8-(1) and 1,2 5 6-dibenzanthracenes (II) A further study of these compds, shows that thes have the same fluore ocence spectrum (Heger, C. A. 24, 5300) and yield the same derive. That the compd is H is shown by its synthesis by Weitzenbeck and Klinger (C. A. 13, Homer (C A 5, 1076) claimed that I was formed by the action of AlCle on Calle in CilliCh repetition of the work showed that the product is perylene. It appears, therefore that I has not yet been proped. III. Derivatives of 1.2.5.6-dibenzanthracene. Ibid 489-99 - The following compde were prepd in a further effort to identify the 1904 35-40 — De closeing compete were perpe to a territor control decemby the extraorgene principle in coal tat 2 CC_allAle and a C_all_COC with AlCL in CS_ two 50% of 2 6-4 methy 1.1'-4 maphthyl territor. (1) yellow, m 162-3', 3.7-d. If the ferrit (10), m 162-3', 3.7-d. If the ferritor. (10), m 162-3', 3.7-d. If the ferritor. (11), m 163-4', 3.7-d. In C_allAle and RC_all-COC give 40% of 2.7-d maphthyl below (11), m 163-4-5', 1.6-C. IlAle, and BrC_give 4 benzyl 1.6' dimethylnaphthalene (IV) m 77-8", it is scarcely attacked by all. KMnO, after boiling 10 hrs 2 Cilli-Me and 4 McCalli-COCI give a poor yield of 2,4"-dimethyl 1,1"-dinaphthyl kelene (V), m 120-1°, 2.7.4'-br Me denr (VI), m 140°. Heating V at 440-50° until H₂O was no longer eliminated gives 1.2°56-dibenzanthracene (VII), I under the same conditions gives the 3" Me deriv of VII, which was also obtained from the the same conditions gives the 3' Mr verify on Vil, which was not obtained from the crude condensation product of 26 G_HMIs, and 4 McG_HMICOCI. III, on pyrolysis, gives the 2' Mcderne 9' VII, m 2'56-75', as does the pyrolysis of II, of the Letone from 10-G_HMIs, and 2 McG_HMICOCI and of VI. In each case the Me group in the a-position to a condensed ring is climinated. The structures of the letones were not a position to a condensed ring is communitied. The surrectures of the actions were not prophy established but follow from general considerations: 2,26.0-blockmanthra-quanton (10.5 g.) and McMg1 in Chig five 10.2 g. of 4,0-dhighters *10-dimethil 9,10-dhighter. *10-dimethil 9,10-dhighter. *10-dimethil 9,10-dhighter. *10-dimethil 9,10-dhighter. *10-dhighter. *10-dhig HI in glacial AcOH gives 9 10 dimethyl 1,2 56-dibentanthracene, yellow, m. 2055-6.5°, and gives an intense violet soln in coned HisO, the same compd was obtained from the so-called 1,27,8-dibenranthraquinone of Clar Reduction of VIII with red P and Hi in glacial acetic acid gives a mixt of the cis and trans 9,10-dimethyl 9,10-dihydro Hi in juncial acrite and gives a mixe, or the ris and reast \$4,00-metant \$4,00-myten drint, in 201-5, and 277-5? rep the 2 were speed by crystic from Chillot, the ris form being the more od. the ris form being the flower corresponding to VIII, in 201-5, and press the same confidence of the confidence of the risk of t VII. vellow, m. 143.5-4.5°, warm coned. H.SO, gives a purple soln, with a dark red the red merate was oldamed by reduction of the corresponding dad, m 219-51, which gives an orange-red soln in concd. H-SO. Reduction of VII with Na and AmOII rives an octabulta derre, m. 188 9° also obtained from Clar's compd. A preliminary note is added on the isolation of a hydrocarbon, m. 153 6°, from the high boding constituents of coal far, which, on evalution, gives a muxt of minimes. IV. Condensed derivatives of Abot 100-547 - This work was for the ourpose of prene, an un-1.2-benzanthracene substituted hydrogram having the same fluor sent spectrum as that of the powerful cancer producing mixts of unknown composition cancer producing mass of inflamma composition. The was trigger confidence of composition and VorV. S. McCallaCOCI and Plagare only 1.2-1; PlaCallCOC and Magnes 4.4 of map hibbord, 3.4 domethylesely, cream, in 156 5 615 probbes gives 4.2-1; 2-dobens-6.6 (er 7-77-bandhot). m and decomes above 310°, subhmes about 35° at 2 mm. It may be a mixt of the 2 isomers. The Letone from hydrindene and 2 McCallaCOCI could not be crystal pyrolysis gives eyele tenteno 1.2 benzanthrocene (probable I), m. 100-2000 11.SO, gives a cirimum solu. This was also obtained by pyrolysis of the crude ketone from hydrondene 5 carboxylyl chlorole and 2 McCodlyMgllr 2 Mcthyl-5',6',7',5' tetralydro-1,2"-dinaphbal lettine m 1225 35, results in 70% yield from tetralia and 2 McCallicOct, delydroconation with 8 at 210 20" gave a resultroin which 2 methyl 1.2' throughthy! Letone was red ited a pyrolysis care only 1.2.5 to then rinthracene (II) Accomplisher and 2 McCall(COC) give 1857 of 7 (2' methyl 1' naphthoribacenaphthene, pyrolysis gives pheronthroncenaphthene (III) golden vellow m 231-2 sublines at 30° and 3 4 min at was purposed through the chocolite-brown picrate. coned. H&O, gives a fuguive Idush violet color, them, gives II, the 5 membered ring being climinated. Thurrene gives 85% of 2 (2' methel 1' naphhord) fluorene, in 100-7019, pyrolysis gives 2,3 phenanthra 3',2' fluorene or 2.3 phenanthra 1'.2' fluorene of V.3 fluorene (IV or V), pale yellow, m 3024°, coned 11,50, gives a pale blue solu with a makish red fluorescence, which becomes emerald green on standing or gentle warming 3.Phen anthroyl chloride, m. 110", from the acid and SOCL, gives with a McCall Melle a ketone. anative talertae, in 110°, from the acut and SOCIE, gives with a McCallengton before, which could not be crystal but gave on pyrolysis 2.4°, highlin 23 phorantheres, in 2M-4°; with 2 McCallenglir there results 3.6° methyl-fr happthaylybeanatheres, in 145-6°, giving on pyrolysis 2°, f'-ben intha-23-phenatheres (VI), curry-vellow, in 3H-4°, giving an indigablue color in concel Haso, changing to emergial-green on in 80 g yield from 10 g 2.6 dimethy 1.1' dinaphthyl ketone, the 2'-naphthol deriv, in 222-2', pyrolysis of the latter gives 45-bens-10,11-(1',2'-naphtha)chrysene (VII). golden yellow, in 435-40" (decompn.) Attempts to prep diactones by condensing 2,7-dimethyl 1,1's and 1,2'-dinaphthyl ketone with BrCl were fruitless.

Syntheses of antiseptic derivatives of indan-1,3-dione. II. Interaction of alkylmalonyl chlorides with p-tolyl methyl ether. Thomas K. Walkes, Astriux I Surners Legie I Roy and Heapers Man. J. Chem. Soc. 1931, 514-20, cf. C. A. 25, 2140 - A McCallo Me (5 g) and 58 g Cha(COCh in 50 cc PhNO treated with 11 5 g AlCi dung 30 mm and the must sarrend at 61 for 35 mm, give 207; (§ g) of 4 bytes 7 methylasten 1,3 diage (1) lennen selbor, m 228° p. McCill. (0) (24 g) and 34 g McCill. (0) (0) 6 g of the 3.74 M detru (1), m 231°, p. McCill. (0) Colle and 1 (Cill. (COCl.)) give 237° of the 21 derie (11) m 107° EuC(COCl.) and p-McC H.OMe give the 2.3de Pt deriv (MI), m 199 200", if the reaction was carried out in CS, the main product was the corresponding 4-MrO deer, oily, heating with AICh gives a good yield of III 14CH(COCI), and p.McC.H.OMe give 4 hydroxy 7methal 2 probylindan 1,3-dione (W) m 187°, this was also obtained in quant yield from p McCallede BuCH(COCI), gives the 2 Bu deer (V), m 165°. The same compil was also obtained with p McColl,Oll with AlCle or FeCle and from PCle McColl,Ole Bucli(COsH), and PhNO, the product finally being treated with AlCle 2 Im derie (VI) m 14h (25° yreld) 2 Arral derie (VII), m 136° (31°5, yreld); 2 Arral derie (VIII) m 121 (10°5 yreld); 2 Arral derie (VIII) m 121 (10°5 yreld); 2 Arral derie (XI) m 125 (10°5 yreld); 2 Arral derie (XI) m 142° (14°6 yreld); 2 Arral derie (XI), m 142° (14°6 yreld); 2 Arral derie (XII), m 142° (14°6 yreld); 2 Arral der The following figures were obtained for the equimol PhOH coeff of bicieriostatic power 164 H 30 HH 37 IV64 V 170 V 1440, VH 150 VIII 170, KH 186 134, SA 187 VIII 1 isms were inhibited under the same conditions by VIII in resp conens of 1 500,000, 1 333,000 and 1 500 000. The attachment of 1 of the lower all, 1 groups in place of a li atom, to the C atom in the medial position with respect to the 2 CO groups results in a diminution of antiseptic potency. As the length of the alkyl chain is increased, this effect becomes neutralized, groups higher than I'r giving rise to considerably enhanced activities, the progressive increase of which appears to have reached its limit with the introduction of the Calla radical

activities, the progressive increase of which appears to have rescited its limit with the introduction of the Cilia radical. II. Instellable distance of the Cilia Tables anthraguance are compounded. II. Instellable distance of the Instellable distance of the Instellable of the I

m-Cell (OII), ted brown in 400°

1 I HARRINGTON Velocity measurements on the opening of the furan ring in hydroxymethyllurfur-aldehyde II if P Truvissan Rec par chim 50, 1 20 1931; cf C A 24, 4782 - In the 1st paper measurements of the hydroly are of by droxy methy flurfurald, hydr under various conditions were desembed, water being the solvent, the present paper deals with the same subject mixts, of water and MeOII or EtOII being used as a solvent The 1st series of measurements was earned out with EtOil water mixts at the b. p. of the must, the following results being obtained with 0.5 N HCl as a catalyst 5% LiOH, \$\frac{1}{2} = 0.0012\text{)}\$, \$\text{UP\$}\$ 0.00165 15\text{ 15}\$ 0.0003, 25\text{ 25}\$ 0.90 9.12\text{ 27}\$, 0.00046 30\text{ 30}\$ 0.8 9.00035, 70\text{ 25}\$ 0.00035 50\text{ 25}\$, 0.00035, 70\text{ 27}\$, 0.00035 Although these traction consts do not refer to the same temp, they show clearly that the velocity of the hydrofysis of hydroxymethy lfurfuraldehyde into formic and levule acids decreases on increasing the EtOH content of the muxt. Moreover, it was observed that the seaction const always decreases during an expt, most probably alcoholysis taking place simultaneously, in mixts with the ligher LtOH contents the quantity of humus formed is much less than in water and in mixts with the lower EtOH content The same results were obtained on carrying out these measurements in a sealed tube or a closed flask at 100" again a continuous decrease of the reaction const being observed during the course of each expt Bath 93 N MCl as a catalyst, the following results during the course of each capt. Some 2.5 MILL are compared, one committee results were obtained at 100° 10° g, L10H 1.4 = 0001.61 15° 6, 000131 2.7° 0 00000 35° 6.

Mill with the results the temp could of the reaction of the committee of the course of the cou were observed as regards both the continuous decrease of the reaction const. during each expt and the retarding effect of the ale in general. With 0.5.4 HCl as a catalyst the following figures were obtained at 100° 10° MeOH, \$\delta = 0.00111 20%, 0.00053. 30% 0 00020 40% about 0 The general retarding effect of the addn of McOH or EtOH is in accordance with the researches of Wechunen who recommends the use of a satd soln of HCl in EtOH instead of coned HCl in both the Selivanov and the Bauduin reactions (C A 12, 1004, 2029) in order to present decompa of the hydroxy methylfurfuraldehyde into levulic and formic acids The side reaction plays a more important role with McOH than with EtOH and it was found that with McOH a compd. is formed in the side reaction which easily gives CHI, with an alk, I KI, the nature of the product could, however, not be elucidated further The hydrolysis of furfuryl alc. with the formation of levule and (Pummerer and Gump, CA 17, 3163) was also studied in water the alc was prepd from furfuraldehyde by means of the Cannizzaro reaction and the reaction was measured with HCl and with ovalic acid as a catalyst at 100° reaction const was not obtained in any of these measurements with 0 1 N HCl, & dereaction torsis was not obtained in any of these measurements. With 0.1 M HCL, 2 decreases from 0.0 Big to 0.00088 in 0.5 A HCL from 0.0221 to 0.00048 with 0.4 N orate and from 10.027 to 0.0009 and with 0.02 N oxabe and from 0.0023 to 0.00048 With 0.4 N oxabe and from 10.027 to 0.0009 and with 0.02 N oxabe and from 0.00135 to 0.00048 With 0. during this process this resimification also takes place on boiling the aq solution, only a small quantity of levulic acid being formed in this case. C T van DUN.

Syntheses in the thiophene series with the aid of stannic chloride. Va L Golo-

J Russ Phys Chem Soc 62, 1073-82(1930) - The yields obtained in the acyla tion of thiophene (I) in the presence of SnCl, depend upon the solvent used. In benzine (b 120-40") soln crude L.H. S.Ac (b 200-214 5) was obtained in 56% yield, in PhH it was 90% using 1 mol I, 1 mol AcCl and 1 or 0 5 mol SnCl. With 0.25 mol SnCl, the yield was cut to 48 60 BzCl I and SnCl, in PhH gave 82 50 of C.H.SB: (m 55°) As indicated above I is more reactive than PhH with regard to acylation in the presence of SoCle. Condensation with ethers also occurs more rapidly with I than with PhH. (Ph.CH).O(II) gives in the cold in CS- or PhH soin dibenshydrylthiophene. CHiS(Ph;CH), (III) lemon yellow in 83-855 one not III upon o'udation with CrO; gave 2 mols BzP. III is soil nPhH ELO AcMe and warm AcOH, difficulty soil in EtOH It is very photosensitive, deepening in color upon exposure By recrystn in the dark nearly colorless crystals are obtained. III reacts energetically with HNO_b dissolves upon gentle heating in H-SO4 and gives a reddish violet color with isatin and HisO. III is also obtained, in 60% yield, by substituting PhiCHOH (IV) for II. Accl with III and SoCl. in PhH gave CAC, S(Ph-CH), in 152 II reacts with PhH only at higher temps and only the mono deriv is produced. IV with PhH and SnCl gives principally PhiCH, a cryst. product, m. 165°, was also obtained The exact structure of III was not detd. LEWIS W BUTZ

of III was not detd.

Reference, the effective constituent of derms seet. II. The structure of reference Tackin, interest of the transport of the structure of reference Tackin, interest of the transport of the carboxylation of rotenic acid has to be changed to roteol, because rotenol is used for another substance (C A 22, 3660 C A 25, 105) Regarding the structure of IV and its derivs, another paper will follow

In this scheme (T) means a part of the tubase acid group, (D) a part of the 2,5-dimethoxyphenyl group of rotenone ALFRED BURGER

Stereoisomeric eatechols. R P Biggs, W L Cooper, Edith O Hazleton, M. Nierenstein and Phyllis H Price J Am Chem Soc 53, 1500-5(1931) — Eight stereoisomeric catechols have been shown to exist in nature, of which d-acacatechol (I) and d isoacacatechol (II) have been discovered in the present work. The products were identified as the penta-Ac derivs The material was extd. with AcOEt (or CHCl.) and the residue from this solvent extd with Et.O The following yields are reported: 56 kg mahogany wood (South Africa), 12 g I and 35 g dl-acacatechol (III): 42 kg

mahogany wood (West Indee) 6 r I und 6 g III; 8 kg Australian kino (IV) from properties of the Company of the C

chim ital 61, (0-74(1931) -The present paper describes the prepri of 2 polyhalogenated ketone derive of methylketole and the behavior of these derive with alkalies and with NHOII which differed greatly in the 2 case. ClcCICOCI in anhyd. Lt.O added dropwise to magness fineth, lindole (I) (I mol I), ceping cold, Lept ice-cold several lises water added, the 150 baye sepd. the an layer filtered, the residue washed with water allowed to dry, dissolved in hot McOII, cooled and the purification repeated several times, yields almost 100% of p-dichloroscetyl a methylandice (a methylandical chloride) (II) in 195° gives green solar in cold concd H, SO,, and solar in hot concd HNO, which are at first green and then yellow. It is almost insol in boiling dil acids It is slightly sol in hot an NaOli and KOH and these yellow solns give amorphous red opps when acids are added. It is lat more sol in ale KOH, and addn of water or of the acids to these soins puts rese-colored amorphous product. It is used in hot NILOII, but sol in hot alc NII. Its soins in hot CAINN do not ppt on cooling, but on addin of dil LtOII a ppt control CI is formed (pethaps II). II reduces hot NIL AgNO, and slowly reduces I chling soln It gives ppis of various colors with the general reagrints of alkalends. The Cl of II is very stable, and there is no decompa when a 1% ag soln is builed for several hrs The Clean, however, be removed by builing several hrs in coned ale KOAe In this latter case the product is amorphous and is difficult to jurily, but is probably B-diacetoncelyl a methylindole Fusion with KOII, carried out in the same way as with other monohalogenated denvs, yields a methyl 8 indolerarboxylic and Oxi dation is more difficult than with indee; I chloride (III), and it is necessary to boil it for a long time in more concd KMnO₁, the products are, however, the same (cf. C. A. 24, 2127) from II and from III. The ease with which III reacts with KBr and KI suggested the same reaction with II. II in MeOil and concd. ag. KBr (2 moils). refluxed 48 hrs. cooled, filtered, the residue washed with water, dried, fractionally crystd from MeOlf (the greater part is II), gives a small yield of a compd which is probably

o methylindacal, disbounds, Čill, NII Cille CCOCIIIDs, in 178° Following the same procedure with K; the yeld of the compd, which is probably a mishjundacal disadde, is still smaller. This dishective of substitution of Cl by other halogens is a new example of the great stability of Cl in dishecented dense. If Cg 2 and 55, and NOII (2 mids), 10 mids and 10 mids of the great stability of Cl in dishecented dense. If Cg 2 and 55, and NOII (2 mids), 11 mids of the great stability of Cl in dishecented dense. If Cg 2 and 55, and NOII (2 mids), 11 mids of the great dense which is the control of the control of the great dense which along the control of the great dense that the great dense is not one of the great dark great from Eu. (2) which is modeled in the great dark great from Eu. (2) which is modeled in the great dark great from Eu. (2) which is modeled in the great dark great from Eu. (2) which is modeled in the great dark great from Eu. (2) which is modeled in the great dark great from Eu. (2) which is modeled from Eu. (3) which is probable to the great dark great dark great from Eu. (3) which is probable to the great dark great from Eu. (3) which is probable great dark great dark great dark great dark great dark great dark great gre

glockie and Č.H. NII CMc ČCHIOII/COJI (IV), m 90° (decomps to CO, and an ontichyktevykarbno), most in dal ands, it shou in enced JiSc), it at first yellow but this changes to red. in concel JiSCOJI in a concelling the state of the concelling solid and state of the concelling solid in a custom which is a concelling to the concelling solid in mendantly and NII, AgNO with one cryst lorately all acids). It reduces Felling solid immediately and NII, AgNO with one cryst lorately all acids of IV, could not be listed to IV as a CNII (caled quantity) prix the form of IV, could not be listed. Dit and AgNO, added to IV (caled quantity) prix the form of IV, could not be listed. Dit and AgNO, added to IV (caled quantity) prix the form of IV, could not IV, cours a rose color in light in 247° CI, CCCO (in anhal Eto.). And the construction of IV, cours a rose color in light in 247° CI, CCCO (in anhal Eto.). And the construction of IV, cours a rose color in light in 247° CI, CCCO (in anhal Eto.). And the construction of IV, cours a rose color in light in 10° cst. of the construction (IV, cours and the state of IV, cours and IV, cours a

actishndole (methylketosichloroform) C.H. NII C.M. CCOCCL, (V). m. 161°, barely sol in hot dil and/s and in hot concil IICl. its soln in LILIN also rose (addin of dil EIOH ppts Vagand), it is usol in NHOH reduces hot Filling soln (this is prob-

ably due to CHCs, formed by the action of alkah in the reason, which transforms at info formate), reduces NH₂-RNO, soin. V(1) and 5% on KOH (3 mos) is relieved 6 hrs (most of the V is still undissolved), filtered, the filtrate cooled, acidified with full HSOs, exit with Eto, the ext direct with analyd NoSOs, cened to a small vol, the residual voln exapt in receive in a desirector yields a compt (VI), red, in approx 80°, insol in other control in the control of the less, easily soil in hot caustic alkalies and the yellow soin thus formed becomes rose colored on add not HC and a rose colored amorphous pix is formed VI reduces Felhing soin and NH₁ AsNO₃ soin (without formation of a mirror). It does not control of the stant C₁ behaves as were lared and the closeness of its in p to that of IV suggests that VOH (3 mols), hence pertify that this ware (CHC₁ is evolved), accluded with HCL exist with LyO₄, the cut direct, concluded test stant or execut, deposits canably β

indolecarboxylic acid, Cill, NH CMe CCO, II, m. 174* (decompn) The same reaction occurs with eold concel ale KOII and with hot concel aq KOII. A suspension of V (I g) in 30% aq KiCOn, reflued several his, filtered, the fitterte cooled, theppt filtered, dried and recrystd from EtOII, yields methylhetoxylformic acid (a methyl & indylglyoxylic

acid), Čil, NII CMc ČCOCCAII (VII), golden yellow, m 180° (accompn. to COa and cemethyl & moloce aldehyde), insol in oil a sada, it as on in concel 11850, is yellow, it is sol in caustic alkalies and in NII,OII, does not reduce Felting soln or NIII-AENO:
Its formation is therefore as follows: 2V + 3X.CO. + 110, O → VIII + 3CO. + 6KCI
As desembed for II, attempts were made to substitute the Clof V with BF and I, to which could all the stream of the country of the coun

amide, ČH, NII CMe ČČONII, VIII), silky, m 218°, its solns in boiling dil acida are villow-rose, and in concel II.850, sellow, it is mosì in cold and only slightly sol in hot ag alkales. The formation of VIII should be thus II + NII → VIII + CHiCla and since CHiCla was not detected in the reaction product it is probably transformed first into IICHO and thence into hexamethylenetetramine. Further capto in the reaction are in progress. Under the same conditions, the reaction of V and NIII did not sold the conditions of the reaction of V and NIII did not sold the

Preparation of isatia from isonitrosoacetamhde according to Sandenger's method. J. P. Winstur Ard M. C. Gerstinos. Rev inc dum 50, 41-5(1931) — on prep isatin by heating isomitrosoacetamhde and coocd. Il \$50, to 70° and pouring the reaction mixt on ice (Sandenger, C. Al. 3), 1810. Marvel and liters, C. 420, 103) it is often observed that the isatin seps from the solo only after inoculation or after scratching with a glass rod, while in other cases isatin monosime, m. 201-27, is obtained instead of isatin, the oxime compid may also be obtained from solos from which isatin itself has afterady crystd. The NII/OII, necessary for the formation of the isatin monosime, is produced by hydrolysis of the isonitrosoacetamhde, which is not converted into isatin in the dil 1850; it was shown that this hydrolysis does not take place in the cond II/SO.

Action of hydrogen peroxide on benzo-6,7-diketo-2,3-dihydro-2,3-dihomaphthene in sodium hydroxide solution. R Stroil & NOW Bassyriang R. J. prikt Chem 129, 309-11(1931) — The action of 110,0 on benzo-6,7-diketo 2 3,6-hydro-2,3-dihomaphthene in NaOll gives bis(2-arbory-f-naphthy) dissiplied, miles in Stroil gives bis(2-arbory-f-naphthy) dissiplied, miles in Stroil gives the disk sality if excess KOIl is added the acid is apparently decompd into 1,2 Calli(SO,K)COA. and 1,2-Calli(SO,K)COA. C. J. West

Carbarolic derivatives. D Giner Goes, chim. ital 61, 43-6(1931)—1n previous capts (cf. C. A. 24, 3707) condensition of \(\tilde{\ell} \) tetrahone phenylhydratone (l) with dil. IISQ led to the formation of a compid (II), mi. 100,* which may have had either one of two formulas, for a choice between which there were at the time insufficient data. In the present paper, the identity of this compid. Is definitely established. It was dehydro-

two torminas, for a conice octween which there were at the time insufficient data. In the present paper, the identity of this compd. is definitely established. It was dehydro-genated by the inched of Borsche (C. A. 2, 1716), s s, hy heating Π (g g) mixed with PIO (equal vio) in a current of CO₂ and purifying the distillate by crystin from ligroin

The product was identified as 34 benzocarbazole, and this in turn proved that II is CII CH-CH

1,2-dihydro ? 4 benzocarbazole, CII CH C-C C-C. CH 1 (25 g) and anhyd en cu enu e cu, eu,

ZnCl, (83 g) in the FtOH refluxed for 10 hrs. 5% aq HCl added, exid with Et.O. the ext draid with anhard Na, SO, the Fto chimnated, dietal in racuo and the residue recrysted from Celle yield the compd Callan (III), m 228°, heated with anhyd (CO,11), it gives the blue color characteristic of carbarole derive III (1 g) and pieric acid (1 g) in Cilli, refluxed until char cooled and the ppt recrystal from Cilli, yield the picrate Culli, Y Cilli (NO)Oll red in 186. III, AciO (4 parts by wt.) and anhyd product (2011) Cattle volume from 122 and need by Joseph 123 and 124 a C C DAVIS 1,2 benzo i fi 7 4 tetrah) droeurbazole

Synthesis of 4-phenylthiazole-2-methanol and some of its desiratives. VIII. JOHN I CHIN AND TREAT B JOHNSON J AM Chem Soc 51, 1470-3(1931) -- Br. OCH, CS\H, (Wg) 38g BrCH, Br and 20 ee C, H, N in 100 ee 1 to H, heated 1 hr on the H.O bath give MIC of the benzoate in 73 4", of 4 phenylibiarole; methyl ale (I), PhC CH S C(CH,OH) N b., 210 5", in 88 9" Similarly, PtOCH, CSNH; gives the

Li cher of I, b. 137. 8°, unchanged by 40°, HBF for 4 hrs. heating with 80°, H₂SO, at 145-54° for 0.5 hr gives 65°, of L. The accesse of I h, 193°, m. 40°. Bubbling HBF through I in Act, while warming on the H₂O high gives 90°, of the brounde, D. h. 195°. the chloride bit 191. Oxidation of I with Na; Cr.O; in AcOll gives 4 phenylthiazole? aldehyde, bit 160.2° phenylthydrazone, canary yellow, m 131-2°, KCN in I tOH gives 4 phenylthiazole 2-aldoin, yellow, m 2'6' C J Wrat

Synthesis of 4-obenyl-2-acetylthiatole, IX, John F Oliv AND TREAT B JOHN I Am Chem Sec 53, 1473-5(1931) - Benzoyl factic thioamide (53 g) and 50 g B2CH Br in 150 ce LtOff, heated I 5 hrs on a steam bath, give 35 g of the benzoate, by 2:24, of 4 phenylthiatole 2 a ethanol, PhC CH S C[CH(OH)Me] N. yellow, bis 191-

4°, m 76° this could not be dehydrated by PrO. Oxidation of the ale with Na₂Cr₂O₁ in AcOH gives a nearly quant, yield of 4 phenyl 2-acetylikiazale. PhC CH S CAe N.

yellow in 78-9" phensihydeazone, sellow, in 203 9". Br in CCl, gives the 2 bromo acetyl deers buff, m 100-7", when warmed in dit all, soin or with an amine, it readily lost Br, indicating that the halogen occupies a reactive position in the Me radical of the Letone group

Synthesis of some new this role amines containing the catechol group X. John F. DLIN AND TREAT B. JOHNSON J. Am. Chem. Soc. 53, 1475-7(1911) —CICHICHIC CHICNIC converted into the phthalmoid deriv. m. 81°, in 80°, yields with E1011-(NIL), S. alter standing 72 hrs. there results , phtholimidobutyrothioamide, m. 181-2" with classical time trees displayers the displayers the standing of the with classical times and the standing of the st aminopropylihiazole, isolated as the sulfate, Cullino, N.S II, SO., in 220-8 it crystallizes with 3.5 mols H₂O m 120-40° (decompn.) Phthalimidopropionitrile, in 147-8° hies with 33 mois HeV m 120-40" (occompa) ranaumacopreponitrie, m 140-60 (the yield is small owning to the formation of acrylic mixels) philodolide proporation of the control of the con The pharmacol study is in progress C. J WEST

Anthracene derivatives V 2,1-Thiomedigoids of the anthraquinone acrees. PAUL REGGES AND WALTER HEITE Helb Chim Acta 14, 257-75(1931), cf C A 25, 947 —The starting material for these syntheses was I-amino 2 mercapioanthrogumone (I) (cf Ger pat 290,054 Friedl 12, 439(1916)), prepd. by adding rapidly with stirring 40 g 1 ammounthraquinone to 800 g technical crystd Na S previously heated in a paraffin bath and allowed to cool to 70° the temp was increased to 140' during 4 hrs and kept at 140° for 6 hrs the mixt was then poured into a porcelain dish, leached with 21 of boiling H.O. filtered through cotton to remove anchanged aminoanthraquinone and Na, SO, the filtrate evapd to 05 vol , allowed to crystallize by standing overnight, it yielded 36-41 g L When 3 g I was dissolved in 150 cc hot HiO, then cooled to 40°, 12 cc 30% NaOH added, then 9 cc Mr-SO, added slowly with shaking, allowed to stand 075 hr at 70%, an equal vol 04 HO added, warmed 15 mm on the water bath, filtered, the ppt washed with H₂O and EtOII, it gave 22 g of 1-amino-2 (m-ih)llho)anthraquinone, red needles, m 188 T reatment of 3 g I in 30 cc warm H₂O with BrClift COPh in 10 cc F1OH gave a ppt of 36 g I-aminoanthraquinone 2-(himothis)) Ph ketone (II). CµlhO₃(SCH₂(OPh)NH₂) red needles decompg with ring closure of 130°, the same ring closure of II with loss of H₂O to form I aminoanthraquinone-2-thomethylphen/ ketnuck, CµlhO₃ SCH₂ (I), CPh N₂ occurs when II is heated with AceOII, FNNO, or

on dissolving in concel H₂SO, and pptg with H₂O, it forms blue black crystals, in 292° A soin of 10 g of the Na sait of 1 in 210cc H₂O₄ also was treated with 12 g ClCH₁CO₂H₁ (neutralized with Na₂CO₃) in 40 cc H₂O₄ allowed to stand 1.5 fr on the water bath, filtered while both and the filtrate on the addin of NaCl grave 1.0 5 g of Na₂ - Jaminon-integration 2 thingly color (III), 4 g | III on boding with 20 cc AcO gave 3.5 g | Jamino-anthragumone's thingly solit calcium (IVI), QuHO₃ S CH₂ CO Ni, I. Vis also formed from

III on heating with concel 11-SO, or on boling with AcOH

El 1-ammonthragumone - Athoglycoles (V), pered in 75%, yield by sedding BcOLLO-Det to 12 C-HI(OO)CoH-TO-DE CHI(OO)CoH-TO-DE CHI(OO)CO

Ac group by boiling with 5% NaOH gave anthraquinone 2,1-(\$\beta\$ hydroxythiophene) (IX), CidHO2 S CH1 CO. violet-black, m. 230-40° (decompn), when boiled with \$\beta\$-

BrC4H4COCI in C4H4N it Iorus the p-bromobenzayl deriv , C44H4O S CH CO4CC4H4Br,

yellow, m 228°. Anthraquinone 2,1-(a bromo-S-hydroxythiophene) (X), obtained by adding Br, to IX in PhNO, violet blue, m. 220° (decompn) A benzylidene dern. (XI) of IX, C.,Holy SC (PhPh) CO prept by condensation with B2H at

130°, golden brown, m 257-61° Anthragumove 2,1-throphens-2'-indoleradigo (XII), CidhO, S C (CihlON) CO, which was prepd in 51% yield by heating 2 g. IX, 2 g

isatın e-anıl and 7 cc. Ac₂O lor 8 hrs. at 130°, violet brown, m. 290° (decompn.). Samılarly, 2 g. IX, 1.8 g. secnaphthaquinone, 20 cc. PhiNO, and 2 cc. Ac₂O, heated for 2.5 hrs. at 130°, yield 1 4 g. anthraquinone-2,1 thap-hencaceaphtherendingo. XIII), $C_{\rm L}$ HiO, S C(, $C_{\rm B}$ HiO), CO, violet brown, m. 320° (decompn.). Condensation of IX and

thionaphthenequinone gave anthraquinone 2.1 thiaphenethionaphtheneindigo (XIV), C₁tH₂O₂ S C(.C₁H₂OS) CO, brown violet, m 360° (decompn) XI, XII, XIII and XIV

lorm green solns in concel.HSO, which is characteristic of most of the anthraquinonethioindigoids; they are not technically useful because of a lack of lastness for cotton and they poor shades of color Oxidation of IX to bis-2, Lambraguinonethiophenindigo, (Chi(CO),C₄H CO), with persulfates in C.H.N or K₄Fe(CN), 17 alk soln, was not suc-

cessful an unpure product, in above 449°, was obtained by boiling X in CallaN with piperdise or KOH (cf Ger pat. 491,573(1995)) W. 1. All the state of anthraquemental compounds. The 375-88-88. S575 peld of (seamble-sylventhraquemen and halogen compounds. The 375-88-88. S575 peld of (seamble-sylventhraquemen 2.1-based of CallaNo) N was obtained by adding above; with sturing 50 g m-

ONCLIFOCH to 27 g. 12 Call (CO)CAL(NIL)SIS (CI) in 201 g. PANO, at 170-57 containing beating and entiring for 14 r. cooling, fiftering, without the pit with bot 110-0 then citig with Ecolor and recepting from PanNO, it forms green crystals in 315-20 when entirated in 115.00 with faming 1100, it forms districted in 20-55 (decompts). Reduction of 2 g 1 on boding for 3 him with the NAS in 201 of 100 and 100 c. 201 g. 201 decompts and the 100 c. 201 decompts and 100 decomp

calous as an assepanate was established by conversion to the very insol. area down, [CH4(CO)-CH4] CCHANHECO (by beating IV with III in PhNOs for 2 brs. at

5/ System 15 to the state of th

IV with PhNH; gave the phenylares derr., Callio, S.C(C, H.NHCONHPh) N, which

could not be recrysted, and on, above 200°. A sole, of 2 g II to II oc. Ph.NOs. 120° was treated with 0.3 g cynamics chinofe in 4 ce. Ph.NOs, coiled, Elterd, the ppt, wathed necessively with warm EIOH, Hi.O. 12°, NaOH, EIOH and gave 0.8 g of the operand energy, IOHGAHOSS/CNA, not deep style probes which could not be recrysted, and an exercise of the contract of th

Demaires of 1.2-4.bydomychosustime. Aureno A. Levi are S. M. A. Levi J. Chem. So 1911, 120:84–11.2 BrCLHAON), and CSOM irve the 5-bidderf chiende, characterized as the order in 226°, reduction of the chloride with Sn and HCI gives a thole, ond-act to disnovity! 4-fairly 4-fairly 6-m 191', with NaSO, the chloride gives the relians cost, in 122°, with crond HI and SO, there results 4-4-bideneyeestyle fairly 1910 and
coned If Cl gives 4 bromo-1 hydroxy 2-methoxythioxanthone (II), orange, m 191°, also obtained from 4.2 Br(MeO)Cili-Ol1 and 2-IISCili-CO₁II, the red diacetoborate is hydrolyzed by hot II₁O Creosol and 2 IISCili-CO₂II give 20% of 1-hydroxy 2 methoxyhydrolyzed by not 113). Crosses and a location of the discretion of its hydrolyzed with difficulty. The 1.2-d Med deriv (VI), yellow, in 125°, dry 11Cl gives the deep red difficulty. The 1.2-d Med deriv (VI), yellow, in 125°, dry 11Cl gives the deep red difficulty. The 1.2-d Med deriv (VI), yellow, in 125°, which gives an unstable of the difficulty of the 1.2-d Med derives and 1.2-d Med derives and 1.2-d Med derives a constant of the 1.2-d Med derives and 1. diacetoborate III gives a dioxide, yellow, m 190°, the red diacetoborate, m 222°, was sufficiently stable for isolation IV gives a dioxide, yellow, m 154° The dioxide of I, yellow, m 165°, was obtained by methylation of the K salt of the 1-HO deriv tempts to oxidize I with HiG. gave I,2-dimethoxythioxanthone dioxide (?), pale yellow, m 246° The study of the basic strength of these derivs confirms the conclusions previously attained from other materials. Derivs contg the 1-HO group gave no evidence of basic character either with dry IICf or with the an reagent. The selective attack of the 1 MeO group in demethylation is adequately explained by the structure assigned to the cation of the salts. This interpretation suggests that the 1-HO compds formed contain a similar chelate structure, which is also indicated by the insoly of all C J WEST of the 1-hydroxythioxanthones examd in aq NaO11

of the 1-hydroxythioxanthones examd in aq NaOli Time. C.J. West in Patentines of pyridade. A linex are C.Rxvv. IX. A new method of the Determines of Private Company of the same method at 180° 2 Chloro-5-nitropyridine (II), m 107°, is obtained in nearly quant yield from N methyl 2 keto-5-nitropyridine, in 90% yield from the N Et deny year from the N Lt dervy a secus-surropyrame, in Wyz year from the N Lt dervy and in nearly quant yield from the N benzyl derv 2.5 Dichoropyrame, in 00° (40% yield), 2-chloro-brown derv, m 71° (60% yield), 2-chloro-brown derv, m 98° (60% yield), 2-chloro-brown derv, m 98° (60% yield), 2-chloro-5-dob derve, m 98° (60% yield), 2-chloro-5-dob derve, m 43° (90% yield), 2-chloro-5-dob derve, m 43° (90% yield), 2-chloro-5-dob derve, m 43° (90% yield), 11 is obtained in 25% (70% yield), 2-chloro-5-dob derve, m 43° (70% yield), 11 is obtained in 25% (70% yield), 2-chloro-5-dob derve, m 43° (70% yield), 11 is obtained in 25% (70% yield), 2-chloro-5-dob derve, m 43° (70% yield), 11 is obtained in 25% (70% yield), 2-chloro-5-dob derve, m 43° (70% yield), 11 is obtained in 25% (70% yield), 2-chloro-5-dob derve, m 43°
The preparation of 2,2'-bipyridyl by catalyne debydrogenation of pyridine under sure, J P Winaur and H D Theore William. Rec tran chim 50, 287-90 pressure. J P Winaut and H D Treenk William. Rec tree chim 50, 201-00 (1931)—In the course of expts on the action of NH on pyridine at 300 under pressure and in the presence of dehydrogenation catalysts (cf. C. A. 23, 5184) the formation of 2,2'-hippyridyl together with 2-aminopycidine was observed. The formation of 2,2'bipyridyl by pyrogenic decompn of pyridine was already noticed by Meyer (C A 15, 3845) while Thate observed the formation of this compd, on heating pyridine under high pressure at 500. The reaction temp, may therefore be lowered by suitable dehydrogenatum catalysts and it was now found that both the Ni-Al-Q; catalysts described by Zelinskii and Kommarevski (C A. 18, 2885) give good results The prepn of 2.2° bippyridyl may be carried out also by the method of Item and Retter (C A 23, 143), hy heating pyndine with anhyd FeCl, at 300°. The method described in the present by heating pyrionic with anhyd PeCl, at 300°. Inc method described in the passess paper, however, gives better results, a yield of 14-20% (relative to the pyridine which was used up) being obtained on heating 300 g pyridine with 30 g catalyst at 320-5° for 5-6 hrs. The catalyst can be used only once. W and W recommend using the catalyst described by Z and K (loc. ci., p. 660 of original), which is much more easily prept than the catalyst described on p 60° and gives about the same results. On carrying out the same expt without the catalyst, no trace of 2.2° byridyl is obtained. C. I. v. D.

The catalytic synthesis of phenylsted pyridines from aldehydes and ketones with ammonia. A E Chitchisant AND D. I. OROCHEO J. Ruis. Phys. Chem. Soc. 62, 1201-6(1930), ct. C. A. 18, 2495—Brill (I) and PhCH CHCHIO (II) react with Acil and NII, at 303-100 with alumna or kaolin catalyst to give a mut, of a phenjopridine (III) and \gamma-phenvlpyridine (IV), I with AcMe and AcCH CHPh (V) with AcMe give \alpha-a'-dimethyl-\gamma-\gamma-phenvlpyridine (IV). I and II with AcH and NII, inscaled tubes at 150-220° give only tar and no CHIN derive. The alumna catalyst was prepd by pptg a boiling Al (SO.); soln with NH OH, washing, drying and heating the product slightly The kaolin should be of dense structure, low in Fe and of glistening rather than greasy fracture. The syntheses are carried out in a porcelain tube 100 cm long and 16 mm in diam, filled up to 50 cm. with catalyst In the prepared III and IV from I and II the following procedure was used: Add 10% HC to the reaction mixt. consisting of an only and an aq layer, ext. the neutral products with Et.O. add NaNO, to the residue, decomp the mitroso derivs with NaOII, dissofve the free bases in Et.O, dry, evap, the

Fig. and tractionate. Fraction A, D. 270. 80°, which some IV by spontaneous crystal which was neveral to see from put either. The combined mother fuguous were evand to remove the solvent and again fractionally distd. The distillate was dissolved in LOII from which III and IV were soluted as preates, and recrystal form boining Accile. I raction B, b. 283-340°, specified a small quantity of IV soluted through the plerate the yellow form the previous production of the previous products were exist, form II, 10°, and II, 10°, form III and Loi. O Upon adding of AcOI to the LOID solin to slight turbulety the III. In III 10°, form III and Loi. O Upon adding of AcOI to the LOID solin to slight turbulety the III of III of III and III in III and III in
The nydrogenation of pyridine with hydrogen under pressure by the Bergius process. Il Thate Rec trar chim 50, 77-90(1931) - Since pyridine occurs in coal tar, while it is not present in the tar produced from coal by drogenated with H under pressure by the Berguis process (He3m and Dunkel, Brennsulf Chem 7, 208(1926); cl. C. A. 20, 2773, 3071 Tropoch and Ti. Rodden, C. A. 19, 2733, Rerguis, C. A. 22, 1927, 15, 3300 Z angew Chem 37, 400(1921). Bubc, C. A. 15, 5198) the guestion arose as to how pyridine behaves when submitted to this treatment. The only N compds so far hy drogenated under pressure are corbasole, which is quite stable (Ipat'ev and Orlov, C A 23,3607 Spilker and Zerke C A 21, 160), quinoline, which was converted into NH₁ and a mixt of hydrocarbons, b 80-150* (1 and 0, loc et), antine, which gave benzene and NH₁ (1 and 0, loc et). pressure was carried out in a rotating Fe autoclave as described by Bowen and Nash (C A 20, 2241), the temp being raised to 500° and the initial pressure being 50-100 atm the heating was continued for 1-5 lies. The gases obtained consisted of a mixt of Cili, Cili, Cili, Cili, Cili, Cili, Cili, (cf Tropsch and Dittrich, C A 19, 2793), the residue was first acidified and distd with steam and gave pentane, b 40°, BuCN, b 125-50°, a colorless liquid hydrocarbon Civilia, which however, is only present when Al or Fe chlorides are used as a catalyst, and a mixt of high boiling nitriles, b 220-60°. Finally, this soln was distd with steam after the addn of alkali and then gave AmNII. unchanged pyridine homologs of piperidine, a, a bipyridyl and a r-bipyridyl. In the mouth of the manometer connection NILCN was deposited in the form of white plate-list, further, a deposit of C was noticed. Modification of the expits gave the following nut, intract, a cross of C was ponited Accountation of the crips gave inc tollowing results (a) heating with H under 50 atm at 500° for 1 hrs, hydrocarbons 10%, amines and intries 2 0%, (b) under 50 atm at 500° for 4 hrs, hydrocarbons 25%, nitriles and amines 25%, (c) heating under 100 atm at 500° for 1 hr, hydrocarbons 25%, nitriles and 25% of the control of the sure or in N or CO, with and without Al or ferric chloride as a catalyst, but no change was observed except for the formation of a trace of a,a' bipyridyl. I'rom these expts the conclusion was drawn that the mechanism of the hydrogenation of pyridine under high pressure is similar to the berginization of aromatic hydrocarbons and that hydrogenation precedes the cracking process. It thus follows that piperidine must be formed in the first stages of the process and as a matter of fact the same products were obtained by the berginization of piperidine. In the original paper the hydrogenation of pyridine in general and the berginization of several classes of org compds are discussed briefly

Interaction of salionates and sulfoammdes with paperntime. The NATIONAL Chem See 1931, 409 18—Turner and cownets vs. (C. A. 23, 257), 24, 1801, have shown that a ryl sulfoantee can be very neathy severed by paperndue according to the foarest equation ROSOS, P. 11 since Mound that, atthough this type of reaction occurs with the monontrophenyl sulfoantee, with a closely continued to the paperndue results. 24 (ONN)CLHOID gives a pagerndue sall, bright vellow, m. 171-24 (ONN)CLHOID stress a pagerndue sall, bright vellow, m. 171-24 (ONN)CLHOID stress a pagerndue sall, bright vellow, m. 171-24 (ONN)CLHOID stress and the continued of
Cilor 2 hrs A soin of mol amts of pierce acid and p-McCaHaSO-Cl after 12 hrs gives piervipvridinium p-toluenesulfonate (I), pale yellow, in 197° (decompn.), the Me₂CO mother liquor contained piervipyridinium pierate (II) I dissolves easily in cold AcOH but 11.0 ppts. II. The warm aq soln of I deposits II on cooling II in EtOH HCl gives pierylpyridinium chloride and pieryl chloride I undergoes vigorous reaction with piperidine but no definite product was isolated II evolves CiHiN with warm NaOH and when boiled with AcOH gives pyridine picrate 4' Nitro-1 o-toluenesulfonorybiphenyl, the 3.4'-dinitro derix. dip and p-toluenesulion p'-nitroanilide and di-p-toluenesulion o' nitroanilide are recovered unchanged after boiling with C.H.N. 3bromo-5,4'-dimtro-4-hydroxybiphenvl gives only an unstable red C,H,N salt, which decomps in the air and immediately in AcOH 354 trinitro-4 hydroxybiphenyl gives a red C.H.A salt, m 198° p-Toluenesullon p' nitroanilide gives a bright yellow piperi-dine salt, m 138° The di p-toluenesullone deriv gives a thick liquid, contg. the ptoluenesulione deriv and o toluenesulion ipperidine, m 103° 3.0-N.C.H.NGO.C.H.NO.C.H.NO. and C.H.NO.C.H.NO. and C.H. NSOCIII, 2.4 (O.N)-CIIINIISOCIII, (III) and p-McCHISOCI in CiliN gre di peliperandos, 3,4 surrecende, in 217° sola in pipendine gives p-toluciosal donylippendine (IV) and III. 3,5-Dirtrot-4,4-polarical/oranido/phory), in 249°, this is decompd by pipendine, giving IV. 3,5-Dirtrot-4 p-tolucresid/oranido/phory), C. J TEST m 196°. The synthesis of a-hydroxy derivatives of quinoline. A E CHICHIBABIN AND

A I KURSANOVA J Russ Phys -Chem See 62, 1211-16(1930) -- o-Tolugumoline (I). Atoluquinoline (II), a-naphthequinoline (III), and 6 naphthequinoline (IV) react with dry, lused KOH at 250-60° to give the corresponding a-OH derivs. (carbostyrils) and Isoquinoline (V) reacts at 220° I (67 g) gave 31 g e-metholearhosteril (VI), m 219-20" The reaction time was 3 hrs and increasing the time to 9 hrs. did not in 215-20 166 reaction time was only ann increasing the unit to yours the interest between the years and 8 of 8 (01) reacted between 5 years (25 per phylyretro-styrid (VIII), in 222-32 V (130 g) and 10 6 g KOB reacted at 235 (0 hrs.), then at 250-80 (6 hrs.), to give 7.5 g 8 peoplews-trained (VIII), dipthly veilor, in 282-65 VIII is difficultive oil in 14,0, so in cold AcOB, EOOH and CRCL, III 187 g 3 and 10 g KOB, reacted at 270-80 (6 a 35 hrs.), are 31 g employed-potential (25). But 252-35 vir.) are 35 hrs., are 31 g employed-potential (25). But 252-35 vir.) are 35 hrs., are 31 g employed-potential (25). But 252-35 vir.) are 35 hrs., are 31 g employed-potential (25). But 252-35 vir.) are 35 hrs., are 31 g employed-potential (25). sol in EtOH, CHCl., AcOEt, cold AcOH, insol in EtO, PhH and petroleum ether V (2 g) and 4 7 g KOH after 4 5 hrs. gave 1 4 g secondostyril, in. 200-10° Oxidation of VI and VII with all. KMnO, gave the corresponding methylesatis and oxalyimethylanthransise and Similar oxidation of IX gave only a small amt, of a red ppt, which is not colored violet by alkah LEWIS W. BUIL

Beckmann rearrangement with quinoline compounds. Konovo Matsuntra and CHUSABURO SOVE J Am Chem Sec 53, 1493-6(1931) -5-Benzoyl-S-hydroxygumo-CHTSBERG SOYS — A R. CART NOT SI, 1439-011841 — someopen-gravity and quantum country (i) and SOCL in Et O give the outled (II), yellowsh white with Silve Inster, in 211-22 (culture, yellow, decomps, 211-52), of Schriftory quinoline-scarborvite and (III), eggy-group, in 273 (Laprincia and From Sebydroxy quinoline). Collamot this and from Sebydroxy quinoline, CCL, and KOH in EtOH) the HCL with in 2522 (decomps). compn) and deposits the liree base or pouning into H-O B2 salt, vellow needles crystg with 5.5 mols of H-O, Actern, then yellow, decomps, 312°, MeeNe, yellow, in 225-6° (decompn) I and coard H-So, heated at 100° for 1 hr, give a sulfonated H, yellowish white, in above 300°, gives a green color with FeCl, and a red color with p-CIN₁C₄H₄CO₄H, hydrolesis with 20° HCl gives III. The Beckmann rearrangement of 5-acetyl-S-hydroxygumoline oxime with SOCl; or cored. HiSO, gives 5-acetamido-Shydroxy quinoline, m. 217-8° C. J. WEST

Condensation between formaldehyde and monoketones. L. Condensation of 5-acetyl-8-hydroxygmmolme with aldehydes. Konone Matseness and Chenarero Sons. J Am Chem Soc 53, 1490-2(1930) -5-Acetyl-S-hydroxyquinoline (I) and 40% HCHO (conty an appreciable amt. of a ppt. of paraformaldehyde), reflexed 2 hrs., give a methylenetus-5-acetyl S-hydroxyguneline (II), m above 315°, FeCl, gives a green color. HCl sult, yellow needles, does not m 300°, respective, m. 295-300° (decompn.) the presence of an NH, group in the mol. may serve to facilitate the condensation.

Reduction of astrosophenol by iron and hydrochlone and. Konowe Marsenera AND CHUSABURO SONE. J. Am. Chem. Soc. 53, 1406-S(1931) -5-Acetyl-S-hydroxygunal ne not Na-O₂ in AcOII and II.O at 0° give the 1-NO dore (II), reliamis brown, decompt 19-5°, FeCi gives a high throw color, reduction of I with SiCls, and IICl-AcOII gives a very small yield (0.7 g. from 2.5 g. 1) of the 7-NII dere, light yellow, it 18-0° (decompon), broads, crange, decompt, 20-22; IICl skill, crange, satisfy 145°. Reduction of 3° 5° g. of 1 with Fe and dill IICl gives 3.25; g. of the IICl gall, lemmy relow, 20-30°. Geograph, 36 acon 21-2° (decompon), 46 ac

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Pseudo bases. IL Equilibria and rate of change of tautomeric bases in the pyrasine senes. The effect of conjugation. John C Aston J Am Chem Soc 53. 1449-70(1931), et C A 25, 516 -The conductivities of 1.2,5-trimethylpyrazimum hydronide (I) and 1,2,25,5-pentamethyld, hydropyrazionim hydronide (II) have been Their A/A, values are the same at equiv. concus. and almost the same as those of LilOs. The disappearance of strong base from the must, of I and NaOII has been found to take place by 2 reactions. One reaction takes place at a rate proportional to the square of the concu. of pyrazmum son and the first power of the HO-son concu. and the other at a rate proportional to the squares of the conen of both of these ions, when allowance is made for a salt effect according to the Brousted theory. The same orimary could between the quaternary base and the pseudo laste hypothesized in both cases as shown to be inappreciably in favor of the pseudo base. Evidence is brought out to show that the final product is the other of the pseudo base. The similarity between these reactions and those of pseudo bases in the pyridure and quinoline series is discussed. The equal between II and 1.2.2.5.6-pentameth)-I7-bydrozytetrahydrozyrazire has been found to be in favor of the latter. The equal is established at a rate too rapid to measure even at 0. The basic dissoon, const. of the equil must, is Ka<10" equal between 1,2,2,3,5,6-heptamethyldihydropyranium hydroxide and 1,2,2,3,5,5hexamethyl-6-methylenetetrahydropyrazine is established at an unmeasurable rate at 25°. The over-all base strength of the system is $K_8 = 4 \times 10^{-3}$. A decompn. takes place at a rate proportional to the 1st power of the concess of the pyrazinium and HO ions. The rate of formation of the pseudo base is hypothesized as the controlling step in this reaction. The soly of 5-phenyl 10-methylacridinium bydroxide has been found to be 1 × 10⁻⁴ mol/L at room temp and solns, of the base appear to be highly sonzed. The initial high value of the cond. on mining 5-phenyl-10 methylacindinium chloride and NaOH is shown to be due to supersatu. The significance of the results is discussed in the light of ring conjugation, which seems to be the detg. factor in the quaternary baseoscudo base equil. C. J WEST

The action of sodium acide on 2.5-dimethylypraine. A P. Christian Avival. N. Sterrieria, J. Flast Phyt-Cken Soc 62, 1185-26(1929) -Annation of 2.5-d-methylypraine (I) proceeds very slowly with NaNH. Only with strong beating in solvents is an evolution of H₁ observed, and a small quantity of 3-minos 2.5-dimethyl-me

pyrazine (II) isolated. Most of the I is recovered unchanged. When the solvent is omitted, higher mol. products are obtained, the reaction takes place at lower temps.

and no Π_t is evolved. Under these conditions were isolated from the reaction mixtone unchanged I_t as small quantity of $\dim \operatorname{hiphy physions}(\Pi)$, and Π_t view bases of the same empirical compine $(IV)_t$, in $\Pi_t^{S,*}$, and $(V)_t$, in $\Pi_t^{S,*}$. The structures were detd by oxidation with KMnO. In the formation of the homologous bipyrazyls, poplymenzation to tetramethy bipyraryl occurs first, as is shown by the blue color of the salts formed by adding acids. As in the case of the analogous biquantily list ecolor is destroyed by atm. O_t. The formation of V has no analogy in the pryndine and quinchine series. It probably arises according to the following mechanism, involving the tautoment form of V.

Some of the H₁ evidently goes to reduce 1 to III. The NaNII, either serves to produce the tautomer of 1 or cise brings about the lorination of intermediary addin products to the pyranine nucleus. In solvents, e.g., niene above 145°, II was obtained in 10% yield and was recovered to the extent of 80°, E. Ir, recryst [from Phl], formed colories needles, in 111°, by 110°, sol in 110°, E10°, E10°, E10°, E10°, E11°, Bill and PhMe Be extent of the reaction products (4 her on the 140°, better 160°, E11°), Bill and PhMe Be extent of the reaction products (4 her on the 140°, bill, and 8 g. of a mixt of IV and V, by 100°, 53°, Putther fractionation and crystin from E10°, Jave IV, sol in E10°, and V, by 10°, 53°, Putther fractionation and crystin from E10°, Jave IV, sol in E10°, Jave 10°, 54°, S°, by 10°, easily 90° in 110°, E10°, II, and C11°, diductly sol in C10°, 54°, S°, by 10°, easily 90° in 10°, E10°, E10°, E10°, Fill, and C11°C, inductly sol in C10°, E10°, Fill, and C11°C, inductly sol in C10°, E10°, Fill, and E10°, inductly sol in C10°, E10°, Fill, E10°, Fill, and E10°, inductly sol in C10°, E10°, Fill, E10°, Fill, and E10°, inductly sol in C11°, E10°, Fill, and E10°, inductly sol in C11°, E10°, Fill, and E10°, inductly sol in C11°, E10°, Fill, E10°, Fill, E10°, Fill induction E10°, in E10°,

The constitution of phenarsamine chloride. C. P. A. KAPPELVERE. Ret. trastion 59, 445-5(1931) — free-vously K. showed (C. A. 22, 2335) that the formulation of the reaction product of AsCi, and NITH) as 10-chlore-5, 10-chlor drophenarsamine (I) is not in accordance with the salt like properties and the color of this substance, the formula II, which gaves an adequate account of these properties, was therefore preferred. Gobbudge between the Ast and N atoms (III) and (IV) and it is now pointed out that is decision on this point cannot be obtained from the synthesis, the sudden formation of a colored compd at the end of the reaction pounting to an intramol change. K. does not agree with G and J either on the question whether the color is to be ascribed to a teror to a quinquevalent As storm, whereas G and J ascribe the color to the tervalent

As atom, K. holds the opinion that tervalent as well as quinquevalent As compds. may be colored or colorless, examples of both cases being known. The easy formation of color-less N-acyl denvs, which, according to G. and J. points to the existence or easy formation.

tion of an NH group is explained by K. by primary addn to the N atom followed by splitting off of IICl The e-quinonoid formulation is preferred by K in view of the creater reactivity of the compd as compared with PhysiCi moreover, in analogous compds, such as anthracene and acridine, the e-quinonoid formulation (von Auwers, 4 14, 3250 19, 2054) has been preferred in recent years to the bridged formula For the compd obtained by Wieland and Rheinheimer (C A 15, 2033) from AsCl, and PhaNMe, the formula V is proposed The whole subject is discussed in detail in the original paper, to which reference must be made for details C I MAY DUN

Derivatives of the arsenic analog of 9,10-dihydroscridine. I. WM GUMP AND HUGO STOLTZENBERG J Am Chem Soc 53, 1423-32(1931) - II, NGILICII, Ph. (37 g.) and As-O, in the Bart reaction give 16 g. of diphenilmethane-o-arsonic acid, m. dehydration by heating 10 g acid in 40 cc. coned 11,50, 5 min on the H₁O

bath and pouring into 500 cc. BiO gives quant, acridarismic acid, Calle

m 235-6' reduction of 10 g with SO₂ and HCl gives 9 g 10-chloro-9,10-dihydro acridarsine yellow, in 114-5°, when dusted in the air in the smallest amts, it causes severe burning of the face, the lips and the tongue, in addit to this, the tervalent As strongly arritates the mucous surfaces of the bronchial organs.

The 7-traines. Synthesis of two arallylaminothioltrannes. A OSTROGOVICH AND V GLIEA Alli acced Lince 12, 162-5(1970)—Benrylaminothioltranne. PRICHLO N. CS(NH) N. CS(S) N. is prept like its isomers, the tolylaminothioli-

trazines (cf. C. A. 25, 703), by condensation with besting. Recrystal from dil. Et 011, it m 270-1. It is sol in alkalics and NIf(011, from the latter, salts of the heavy metals readily ppt, such as the Ag and Cu salts. It is also ol in mineral acids, and gives a pierule, yellow, in 187-8. This compiled all the retriazines preed gave a Ni analysis which agreed most closely to the theoretical, s. c., 21 08% or 21 02% caled Styrylammotholtname is prepd best by condensing the reactants cold, and m 284-5°; yield, very low. It has not been possible to prep a Ag salt of this compd., but the Cu salt may be obtained from NH,Oll solo by addn of CuSO, and AcOll, or even by addn of Fehing soln. The purrate in 221-2° A W Contiers
Oxonitine Thomas A Renry and Thomas M Sharp J Chem Soc. 1931,

581-2 -Oxonitine obtained by decompa of aconitine permanganate with H₂SO₆ m 277° (decompn) lalis -48 IS° (CHCla c 0 4048), gives figures on analysis agreeing best with the formula CaHaOaN, the loss of the 3 C and 6 H atoms are accounted for C. J Trest

by the loss of Acif and the Me group attached to N

(1931), cf. C. A. 23, 1905—Previoudy M. and W. found that soluminic and be dehydrogenated by means of Sc. (C. A. 23, 1905), to the present communication the compds. formed in this reaction are investigated more fulls. The expts, were earned out with yohimbine, which had been purified especially by Hoffman La Roche Hahn and Schuch (C. A 24, 5039), however, communicate that com prepris of yohimbine always contain isoyohimbine and, therefore, it is not certain that a chemically pure ompd has been used. An intimate mixt, of 40 g yohimbine and 50 g Se was heated for 30 mins at 300°, cooled down pulverized, mixed with an equal aint, of pure sand and first extd. with benzene for 30 min in a Soxblet app and then with EtOH until the latter showed no fluorescence The benzene ext. on cooling gave jobirine, Ci.Hi.Ni. m 217°, alter several crystas, from EtOH although the compd itself is colorless, the salts and the methodide, which show a blue fluorescence, are yellow, all these compds are optically inactive. After sepn of the volume, the benzene soln was could to a surup from which dihydroyobirine, m 170°, was obtained in colorless cryetals by the addn of hot EtOH The ale ext gave the ketoyobrene Callino Na, in yellow crystals, m. 328° giving in EtOH and AcOH solns, characterized by a bluish green fluorescence Probably ketos oburine contains a CO group between 2 rings, for it does not react with PhNHNH, or NH10H The dehydrogenation of diacetylvohimbine gives only yobirine and dihydroyobinne, not even a trace of Letoyobinne being obtained From 40 g tohumbine were chiamed 8 g yobinne, 7 g dhydrojobinne and 15 g ketoyobinne On methylating yobinne a yellow methosulfate was obtained, which, on boiling with alkalı gave a yellow compd C, ll, ON, m 192 5" which, from its involy in H1O, did not consist of the quaternary NII, base, but was formed most probably by simultaneous reduction and oxidation, such as is known to occur with quinohnium and acridimium bases On melting 1 g Letoy obsrine with 5 g KOH at 345-50°, 2 compds. are obtained, one may be isolated by extra of the an sola of the reaction mixt, to which NH.Cl has been added, with other it m 258°, dissolves m hot cored HCl as well as in coned KOH, but could not be investigated further, only the formula was established as C. H. O.N. The all soln was then acidihed and acain extd with other after evann of the latter a residue was obtained, which, on sublimation, gave pure heredichilic acid. m. 142-4° An authentic specimen of the latter acid was synthesized according to the method of Scholl (Ber 32, 3492(1900) 36, 10, 329(1903)) from o-xviene. He fulminate and AICLon the war a mixture of 93 and 34 McCHCV was obtained which was expond to the mixt, of the corresponding acids. The latter were converted into the Ca salts. which were first send by the lower solv of the Ca salt of 3,4-Me-Call-CO-H and then mye a soln, which on boiling gave a pot of the pure Ca salt of hemelityllic acid the gave a one which decreases at higher temps. Further investigations were carried out on the dimethylandle, obtained by Barrer and Field (C. A. 9, 288) on brazing volumbanic acid with soda lime which was not identical with any of the dimethyl or ethylizidoles The odor of this indole deriv resembling that of scatole 3 dimethylindole, nere synthesized from EtCHO and the 3 tols live intringing to Eischer's method p-tolylhydranne gave in this way 3,5-dimethylardole, in 745-5° (piergle, method pretrained and Tichwirels (*) 4. 3218) and o-tolylhydraune, 3,7-dimethiludde, b. 2-1. 2. (pierate, m. 142-3.) — Tolylhydraune can rive the 3.4- ar the 3.6-Me, compd the 3 t-compd being obtained in the case of the m-phenetidine (Kermack, Perkin and Robinson, C. A. 16, 68), it is assumed that the dimethylandole obtained m 116-7° (picrate, m 179-80) is the 36-deny. Non- of these compde, is however, identical with the indole deny obtained from volumbine. The possible structures of volumbine are fully discussed in the original paper in view of the many uncertainties and the hypothetical character of several assumptions, the original paper is to be consulted in this respect. C. F VAN DUIN

Alkaloids of Sinomenium and Cocculus, XXXI. Trilobine and homotrilobine. H KONDO AND M TOMITA J Plasm See Japen 50, 1035-59(1930), German abert 127-9, cf C A 21, 2001 24, 5301-2—In the previous paper K and T proposed the formula, C₁, II₁(Nfe)(OMe)(-O-), and C₁, II₁(Nfe)(OMe)(-O-). for tribbine (I) and komolylobre (II), rep Tie present paper deals with the study of the prop-(f) and kometrickire (II), resp. The present paper deals with the study of the properties of I and II. Outdation of I with KiMol, gave a closure card, C.H.(a), (III) (des. Natiobrackearlystyle and, ji. 3022, which did not depress the m. p. of the 4 met bear, 34-deployed with-11-decarbyric and, in 300-5; of S. and Yano (C. 4.3, 4473) (III was previously described as C.H.(o., m. 2887). III on boding with HPr in Acolt III was previously described as C.H.(o., m. 2887). III on boding with HPr in Acolt III was dealer-defrictly-independent-spic goals, C.J.(II, 60, (IV), im. 180-11, which did not depress the m p of 4 kydram 3,4 deprend even 11 decarbande and, m 200-5" (IV was previously reported as des N-desnethylital broldscarbands and, m 278-9"). Methylation of IV with Me-SO, gave a compd m. 302° which d d not depress the m. p. of III. III when treated with CH-N, cave a comed, in 93-5" which did not depress the m p. of di Me 4-metroxy-3,4'-diplomed etter 1,1'-dicartexy-like (m 97') Acetylation of IV rave a comod . CultiOccoMe m 234' All, Juson of III rave & HOCH, COM IV gave a compd. Callio.COMe, m. 234 Al. Inson of III gave p-HOC.H.CO.H. (m. 213") and protocatechuse acid (m. 196") Despute Meniobras (cf. K. and V. Lee att.) when treated with CH, N; gave recreativization 1, Ci,Hi,NO,(OMe), in. 150°, [a]] when treated with Clay pare proper distributes 4, Childen McColomb, in 1997, [a15]

23.37. When treated with McColomb, Sola followed by K. Fray ways weightfully a state of the contract of th KOH pive Mea, Child, in acove 20°, 20°C chil Oliffold, in 18°C · I III. Child, in 18°C · I III. Child, So, (pred by treating I folg with Mes (6, g) pr (MC CHC) when treated with KOH (CS) pave VI, in 1(0°, HClasti, decoupe 23° · m·lin Med (VIII) in 23°C 0° · Ou treating with KOH VIII pave Child (O.H.O (VIII), in 19°2 · 20°d Mea. O child of VIII with KMeO, pave Cl. Heol(OMe). m 90-100°. Trikbre-Mel (IX) when treated with KOH for two hrs. gave Irillage. methyliceles (X), C-HENO, m 191. On treating with Mel X gave trible-excited methyliceles (X), m. 200-7. When treated with KOH XI gave CaHarlos (?), m. 105. Me,N., and CaHaro, H.O., decomps, 211° (Ac dear, CaHaro-, m. above 300°) X or bubbine-MeCl when reduced with Na-Hg gave distributed inceressionable (XII). CaHaNO, m. 98°, [al] 1957° On treating with Mel XII gave VII (m. 259°) which gave when reduced with Na Hg ktraintrades N-triadrice, C., H.O., H.O. m. 256. [all 2003. (in CHCl.): Ac devir., decomps. 144-7. [all 3587. Ondation of H with KMcO, gave III. Homotrabine-Mel when treated with ale. KOH gave kometrilobinemethylmethin Calla NO. m 115° HCl salt decomps 265°. Homotrilobinemethylmethin Mel (prend as before) when treated with KOH gave des N. homotrilobine (XIII) Cailla On in 185-8 Oxidation of XIII with KMinO, gave a compd (XIV) which did not dipress the m p of des A trifobinedicarboxyhe acid (m 300") XIV when which and not occurred to in P to 400 A stromeouterous pro-200 Med 190 Per treated with HBr in AcOll at 150 F or 15 hrs 200 a compel (XV), in 270-81 which treated with HBr in AcOll at 150 F or 15 hrs 200 a compel (XV), in 270-81 which treated with HBr in AcOll at 150 f or 15 hrs 200 a compellation of the median form of the compellation of the c MY with CH-h; gare a compd m 197° which did not depress the m p of di Me 4-meta-exy 34-diphen) ether 11 dicarboxylate Oxidation of I, II and VI with concel IINO. each gave a compd Callanoon or Callanoon m 272, contains 1 OMe and 2 C O groups, and cannot be acceptated. These facts indicate that I and II, like leirandrine or dourseine belong to the alkalords of the beneyltetrahydeossogumoline lype K. and T C CH C CH, CH,) -R

suggest the structure MeOC CH C CH NMe - O for I (R = Me) and H (R = I't)

ис си сси oc cuch

The position of R and the nature of -O- linkage are not clear This is under further F I. NAKAMURA investigation Cannabis indica resin. IL Romear S Canty J Chem Sec 1931, 630-8, cf

C A 24, 4015 - The Ft O ext. of bashish of Lastern Mediterranean origin (400) g . 23%) on distn according to Wood, Spivey and Easterfield (J Chem Soc 69, 139(1876)) gives 90-100 g of atm distillate, the portion non volatile in steam by 150-270°, 147-56 g vacuum distillate, 90-130 g undistillable pitch, the 2nd fraction gives 14-20 g of hydrocarbon (1), 35-42 g, ba 100 250*, 05-110 g ba 250-85* (II) and 5-15 g residua The fraction II simulated a pure substance, 75% of which by 263-8" but it was impossible to eliminate the head and toil fractions. The green resin from the LtOH ext. of Canna bes enduce of Indian origin gave similar results on distn. Portions of all fractions accept that volatile in steam were separately heated at 200° for 45 hrs in an atm of CO, but showed no evidence of polymerization. The hashish resin yielded only about 5% to alkalt and the green resin even less II and AcCl in dry Callan give 27-8.4% of acetyl cannabinol (III), in 75°, substitution of quinoline for C.H.N greatly reduced the yield of III, refluxing 3g of II with AcQ and AcQNa for 1 hr gives only 01 g cryst III after but not before crystals for seeding became available. III was unchanged by reflueing with AciO addn of fused ZnCl; caused decompn, bromination and nitration take place readily but crist, derive, have not been obtained. The only residues after sepn of the cryst III are much more mobile than II, reacetylation with AcCl and C.H.N gave no further yield of cryst maternal Oudston of the higher bothing fraction with INO; gave nuroccanabinolactone (6.2 g m 176-77, from 110 g of residues). By heating 20 g III with 6.4 g KOII in 120 g c 09%, E1011 for 2 hrs, gives 90% of cannabinol (IV), by 283-4 Aco gives quant III. Nitration of II (177 g) and of pure IV (5 g) gves the tri NO, deriv (V) (19 5 g and 3 3 g, resp) which, once recrystd, never m above 150°, a purified specimen m 158°, still contained an appreciable aint of lower mitration products or other impurities, this is similar to the product of W , S and E, except that the Ag sait was slowly decompd by EtOH and the Na sait appeared to exist in a bright orange and a paler yellow form, the former passing into the latter in cast as a reput usage and a party years form, me corner passing more contact with figh Joshy in the cold, rapidly on beating. Analyses of III indicate the formula CalladyAc, of the No ferry, Callady(No), V as the As salt and MeI give \$35% of the Act edit (VI), pad givened a yellow, m 150°, in MeOII only 35% of the the Endrange of the Callady No. 150°, and the Callady No. 150°, an EtOH-coned HCl and boiled 2 min with coned HNO, at was unaffected by HI under Zensel conditions but is hydrolyzed under the conditions for the detn of NMe its soln in CaHaN or piperidine is heated on the water bath, it rapidly assumes the red dish orange color of soins of V salts. V and PhSO, Ct or dry C. Half give benzenesulfonyl one orange court of some and a stable to sends hat very readily hydrolyzed by NaOH or Dimitocanaboth on 196-7 stable to sends hat very readily hydrolyzed by NaOH or CHIM The hydrocarbon I, Calla, an 63°, it appears highly probable that the main constituent is nonaccesane but some other substance is also present. C. J. W.

Barbalom. A Gerres. Megur Chem Folyford 36, 121-8, 137-2(1930)—
Leger (cf. C. A. 11,2454, 2509) stated that barbalom is a glucoside of aloc-emodin and d arzbinose in which, to account for the reducing capacity of barbaloin, the point of union could not be the 1st C atom of d arabinose However, the presence of a free aidehyde sugar group could not be proved by expts and the glucoside linking could not be split in any way Leger's statement is therefore meatreet. S S DE FINALY

Plant pigments. XXIX. The symmetrical Ircopia formula. Perhydrolycopia. P. Karrer, A. Heippenstein, B. Pierra and A. Wattistein. Ilde. Chim. Acta 14, 435-8(1931); cf. C. A. 25, 529—The recently proposed sym structure for lycopians. received further confirmation by O1 treatment of the hydrocarbon, which yields 80% of the theoretical amt. of acctone, detd indumetrically Squalene, for which a related structure has been suggested, on similar treatment yields 90% of the acetone expected. Complete hydrogenation of lycopin should, therefore, yield the Collin, previously prepd by a Wurtz reaction from dihydrophytyl bromide. A comparison of the substances resulting from these 2 indicated sources proved the validity of this supposition hydrocarbon is 2,6,10,14,19,23,27,31-octamethyldotriacontane G ALBERT HILL Allomerization of chlorophyll. 1 B CONANT, S E KAMERLING AND C C

STEELB J Am Chem Soc 53, 1615-6(1931) - Facts are presented which indicate that allomerization of chlorophyll is dehydrogenation brought about by the O of the air

Ergostenol chloroacetate. MERRILL C HART AND FREDERICK W HEVL. J Am Chem Soc 53, 1413-6(1931) - a Ergostenol, prepd by the catalytic reduction of ergosterol acetate in AcOH with Pt oxide as a catalyst, contains small quantities of allo a-ergostanol Ergostenol chloroacetate is very largely a-ergostenol chloroacetate with smaller quantities of the chloroacetates of β ergostenol and of allo α -ergostanol Freestenol and ClCfl, COCI form a small quantity of an adda product, Calle, O.Cl., m 129-30", [a]n 8 7" Ergostenol chloroacetate forms neither a bromide nor a peroxide nor does it react with KMnO. Upon reduction evidence of some degree of isomeriza tion is found in the increased yield of the reduction product, allo a ergostanol

Azo-chromophore (BLUMBERGER) 25. The reactions of clefins with H2SO4 (Or-

MANDY, CRAYEN) 22. Compounds of hexamethylenetetramine with certain salts of Ag and other metals and the influence of anionic volume on the capacity for association by the central positive atom (RAY, GUPTA) 6. The behavior of polypeptides built up of glycine and alanine toward polypeptidases and N alkali (ABGERHALGEN, VON EHREN-WALL) 11A. Methylglyoxalylacetic acid and its dismutation by Bacillus cols (VEIEEL) 11A. The electrolysis of salts of n butyne acid (FIGHTER, BURGIN) 4. An x ray study of mannitol (McCrea) 2. The physical identity of enantiomers (Campbell, Garrow) 2. Sulfonation (Ger, pat 519,046) 18.

HACEIT, IMOO W. D. Structure Symbols of Organic Compounds, Philadelphia P. Blakstonis Son & Co., Inc. 139 pp. 52.50 HELLER, G. Uber Isatin, Isatyd, Dozundol und Indophenia. Stuttgart F. Enle About 145 pp. About M. 1270 HOUBEN, J. AND FISCHER, WALTER den zygebörgen veilkernigen Systemen' Lepping Georg Theme. 850 pp. M 85,

bound, M. 90

Butadiene hydrocarbons. 1 G FARBENIND A-G Fr 696,706, June 6, 1930 Butadiene hydrocarbons are prepd by cracking higher hydrocarbons such as mineral oils, gas oils, benzine fractions and tar oils, sepg the butadienes and transforming the other products resulting from the cracking into compds such as acctone, AcH, C.H., etc, which are then used for the production of butadiene bydrocarbons Cf C. A. 25, 525

Distillation products of polymeric hydrocarbons. Henry Arias Fr 696.812. Sept 20, 1929 Polymeric hydrocarbons such as balata, gutta-percha, gayule, rubber, Borneo gum, etc., are distd to obtain isoprene and substitutes for linseed oil and turpentine oil

Absorption of olefins. N-V DE BATAAFSCHE PETROLEUM MAATSCHAPPIT 695,707, May 15, 1930 Olefins contg 3 or more C atoms and one or more double bonds in the mol or their polymerization products are absorbed by strong acids in the presence of catalysts composed of one or more of the following metals, Fe. Cu. Co. Ni, Ag or metals of the Pt group or compds of any of these metals

Absorbing olefins with sulfuric acid. H E Buc (to Standard Oil Development Co) Brit 340,098, Nov 15, 1928. Fr 684,567 (C. A. 24, 5305)

Absorbing double-bonded bydrocarbons in sulfuric scid. N-V DE BATAAPSCHE Petroleum Maatschappij Brit 339,592, Aug. 6, 1929 Cyclic hydrocarbons baving one double bond in a non aromatic nucleus, such as cyclobexene, are absorbed in or combined with II SO, in the presence of catalysts such as those described in Brit 323,748 (C A 24, (21") Brit 1 6 (A) (C A 25, 1513), Brit 336 CO1 (C A 25, 1813) and Brit 330 633 (C A 25, 1843) and the products may be hydrolyzed, distd or otherwise treated for the production of esters ales or others. An example is given of the

use of eyel diexene and final production of exclet example

Recovery of liquids from gelatinized materials. I G Lanning A G Brit 239 600 July 10 1923 Neutral era liquids which have been rolldified by reaction in them between MI or other has and ductic or pamaric acid as described in Brit 340 575 (following abs) are receivered by pressing the solul against a filter which may be asseed with a purifier for the liquid famong which latter porous products may be used as described in Brit 349 5 5) \umerous d tads and examples are given, and among the uses to which the process may be applied is the expression of volatile combustible liquid such as pentame ether acctone or the like into the intake manifold of an internal combustion engine to facilitate starting of the engine

Gelatinizing organic liquids to facilitate storage, transport, etc. I G TARDENIND But 140 (1) Neutral org liquids such as exclohexane benzene and its homo-A G logs bearing and other paraffine hade surben materials 110 to ether, CCl, CliCh, Cilich or acctone etc are geletimed to forming in them a soluminous "framework" by the action of a base such as Alla on abotic or pimoric acid in the material to be

gelatinized. The liquids can be not world by pressing by heating or by passing a current of gass over the material. Section is sample are given C C A 23, 2430. Putting up organic lequids in pender form. Cittus Fan vox Hervine A G. Ger 519 418 Nov 24, 192) Org water sot liquids or semi liquids are mixed with watersol salts which have become porous on account of loss of water of crystn. The org bround and the salt must be chemically mert to one another. Thus, pyridine 10 may

be mixed with anhyd NasCO, 30 ports

Nitrogenous denvalues of paraffins. I G PARBUNINI A.G Brit 379,002, Sept 11, 1929 Halogenaled paraffins contg more then 8 C aloms are treated with aq or ale Mil, or an Mil-sudding agent such as (Mil.), CO, or urea and pressure and catalysts such as Cu or a Cu compd may be used to assist the reaction. The halogen atoms are in part replaced by amino groups and in part split off with formation of double bonds while others remain in the mol. When alle solus are used, the ale may enter into the reaction with production of other groups. Various examples are given. Alcoholates. ALEXANDER WACKER GES FOR PLEETROCHEM IND G. M. B.

(Paul Halbig and Felix Kauffer inventors) Ger 519 443, Jan 22, 1928 Alkali metal compds of monohydric ales contr more than 3 C atoms in the mol are prend. by distg an excess of the pic with plicals metal hydroxide until the production of pico-

holate is completed Lyamples are given

Aromatic aldehydes. I G FARBYNND A G (Georg Kalischer, Heinz Schejer and Karl Keller, insentors). Ger 519,414, Feb 29, 1927. Addn to 514,415 (C A The method of Ger 514 415 is used to introduce the aldehyde group into aromane hydrocarbons contg a mobile II atom. Thus, an anthracencaldehyde can be prepd by warming Cullic with a trust of formylmethylamine and POCl, to about 80° Cl C A 25, 710

Aromatic hydroxyaldehydes, J D Riedet-E de Haen A G. Ger 517,530 Feb 18, 1927 Aromatic o and p-hydroxyaldehydes are prepd by oxidizing the alkali compds of the corresponding propenyl derivs in presence of excess of PhNO: the m-ethyl ether of 1,2 dhydrony 4 propenylbenzene is treated with NaOlI and dired. The Na salt is then treated with excess of PhNO, at 120-125. The PhNI, and azobenzene formed is blown out with steam and the excess PhNO, removed Pptn by HCl gives the methyl ether of protocatechualdehyde. Lurther examples are given Cl. C. A. 25, 522.

Aldehyde bases. CARL MANNERS. Tr. 608,637, June 4, 1930. CH₂O and pro-

mary or secondary aliphatic amines are condensed with aldebydes of the general formula

CHCHO or their compds giving rise to such aldehydes, in which R is an alkyl

radical, R' an alkyl radical or H, or R and R' together represent a hydroaromatic ring Examples are given of the prepin of α a-dimethyl β -dimethylamino (b., 82°), α a dimethyl β dimethylamino (b. 175–177°)-, α isopropyl β dimethylamino propionic dimethyl 5 declhylamino (b. 176-177°), a isopropyl 5 dimethylamino-propionic sidechyde (b. 66-68°) and others. Ketones. Rhenyische Kampunk-Fadrik G. m. d. 11. Ir. 600,653, June 4, 1030

Ketones are prepd by passing secondary ales in vapor form at 120-300° and in the presence of steam over dehydrogenating catalysts. I ramples are given of the prepuof menthone, cyclohexanone, camphor and acetophenone from menthol, cyclohexanol

isoborneol and methylphenylcarbinol, resp Carbocyclic ketones. Soc. anon M Naef & Cis Ger 519,446, Dec. 7, 1926

Addn to 441,273 See Bnt 263,153 (C A 22, 91) Esters, COMMERCIAL SOLVENTS CORP Fr 696,496, May 17, 1930 Fatty acids

are recovered from dild solns from esterification reactions by extg the acid from the

ag soln by means of the alc which is used for the subsequent esterification

Ethanol esters Holzverkonluvgs Industrie A G Fr 696,361, May 31 1930 Tsters of EtOH are made by introducing, directly or after septi of impuritie such as aldehydes, the mixt of alc and steam coming from the distn of wort and acid (particularly AcOII) in a column system where esterification is effected. The este and ale in excess are sepd and the ale returned to the system A suitable app is de

Ethers of 1.2.3.4-tetrahydro-6-maphthylmethyl alcohol. I G FARBENIND A.G Gustav Reddelsen and Hars Lange, mentors) Ger 521,003, 193 5, 1929 Adda to 516,250 (C A 25, 1841) These are prepd by the action of alphaite or aromatu also or alcoholates on 6-chloromethyl 1 234 tetrahydronaphthalene, which is prepd from tetrahydronaphthalene by the method of Ger 508,890 (C A 25, 716) Example are given of the prepri of the Me, Et and benzyl ethers bi 133-4", 141-3", and 214-5°, resp

Nitriles. I G FARBENIND A G (Heinrich Hopff, inventor) Ger 517,760 Dec 16, 1928 Benzotrichloride or its substitution products is caused to react on amude of monobasic unsatd or satd acids Catalyzers may be present. Thus, benzotrichloride and acetamide are heated to 150-160° to give CII, CN more ZnCl, may be present as

catalyzer Several further examples are given Replacing the amino group by the thiocyano group in organic compounds. RICHARI KUHN and ERNST EICHENBERGER Swiss 143,615, Oct 30, 1928 Amines of aliphatic or aromatic compds are diazotized and the N atom of the diazo group split off in the presence of a coned soln of thiocyanate In the example, o toluidine is diazotized and the resulting soln treated with a satd soln of NaCNS or NH, CNS to give a thiocyano-

toluene as a sellow oil, be f20°

Trithionates of secondary amines. 1 G FARBENTVD A.G (Hans Lecher, Theodor Weigel and Max Wittner, inventors) Ger 517,995, Oct. 27, 1927 are obtained by treating N monothio derivs of secondary amines (obtained from the are obtained by treating a monotomo derives of secondary amines too canned arous are amine by the action of SCI₂ with a q II,SO₃. Thus, N-thoolethylamine and H₂SO₄ give the trithionate in 148° Further examples are given.

N-Substitution products of 2,6-daminonaphthalene. 1 G FARBENIND A G (Ruchard Herz and Wilhelm Hechtenberg, inventors) Ger 517,900, Sept 14, 1928

Avenana 1822 and windom Heunemoerg, inventory Get 31/30% Sept 14, 1928 6-Arylamno-2 hydroxynapthalene-3-carboyle and is treated with ammohydrovy compda of the Cili, series in the presence of sulfite soln. Thus, 6-phenylamno-2-hydroxynapthalene-3 carboyle acid, 9-ammohenol and hisilitie soln, are bested in a reflux condenser to give 2-(4' hydroxyphenylamno)-6-phenylamnonaphthalene. m. 205" Further examples are given Halosikoxybenzanthrones. Scottish Dyes, Ltd Ger 516,535, Jan 27, 1926.

See Brit 256,281 (C A 21, 2989)

Decomposition of caster oil. Maurice Devaux and Revé Sorner Fr. 696.237. Sept 6, 1929 Castor oil is decomposed to give a high yield of enanthaldehyde and undecylenic acid without loss of enanthaldehyde and without risk of solidification of the residual oil, by stirring the oil, heated to about 300-320", by means of dry or superheated steam or by hot mert gases or both, which carry off the condensable gaseous products

Aromatic halogen derivatives. I G FARBELIND A.G Fr 695,477, May 12, Aromatic condensation products contg a halogenated Me group besides an alkoxy or alkylthic group are prepd by the reaction of CH1O and hydracids such as HCl on aromatic alloxy or alkylthic compds, resp. A large no. of new compds can be

formed from the products as the halogen in the Me group enters easily into reaction Vinyl halides. I G FARBENIND A G Bitt 339,727, Dec 7, 1928 In effecting reaction between gaseous halogen hydrides and C₆H₁ at about 180°, a catalyst is used consisting of active C from which the activating agent has been removed, or an active

C prepd by use of H,PO, and still contg the H,PO.

Basic bismuth salts of organic mercury compounds. I G FARBENIND A-G Brit. 339,760, Nov 15, 1929 Examples are given of the formation of reaction products from Bi nitrate and mercunsaheylallylamide-O acetic acid, 4-mercuriallyoxy-3 acetylaminobenzene 1 arsonic acid, 3,4-mercurythiobenzimidazole-1-arsonic acid, 3,4mercurythiobenzimidazole I-carbaxylic acid 1,2 mercurythiobenzimidazole-4 sulfonie eed and m mercury ally this meabenzone and (and the manuf of various of these initial

He compds also is described)

Metal carbamates I G LABARYSTO A G Fr 600,374, June 2, 1930 Finely the steel metallic couches preferably in the dry state, are treated by NH₁COONH₄, ad vantagrously with heat. The production of the Zn and Ca compds is described. Cf.

A 25, 1842

Allyl alcohol derivatives. SchPars & Kahlenaum A.-G. Brit. 339,882, Feb. 23, Condensation products of glycerol monohalohydrins with aliphatic ketones such as actions are disted over alk media such as caustic time or in the presence of an org hase such as quinoline or die thylamline to split off halogen hydride and form corresponding derive of a hydroxyallylale. The same products also can be obtained from compds of slighting ketonia with other mono-esters of glycerol such as the benzeneor tolucin sulfonate. An example is given of the production of the acctone comod of a oxyality air from the arctone compd of glycerol a chlorohydrin.

Anthraquinone derivatives Imperial Chemical Industries, Ltd. Fr 698,611,

June 3 1/30 Halogenated phthalic acids or their salts or anhydrides are condensed with phenois in the presence of H.SO, and with or without HallO. The halogen atoms with piknols in the pre-sence of H_2SO_2 and with or without H_3IIO_2 . The haloger atoms in the products obtained may be byfurlyzed or replaced by OII groups 1 samples given include the prepin of δ 5-dichloro 2,5,7 Inchloro- and δ ,7-dichloro-quinnarin Benzanthrone destraints 1 G. Fannswips A. G. (Will) Eichholz, invention Ger. 201032 Mar. 13, 1028. Adds to δ 10,1681 (C. A. 24, 4701). Benzanthrone derivatives in the 2-position with a group $-CIRR_3$, where R_1 is IIC or an alkylary or other indifferent group, are prept by the action of all a system, general continuous derivatives allocative did not 2-position with a group $-CIRR_3$. ORD. $CIRR_3$. ORD. where

Ri is an alkyl, aryl, aralkyl or cycloalkyl group. Thus 2 methylhenzonthrone can be prend by heating acctonvi 2 benzanthronyi sulfide with KOII at 125-130°. Other examples are given also Cf C A 25, 2438
Isatin derivatives I G FARRPAIND A C (Karl Thiese, Ernst Runne, Karl

Moldaenke and Theodor Meissner, inventors) Ger 519,139, Jan 31, 1926 Addn to 451.850 Isatin derivs trisubstituted in the benzene ring are prepd. by halogenatmg 6,7- or 4,7 disubstituted suring or their bisulfite compds. The treatment of 4 (or 6)halo-7-alkylisating is excluded. Fxamples are given of the prepin of 4.7-dimethyl 6-thoronatins, in 274-5°, and 4.7-dimethyl-5-thoronatins, in 201-3°, 4.5-dichloronatins, in 200-2°. Lupinane derivatives RARL WINTERFELD and Pairz Holschweider, Ger.

521,454 Mar 26, 1930 Bromolupmane cyanamide is prepd by treating liplinane, (Cullin) N, with CNBr Dibromolupmane cyanamide is prepd similarly from

inpinine, (CiviliaON) Examples are given

Naphthumidazole derivatives 1 C Farnevino A G (Wilhelm Neclimeter and Wilhelm Meiser, inventors) Ger 519,052, July 24, 1928 Hydroxy-1',8' naphthoylenenaphthunidazoles and their derivs are prepd. by fusing with alkali the 1'.8'naphthoylenenaphthimidazole sullonic acids obtained by condennak naphthalic aphydinde or its derivs with a naphthylenediaminesulfonic acids. Examples are given

Pyridine derivatives, 1 G FARBENIND A.G Fr 696,425, April 10, 1930 N Methyl compds of the pyridine series are propd by the reaction of MeCl on bases of the pyridine series or its homologs, advantageously below 200° and with or without pressure and with or without estalysts, such as a chlonde of Cu or Fe, and diluents such as water, ether, Calls, benzme, tetrahn or decahn Examples are given including the prepn of the N methyl chloride of a and 7 picoline, chloropicoline and β methoxypyridine

Quinoline derivatives. J G FARBENIND A G Fr 636 438, April 25, 1930 Bz Nitro-Py-chloromethylquinoline and its derivs are prepd by treating Py-chloromethylounoline or its derivs with intrating agents. Examples are given of the mitration of the 2,4 dichloro- 2-chloro-4 methyl and 4-chloro-2,8-dimethyl-quinoline. Cf C A 25, 968

Sterol derivatives. Bruvo Rewald Ger 520,077, Aug 20, 1928 Sterol mono-phosphates are prepd by warming ethereal solus of sterols with P₁O₂. Examples are given of the prepu of the cholesteryl and satosteryl esters

Thograms compounds. Infraial Chemical Industries, Ltd. Ger. 519,449, Mar. 30, 1930. See Brit. 331,016 (C. A. 24, 5765)

Condensation products from resortind, etc. J D. Riedel-C de Harn A-G Cert 521,458, Oct 30, 1928 Resortind is heated with sends of the formula (CH.). (COOH), where n is more than 2, in the presence of a condensing agent, e f. 2001.

Ketonic needs of the formula (1)(3)(IIO), Call, CO(CII,), COOII(i) are thus obtained, together with (1) benzeins of the formula OC(O) (CII,), C C CII CII C(OII) CII C.

OC CH C(OH) CH CH C, when n is 3 5, or (2) diketnics of the formula (HO);-

CallaCO(Clla), COCalla(Oll), when so is more than 5. The ketome acids can be sepil from the other products with Na₂CO₂ soln , and can be reduced to needs of the formula (1fO),C₄II₄(CII₄),COOII Homologs of these products can be obtained by starting from Calkyl resorcinols or from alkyl derive of the alighestic acids. In an example, resorcinol (2 mols) and adapte acid (t mil), heatest to 110° with ZnCl, for 3 hrs , with stirring, yield a henzein and (110),C414CO(C11,)COOM, m 100°, which is reducible tn (110); Call₁(Cll₁); COOH, m 92° 1 x amples of the prepared the inflowing enough are also given (110); Call₁CO(CH₂); COOH, m t26 7°, (110); Call₁(Cll₂); COOH, in (100),C1h(C1h),C001, in 22. I ringue on the pripe of the connecting ACCOUNT of the Connecting

zolones or by other heterocyclic compils having a reactive CII, group, e g , harhituric acid, rhodame acid sulfazone or indoxyl. Such of the products as contain COOH or SOill groups may be used as nool dyes others are useful as intermediates for dyes and

l'amples are given Cf C A 24, G0.10

Reduction products of indoxyls. 1 G l'ARBENINII A G (Curt Schummin, 1 duard Münch and Bruno Christ, inventors) Ger 516,676, Sept 0, 1028 Addin to 515,544 The method of 515,544 (C A 25, 2139) for producing N-acetylchhydromdoxyl or N-acetylithydrolindole is modified by treating indoxyl with II in presence of catalyzers, instead of N-acylated Indoxyl The pu value should be between the limits 7-05 I zamples are given Lead saits of 2-introresorcinol. Impuratal, Chemical, Industries, Ltd. Ger

Lead saits of Zeniroresorcino. IMPPEARA, CHEWICAL INDUSTRIES, LTD Ger 121,477, Pcb. 2, 10.29 % of Brit 31,072 (C. 42, 40.7) and 32,377 (C. 42, 547) of Triphenyisibles suddes and selenides. Luwen Kahwann Ger 52,030,0 June 11, 10.27. Triphenyistible or its homologs or derivs are heated with S or Se, in the presence or absence of a solvent, to a temp above the m p. of the substituted stibline. The reaction may be promoted by addin of a catalyst such as glycerol or

stiblie. The reaction may be produced to the confidence of the con

(2 mols) are enused to react with COCl, (1 mol) An example is given
Esters of phosphoric acid. I G FARBUND A.-G. Ger 517,638, July 1, 1927.

Triesters of Hel'O, and aliphatle or hydrogromatic ales are propd, by treating the ales with POCl, and a solvent in the presence of sufficient amine to combine with the HCl Thus, a cooled must of Isopropyl ale is muzed with pyridine and Calle, and added to POCh Pyridine-HCl seps out and can be filtered off leaving a 95% yield of trhsopropyl phosphate. Further examples describe the prepu. of tributyl and tricyclohexyl phosphate

Acid chlorides of aminonaphtholsulfonic selds I G I/ARRENIND A G (Hingo Schweitzer anil Karl Burr, inventors) Ger 510,078, Oct 27, 1028 Acid chlorides of 2-amino-5 hydroxynaphthalene 6-10 (2-amino-5 hydroxynaphthalene 6-10) sulfonic acid, which contain a substituent in the amino group, are prepd, by treating them with CISO,II. Thus, 2 acetylamino-5 hydroxynaphthalene-7-sulfonle acut is treated with CISO,II with cooling to give 2 acetylamino 5 hydroxynaphthalene 7sulfonyl chloride I urther examples are given

Aliphatle acids, HEADERT LANGWELL Fr 695,72t, May 10, 1930 In the manuf. of aliphatic acids and other products obtained by the fermentation of suitable substances such as cellulosic materials, the acid is neutralized as it is formed by Nil. which is afterwards liberated by decompa of the salt by a non-volatile base,

Fatty acld derivatives. I G PARBENING A G Brit 310,011, Sept 11, 1929 The polyhalogenated fatty acids prepd as described in Brit 330,623 (C A. 25, 1842) which contain over 8 C atoms and over 2 halogen atoms m their mol are treated with aq or ale soins of the fixed caustre alkalies or with aq soins, of weakly alk reaction such as NII, Na CO, Na phosphate, NaOAc, NII, Iormate or urea. Halogen atoms are at least partially removed, forming compds with double bonds and may be replaced wholly or partly by till groups. When caustic alkalies are used in the reaction, the products are sol in alkali and yield salts which are cleaning and emulsifying agents When weak alkalies are employed the products are med in alkalies, and on boiling with Nacill polymetrization occurs with possible esterification of the earliery group, and

clastic rubber like products are produced. Numerous examples are given

Higher latty acid derivatives containing suffur I G LARDENIND A G 140 012 Sept 11, 1929 Solns of sulfides or polysulfides are caused to react on polyhalogenated fatty acids contg more than S C atoms in the mol or their esters or amides or conversion products still contg halogen obtained as described in Brit 339,675 (d following abstr) or Brit 310 011 (preceding abstr) The halogens are in part replaced by mercapto and hydroxy groups and in part are split off with formation of double bonds. The reaction may be effected under pressure, and the products yield salts on being salted out which are typical sulfonated soaps. I arrous examples are given in solving the treatment of trichloropalmitic acid, bexachlorosteane acid, tetrachlorodkie acid and similar derivs. Cf C A 25, 712

Fatty acid derivatives containing narogen. I G Fram vista A G Brit 339,675, Sept 11, 1929 Halogensted fatty acids centg more than 8 C atoms in the mol and which may contain hydroxy groups and he said or insaid are treated with solns of NH₁ in org. solvents such as McOH, LtOH, BuOH or acctone, and Cu or a Cu compd. may be used as catalyst and pressure employed to facilitate the reaction amides are first formed and in part esters, when ales are present The halogen atoms are gradually replaced by amino groups and may also be split off with formation of double bonds Lxamples are given of the treatment of hexachloronemoleic acid, tetra

chlororicusclete acid, hexachlorostearie acid and a chlorinated limitete acid.

Reducing nitroarglarsonic acids. Cast (hierart) (to Etablissements Foulence Freres) U 5 1,709,030, March 24 Aminobenrenearsonic acids are produced by reducing a nitrobenzenearsonic acid compd such as f-hydroxy-m nitrobenzenearsonic acid with Zn in an aq soin of a caustic alkali at temps of 40-70", removing excess Zn, neu-

training the solu and copy the pptd ammobeneenearconic acid

Concentrating acetic acid Soc Des Prontits CHIM DE CLAMECY and Expert Charles. Fr 6'40 903, Sept 19, 1929. Acoli in an soin is coned by using 2 sol. vents, A and B, for the Acoli A permits extn of Acoll from water, this solvent being slightly sol in water and dissolving only slight quantities of water reing singuity at a matter and recovering only upon quantities to wait 2 is more many in Call and the control of the control o

benzoyl 2 benzoate is mixed with Na,SO, and water in an autoclave and heated under pressure to about 180" After some hours, the contents of the autoclave are filtered, and 4'-sulfobenzor 12 benzoic acid can be obtained from the filtrate A yield of 85-

100% is obtained. A further example is given

-Methyl- and N ethyl-5,5-alkylphenylbarbitume acids. I G Parmy N A .G Brit 339,937, Aug 14, 1929 Compds of this class are prepd by treating alkylphenylmalonic or -cyanoacetic exters or their derivs such as esters, amides, amide-and esters, chlorides and nitriles, with N methyl or N-ethyl urea or its derivs, such as N-methyl or Neth) thoureas, grundines and isothiourea ethers, together with other customary treatments. The sume products can also be pered by methylating or ethylating 5-phen) for 5-5-alkylphenylbarbitume acids, or by alkylating a N-methyl or Nand opinion, the state of the property of the

1,785 935 (C A 25, 524)

Sulfur derivatives of fatty acids I G FARBENIND A G Fr 690,500, June 2, Derivs of higher fatty acids contg S are made by the reaction of soins of sul fides or polysulfides on polyhalogen fatty across and their derive, if necessary with heat and pressure and with or without entalysts Examples are given of the treatment of hexachlororicinoleic acid (cf. Fr. 678,856, C A 24, 3517), heptachlorostearic acid, etc. The products are very reactive and are used for the prepar of new products
Alphane anhydrides. Hunny Daniers 1r 695,909, May 22, 1930 Alphane

acids, particularly AcO11 at 350-700°, are decompd in the presence of a catalyst de-BEILES, PARTICIDATES, ACOUNTY, BITE DECOMING IN the PROSECTED IN THE MEASURE OF T

May 26, 1930 Aliphatic anhydrides and AcII are prepd by dissocg with heat, in the presence of catalysts, the products of the action of the corresponding fatty acids or their salts on a.a'-dichlorodiethyl ether Examples are given of the production of AciO and propionic anhydride using ZnCl, or SnCl, as catalyst

Acetic anhydride. C F Boettringer & Soeine G M B H Fr 696.154, May ActO is prepd by submitting AeOH to a pyrogenic decompa in the presence of a catalyst presenting an incomplete development of its surface, e.g., a gel of SiO₂ or Al₂O₂ having an incomplete development of its surface. The porosity of the surface of the catalyst can be reduced by the action of NII, or HCI or by introducing C into the pores of the catalyst, or by heating it to a temp at which it begins to agglutinate

Acetic anhydride. IMIERIAL CHEMICAL INDUSTRIES LTD Fr 6% 711, June 6, And is prepal by a pyrogenic treatment of AcOli followed by a sepin of the

Ac₂O by means of a solid absorbent such as wood charcoal

Benzoic anhydride 1 G 1 ARBENIND A G Ger 520 153 Aug 30, 1928. Two mols, of benzovi chloride are caused to react with 1 mol of 11:0, better yields are obtained by completing the reaction at 200-200. A catalyst, e.g., a metal or a chloride

of P, may be present Examples are given Acetylene. DENNIS A BRADING ione-third to Mavine Brading). U S. 1,797,400

March 24 Solid carbon is passed in finely divided state in an angular direction past

an elec. are in an atm of separately introduced 11. App is described. Ethylene. N. I DE BATAAFSCHE PETROLEUM MAATSCHAPPIJ Fr 606 501, June 2, 1930 Ethylene is absorbed in strong acids in the presence of catalysts contg one or more metals or compas of the Pt group in a finely durind state and preferably disposed on a support, or compds of Cu, Fe, Co or Ne which if insol are solubilized by bubbling CO or NO through the hound or if sol are converted into complex compds by means of CO or NO.

Alcohols from olefins. N.V. DE BATAAPSCHE PETROLELM MAATSCHAPPIJ 695,849, May 19, 1930 See 335,551 (C. A. 25, 1536)

Methanol synthesis. WM J EDMONDS and LEONARD A STENGEL (to Commercial Solvents Corp.) U.S. 1,797,569, March 24 In effecting entalytic reaction of H with C oxides, substantially pure H is first circulated over a entalyst such as caldes of Zn and Cr and there is then added to the circulating gas a mixt, of H and C oxides in proportions required to produce MeOH and effect continuance of the reaction under suitable pressure.

Butanol and higher alcohols. N V DE BAYAAPSCHE PETROLEUM MAATSCHAPFIT

Fr 695,765, May 16, 1930 See Brit. 336 S11 (C A 25, 1844)

Amino alcohols. Helmur Legertorr Fr 695,675, May 15, 1930. Aromatic amino ales, and their derivs, of the type NOCH, CH(OH) CHYNRR', in which X, Y and R denote an atom of H, a univalent hydrocurbon group or an act I group and R' a univalent hydrocarbon group, are prepd, by the reaction of H under ordinary or increased pressure on the corresponding ketonic compds, as a soln of the base or its salts in an appropriate solvent such as water, EtOH or MeOH and in the presence of a catalyst such as metals of the Pt group, Ni, etc.

Ethylene glycol. Albert Maier Fr 697,171, June 10, 1930. Polyales, par ticularly ethylene glycol, are prepd by sapong org esters, preferably acetates, isolated after prepa in known manner from appropriate balogenated by directions, by water in

excess, under pressure, at temps, above the b p

Acetaldehyde from acetylene. Consormen for ELEKTROCHEMISCHE INDUSTRIE G M B H (Erich Baum and Martin Mugdan, myentors) Ger. 517,893, July 16, 1914 CH1O is formed by the action of a hot soln of 6 to 35% H1SO, on C1H1 in the presence of Hg compds as catalyzers The C.H, is circulated in excess through the app, the proportion of absorbed CaH, to unabsorbed CaH, being kept so that no material alteration partial of associated that to instance that other kept to that no instantant of temp occurs during the reaction. Agents to absorb or polymerize the formed CH₂O are present. An example is given Cf. C. A. 25, 2441.

Monoethandamme dumate. Dr.vum A. C. vorm Alfred Nobl. & Co. (Pholsion Nasiom and R. von Sommerfeld inventors). Ger. 514,955, Dec. 6, 1929. A.

soln, of monoethanolamine or monoethanolamine mononitrate in coned HNO, is introduced into alc. with cooling Examples are given stating that 76-90% yields are ob-

tained

Monoethanolamme dmitrate. Dinamir A G NORM Alersen North & Co. Phokson Nauom and Robert von Sommerfeld, inventors). Ger. 517, 812, Apr. 12, 1930 Addn to 514,935 (preceding abstr) NH,C.H.OII is dissolved in excess of coned HNO, and the excess and distd off in racus The residue is added to ale, or ale either must with cooling, to ppt the dimitrate. Examples are given in which SS and 97%

vields are claimed Hexamethylenetetramme. S KARPT'S Bros. Ger 521,456 April 21, 1927 mixt of (Cll) N, and NILCL such as is obtained by reacting Cll, Cl, with NIL is send into its components by extn with a said soln of Nilici (Cll.) N. is ppid from the ext by means of NH, and washed with a coned soln of NH. The extn with MIACI soin is effected in a series of contamers, the ext. from one futch of mixt, being

passed to the container for the next batch Hexamethylenetetramine 5 KARPEN & BROS. Ger 521,475, Oct 29, 1925.

See Brit 240 416 (4 21, 414)

Oxidizing tetrahydronaphthalene J D Rimpet-I on Hafin A G [Ludwig Hess and Simon Felser inventors), Ger 520 291, Apr 21, 1925 -Ketotetrahi dronaphthalene and other exidation products of tetrahydronaphthalene are prepd by treating the latter at a temp below 130° with O or gases contg. O, preferably in the presence of a catalyst, e.g., a salt or oxide of Min or Cu. Examples are given

1-Alkoxybenzene-3-thioglycol-4-carboxvisc amide 1 G fARRENTED A G. (Norbert Steiger, Erwin Hoffa and Hans Herna, myentors). Ger 516,094, Apr 13. 4ddn to 514,505 (C A 25, 2156) The method of 514,505, is used for the prenn of the above, using I-allers benrene 4-range-Sulford chloride as the starting material. This is treated with a metallic reducing agent in the presence of a strong mineral acid and an indifferent org solvent, and condensing the resulting 1-allowsbenzene + earboxylic amide-3 mercaptan with CICHiCOOH In an example, 1-methoxybenzene-4-cyanobenzene-3-sulfam) chlande is reduced by Zn dust and IiCl to give the corresponding mercaptan which is then treated with Cll-ClCOOll to give 1-methodsbenzene-5 thiogived-4-carboxi he amide, m. 205. A further example is given

Oils contaming cincole. Revisioners Kampres-Labrus G m s 11 Fr 606 424
Apr 9, 1930 Ger 519,447, Apr 16, 1929 Maxts of oils coute cincole are prend by treating terpinol hydrate, terpinol, terpineol or like compds which have the same empurical commit as emedie, or a higher water content, at temps, below 80° with dilaydrating agents such as ILSO, ILPO, sulfone acids, etc. The mixt, of oils can be extd by indifferent agents such as CHCL, PhMc, etc.

Camphor, I G FARRENTSD A -G (Otto Schmidt, inventor) Ger 520,224. Camphor is prepd by treating borneds at a raised temp, with mixts June 25, 1927 of dthydrogenating catalysts with metal oxides other than alkali or alk, earth oxides Thus, vaporized borneol and isoborneol can be passed at \$50° ever a contact mass prepd by heating a mixt, of NiCO, and MnO to IL

Menthol Have JORDAN (to Schering Kahlbanin A.G.) 1' S. 2,707,612, March

See Ger 512.719 (C A 25, 1260) and 514 504 (C A 25, 2157) Inactive menthal Riversecus Kampure Fabric G m m H

(Karl Schöllkopf, inventor) Ger 516,651, Oct 11, 1922 Addn to 499,519 (C A, 24, 2145) The racemie hand mixt of isomeric menthal is sept, by direct treatment with II under pressure in the presence of catalysers. In the example, the hound must is heated to 200° with H under a pressure of 5-30 atm in an autoclave, in the presence of a Ni catalyzer The catalyzer is removed by dista or filtration and the mactive menthol (of higher m p) is sepd by freezing and centraligning. Mixts of thymol isomers can be sepd by the same method

Acrolem SCHERNG-KAIGLEACH A G Fr CO5 931, May 21, 1930 Acrolem is made from glycerol using as catalysts salts of acids having at least 3 acid functions or muxts, of these salts Examples are given of the use of phosphates of Fe and Li Polyglucosans. Karl Perdennacen and Burckmardt Helperich Ger 521,

340, July 14, 1929 Mono- or di saccharides are treated with practically anhyd HT. Examples are given

Morpholines. Imperial Chymical Industries Lto. Ger 520,156, July 6, 1028 See Int. 204 336 (C. A. 23, 2723) Stytenes and polymers. The Naugartock Chemical Co. Pr. (95,573 May 14

1930 A halogenated alkylbenzene and an org hase such as pyridme are heated together under a pressure not above normal Examples are given. Fr 695,576 describes the prepa of compact non friable polymers of styrenes by heating the styrene at atm pressure in soln, in the presence of a substance chosen from among a group contg aleah hydroxides, alkali salts, org bases and water Cf C 4 25, 1838.

11-EIOLOGICAL CHEMISTRY

PAIL E HOWE A-GENERAL

PRANK P UNDERHILL

The solubility of phosphandes. Butto Rewald Aligem Ol Fernie 27, 363-4(1930) - After fresh egg volk was extd. with acctone, it was found that the ext was richer in legithm than the residue. The solv of the legithm is probably due to the complex mixt, of acetone, egg oil, lecithin and water. For a true estn, of lecithin, the acetone ext. must be analyzed for P as well as the alc. ext. of the residue

Temperature and life and death. A T CAMERON Trans Roy Soc Can 24,

Sec 1 33 93 1930 —A review

Action of proteolytic enzymes on crystalline insulin. A F CHARLES AND D A SCOTT Trans Roy See (44 24 Sect. 1, 95-9(1930) -Cryst insulin cannot be broken down into a simpler physiol active sub-tance by the protectivitic action of pepsia or

trypsin. A. T. CAMERON Studies in cholam diastase, I. Electrodialysis and electrodismosis of cholam

diastase D NARAYANAMERTI AND ROLAND V NORRIS. Proc 15th Indian Sci. Congr. 1928, 166 -By electrodialysis cholum malt diastase can be numbed and considerably increased in activity. The ash and protein contents are much reduced by this method. An attempt was made to test the two-enzyme theory of diastase by electrodsmotic expts. Preliminary expts conducted in a 5-celled app indicate some evidence in favor of the theory, the ratio, liquefaction power and saccharingation power being different in the different fractions. E J C

Kineties of diastatic action. D. Naray an americand Roland V. Norris. Proc. 15th Indus Sci Cong. 1923, 166-In expts, on the hydrolysis of potato, nice and cholum starches and ovster giveogen by cholum diastase, glycogen, in agreement with

other observers, is found to be the most resistant.

The behavior of polypeptides built up of glycine and alanine toward polypeptidases and cornal alkali. Exit Abdestitutes a vary Ella vive Pressa vit. Brand toward puppeduates a mad cornal alkali. Exit Abdestitutes a vary Ella vive Pressa vit. Frem "forelarg 12, 375-410(1931) — Evidence thus far obtained evens to indicate that the simple amno acids, givene and alamne do not occur successively but alternately in the peptide chams of proteins. Polypeptides built up exclusively of glycine are more or less resistant to trypon kinase and erepoin, depending on the length of the chain. Di- and tri-peptides of alanine are amenable to erepsin but not to trypsin kinase, and longer chams have not yet been tested. The present paper deals with polypeptides in which there is an alternation of glycine and alanine. The usual method of synthesis was employed, and a no of the peptides were converted into the PhNCO, \$-C14H.SO2 and Bz derivs. The products were subjected to the hydrolytic action of erepsin, trypsinkinase and NNaOH Chloroacetyl-J-alanine (I) -> glycyl-J-alanine (II), |a|10 -120 (NH,Cl double salt, [a]20 -94°) - d-a-bromopropionalglycyl-d-alanine, decompg 192", - dalun vigireyi-dalunine (III), decompg above 259", - ehloroacetyi-d-alun vigirevi-d-alunine (IV), smters 191", -> givevi-d-aluning(wvi-d-alunine(V), browns 231". g with distance (V), g with the g with distange with distance (V) browns g of g distance (VI), g with g w adomne (XIV), m. 200°. Similar switheses through the ammo and chlorides also were undertaken, but with poorer yields. $I + PCl_b \longrightarrow chlorocerti-d-alanvi chloride (XV) + II \longrightarrow V$. NH, salt of I in Eu $0 + PCCl_b \longrightarrow XV + II \longrightarrow V$. I il in ACC $1 + PCl_b \longrightarrow XV + II \longrightarrow V$. I il in ACC $1 + PCl_b \longrightarrow XV + II \longrightarrow V$. I il in ACC $1 + PCl_b \longrightarrow XV + II \longrightarrow V$. $XV + II \longrightarrow V$. d-Alanine \longrightarrow d-alanyl chloride $+ II \longrightarrow III \longrightarrow IV$, $[\alpha]_{p}^{20} -119^{\circ}$. XV + II → V. Annum → a-alanyi chlorude + II → III → IV, [a]* − III °, w. Y. The Br deriv of V m. 174*, the Th/CO deriv, of 1 Im. 151*, III m. 183* V m. 178* (decompn.), V i m. 203*, V III decomposes 226*, X m. 144*, X III m. 176* (decompn.), X V m. 102*, the & C.U.185°, deriv of III m. 182* (decompn.), X decomposes 226*, X m. 144*, X III m. 213* (decompn.), X miters 202*, X m. 183*, thress 215*, V i decomposes 226*, X m. 215*, X m and the tripeptides III, VIII and XII at different rates; the last was hydrolyzed the most

commings it is necessary to know the partial on red. A graphic method is described which is an extension of the method of Lewis and Randall for the calculation and partial modulity from presonance data.

N. A. Layers

Studies in reduced cases. I. Preparation of indired cases. Surrica Master Saki, Vol. for long level 13, 244-70[231].—To obtain with the max content of I M treated an alt sola, of cases with a sola of level in NeOli, NEOlo, and NaIICO, solar at 0, 12, 24-3, Co-Ca and SS-SO. The solder cases was desolved in an excess of NaOII and pred, with NaIICO, and IAGO. It is separated for measured of the content of the NaIICO, and IAGO. It is separated for measured of I content. The IXI and NaCO, method at 18-40° proved most appropriate for M is purpose. II. The behavior of soldred cases to say proposity carriers. IAI 27-80.—The indired cases may hardware for the content of the content

The broads with a special review of the newer developments in lipsoid research. Blue Mr. 1972. Early Prince 31, 165-335 [931]—A review C. M. M. Povental differences across natural membranes separating milles sain solubours. S. C. Racotta, A. C. Grist, and R. I. Griste. J. Expl. Field. 8, 124-327 [931]—When the lower epidemia of the brity should of the cause it word as a membrane to serie of 188.

S.C. HACCEL, A.C. WHEN AND R. I. GIFER. J. Layer, FAN. R. INFORMATION THE NAME IN THE PROPERTY OF THE PROPERTY

The argainst his and the formation of area in the authorise of the lare of verticates. A Christon To. is visible in Sec. 5.142-1420,—The a mass to see whether a close purilidized custod between the presence of argainst in the larea and the formation of urise dump the authorise of the larea of such cades of verticates. Only in the larea of these verticates in which argainst is about (under Ophididae), was there a count and define the clot of area, whereas in the lare of those vertication in which argainst to prive (maintain), Challendae, Subbloom, Subbloom, which, area was founded dump to actioned. These remainst the lare of these vertication in which argainst to actioned. These remainst the lare does not their place as fact, which supports the heyethesis that the formation of three in the articless of larea is based to the formation of the articless of larea is based to bound to the argainst and the formation of three in the could be argained as the contraction of the articless of larea is based to the contraction. There is based to the contraction.

supports the exponents that the former and not to their before. There Markov bound to the argume-argumes "system and not to their before. There Markov Brochemical investigations on the erritorypoint brooks. Gistant black Lindau Brochemical investigations of the erritorypoint brooks. Financial Science Branch Science Bran

has been studied.

The optical abreability of bilambin solutions. Early Brocast. derk, Sank, S., 482-60(1939), et al. 4.2.30—The charges (fiding) are due to 0, there, p., and enrymes. It is never observed in pure solut.

A. E. Ostrik.

The catalase as busins blood in its relation to the season. Makro Ritolvi Arch. finel. 28, 420-9(1930) —The estalise centerit in the blood has a max in spuring and in fall. The temp, is not the only indicational factor.

A. E. Mayla-

The present of these in the human fastire mators. Mario Rigord Arki, tal. hol. 84, 74-8(1931), of CA 28, 275.—Crease is found in the human fastire mators where it is supposed in function is to liberate NH, which is changed to NH,Cl in the blood and serves as the material cet of which HCl is then produced by the fastire glands.

Biological and-orderion. H. two ETEE AND R. Nikson "Sine! And Paran.; Sp. 301-56(1939)—The transformation of polysrechanic and herose to have defined phase-plate ester in buffered matts, is discussed in the role played in this process by the currings is pointed out, as well as the effect of adding Acil to the system. The terror of the played played process and the process by the curring of the process of the curring of the process of the

Respread relationship between cholesterol and some press framens. V. N. NEXILYON B. Bookker, Z. 222, 50-5(1921)—A certain person of the cholesterol of normal horse and dog plasma as firmly bound to the global a fraction and to a part of the fature. A smiller combination has been found in return irrections of hem gry pro-

ton and in a part of the lorse serim fractions precipitable by tingstic acid after preimming removal of the foliation and albimin fractions. Cholestrol forms a less firm combination with the albumns, a portion of the fibrin, of the egg protein and of the same lorse serimi fractions.

Behavior of phosphate huffer muttures with different cations. S. M. Nauscilloss. AND R. Plars. InMaiz. Rudenta. 2.12, 106-22(1031)—1t. is shown that the classical formula does not correctly express the H-orn coorn of phosphate muttures, and a higherent formula does not correctly express the H-orn coorn of phosphate muttures, and a higherent formula is suggested which reproduces more closely the capil values. In mutte of NIII,HPO, and (NII),HPO, the pp. is always less than in corresponding mutts of the K-salts. This difference side, if one thing, to the diminished activity of the HPO, "ones in the presquee of NIII, sons and secondly, to the hydrolysis which NIII-HPO, undergoes in relatively alk soles. A buffer equation is proposed which give subsidatory results with musts of the NIII, balts. The difference between the ph. of Kor NIII, phosphate mutts increases with rusing coorn of the phosphate or with the addin of NaCI to the musts. The ownote pressure and conductivity factors of (NIII), ITO, are less than those of SAIPO, of the same coorn.

S. Monocurs.

Further studies on amylosynthesses S. Nisunuma. Biochem. / 232, 15t, 64 (1931). c. C. A. 25, 2449—The higher dextrms can be synthesized enzymmelly, the synthetic product being more easily hydrodyzed by malt amylase that the sample dextrns from which the higher form was synthesized. The more highly the dextrins are polymetrical, the closer does their hydrolyses resemble that of starch S. M.

The absorption spectrum of bairubus in chloroform, stoobel and alkalies. Lutwing Illustrature Biochem Z 232, 229-39(1931)—Balarubis in soln in CIIClo or in FCOI shows a very definite absorption band with a max at 450 pm, diminishing continuially from this point even into the ultra violet range of the spectrum In alkalia balarubis manifests continuous absorption in the visible range, but the absorption curve cannot actually be detd on account of the extreme instability of the alk soln. This is due not to an outdative alteration of the balarubis but simply to the alk solvent. S. M.

Giucoscondate. IV. Giucoscondase from Aspergillus niger. Behavior toward diascharlaces (multoscondases, figuruoma saud and chipi alcohol, experiments with methylene blue and monosodoacette card. D. Müller. Bischem. 2. 232, 127-331 (1931), et 2. 42, 2779—1779nn of gliucoscondased on oast on lactore, but they are sufficiently on the control of the con

Methylejversiylaeche acid and its distinutation by Bacillus coli. Stric Vrinnt. Boothm Z 232, 435–41(1931)—Evidence is brought forward to show that B coli accomplishes almost quantitatively the dismutration of methylejvoxiylacetic acid to d a hydroxygluture acid. This is an asym hosynthesis, since exclusively the dextrorotatory acid, in a practically pure conduction, appears S Morgeulus

comment on Lustur's paper—"Studies on the concentration of pepsin and chemistry of its action." I A SIGNOGOUSTRY AND A N AOVE Buckern Z 224, 471—3 (1930)—It is shown that Lustur's results (C A. 24, 636) do not contradict, but on the contrary corroborate, the previous findings of S and S Moscouls

The order of death of organisms larger than bacteria. Ofto Rains, J. Graphy of 18, 315-37(1031), et G. A. 24, 2839, 3539—16 a previous publication, R. showed that the logarithme order of death of bacteria can be accounted for by assuming the presence of some very unstable mole so escentral for reproduction that the in-activation of a single one of these mole prevents cell reproduction and makes the cell appear dead according to the standard method of counting bacteria. In the present paper the motile alga, Chalmydomonaus, is the only one of the larger organisms dealt with which has a logarithme order of death. Probably more than 1 mol must be destroyed to kill a yeast cell. The following cells or organisms give curves (log of survivers plotted against time) which suggest that the no. of essential reacting mole is

1/A Matthi. The distor respect is about 1/A N and because of HCI. On mitting equal vot of the 2 a weakly acad soft as rold amount of the 2 are weakly acad soft as rold amount of the 2 are weakly as the stated with a standard blurbum soin in chloroform with 10 to 0 time. Of the blurbum on. Nimety set? Gale, was added to make each vol 10 er and to this 2 5 er of the phosphate buffered intare respect was added. The color produced from each was read in a Duborcy colormeter against a standard could 2 00 fm. it blurbum. A propertional the results shows a strict thear propertional field the color of
The second of th

creaming among Studies on the hochemistry of sulfur. IV. Colormetine estimation of cystine in cases by means of the \$\tilde{g}\$ any hologometer reactions. IN \(\tilde{S} \tilde{LLIDAY} \) \(\tilde{J} \tilde{J} \) \(\tilde{S} \tilde{J} \) \(\tilde{J} \tilde{J} \) \(\tilde{S} \tilde{J} \) \(\tilde{S} \tilde{J} \) \(\tilde{J} \tilde{J} \tilde{J} \tilde{J} \tilde{J} \) \(\tilde{J} \tilde{J} \tilde{J} \tilde{J} \) \(\tilde{J} \tilde{J} \tilde{J} \tilde{J} \tilde{J} \tilde{J} \) \(\tilde{J} \tilde{J} \tilde{J} \tilde{J} \tilde{J} \tilde{J} \) \(\tilde{J} \) \(\tilde{J} \tilde{J} \tilde{J} \tilde{J} \tilde{J} \tilde{J} The 0 g samples are best, in general, since the final vol of solin prept for colormetric work is sufficient to give served tests and to allow comparison with the Olvida (cf. A. 18, 2014, 3613, 4000, 20, 1004, 1220) and the folin-Lorney methods (cf. C. A. 18, 2014, 3613, 4000, 2000, 1004, 1220) and the folin-Lorney methods (cf. C. A. 10, 1000). The Sp of exacts and 18 to 2000 ex (2007) file are true in a marrier batch to fine the contract of t wheth is now his practice. The must, is filtered on a small Buchner Lo nel, and Lower residue on the paper is extil with 15 cc. of hot N ICl and then washed w. h. D. of the control of the paper is extil with 15 cc. of hot N ICl and then washed w. h. D. of the control of the c ce. decolorized, neutralized and brought to about 25 cc with 0 1 N HCl, and the colorimetric deta made as soon as possible. Later, work with I g samples, with and without the lormation of humin, will be reported Colorimetric estin - To 5 cc. of the neutralized hydrolyzate, brought to a definite vol and with the temp of the soln not under 20° indicipyrate, protect to a genine we seen with the temp of the son, not understand (A) 2 cc of 5% cq. NaCN, nux, and wait 10 mm; then add (B) 1 cc. of 5% cq. accious, nux, and wait 10 mm; then dd (B) 1 cc. of 5% cq. accious 10 mm; not 10 mm; standard and unknown should be close together in colormetric reading. On adding the Na,SQ, the brown red color developed in the cystine-contg soln is changed to a more vivid red, if cystine is present to the extent of 100 p p m or over. Weaker solns tend toward orange. Other substances in protein hydrolyzates may show color in the first stages of the reaction, but this color in the absence of cystine or cystene is dis charged to yellow by the hyposulfite When the standard was pure cystine directly dissolved in 01 N HCl, the cystine content of casein purified by heating with di Clir COOH was found to be 0 28% (uncorrected for moisture or ash) When the standard was cystine put through the same procedure of heat treatment with decolorizing agent, neutralizing, etc., that the casem went through, the cystine content of the casem was found to approximate 0.30% (uncorrected for moisture and ash). Crude casein and casein

ifferent treatments were found to vary greatly The loss of cystine in the ordiseedure of hydrolyzing decolorizing, etc., is mainly in the use of decolorizing The formation of the dark colored humm, and sol and and insol, was checked ucting the hydrolysis in a reducing atm such as lurnished by SuCli and TiCl2 ems more useful for the prevention of human, since it can be pptd out by neu-The findings with Ti are slightly higher than without its use; but pendstudy of the effects of high salt content, traces of Ti, etc., on the color develophese findings are left open to future interpretation. There are 39 references interature IX. Estimation of cysteme in the presence of glutathione. M. INAN AND WALTER C. HESS. U. S. Pub. Health Repts. 46, 390-3(1931), cf. 5, 2470 -Meldrum and Dixon (cf (A 24, 5315) found that the Sullivan for externe (cf. C. A. 20, 2050) was markedly inhibited by the presence thione in the proportion of 90 mg of glutathione to 10 mg of cysteine. If wan procedure detailed in a later paper (cf. C. A. 23, 3941) had been followed t author they would have found that reduced glutathione in the proportion ng to 1 mg of cysteine has no inhibiting effect on the estn of cysteine. To each sain and standard add I ce, of a Ireshly prepd ag soln of NaCN, shake, 1.1 c. of treelly prepd 0.5% ag soln of sodium 1.2-naphthogumone-4 sul-diated in the color and 5 c. of 10-20% soln of anhyd NaSO, in 0.5 N NaOH, I still with min at about 20° A reddich from color appears. Then add Then add a 21, s lu of \$1.5,04 in 0.5 N NaOll The brown red color in the presence ine is convert 1 i ito a purer red. The reaction is given by no other compd. not even v h thione or cysteine amine or even isocysteine. Even at the 8 mg of Jutit ne to 10 mg of cysteme, the colorimstrie reading of the 10 when matched against 10 mg of cysteme similarly treated the mixt wa at 20 Higher intathrone content calls for more naphthoquinone tathome evolent, mixt 30 mg to 1 and to standard cysteme soin 10 mg in 5 1 NHC1 three we added 1 co of 1% any NACN and 1 ce of a 1% soil, of the sequence followed by the regular Na/SO, in the 0 5 N NOTI and then after color developme t by 1 cc. of the Na-SO, in 05 N NaOII, no inhibition oc-

ise of Killgl, pptn, and fat and sugars on I ee after subcotungstic pptn and the titler (Bang method) determined carbon and glucidic carbon in normal trine. PAUL FLEURY AND

determined carbon and glucidic carbon in normal urine. PAUL FLEERY AN AMBERT. Bull soc chim. biol. 12, 1255-68(1930).—See C. A. 25, 1862. C. G. King

ethods of determining ble salts in bile and duodenal junce. L. Cunv. Bull m bid 12, 12%-1318(1890), cf. C. A 25, 182-3-A Act id excussion is given of sur general use C. G. Krvs e quantitative limits of the Gerhardt and Legal reactions for the estimation of (compounds, ADOLF FECTORIO Ref Jacolisa Gener quaim (Unit La Plala) 7,

Components. Adold 1 Sections ** Ar Jacustia arene quam (Britis A Plain 7, 7-52(1939) — Legal's reaction as applied to unner is now when acction or diacetic excels 0.25 g per 1000 ce. The reaction of Gerbardt is pos, when deacetic each 0.2 g per 1000 B. S. Levine is preparation of a secretin concentrate. A. C. IVV, G. Kloster, G. E. Drew-

e prejaration of a secretian concentrate. A. C. Ivv. G. Klosyris, G. E. Dans, ol I. C. Lurin, Am. J. Physiol. S., 33-9(1350) — Am uniproved method which ble, rapid and relatively inexpensive is described. The NaCl ppt. (C. A. 24, settl with ale at a conc. of 70-85%, which dissolves about 50 to 75%, of the 1. The earts, are evapd to drymes over in water bath with addin, of water one of the contraction of the c

and other. This prepri is free from cholecystokmin. Its effective dose per dog is I P. LYMAN

Cardiac output in normal men. I STARR, Ja . AND L. If COLLINS, JR Physiol 96, 228-42(1931) - Prints on the fundamental assumptions of the improved PtI method for the detn of cardiac output were repeated with results that give greater confidence in the method. The cardiac output under various conditions was detd

J F. LYMAN The measurement of the red-cell volume. I PONDER AND G SASLOW

70, 18-37(1930) -This is a colorimetric method requiring about 35 cc of blood and giving results agreeing closely with those called from cell measurements. Some values obtained by the method for man, rabbit and sheep, resp , are: 87, 58 and 30 µ3 relractometric method of measuring red-cell vol led to erroneous results J F. L

Measurement of red-cell volume. II. Afterations in cell volume in solutions of various toolcities. If Ponors ann G Sastow J Physiol 70, 169-81 (1970) —The addn to rabbit blood and plasma of NaCl or glucose, of which A is approx the same as that of rabbit plasma (i. e., 1.2 g NaCl per 100 g water), does not after the mean vol of the red cells. The cell vol increases in hypotonic solns of NaCl and plasma approx as would be expected on the assumptions that the red cells are simple osmometers contg 33% II,O by vol In hypotonic media, produced by the addition of KCl or glucose, the swelling is greater than can be accounted for in this way. The cell vol does not decrease in hypertonic media, produced by the adds of NaCl, KCl or glucose, but rather it steadily increases as time goes on, indicating that the added substances penetrate into the cell Crenation is not necessarily associated with a decrease in red J F LYMAN cell vol , but is regarded as a failure of the cell to maintain its shape

Recording of respiration of small animals. G Papars J. Physiol 70, 218-20 (1930) -The app consists of a small covered fox in which the animal is fastened, the animal breathes outside air through a breathing mask and an arrangement of valves Changes in the vol. of the spimal, due to breathing, are traced by the corresponding

movements of a recording pen J F. LYMAN
The carbon dioxide of the mixed venous blood of men. W. P. HAMILTON, M C

SPARLIN AND IL G SAAM, Ja J. Physiol 70, 244-52(1930) -There is no valid evidence in the expt! work reported in this paper that rebreathed air comes to equal with mixed venous blood; hence there is doubt as to the justification for using any of the indirect applications of the principle of Fick in detg. the circulation rate in man

indirect applications of the principle of liek in octa, the curvatagon rate in mon J. P. Lyvan A. Ruethod of ultra-filtration in vivo. A. Genora. J. Physiol. 71, 111-201911)—A. specially constructed ultra filter is joined to an arriery or vivin the high ground continuously through the app., and returns to the same blood vessel. The high process of the continuously through the app., and returns to the same blood vessel. The high process of the continuously through the app., and returns to the same blood vessel. The high process of the continuously through the app., and returns to the same blood vessel. branes are of collection, and under negative pressure at their outer faces. The in passing through the app retains its natural velocity, pressure and gas tension a choice of membranes, filtrates contg. crystalloids only or a plasma which contains a choice of memorary, its proteins may be obtained in the whole or a part of its proteins may be obtained in the measurement of the circulation rate in man by the acctylene method. A GROLLMAN Proc. Physiol. Soc., J. Physiol. 70, xxxx(1930), cf. C. A 24, 5050—

Calla is sufficiently sol in blood and can be detd very easily by alk Hg(CN), making it possible to complete a detu of the cardiac output in less than 1 hr The cardiac output of normal young individuals is a function of the surface area, hence it is predictable with a high degree of accuracy

able with a high degree of accuracy

J. F. Lyman

Development and present status of some problems and the goal of vital staining JOSEF GICKLHORN Ergeb Physiol 31, 388-420(1931) -A review C M M

A chilcal method for the quantitative determination of pancreatic enzymes in duodenal contents. EDWARD HOLLANDES J. Lab Clin Med 16, 400-5(1931) -The activity of the steapsin and trypsin present in the duodenal contents may be estd from a detn of the length of time required for the neutralization of 1 cc of 0 1 N NaOH by the fatty or amino acids formed by the action of 1 cc of duodenal contents upon olive oil or gelatin, resp The time required is normally 5 mm The amylopsin activity may be estd from a detn of the amt of substrate required to reduce 5 ce of Benedict's quant sugar reagent after the action of 1 cc of duodenal contents upon sol starch. The reduction normally requires 19 cc or less. A decrease in the activity of the enzymes is usually assord with disease of the gall bladder ERM

Pr Values in routine principus O B PRATT AND H O SWARTOUT J Lab Clin Med 16, 471-5(1931) -Misleading values for urinary pn may be the result of dietary changes or medication before and during collection periods, or of detg the Pa of a single specimen rather than a collection over a 24 hr, period For colorimetric detas, deeply colored urines should be dild more than those that are slightly colored

A aimplification of the Osgood-Haskins hemoglobin method. EDWIN E OSGOOD AND HOWARD D HASKINS J Lab Clin Med 16, 482-6(1931); cf C A 17, 3517 .-

A soln, of acid hematin may be used as a standard in place of the permanent standards E R. MAIN prepd from morg salts

A rapid method for determination of the sedimentation rate of the red cells with results in bealth and disease. Howard D. Haskins Frank F. Trothan, Howin E. Oscood and Albert Mathieu. J. Lab. Clin. Med. 16, 487-94(1931).—A method is described for use with oxalated blood in which the sedimentation rate may be expressed as the max settling in a 15 min period. The rate is normally 5 mm, but may become increased in pneumonia, acute inflammations and infections, acute rheumatic fever,

infectious arthritis and malignancy E R. MAIN The determination of blood proteins by a direct micro Kjeldahl method. ROGER S HUBBARD J Lab Clin Med 16, 500-3(1931)—A micro Kjeldahl method is described which is adapted to the detn of total N and the N of the protein fractions of the blood The digested material is nesslerized directly Pptn. of the Nessler's reagent

is prevented by the use of Rochelle salt.

A note on the Gunther-Greenberg method for determining inorganie phosphorus on the filtrate from calcium analysis. Rurin P Boltov / Lab Clin Ved 16, 503-4 (1931), cl. C A 23, 3942—The morg P content of the filtrates from Ca analyses may (1931), cf. C A 23, 3942—10c morg r content of the state of the Fiske-Sub-be detd by the Benedict Theis method (C A 18, 3398), as well as by the Fiske-Sub-E R, MAIN

The use of the interferometer for aerum protein and protein fraction determinations. WM J DIECEMANN J Lab Clin Med 16, 513-0(1931) -Methods are described for the detn of serum protein, fibrin and the albumin-globulin ratio by means of the E R. MAIN

interferometer.

Determination of cholesterol in blood plasma and serum. J C FORRES. J Lab Clin Med 16, 520-1(1931) -A modification of Bloor's method is described in which the cholesterol is extd. in the presence of Doucil (a com prepn for softening water) No application of heat is required Phenol test for urmary albumus. WM B CLAPP AND BENJAHIN COREN New

Engl. J. Med 203, 1237-8(1930) -A method is described for the detection of albumm in the urme in which a ring test is obtained with a soln of Callioff is prepd by treating a said aq soln of CallaOff with sufficient glycerol to adjust the sp gr, to 1 045 Albumin present in the urine may be detected in a conen of 0 004%. E. R. MAIN

Baluruhin liver-function test. I. Modification of the method. I. R. JANEELSON AND S. L. GARGILL. New Engl. J. Med. 204, 547-0(1931) —A liver-function test may be carried out by deta of the conen of bildrubin in the blood at 5-min and 3-hr. intervals following intravenous mjections of bilirubin. It is rapidly excreted through the liver in normal individuals but is definitely retained in diffuse disease of the liver, E. R. MAIN

Separation of the male sex hormone from the female bormone, menformone, E. DINGEMANSE, J. FREUD, S. KDBER, E. LAQUEUR, A. LUCHS AND A. W. P. MONCH. Biochem. Z. 231, 1-5(1931) -Menformone behaves somewhat like an acid and in a diphasic system, benzene-alk. 70% alc., it passes almost quantitatively into the latter In extg the male bormone from male urine it is found to proceed more rapidly m a weakly alk medium. The method of sepn, depends upon extg with benzene 2 portions of the urine, one made alk, the other acid S MDRGULIS

The use of the direct one made and, the contra sent of the direct products.

The use of colloids irrection and is as proteen precupitant. Joseph Prodo and Janos Schrö Bucken Z 231, 6-12[1831]—Powd ZrCl, is rubbed up well with 4-5 times its wit, of anhyd AcOlf and there do no a sand bath. The residue is directed for several hirs with warm H₂O and the turbid soln is filtered. The filtrate is evaped at 60°, the residue is moistened with H₂O and the evapor repeated until no more AcOH tumes are given off. The dry residue is rubbed up with a little H₁O and is placed in a vacuum desiccator contg. KOH sticks. The resulting Zr(OII)₁ is practically free from Cl or AcOH and can be used in 5% soln, for deproteinizing serum plasma or protein solns,

S. MORGULIS Methodical contributions. XIII. Determination of ferric ions, ferrous ions and of organically bound iron in biological material. L. PINCUSSEN AND W. ROMAN. Biochem Z. 231, 54-8(1931) -A g of fresh organ is quickly weighed and is finely rubbed up with sand in an ice-cold mortar The material is washed twice with 5 cc. 20% 11,50, into a centrifuge tube contg a little paraffin. In case of blood, 1 cc, of fresh blood

is measured under paraffin oil and treated with 5 ec 20% HiSO. The mixt is left for 3 hrs during which it is frequently starred, and is sharply centrifuged. The super natant fluid is quantitatively removed and is titrated with TiCli. KSCN being used The ferrous ions are oxidized with HNO, and after driving off the HNO, excess the titration is repeated. The difference between the first and second titration measures the amt, of ferrous ions present. To det the organically bound I'e the residue is transferred from the centraluge tube to a Kjeldahl flask by dissolving it carefully in HNOs The material is asked by boiling with HNO, HiO, the excess of reagents being driven off The residue dissolved in dil HSO, is titrated with TiCle giving the total ferric ion content and the organically bound Fe is called by difference. The TiCl, soln is prepd by boiling 2 cc. of com TiCl, with 4 cc. corted TiCl to drive off H₂S and diff to 300 cc. The soln is kept in a container with a special automatic burst attachment (figured in the text) designed for titrating in a current of N1 or CO, under complete exclusion of air. The TiCls soln is standardized against a known FeCls soln contg. 10 mg Fe⁺⁺⁺ in 1 cc. To 01 cc. of this soln are added dil HiSO, and a few drops of 15% KSCN and the must, is intrated until the color disappears. S Monorus
Studies on cholesterol metabolism. I. A gravimetric method for the determination of

tree and combined cholesterol in small amounts of blood. Resour MANCER Biochem ? 231, 103-0(1931) —The extn is carried out by pouring 2.5 cc. serium in a fine stream into a 50 cc. vol. flask coning 30 cc. of a mixt of 3 parts abs. ale, and 1 part abs. ether Under const stirring the flask is submerged in a boiling water bath and is removed as soon as the contents begin to hold. After cooling the vol is made up with the alc. ether mist, and the material is litered. Twenty ec. of the filtrate (in 2 portions) is cautiously evand in a test tube, the temp being gradually russed to 90° to boil off the ale, until there is only 2 cc. of solo. In case the material is turbed, it should be shalen with 10 cc. ether, filtered, washed and again evaped to 2 cc. To the still hot solo. I cc. of hot 1% distinuin in 70% ale is added and after I he the ppt is collected in a filter tube (Jena filter G 154, No 1). The ppt is washed with necessoried account and the filter is dired at 100° and weighed, V, of the pptd compd being cholesterol For the total cholesterol deta 10 cc. of the original filtrate in 2 portions is boiled down to 3 cc. in a 8-cc. round bottom flash provided with a reflux condenser. To this is added 3 drops 80% ROIL, and the material is spond 6 hrs. over a water bath. The ale, scap soin is neutralized with a few drops of ale said with gaseous HCl (phenolphthalem is used as indicator), mixed with 3 ec. abs, ether and the votd KCl is filtered The ppt is washed with abs ether, the combined filtrates being condensed to 2. The pptn with digitorin and weighing are made as before. The difference be-

on the ppt of results that has been the common above two the difference between the 2 define, gives the choicitered exters

Method of methodism stricts in busic cultures, I. Respiratory measurements in issue cultures. Hour Mixtry Boddow Z 231, 247-251(3)1)—The Carrit insue cultures that adopted for the defin of respiration by method a specially constructed manometer inserted into the flask. II. Weight determination on single basine cultures. Increase in weight and area. 1614 233 9—A method is discussed for measuring the wt. of a sissue culture after the removal of the plasma congulum. These studies show that the increase in surface must be due partly to cellular migration. In rapidly growthat the increase in surface must be due party to continue is 21/1 times the dry wt. and in mg fibroblast cultures the daily lectic acid production is 21/1 times the dry wt. and in Mg fibroblast cultures the day wt.

Determination of problem and problemogen with the Zeiss step photometer. I HERLMEYER AND W. KREBS Brothem Z 211, 393-8(1931) - The Zeiss step photometer has been employed to det problim and problimogen in urme and feces according to Terwen's procedure This yielded greater precision, especially with small problem concus, and dispenses with the need for a comparison soln which also sayes much time in carrying out the detri S Morguers

An apparatus for the rapid, accurate analysis of the gases in a respiration thamber. THORNE M CARPENTER, ROBERT C LEE AND ANNA E TENNERTY HIS Arch Lander Abt B Tetremake Tier well 4, 1-2b(1930) - The app described by Carpenter, Fox and Sereque (C A 21, 4718) has been provided with a bellows to circulate the pyrogallic acid soin , thus reducing the time required for the analysis, The app is described, and directions are given for its use W. GORDON ROSE

Miero chloride determination in blood J A Filent Kox. Arch neerland physiol 16, 132 5 (1931) -Dil the blood with an equal vol of H.O; to 0 2 cc. add 1 cc. H.O plus 0 4 cc. of 10% sulfosalicylic acid, shake thoroughly and centrifuge. To 0 8 cc. of filtrate 0.4 c. of 10% subsaurcyle acid, snake information and centringe. 10.0.8 c. of mandal drop of Na nitroprussade and then tritiale with $V_{10}N$ Hg(NO₁). A correction is made according to the tables of Kothold and Bak for the quantity of Hg(NO₂), in excess necessary for the formation of the torbidity M H Sours. [8], 13, 65-76(1931) — Determination of calcium in blood. Cir O Guillaturu J pharm chim [8], 13, 65-76(1931) — Deten is made of lotal Ca in plasma or serum regardless of the mode of physico-chem combinations of Ca in the plasma. Precautions in taking samples are discussed, and the technic of detg. Ca in plasma is given in detail S. W.

Dichlorofluorescene as an adsorption indicator for the estimation of chlorides in the load. A F OSTERINER PRO Sulf Metrics Maye Clinue, 5,300(1990)——Plasma or serum, 2 cc., is added, with shaking, to 7 cc nectone contained in a centralinge tube gradulated a tiloce. The vol is made accurately to 10 cc, the tube is then stoppered, shake well and the blood proteins are thrown down in the centraling. Five co, of the acctione soil corresponding to 1 cc of plasma is popertied into a small Erleinmeyer flask, and to this is added 0.25 cc of the indicator solon proped as described by Kothloff, Laucer and Sunder Ties soin is then titrated with Mayer and Secribed
Petermination of traces of Hg (STOCK, LUX) 7

Centrifugal blood-separating apparatus for serum plants. Cecil E Mitchium S 1.797.876. March 24 Structural features

C—BACTERIOLOGY

CHARLES B MORREY

Variability of the diphtheria bacillus. M A Kushnarev Z Immunitati 68, 210-7(1930) —The adda of minute quantities of MaSO, ZaSO, LiCl and NaNH-HFO, to the medium enhances the growth of diphtheria bacilli and causes a dissoci of the original strain into toxigenic and atoxigenic forms, as well as the production of cocus-like forms

Microfora of processed cheese. J Cassala Kisital Kuziminyek 33, 301-401 (1930) —Processed cheese contains cheeft) lactic adid bacteria (streptoocca and lacto-hacilli) and very often anaerobic butyric acid-producing organisms, accompanied by aerobic spore-forming bacili (8) measintens and submiss), midiferent, hear terestrat occa and bacili, moids and yeasts and sometimes Act edoryfera. The variety of the form and the no of hacteria depend on the raw cheese, on the time and temp of midling and finally on the age of the processed cheese. The germ content averaged 10,500,000 per g of cheese. The samples were found to he sterile, the lights in own 310,000,000 per g of cheese. The samples were found to he sterile, the cheese is thus quasi pasteurised. The germ content of ready-made cheeses utbreased from 5-27,000 to 1,800,000-28,800,000 organisms in 40 days. S S per Fixialy.

from 5-27,000 to 1,800,000-238,900,000 organisms in 40 days S S de Finller
Bacternedal ctom of "Robchloramin" and "Streuchloramin," N Kerriller
Medicadagiń Kudidsel 2,319-24(1023) — The netion is about the same as that of HgCls
A 0 1% solm of "Robchloramin" proved to be effective "Streuchloramin" killed in less than 5 mis B. dobrius mil. Bang, B. galliwarum, B. col. B. tolotree gellinarum,
Be crystplatis suss and B suspectifer; within 20 mm. it killed Staphylococus poys
aureus Sports of B anthrans were killed in 60 mm.
S. S. de Frikly

Observations on the value of a copper sulfate tellurate medium for the isolation of diphtera handlis. V D Allison Brit J. Expl Path 11, 241-48 (1909) — Tables are given to compare the results obtained in the isolation of Corynelociterism diphtheriae and diphtherid handli from nasal, threat andear washs, with Doulga's medium and the copper of the control of the con

Virulence of hemolytic streptococci. II. The influence of oxygen on the maintenance of virulence in broth cultures. E W Tonn But J. Expl. Path 11, 469-79 (1100), cf. C. A. 25, 1273 -Varulent bemolytic streptococci maintain their virulence after subcultivation in acrated broth and they change to the mot attenuated form after subculture in anacrobic broth

The effect of actation is increased if peroxide accumulation is prevented by cataline.

Mat attenuated cultures are not reverted to the virulent tion is prevented by catalase form by subcultivation in aerated catalase broth III The influence of oxygen on the restoration of virulence to mat attenuated cultures Hold 480-8—The increase of virulence which occurs when mat attentiated cultures of hemolytic streptococci are subcultured in 50% normal horse serum is dependent on the O tension of the serum The optimum condition for increasing varilence is the highest O tension which can be obtained without peroxide formation. The effect of normal serum on virulence ap-HARRIET F HOLMES pears to depend on its O-carrying capacity Investigations of the biologic, serologic and colloid-chemical behavior of the para-

typhus bacillus under changed living conditions. W D Surriff Arch Hyg 104, 239-54(1930) - Continued rultivation of the paratyphus bacillus upon agar contg 0.15% phenol or 3-5% NaCl appears to produce changes in colony form and reductions in acid flocculability, cataphoresis, tendency to be pptd by light, and capillarity. E R MAIN

Bacteriology of nan-cous and letter testing milk (Csiszia) 12. Syntheses of ontisentie derivatives of indan 1 5 danne Walkers et al) 10. The correlation of the midaton of certain phenois and of dum that p phenalenediatione by bacterial suspensions (HAPPOLD) 10.

D-ROTANY

THOMAS G PRILLIPS

The pigment of Veilela spirans and Fiona maims Bhajanin Krorr Bid Bull 60, 120-2(1931) - The pigment consists, apparently, of a complex protein combination There are a syst, no data as to its true structure. Trapperion of Chamourh
Recent advances in science plant physiology. J. C. Walter Stills. Science
Progress 25, 6014-1 (431). A review of recent work on photosynthesis. J. S. H.

The composition of some green lorace and fertilizing plants. T HASELHOFF, T HAUN AND W ELERET Landon Vers Sta 110, 208-83(1930) - Applyers of everal

varieties of clover show that the amt of N in the part of the plant above ground is JOHN R HILL much higher than that in the roots

The other extract of white leaves of cabbage. III. The unsaponthable matters, Juncon Olass J Ap. Chem Soc Japan 6, 773-621(1930), of C A 25, 984 - The oul of white leaves of cabbage was sapond, and eatid with other. The ether ext was washed with water The wary substance appeared between the ether and water lavers It was crystd from acctone, m. St 5-2°, sol in CHCl. It shows on steroi reactions Analysis of the cryst substance and of its orime were made. It is presumed to be palmi-From the mother liquid of palmitone an amorphous ppt was obtained. It m. 68° and is sol in ale, and acetone. It coincides with a bentricontaine. O pre-(condencation) (reduction)

Palmitic acid _____/ palmitone __ sumes the following changes hentracentane From the ether ext of the unsaperufiable matters a kind of phyto-

hentracentaine From the either era or son unsupernusione matters a kind of poyto-sterol was solisted. Carotene and xanthophyll appear to be present. Y Kithaka. The saponus of soy bean. Il. Yisaka Schiki. J. Agr. Chem. Soc. Jaron 6, 783-90, Bull. Agr. Chem. Soc. Japon 6, 49-51(1930). ef. C. A. 24, 3813.—The Na salt 783-90, nut of them oor approxy varieties of the spoon of the consistency of the spoon of often spoon of often spoon of often spoon of the caponin The hemolytic power of soy-beam spoon as observed in a concribed of the Na salt in a concribed of 1/50,000. Merck's saponin (from the root of Saponaria) shows beinglytic power in a conen of 1/50 000 The toxic power of soy bean saponin (tree and the Na salt) is very weak for pigeous while Merck's saponin is very toxic Y KIEARA The chlorophyll content of the leaves of rice plant. KENKICH SATO

Soc (Jajan) No 326, 24-36(1931) - Willstatter's colorunetric method for the detn of chlorophyll was used The chlorophyll content does not vary greatly with the species It increased rapidly in the earlier stage of the growth, reached a max in July and then decreased gradually. The greater the growth rate of the plant the greater the pigment The and of fertilivers seems to be approx proportional to the chlorophyll content Deficiency of N significantly inhibits the formation of chlorophyll, while that of K or P inhibits it less or negligible.

The relation of the various physiological changes of plants and their vegetation periods to pigmeot formation. II. Assimilation rate and anthocyanin synthesis in

Abution structure. Illinois Kossaka. J Dept Agr Krutha Imp. Uttr. 3, No. 2, 20-45(1931), et. C. A. 2, 1536-60—Anthocyanus synthesis in stems and leaves of Abution articensus is parallel to the content of assimilation products and in inverse relation to the rate of growth.

Culture and nutritional physiology of the genus Pilobolus. Egov Beasa Akad Hiss Wien, Abt. I, 139, 355-71(1930) -Pilovelus klimi and Sphaerosperus can be cultivated easily upon horse-manure-decection agar. Despite favorable culture conditions and frequent transplantations some of the mold cultures die. the reasons for this are not known Conen of the borse-manure-decoction-agar favors the mold growth Metabolic expts. upon pure cultures proved that the materials used as sources for N are divisible into (a) favorable peptone, albumin, leucine, asparagine, (b) barely sufficient casem, glycocoll, alanme, glutamine, (c) insufficient urea, glucosa-mine, NH, salts. Materials used as sources of C are divisible into (a) those favoring development of growth to the point of sporangia formation xylan, gum arabic, arabinose, galactose. (b) those impeding or arresting the micellar development. starches, innim, fructose, glucose, saccharose, lactose, mannitol Boiled wheat straw, with or without peptone, or its exts forms a favorable medium, pectins, from the cortex of apples, are not favorable. Nuclein and Liebig's beef ext. favor the mold development. This would indicate that nucleic acid contains pentosan and that split products of nuclein occur in the beef ext. The post phloroglucinol-HCl reaction appears to substantiate such an assumption P spherosperus differs from P bless Tiegh only in its manner of germanton, but not in its process of metabolism. It is possible that P blessporus Palla, found only on com manure, behaves differently as regards its nutritional physiology B S LEVINE

A preliminary report upon the results of field experiments with substituted products for sugar bests. J PULTE, Lief V.Chrou 49, 300 1931. — A criticage in seven of the study in which 40 capts, with sugar beets are compared with 50 capts, with edible carrots. P considers the statistical analysis upon as madequate. Factor Marsen

I' considers the statistical analysis used as madequate. Frank Marsist The estatistical of the roots of fodder beets for eugenic purposes. K Kokwa, J Harri And V. Strend. Strend & Akad Zewillish 6, 95(1920). Litty Cabrear 49, No. Di, Rochledy 22.—Chem. analysis was found of little value in studying engine expits with fodder beets, polarization did not give the true sucross content, for merison occurs readly, and the content of inversion and warrety in order to beet and one used only for roots of the sum dimension and warrety in order to be the case of the content of the sum of the content of the sum of the content of the roots and warrety in order to be the them read and the sucrose content computed. The margin of error is *15, but the results are more accurate than with a polarimeter. The distribution of soft multiple contents varies in the same species and is altered by the chape of the root, removal of greens, depth of root in the ground and accessory rows. The instructions for cutting collisions for sugar datas, from sugar best do not hold for fodder bests, and a trial prescribed analysis for the whole plot. The superficial strats were richer in sugar than the inner coas.

Formation of the anthograms prement in the enolated plants of buckwheat and wheat ST JONESCO Court red. 192, 483-52(1931)—1-bug the same method of earth of pirment (C. A. 17, 792, 22, 102). J. studed crts, of buckwheat and wheat to det whether they contain a substance, ranning to that obtained from Arghdyns Ackgrace, which can be transformed into an anthograms. From buckwheat, a chromogen is obtained as a yellow provider which, when hydrodyred Lorins galactose, when the chromogen is oridized or dissolved in alc and heated with HCl, a ceres-red cryst pagment is obtained which shows the reactions characteristic of a faultual anthogramidate. From wheat, the chromogen is a yellow powder, sol in water, not sol, in alc, has a sweet oddy, reduces Felhings sola, and hydrodyres to form stabulose. Oxidation of the chromogen with Ba₂O₂ or MnO₂ in H₂O₃ sola forms a wolet red pigment characteristic of the natural pagment of wheat plants.

The presence of allambasse his a number of lungi. A BEVUSL. Comp. rest. 192, 442-4[103].— In 6 different lungs, a study was made of the encurse which changes allantom to allamtors acid. The allamtors and is recognized by its products of hydrolyns, plroxyle and and urra; or by the formation of the Ag allamtone. The engine section is tested as follows. The miscrated vegetable tissue is cettl, with piperol and water. The ext. is added to a medium control allamton, bose NH; carbonate and a few drops of chloroform. After 12 hrs. of digestion, the mixt. is made said and hearted to 100°. The product is tested for glysuphs and by noting a red coloration in the

province of phenefiredrame and KaFeCaNe, it is tested for meable the adda. of me-

presence of phesilvariance and KaFellon. It is turied for more by the salin. of article analytical which ferres a prt. of analyticates. N. M. Novice.

In a securation of electropies. It. Suppressors is to the naive of securities on which. M. J. V. Overgover, J. Cor. J. Perrol. 31, No. 303 (20) — 10 a large cell like that of the nature? Analytical Expressor of the rest of the ferres of the control of the cont terral sola (or A for Cl) and the results in a cretimal menterator of HCl at pa 55. whereas the pa of the was water as about & KOH diffuses in to neutralize the acid within the cell, and hence KU accumulates in the cell say. No enters more skirsly and does not reach an internal conon, as both as that of K. Cell procuration is charles and note for the review is not at equal but depends upon the contential expenditure of metry to produce soid within the rell. III. Behavior of sodom, possession and authorities to Valence, to Galegore Axon W J V Overandor The 201-14-When 2001 M NH₂Cl is added to we water centry cells of V passesphere, nothercond. NH, or NHOH penetrates rapidly, moreasing the internal fix value so that the thermodragme potential of ROH becomes greater mode than outside the cell. R therefore Payes the cell, but NaOH continues to pass in because its conside thermodynamic poturbal a greater than the mode potential. NHAO accommistes as the cell, reaching a much higher course much than in the cuttude sole. After entering, NIL probable combines with a weak cer and produced in the cell. The annu of this and is exchanged for Cl of the sea water for the org and is exchanged for HCl) Methods are steen bed. C. H. RICHLESON

Alternation content of plants, chiefly food plants. Gassim Bearston and George-stre Libra Comp. red. 197, 253-9 1971. The plant o ashed and Al deld, tran-mentionly as Al phosphate, the details of analysis not being from. The Al content purces through a man during the first period of the growth of the plants. Of the values erren experient as my Alperky thy weight, are print; tarret 30, old carrie 22 polaries th, course 50, apply 13, teemto 22, aprech to; peach to, maure 6, white rice 14, collect the lines 17, are 50, Cephro tos 60, februard 160, Green leaves are not in Al. Al D S. SEARLE

ten play scene part in plant synthesis.

may play some part in Plant synthesis.

A rothy of term-where earl inchols on growth of Lymans feedings. David I Masser. As it Section 17, 572-518301, of C. A. 24, 5834 — Theorie there is entered the property also were found to have different degrees of investy for Lawress of the residence of investy for Lawress of the residence of investy for Lawress of investigation. As definite Liference is investigated and the freezing bear last form terminal and the freezing bear last form terminal and the residence of the

dars CO, retained the opening of one bods. This effect was more precounted as the onem, of CO, was mornised. CO, treatment appeared to be more effective for flowers

in the bed stage than for those which were already even.

J J SERVER The taxonomic and elimatic elimination of oil and march in sends in relation to the thread and themsal properties of both substance. James B. McNarz. Am. J. Schwe IV, 602(1930), of C. A. 22, 407, --Ol is more abundant than stand in week Section 11, 102(1850), O C A SA, 400 POOL IS MORE SUMMAN USIN BARTON IN PRO-SEND MAY COMPARE AND MAY SEND THE SEND OF THE PRO-SE PROMIT ION INVESTMENT AND THE PRO-PETION OF CALL THE PROPERTY AND THE PROPERTY OF THE PRO-PETION OF CALL THE PROPERTY AND THE PROPERTY OF as a protection against rapid temperature changes in accordance with its heat could which is lower than that of starch. The larger proportion of all to starch in the seeds of temperate plants is in agreement with the greater feel value of ed.

F. E. Decer. As a Becaute Red-Titled of the treat the rest period. F. E. Decer. As a Becaute Red-Titled of C. A. 2, 290 - Freshly harvested because were neutral with CR-CIGAON, NASCA and theoret, the excess of the channels being destrained from the optimizer by steps to form a traded series. Pres-poses from the branch persons of themed from the various loss at a subsequent interval, country 4-7 days before spreading because wealth, were compared with purces from the country 4-7 days before spreading because wealth, were compared with purces from the

checks with reference to sugar content Sucrose was found to be higher in the treated than in the check lots and to give a graded series of values corresponding to the series of conens of chemicals used in treating the potatoes. The reducing-sugar values did not form such a series, and no consistent effect of the treatments in either increasing or decreasing the reducing-sugar content was found. When samples were taken at intervals of 21, 48 and 72 hrs after treatment it was found that the time after treatment at which the sucrose content of the treated fots became higher than that of the checks differed in different expts from 2f to 72 firs Samples of entire tissue which had been dried, powdered and analyzed for starch showed that concus of chemicals favorable for breaking the dormancy of the sprouts caused decreases in the starely

Light and permeability of protoplasm. \ V LEFFSIKIN Am J Botany 17, 053-70(1930) —The influence of light upon the permeability of protoplasm for aniluse dies was investigated. The permeability was measured according to the amt of dve accumulated in the cell sap of Elodea leaves, detd by a colorimetric method especially worked out for Llodea The difference in absorption of dyes by plant cells in light and in the dark is eaused by the change of permeability of protoplism. The absorptive power of the cell sap and the adsorption of dye on the cell walls or in dead protoplasm are not changed by hight dead cells absorb dies with the same speed in light as in the The max amt of die absorbed by the cell does not depend upon the diamina-The solns of dyes fade in light, and must be changed during the expt or flow through the vevels conty the object. If this condition is fulfilled, the permeability of protoplasm is found to be greater in light to all dyes which penetrate protoplasm and ilo not absorb violet rays. The increase of permeability is observed only in the leaves or their parts which are illuminated. The increase of permeability does not spread from the cells affected by light even to neighboring cells J J SKINNER

The swelling of citrus fruits. floward 5 ftill Am J Bolany 17, 971 82 (1930) -The structure of citrus fruits presents certain unique problems pertaining to water absorption and conductance since the filtrovascular system is munly restricted to the mesocarp. Orange and femon fruits absorbed water and various solus with resulting increase in vol. Both acid and base were absorbed, but with lemons the latter produced somewhat greater swelling than the acid Oranges in CuSO, solus swelled promptly and showed no reversibility. Soins of compils which congulate peeting coursed inciplent swelling, but it was followed by shrinkage. The translocation of inquids appears to depend upon their passage through the layers of hydrophilic called loids on the walls of the mesocarn cells and only to a small degree apon the partleppa-

tion of living cells

or dying cells

A microchemical atudy of any beans during germination. Ploin W voy Outer

1. Balance 52, 20-10(10) Am. J. Bolany 18, 30-19(1931) -The cotyledons of mature Manchin soy-bean seeds con tain a large amt of protein oil, some noweducing sugar and n small quantity of starch Tronsformation and translocation of these reserve foods were followed microcliemically during the germination and growth of soy-bean seedlings in darkness. During germination the first changes found were the appearance of reducing sugar, an increase of starch in the hypocotyl, appearance of starch in the root cap and an increase of starch in the cotyledons. During the first 3 days of germination there was a large accumulation of starch in the apex of the hypocotyf, and of reducing sugar in the base of the hypocotyl and root. The nmt of starch in the cotyledons increased until the 5th day and then remained nearly const until the 9th day, after which there was a rapid de-crease ft disappeared from the palisade last. The starch disappeared from the different parts of the seedling in the following order: root, hypocotyl, epicotyl and cotyledons Reducing sugar disappeared from the seeding in the same order, but 2 days later, except in the cotyfedons where only a slight test for it was obtained reducing sugar was not detected in the hypocotyl, plumule and cotyledons after the 3rd, 4th and 7th days, respectively Apparagine appeared in the hypocotyl on the 3rd day. It gradually increased during the development of the seeding, until on the 20th day it was abundant in the hypocotyl, and fair amis occurred in the base of the and may revea summers to every second of the property of the control of the contr did P and Mg Studies on the sensitivity of Mimosa pudica. II. The effect of animal anesthetics

and certain other compounds upon seasoner secretary. Reverso H Wallace. Am J Frare 18, 215-25(1931) -In cares with Miners paint concess of other rance from 13 to 25% prevented the movement of leaders and petroles in 19-45 mm. after errouse. The legicts regained they wastingtr within a lew min, after removal from the ether vaper, but a period of 2 or more how was required for the primary petioles to become normal Chi referen in errens of 25% or prester was lethal and lower events caused mater after I'm exposure. A comm of 5% chi vol van reduced the angle of movement of the primary petiods less than 4 1%. Chicoform vaper of a wide range of mome motions a strong chemicastic require to the leafers and petroles of Mirrors. CCL induced a reaction ever similar to that of chloroform. The physiologically significant range of comm. was similar to that of chloroform. More a plants returned their ensurer 1-4 hrs in very high orders of SiDandethriene Comme of approx 100% accivies made the plants memotive, while 90% made them only partially memotive, and 95% weined to have little or no effect. Repeated anotherization with ether, or revented exposures to 3,0 ethelene and acetylene had no harmful effects on the plants. A 10% covers of Chamade the plants empletely memoritie in 10 mm. Longer exposures cased genotes to are or death. MeOH and EtOH were to have only a stight come and senaturer the hence decreased slabile and the latter mereases it slabile The different compile tested affected the pareties of the petrole in various wars. Some caused an elevation, some a difference and some around to be without effect.

The natural coloring marter of rise all falser of the demostic cooper. II. Kneed-part of multiparty leaves as a source of reflew recom sambophy. Massaw terpart of multiparty leaves as a source of reflew recom sambophy. Massaw terJ Ar Gare Soc Jaire 6, 1004-61000, Fall Ar Claw Soc Jaire 6, 1004-61000,
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17. Plant primerits (Karren, mel.) 10.

Oction, Minist W. The Principles of Part Bothematry, Part L. New York. The Macmilian Co. 200 pp. About \$4.50.

E-NUTTION

PIULIP S. RAWE

Caretere from lettine and its relation to utname A. H. S. Octovice and H. Marma. For Se. Early So. M. M. 23, 204-11(23).—Carrier was obtained in a McOH with of the unappointable fraction of the layed of lettine. After recognition permitten either the my was 1723-190. The paid from appear, 150 kg of lettine with 20 mg. On long dambing at most temp, or so beating for 24 has at 100° throat with 20 mg. On long dambing at most temp, or so beating for 24 has at 100° which the property of the pro

Hemotypoute function in arthumbuse. If, Forther of interest. A full-tempt, Businer Stein, A discherge, Businer Stein, A (Laborator, Stein, A). (E. R. and Doorner J. Wall-der of visition). A full-tempt former stein, M. C. & 23, 4224—17bt red cell covert, in the hemotylabor cover, and the deformula become cover over of the rat remained methagened during covers, and the deformula become to cover of the rat remained methagened during the during the during the covers of the stein and for the stein and the

Mineral metabolism in miners. III. The substruction of cow milk for human milk in minist feeding. S. V. Thurse. Larger Med. J. 11, 255-84(1923). d. C. A. 24, 4879—The charges in reference value and node of accretion of the mineral elements.

when whole cow milk is substituted for human milk have been studied by metabolic expits. The proportion of the total numeral mtake retained is reduced although the actual quantity of bone-forming elements is substantially increased while that of I'e is dimmisshed. On cow milk the intake of Ca, Mg and P is 4 times greater than on human and the increased reteation is due to the larger quantities available for adsorption and firstinous by the growing tissues. The far make is kess effectively utilized than in natural feeding because of increased soap formation in the interiors. The come of fat and mineral constituties is increased, the rise in the percentage of a being due are greater than on human milk. These changes depend mainly on the differences in mineral comm of the 2 mils.

The local calcification of tissue after subcutaneous administration of irradiated registerio. The V Brayna not Fillotiz Z physiol Chem 195, 211-7(1931)—Daily subcutaneous sujections of soy-bean oil and of non-tradiated ergotterol over a period of several weeks caused absectises at the sist of myection but no local calcification in the rats. Irradiated ergotterol, on the other hand, produced local calcification in the sub-cutaneous tissue. Calcification in the kildney was much less with subcutaneous than in the sub-cutaneous tissue. Calcification in the kildney was much less with subcutaneous time to the subcutaneous time of the subcutaneous time of the subcutaneous time. The subcutaneous time the subcutaneous factor previously discussed (ef Holtz and Schreiber, C. A. 24, Stronger, C. 24, Stronger, C

calcinosis factor previously discussed (cf. Holtz and Schreiber, C. A. 24, 5799)

A. W. Dox

Experimental production of xerophthalmia and keratomalacia by the feeding of

bread, I ARLIN' Arch rapid Polit Phirmshol 155, 46 50(1930) HE RACKE The isolation and the chemical and physical nature of unismum. A HANS SERI AND F DANNIEVER Strakherherape 39, 449-51(1931)—The authors isolated vitamin A from the while-liver oil, which has 10 times more vitamin A than ced liver oil and compared its physical and chemical properties with those of a substance obtained by careful oxidation of cholesterol. On careful oxidation of cholesterol, a different product is obtained from the well-known crystallized oxidation products of cholesterol, which without the compared that the compared the compared to
Alcohol solubility of the antidermatitis, more heat-stable vitamin Be constituent of the vitamin B complex. Hankmirtz Chites, And Alicia Mancy Coppino. Benchem J 24, 1744-7(1930) — The addin of 55% alc. to a soln of vitamin B; at \$p 15 (prepd from brewer's yeast) pave an inactive pri, and the filtrate was 1/4 as active as the original material. With 70% alc., a filtrate was obtained that was completely mactive At \$p_3 2 the filtrate was mackive when 50% alc was used. Benyanav Hankow

Egg white as a source of the anticermatits vitamin B₁. Harrier Chick, Alice Mary Coffice and Marcaret Horiona Roscoe Bocken J 24, 1738-53. [1930]—Egg white (from hea eggs) contains no vitamin B₁, but is rich in vitamin B₁. By removing the coagulable proteins, a rich ext of vitamin B₁ may be obtained. [Environment of the coagulable proteins

Distribution of the vitamin B complex. I. Leafy regetables. Miscockets However, Roscow. Bucket J. 24, 1714-33(1930).—Wattererss, letture, spinach and cabhage (dry weights) have a content of B₁ and B₂ about 1/4 that of dred brewer's yeast. There content of B₁ is lower than that of wheat germ or ox-lever and higher than that of egg yolk or ox muscle. Their B₁ content is lower than that of ox liver, equal to that of milk, or muscle or egg yolk and higher than that of the gubes or creats. B₁ is more concl underlycreen leaves than un the paler ones. On the whole, the vegetables tested were richer in B₁ than in B₂.

Composite asture of the water-soluble nitamin B. III. Dietary factors in addition to the antineumb visitamin B, and the antidermaths vitamin B., Harketter Clinical Am Alace Mark Copyring Biochem J. 24, 1764-79(1930), d C A. 24, 5801 - Yeast and watery yeast extracts contain, in addition to vitamins B, and B, another dietary factor ("factor Y") which withstands prolonged theating in alkaline solution B II.

Biological values of proteins. L A method for measuring the nitrogenous ex-

charge of rate for the purpose of determining the biological value of proteins. I GARRETT CORCE AND MARCHET HONOLOGY AROCCE BRACK M 74, 1790-218330 —The av. dolp intergenous belince sheet in deld on a det coning a definite and, of the protein under of the total N translated sheet is shown 250 g, beree placed in each capt, and detail made of the total N mayerial and of that accreted in the urms and freet, during a period of 4-5 days. To dot, the bod value of the protein, one dets the sum quantity of nitrogen (31) which must be absorbed to concreasing the daily intergenous expenditure (2) on a N ten dett. The bud value is 100 x fe/N R. Bological value of punded cancenages and the influence of vitamin B upon biological value of punded cancenages are shown to the state of the short of the results. Marchanet to the day the control of the detter of the form of concentrates, the bod value of accent when the short of the s

Reart block in pigeons—curalite factor. Cyrit. Wn Carter. Booken J 24, 1811—8(1):30)—Whole wheat and yeast strakan a factor essential for the mutition of the pigeon, the absence of which from polithed race leads to beart block. B R

A quantitative comparison of the cartaine activity of foreith distantia B.), upon the early pieces and the early white set. Prover W. Kinnesser, Rudder A. Peters A.D. Vera Reader. Beschem. J. 24, 1829-3(1820).—The B. factor for pieces and rets is idented. The dose of B. required by each angust is about the same. B. H.

Curatre actumy of the anthenune ratums of nee. Basin C. F. Jassey, Hessey, Novels and Novelstan, Rebota A. Petras and Vesta Reabus. Belocher J. 43, 1839-9 (1939)—Using the Janesa and Bonath nee vitamin cryptols (Free Aleck Wisesed). Admendisor by Taylo(1970), of A. 21, 12079, the authors facel the following cultivity than the fine per day of with the process of the authors facel the following cultivity process. Process OCT, and the object of the process of the person of the process of the person of th

Assay of return B. Vera Reader Bordon 134, 1927-31(1999), cf. C. A. 34, Abert of returning B. Vera Reader St. Bordon 134, 1927-31(1999), cf. C. A. 34, Abert St. Bordon 134, and J. and

Materiance notificion in the adult piecon and as relation to forcilla (instance B.). It CREA, W. CARK, Heves W. KENYASSYK AND REPORT A, PETERS. Backers J. 24, 1872-43 (1899) —B. from speak will not give maintenance pictinion in piecons walks explaination by some undefined latter II. 2-36 [844-5]. There B factors are supplication by some undefined latter II. 2-36 [844-5]. There B factors are supplication for the some property of the supplication of the supplication of the 2-36 size rests of the charmed process for concept B₁ (C. A. 2, 2771) and who in alkalized naturate. It is not inferred as with B₂. B₃ or B₃, and can be termed B₃.

Relation of hydrogen-ion toncentration to the precipitation of parallel forular yeast manum B by phosphotonystic and. Recay W Experiests and Report A Perrias. Buckless J 24, 155-61(1820)—Phy the use of fractional point by photphotonystic and at raying An valuet, B; concentrate with an effective action at 0002 are is obtained. Because the Angelow Because Harpow

Reaction of antipology trichloride with cod-liver oil and its unseponifiable fraction.

ERNEY L. SMITH AND VOICE HATLEY English J. 24, 1942-51(1909) —The an exponitiable fraction gives with SMCh in CHCh, a Dine color projectional to its come. This fraction can be completely exist, with ELO, ACOR, CHCh or light petroleum.

Some contributing factors to the degenerative diverset, with special consideration of the role of dental local infections and seatonal tides in defensive reasonable. We give A. Price. Denial Carmor 72, 1049-00, 1119-31 [1930] —A study of the relationship between focal infections, deptal carmes and the visionic control of the day.

between focal infections, dental cames and the vitazim content of the det.

Metabolizin of carbolydrates. Bernard B Badaret. Food Compart 3, 43-55.

[1931] — A review with Likebography
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J. F. LYMAN

animals, even though organisms similar to Laclobacillus acidophilus occur normally

in the rat mouth A bibliography of 26 references is appended

J S. H. THEODOR Pathological changes in the teeth of rats produced by synthetic diets. ROSEBURY AND MAXWELL KARSHAN J Dental Research 11, 137-48(1931) -A synthetic ration low in Ca and free from vitamin D, produced in rat teeth histological changes ascribable to deficient calcification. The odontogenic zone was unusually broad in the dentine of both molars and incisors, farge calcified globules appeared in the body of the dentine. The odontoblasts, the pulps, the enamel of the molars and the fully formed enamel of the messors appeared normal, but the youngest enamel of the incisors and the ameloblasts appeared deformed. The staming quality of the alveolar bone was affected Changes, similar in certain respects to those of latent scurvy in guinea pig teeth, were produced in the pulps and dentine of rat molars by a synthetic vitamin C free ration, and by other synthetic diets in which a supply of vitamin C was given daily as orange mice, the sp cause of these changes was not as certained, but apparently was not a deficiency of vitamin C Joseph S Repnury

Relation between vitamin C and some phases of reproduction in the guinea pig. MARIANNE GOETTSCH Am J Physiol 95, 64-70(1930) - Female guinea pigs, gradually deprived of vitamin C, continued the estrous rhythm until they began to lose wt. Male guinea pigs, deprived of vitamin C, probably as a result of general vigor, lose the ability to sire litters, although motile sperms are present J F Lyman Physiology of exercise IV. Exercise and basal metabolism in dogs, A H

STEINHAUS AND T A JENKINS Am J Physiol 95, 202-9(1930) - Conclusion Exercise is without effect on basal metabolism. The high degree of relaxation which is ac quired by the trained animal may explain why it is possible to have muscle hypertrophy without an increased metabolic rate

The physiology of intamins. XIV. The effect of administration of large amounts of water on the time required for development of the annersia characteristic of a deficiency of the ritamin-B complex. G. R. CONGILL, H. A. ROSK-BERG AND J. ROGOFF Am. J. Physiol 95, 337-41(1930), d. C. A. 24, 4537.—Large vols of fluid given by mouth to dogs subsisting on vitamin B-free diets shortened by about one half the time of appearance of the apprexia characteristic of starvation for the vitamin B complex The hypothesis that the symptoms of lack of vitamin B are due to an accumulation of

after delivery the same general picture persists, except that une acid elimination returns to normal. Non protein N, urea and residual N of the blood are all lower during

pregnancy than at an equal non pregnant nutritional level

The effect of intravenous and intraperitoneal injections of irradiated ergosterol, C. I. REED AND E A THACKER Am J. Physiol 96, 21-7(1931) -Irradiated ergosterol, administered to dogs intravenously or intraperatonically, is more effective than comparable doses by mouth. Toxicity and hypercalcemia are not parallel; hence the toxic factor may be something other than the vitamin D factor. There was no const effect of the graduated ergosterof dosage on the conen of morg P of the blood.

J. F. LYMAN The metabolism in pregnancy. V. The carbohydrate metabolism. A W Rowr, DOROTHY E. GALLIVAN AND HELEN MATTHEWS Am. J Physiol 96, 94-100(1931) -Glucosuria is a common finding during the course of normal pregnancy. Lactosuria supervenes within a few days of delivery and may continue throughout the period of lactation or even beyond Blood sugars are at low normal or slightly subnormal levels throughout pregnancy The tolerance limit of 40 g of galactose for the adult female declines to 20 g during pregnancy, and sinks after delivery for 2 weeks or more to 10 g With the cessation of lactation, or even before, the normal tolerance of 40 g is regained The respiratory metabolism and acid elimination. Ibid 101-11 - Pregnancy produces an increase in basal metabolism during the last 24 weeks of 13% more than that predicted from the change in wt Following delivery there is a downward trend of significant proportions which reaches a min value somewhere between the 3d and 5th week and then rapidly rises to normal Alveolar CO, values indicate acid intoxication. Such a condition cannot be demonstrated with certainty, although there are minor evidences of possible acid retention VII. The blood morphology, A W. Rows Ibid 112-4 - Hemoglobin shows a relative and abs depression of moderate degree during normal pregnancy There is a moderate secondary anemia with lowered color index

Differential response of male and female mig doves to m-tabolism instancement at higher and lower temperature. O R Procer Giventure Citischure And F G Hextoric And J Phand 95, 111-20(1909) —With an increase of external temp from 20° to 30° the metabolism of male ring doves morrised SciTy and of termale 2027. The differential response of the normal metabolism of the wrise to temp is of compared to the compared of the sci to temp is of compared to the compared of the sci to temp is of compared to the compared of the sci to temp is of compared to the compared of the sci to temp is of compared to the compared of the sci to temp is of compared to the compared of the sci to temp is of compared to the compared of the sci to temp is of the sci to temp.

The relation between natures, adopticina and gazine arony in dope deprived of variety 0. 18, Nover C. J. Streety, L. B. Maver, A. M. G. COWILL, 46 J. Plavnel 60, 162-5(1931) – Dope led an artificial ration complete in every respect were deprived of water for 6-day periods. A molecular increase in Mode even with an increase in the hemoglobul value of less than 20% are asseed with a definite deviate in motor activity of the empty storation and partial of complete deposition. Some substitution is a resterned electromate other organs, particularly muscles, may fail to limit on with externium efficiency in the presence of a moderate degree of anhydromatic money degree of anhydromatic.

Diet in relation to reproduction and lactation. III. P. D. Wilkinson, AND V. E. Nirakov. Am. J. Physiol. 96, 1304-45(1931).—Bats prive at a nirmal rate with 10, 140 and 73 75 of excited dried solv been as the early source of vitamin B and G. Reproduction was normal on the former levels of our beautiful control of the co

gave some improvement. While sole they said spring state the cell that yet and the properties. If F. L. Markette is the control of the cell that the cell th

sil years of age as 33 1 = 0.00 Cal pet so m.

Composition of a new diet for the study of B avitammonis, a diet relatively poor in earbohydrate and rich in fat. Misr L. Raycory avo R. Liccog. Gents rend 192, in earbohydrate and rich in fat. Misr L. Raycory avo R. Liccog. Gents rend 192, in earbohydrate and rich in fat. Misr L. Raycory avo R. Liccog. Gents rend 192, in and L. Show the minuteen urous the development of positionary fat. 192, in and the study of the development of positionary development of the development o

A direct quantitative relationship between virtum A au corn and the number of feers for yellow permentation P. C. Macarasson a.v. G. S. manuber of 241-2(1831) — Yellow corn is known to be much refer to virtum A than whate cert. and a similar associa, between A and caroticoned payments has been discovered in many other plant materials. Substitute of seed order in corn follows definite Mendelian criteris resulting in the production of four classes of seeds, e.g., white, pule yellow, dibute

2763

yellow and deep yellow, representing 0, 1, 2 or 3 genes for yellow pigment. Corn with these 4 genetic factors was bred and the seed was fed to rats in an appropriate diet. The following av units of vitamm A per g were found in seed grown in 2 different years when tested for A by the method of Sherman and Munsell (U A 19, 2517). 0 genes for yellow, 0.05 unit, 1 gene for yellow, 2.25 units, 2 genes for yellow, 5.00 units; 3 genes for yellow, 7.50 muts The results show (1) that a white-seeded variety of corn with little or no vitamin A in the endosperm is capable of forming A in its seeds if the genes for yellow pigmentation are mtroduced, (2) that there is a direct quant relationship between the no of genes for pigmentation in the cells of the endosperm and the amt. of A in the seed. Each gene for yellow pigmentation causes the forma-tion of approx 2.5 units of A per g of seed. The genes for yellow pigmentation are directly, or indirectly, responsible for the formation of A, with the production of carotenoid pigments as an intermediate step. This is the first case in which a direct relationship between different doses of the same gene and their chem, effect has been definitely established. It is improbable that this gene functions as an enzyme, as the total reaction resulting from enzyme activity is seldom related to the conen, of the enzyme Each gene for vellow pigmentation, however, seems to govern the formation of a definite quantity of A The straight line relationship between no of genes and amts of A is indicative of a direct chem relationship between the genes and some other substance which is present in the endosperm of both white-seeded and yellow-seeded varieties C H RICHARDSON of com

Liver extracts as a source of vitamins B and G. W D SALMON AND N B GUER RANT Science 73, 243-4(1931) - Early investigations of the distribution of vitamins showed that the livers of animals were a good source of vitamin B (vitamin G + B) The present expts were made primarily to det whether com liver exts afforded a good source of vitamin G for further conen of the active factor. Growth studies on rats fed an appropriate diet in which various amits of liver ext were added milicated that the liver exts. are an excellent source of vitamin G, 0.10 p per day furnishing sufficient of this factor for normal growth of a rat for a period of 9 weeks. Liver ext is not such a good source of vitamin B. The ext. tested apparently contains 4-5 times

So much a good source of the mind. Decent tested apparently contains 4-5 times as much G, but only about I've as much B as a sample of between's peast. The vitames B content of the ext compared favorably with that of pure dry baker's yeast.

Vitamus is nugar-case june and in some came-june products. E. N. REGLARSON AND D Beness Joves. J. Agr. Research 41, 749-39(1830)—Sugar-cane pure is a poor source of vitamin B The juice from the upper portions of cane stalks is richer in this source of vitamin B. The futer that the proportions of entired states a fitter in this vitamin than juce from the lower portions. Juce obtained from bagasse by using high pressure is neber in vitamin B than ordinary cane juce. Sugar-cane juice contains a small amt, of vitamin A but little, if any, vitamin D. Cane surup, Louisiana and Porto Rico blackstrap molasses and cane cream, products made from sugar-cane. nuce, are devoid of demonstrable quantities of vitamin B W H Ross

The calcifying and toxic action of large dozes of graduated ergosterol in animals. Attempt to separate the two actions. H SIMONNET AND G TANKET Compt rend 102, 586-8(1931), cf C A, 25, 156)—The calculying and tone principles of irradiated ergosterol are resistant to oxidation and hydrogenation. Certain rabbits exhibit great errosterol resistance, living several mouths, while other rabbits on the same dose die in a few days Death resulted m 15-25 days on daily feeding of 20 mg ergosterol pradiated 45 min. If irradiated ergosterol is administered in large doses 4 days a week. followed by 3 days rest, too rapid calcification is avoided, and a rabbit may live several months instead of a few weeks. The feeding 4 days a week of 0.2 g of KI with 20 mg ergosterol inhibited calcification and maintained a healthy condition in rabbits, while the omission of KI caused death in a rabbit in 223 days with intense calcification Feeding 0 1-0.2 g of irradiated ergosterol produced death in 6-8 days without appreciable calcification. This indicates that a toxic factor other than calcification exists and massive doses may kill the animal before any calcifying action appears D S SEARLE

Chemical analysis and vitamin B determination in unpolished rice grains kept in tightly closed vessels (KONDO, OKAMURA) 12.

Handbuth der biologischen Arbeitsmethoden. Edited by EMIL ABDERHALDEN Abt 4, Tl 14 (Lfg 344) WILHELM PLÜCESE Tabellen- und Rechenbuch für Nahrungsmittelchemiker. Berlin Urhan & Schwarzenberg 231 pp M bound, M 22

McLester, James S. Nutrition and Diet in Health and Disease. 2nd ed Philadelphia W.B. Saunders Co. 891 pp. \$350.

determining the rate at which a salt may penetrate the enamel. HENRY KLEIN Dental Research 10, 727-31(1930), cf C A 24, 5343—The cond changes in a tooth were followed by means of a cond app in which a vacuum tube amplifier was substituted for the usual telephone. The velocity with which a salt penetrated the enamel depended on the existing osmotic gradient, and was relatively slow in the canine tooth of the dog thus 10 N KCl soln required 8 hrs and 0 1 N KCl soln 24 hrs J S H

Basal metabolism Joseph S Herbury and Harra M EBERHARD Hahnemannian Monthly 65, 850-63(1930) -The theory and the technic of the basal metabolic rate detn are considered, and an account is given of the clinical application of this Joseph S Hepburn

test in gastrointestinal and related diseases

Observations on certain physiological processes of the marmot. II. Resouration. G ENDRES AND H TAYLOR Proc Roy Sec (London) B107, 231-40(1930) -CO: produced little increase in either the rate the depth or the minute vol of respiration of both hibernating and normal marmots, unless the CO2 content of the inspired air exceeded 5% Higher conens of CO2 augmented the respiration, more markedly in normal (awake) marmots than in those bibernating. III. Oxygen saturation of the arterial blood G Enpres Ibid 241-5-In 2 hibernating marmots, the O satu of arternal blood ranged between 93.5 and 96.4%. The temp coeff of the O₂ equif of the crythrocytes was 1.8 on exposure to a partial pressure of 40 mm. CO₂, and 2.7 at a ph of approx 7.76 IV Blood sugar. Ibid 245-6—Blood was obtained by earding puncture. During hibernation the blood sugar of 5 marmots ranged between 0.071 and 0 090%, during summer, its range in 3 marmots was between 0.97 (a misprint for 0 097?) and 0 162% OSEFR S HEPBURN

Isolation by estaphoresis of two different exphemoglobins from the blood of some animals. Alexander Geigir Proc Roy Soc (London: B107, 368-80(1931) -- Two different oxylemoglobins have been isolated from blood of the ox, sheep, ass, dog and They are best sepd by electrodialysis followed by cataphoresis, and differ with

respect to the O dissom curve
Relation between the anterior pituitary body and the gonads. III. Fractionation
and dilution of overy-stimulating extracts. Margaret Illicand A Parkes Proc Roy Soc (London) B107, 455-63(1931), cf C A 24, 5819 —Two types of reaction, (a) follocular lutentization and formation of attetic corpora lutes without ovulation, and (b) normal follicular maturation and ovulation, were produced in mice, rats, rabbits and ferrets by saline suspensions of pituitary tissue, alk ext of the anterior lobe of ox pituitary, and exts prepd from the urine of pregnancy Extensive dila expts with the urine exts indicated that the 2 reactions could not be ascribed to the activity of a single hormone producing different responses at different concos. Some evidence of sepn of the luternizing and the maturing activity was obtained by alc. fractionation of time exts Material sol in 50% alc. was predominatingly luternizing, that sol in 30%

ale, mainly produced follocular maturation JOSEPH S HEPBURN Regulation of the ovarian cycle. MARGARET Hits. Science Progress 25, 449-64 (1931) -A comprehensive survey of the evidence that the hormone of the anterior pituitary body actually controls the ovarian cycle JOSEPH S HEPBURN

Influence of alteration in the vegetative system on the phosphorus metabolism.

Kathe Hesse Z klin Med 111, 729-41(1929) - In a series of metabolic balance expts, made in part on human beings and in part on dogs, it was shown that ergot amine and acetylcholine decreased both the P₂O, and the org P content of the uring and both the inorg P and the total and so P content of the blood, while atroping and ephetonine had the reverse effect. No distinct influence was exerted on the Ca content of the urine, its vol or its acidity. A relationship was thus found between the P metabolism and the functioning of the vegetative nervous system Biochemistry in relation to intelligence. H D Powers Science 73, 316(1931) -

Blood tests from a group of normal adults and one of idiots showed the Ca content within normal range in all cases The phosphate content in the normal group ranged between 3 25 mg and 8 mg per 100 ce blood, usually below 5 88 mg and averaged The idiots had a high phosphate content, 5 98-12 45 mg, averaging 8 95 mg per 100 cc. There was no reciprocal relation between the quantities of Ca and phosphate MARY E LEAR The iodine content of animal organs. K Scharrer Tierernahr 1, 563-77

(1930) -A review F I G DE LEEUW Problems of tropical physiology. W Borchardt. Ergeb Physiol 31, 96-131 (1931), cf C A 25, 1885—A review

Physical-chemical equilibria of the blood. MAX HOCHREIN Frgeb Physiol 31, C M McCay 421-506(1931), cf C A 24, 2779 -A review

Nutrition and metabolism of the cells of the eye. T P Piscour. Ereck Physical C. M. McCat 31, 317 9) 1331 - A review Recent developments in the field of mun metabolism. W LINTERL Erred

Prism 31, 844 01: 1071) et C. 4 24, 21(1), 3823 - 4 review C. M. MCCAT

The main ting power of plasma from old animals on the growth of tissue culture. GING BERGAM AND G FACHINE Foll and and Apr. 5, 1003-5(1937) -Under the exptl conditions used and within the limits of accuracy of the method, the militing action of places from old a smale on the provide of those culture as resp has been confirmed. The transplatting of the technic of a young animal to an old animal reduces the inhature action of the places from the old animal, which act animar it to disappear in its entirety. When the testicular tissue has been completely absorbed, the mini stree action of the plasma returns to memal PETER MASTELL

The presence of an estrus-producing substante in the male serial pland, M. Mario and B. Frattini. Followed that the 5,1003-6,1000) — For his testicular glands was macerated in acidized water and prid repeatedly with salts of heavy metals at the socioe point. Five mg of a creek substance was obtained which showed morphological characteristics identical with the pure followlar hormone. The needleshaped crystals grouped themselves in the form of a tree, they were sel in alc. and ether and somewhat less sal in water. The error, substance in aq soln in down corresponding to 250-500 g of fresh gland was mjected during a period of 3 days into 4 castrated rate. The animals were hilled on the 5th day. The results were all post; all the prepas showed the 4 phases of the development of venerals activity. Cross mjections were then made the activity of the testicular cryst, substance was tested on spayed female rats and the activity of cryst, followim on eastrated male rats. All the female animals presented the typical estrus scartion, and all the male animals treated for 4 consecutive days with 5 urits of following gave typical post seminal vesicle tests. The hypothesis is advanced that the 2 hymones are either identical or have certain physical properties in common PETER MASTERS

The total suitor content in human blood. Strains o Direct. Fucking temps sper 18, 54-7(1931) -- In 20 indirectuals, the highest value of S in blood was 2314 g.

per 1 the lowest 164% g and the av 1928.

A. E. Merre The internal secretion of the thereod gland and the development of the plumage in pigeons. I. Regeneration and mouting in hyperthyroidism. W. Th. Laktowy and S. Kryarya. Find Zent 51, 81-104(1931)—In pigeons fed with thyriad substance. the regeneration of rem wed feathers takes place in a shorter time. Moulting could be induced. Changes in the thyread gland of the birds were observed, presenting a A. E. MEYER transition to hypofunction

Lehrbuch der allgemeinen Physiologie. Edited be Erive Grilleone. Lehring. Georg Thoma: 741 pp. M. 47, half hather, M. 49 M. Petrus, Autorst. Die Schreinonmeichnismen der Niere. Reelin. Walter de

Gruvier & Co. 235 pp. M. 16 bound M. 17 W. ZANNEK, RENGAME DE Hormone des Overtums und des Hypophysenvorder-lappens. Untersuchungen zur Badoge und Klunk d. weibl. Ceminifunktion. Mit emem Anhang Die hormonale Schwangerschaftsreaktion aus d. Harn bei Mensch und Tier Berlin J Springer 343 pp M 38 Inch, M 4060

G-PATHOLOGY

IL CIDEON WESTS

The sodine content of the blood of patients suffering from cancer. F. S. Fow-WEATHER Frit J Expti Pata 11, 400-7(1930) - The claim has been made that the blood of patients suffering from cancer always contains notably less I than that of healthy persons By use of the method of Lestch and Henderson (C. A 21, 2339) the I content of the blood was detd in 12 normal individuals and in 24 cancer patients. In the normal cases the results obtained varied from \$6 to \$1 v (v = one-millionth of a g per 100 cc.) Out of 24 cancer cases examd only 11 show values below what may be considered as normal This failure to find a const. assem between low blood I and canter is definite evidence scamet the view that I deficiency is a cause of cancer. While there may perhaps be a tendency toward lowered blood I to cancer, there is at least as much justification for assuming that the reduction is the result of the cancerous condition as there is for assuming it to be the rause of such a condition. Further, since in rather less than half of the cases examed was any reduction of blood I indicated, the deta. of blood I as a diagnostic test for the presence of malignant disease can have no value whatever HARRIST F. HOLMES

A study of the blood pagment in obstructive jaundice, with observations on the van den Bergh Factone. W J Garryffra San G KAVE Bu J Excit Path 11, 411-6 (1930), of C A 25, 731—Direct reaction human series and the series of the "direct reaction" pagment shown to be present in bide. Human indirect reaction series resimble in the properties a solic in serious of the "direct reaction" pagment shown to be present in bide. Human indirect reaction series resimble in the properties a supersion in series of pure bid-inhis. The direct reaction states adding the reaction that the series of the

seems assume assume with the transport of the seems for Bachies typhous so the definition of the seems of the

The response of grain-fed pig-ons to substances effective in permittons anemia, J. M. Vaughan, G. L. Muller and L. Zettel. Brit. J. Exptl. Path. 11, 456-68(1930) — The group of anemias characterized by megaloblastic hyperplasia must be regarded as due to the definency of some substance or substances essential for the normal function of the bone marrow. The bone marrow of the healthy gram fed pigeon is likewise characterized by the predominance of meraloblastic tissue. Such pizzons were used therefore as testing material for various substances capable of relieving conditions in man, associd with inegaloblastic bone marrow. The oral or intravenous administration of liver prepris effective in anemia produced a consistent pronounced response of the reticulocytes and 2 subfractions prepd, from it which had received clinical tests also caused a similar response. Beefsteak was as effective as potent liver prepris in causing a rise of the reticulocytes. No reticulocyte response was obtained to a liver prepa, which was mert for pernicious anemia, a liver ext., in which the active principle had been destroyed, vitamin B 1 and 2, bistamine, NaCl and casein. Substances capable of influencing the reticulocyte level are without effect on the total red blood-cell count. The grain-fed pigeon may perhaps suffer from a mild dietary deficiency, which is possibly a factor of importance in permitting its bone marrow to respond to certain sub-HARRIET F. HOLMES stances.

Schools, phitheria tonn-saturum forcules. F. C. Sutri and F. 1997 F. 1998. E. E. F. 2007 F. 1998. E. E. F. 2007 F. 200

is not of the order found by Bayne-Jones (C. A. 19, 3029)

The concentration of the protective substance in antipolomyrelish serum. W. T. J. Morgan and R. W. Farsborners. Bril J. Expl. Path. 11, 512-22(1939) — From the expl. results obtained with the immune serum from one horse immanded with irving polomyrelitis virus, it would appear that the protein pptd. at a relatively low occurs of (NH,850; as unformly much more optent in antivirual action per unit weight of protein than the result of the protein protein than the protein and the protein protein that is into an anti-protein that is incl. in said NACI solin, have been shown to possess potent antivirual properties. The evidence indicates that in this serum there was a general distribution of the antibody throughout the serum proteins, since carefully fractionated prepass.

a the pseudogle) also and albamin possess definite although slight properties for neutrebring virus

the appearance and development of certain antibodies in howest immunited with the appearance and development of certain antibodies in howest library and the stress of Reviews C Review As Fr Di Hoterta. Arch stress developed arms antibon inter more rapidly but predicated a woulder quantity of antibound than a schick here horse. No applications for the depotherea lands, the twent than a schick here horse. No applications for the depotherea lands, the twent manufactured if only a source that the stress produced as the stress produced and the stress produc

in the artificials and assessment sets the Wassermann relation. S. T. Watrov. J. Le. A. Chi. Med. 16, 4(5-4)(2011). Aromal human serim or when of serims plobules obtained by shi prin and dalesia appear to mercase hemolesis in the complement intration of the folium Wassermann procedure. The adds of a small quantity of mercal human serim to the tubes emplosed in the intraction of the Address appear to mercal human serim to the tubes emplosed in the intraction of the analysis of the complement and makes possible a merca delicate adjustment of the hemolytic system complement and makes possible a merca delicate adjustment of the hemolytic system complement and makes possible a merca delicate adjustment of the hemolytic system complement and makes possible at merca delicate adjustment of the hemolytic system complement and makes possible at merca delicate adjustment of the hemolytic system complement and makes possible at merca delicate adjustment of the hemolytic system complement and makes possible at merca delicated and the system of the s

The influence of m on the Sachs-Georgy seation S Signature at J Mr. at Und Decrated not Spinora 13, 111 2411931 —See C A 25, 779

GRAFI 1 Die Krankheiten des Stoffwechselts und ihre Behandlung. Berlin
) op meter (1914). M. 2040
Schmitt Nuts. Technik, Klin k und Theone der Kolloidreaktionen der Rückenmarkfüssigken. Dreichn. T. Stankopf. About 200 pp. About M. 15. hound,
aloum M. 70.

H-PHARMACOLOGY

A N RICHARDS

The of phendarthal is included feeding the former based and the feeding of the fe

Biological estimation of some cardonions phromodes: published in Alexan Sec. and cyratin. J PLANT LEST AND KANANON CAREN. Ph. It. and cyratin. J RINGH LEST AND KANANON CAREN. Ph. It. and the proposed of the control of the care parson of samples of the cardonions: There camples of caudam proved to be experiently appeared of the provided of the course returned to the subd of substance or to crystals with 9140. The min lethal dose is related to the subd of substance or to crystals with 9140. The min lethal dose is reduced to the subdomination of contains with 8400 (almby conduct shows to left and 2005), 1015, 1016

strophanthus, the activity of 1 ec. corresponding to 3 50-3 97 mg outshain standard. The min lethal does of digitalin Nairvelle is 1 89, of digitarin Merck 1 75, of highlagram 7.1 mg, of scillarene A (tested in 0 04% solin) 0 333, scillarene B 0 167, com scillarene C 0.253, tincture of squill 0.214 cc. (equiv to 42.8 mg of squill) and of cymarine 0.202. A F. Meyers

Diphenyl ether series III Derivatives of the local anesthetic type (Suter, Occop. 10. N-Methyl N phenylalkylaminoalkyl benzantes and p aminobenzantes (Coper, McElvany) 10. Synthesis of some new thazole aminos containing the catechol group (Ours, Johnson) 10. Synthesis of local anestheties (Kovink) 17 New deriva tives of e-arsanile and (Morgan, Walrov) 10.

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I-ZOOLOGY

R. A CORTNER

A method for determining hasal metabolism of fishes. Maxie Adrins Proc Soc Expil Biol Med 28, 259-63(1970)—A technic is described whereby fish can be kept at a fairly const rate of metabolism while undergoing physiol experimentation

The role of bacteria in the nutrition of protozoa. J Murray Luck, Grace Shirets and John O Thomas Quart Rev Biol 6, 47-58(1931) —A review with extensive

bibliography Evidence from the effects of potassium cyanide for inkage between polar growth, electric potentials and cell oxidation on Obela. Hinds F ROSENE AND E J Lund

electric potentials and cell oudsidon on Obelia. Hithis F. ROSENE AND E. J. LUND Pub. Puget Spand Bul. St. 7, 337—44(1993)—The growth of isolated intermedies of the hydroid, Obelia, can be reversibly mithited by cyanide. The effect is similar to the effect of HCN on cell outside to an electrical single sterm. An appropriate application of cyanide tends to reverse the polar sequence of growth of individual intermodes growth. The continuous application of KCN will decrease the rate of growth, the magnitude of this depression being greater in young tissue. Additional evidence is presented for the quant linkage between mechanisms of cell outsidense, boolec, currents and the mechanism of growth.

Investigations on the physiochemical properties of the hemocyanism of the octopies.

and of the horte-shoe crab. Jasa Roctie Arch byte both 2, 207-201(203) —No difference was found between the physicochem properties of the natural hemocyania and their decourant, products deprived of Cu by treatment with did and S. It is therefore not necessary to admit the presence of a special (prosthetic) group like the hematin in hemoglobur. The opinion of Heinze that hemocyania a Cu protensite syrob-shly nearer the truth. The isoelec, point of the hemocyania of the octopus is $p_0 + 3$ which is close to that of the crab, the lobster and the shrum T The hemocyania of the

which is close to that of the crab, the lobster and the shrimp. The horse-shoe crab, however, has an isoelec, point of ρ_H 6.2-64

Metabolic changes associated with pigmentary effector activity and pituitary nervoral in Xenopus laeris. I. Respiratory exchange. Enib Citaries Proc. Roy. Soc. (London) Bit07, 489-607(1031)—The rate of respiratory exchange in the amphibonal Xenopus laders in an interaces with a rise on the external temp, the O consumption per unit surface decreases as the body wt. increases. Females apparently have a lower respiratory rate than males. The respiratory rate is higher in unanesthetized eyeless animals than in eyed animals, and is lower in animals kept in total darkness prior to experimentation than in those kept in the light. Partial or total hypophysicomy considerably decreases the rate of respiratory exceeding the control of the rate of the control of the second of the second of the control of the second of the control of the section. It calculates the control of the control of the section of the control of the section of the control of the section of the control of the section.

Osmotic changes in some marine animals. R. Magaria Proc. Roy Soc. (London) B107, 600-24(1931)—In the crabs, Maia squinado, Portunus deburator and

(1929)), or from treatment for 48 hrs with 1% ligCls, 2% cresol, 5% phenol or 5% I K. V THIMANN Acid or alkali was almost without effect suspensord Merck

Change of visity with age as based on the living unit of organism. I. Osygen consumption in the daphnid, Simocephalus easpinosus. Arava Terao. Proc. Imp. consumption in the aspania, sincerpassis espinious. And a care 25, 550), the Acad (Tokyo), 7, 23-5(1031)—By use of the data of thereface (G. 22, 550), the following formula is obtained, y = 65,855 e^2 ms, where y represents the % rate of consumption compared with the first linkar young (since considered), a see in days and a base of Naperian logs

12-FOODS

P C DLANCE AND II A LEPPER

The reciprocal action between metal utensils and foodstuffs. IL. A study of the hiological value of metals J Schwaidold and F Fischer Biochem 2, 232, 240-53(1931), cf C A 25, 1913—The method of this investigation consists in studying the effect on frog tadpoles of being reared in dishes made from different materials No effect of any sort was observed with Al Expts with Zn dishes show that under the influence of the natural corrosion products of Zn the growth and development of the tadpoles may be completely inhibited, however, if the action is not ton far gone the condition is reversible. Expts with iron recepticles show that loading the tadpoles with corrosion products of this metal during the entire life span has had no deleterious effect and there is even some indication of a possible favorable action expts with tin utensils were very lew but they suggest that this metal is either without action or its effect upon the organism is very slight, in consequence of its poor soly and absorption into the organism Copper, in these tadpole expts, has shown a surprisingly serious effect, even very minute quantities of its corrouon products being so toxic that the animals invariably died in a short time S Mondutis

VICENTE COLDERARD The use of sluminum for kitchen utensils Rev form (Buenos Aires) 73, 75-87(1931) - The quantity of Al dissolved from an Al container (guerno Arts) 12, 12-61(1951) — the quantity of A networks from at A collision of 1400 or especitly, when 1000 ce of substance has boiled for 11th, was detd. In 100 c substance the following realization Alian may have found that \$1.10 none, tas water \$0.41, 775, Actil 11.50 s, 25% cartains each \$11, 375 critic send \$47, 475. NGC said 75 Actil 11.50 s, NGC said 75 Actil 11.50 s, NGC said 75 Actil 11.50 s, NGC said 75 Actil 11.51 milk 100, obve oil 5, usgar soin 2.51. present knowledge of the toxicity of Al does not permit conclusions concerning the innocuousness of sts use in the kuchen A E MEYER Cichorium intybus L. as food. I Perescuven Keterlet Kötlemények 31, 253-9

(1928) -Its use and composition are discussed

S S DE FINALY (1925) — Is use an composition are discussed.

Hungarian rpe flours. 2 ns Shynon. Kisérlet. Keelemények 31, 470-0(1928)

Ryes showed. 13 62-14 21% water, 1 58-1 69% ash, 1 60-1 69% total. N, 3 36-3 69 ascrity no and 12-0 63% allumins. Flours from these tyes contained 10 80-13 96% water, 0 44-3 18% ash and 0 78-2 85% total. N and had acid no. 1 68-10 01 S S DE TINALY

Studies on improved Hungarian wheats. S Combay and L Pap Mezdeasdardes Kutatások 2, 116-39(1929) -The H.O content was 9 21-10 61%; hl wt . 79 45-85 10 kg No connection was found between hi wt, wt of 1000 grains and quality and quantity of gluten. The best sample contained 56.5% gluten. S. S. DE FINALY

Testing new wheat varieties. R C Sherwood Cereal Chemistry 8, 168-75 (1931) - Several new wheat varieties have appeared in recent years which have not been entirely acceptable to miliers and chemists. Marquis is a variety of spring wheat that has met with great favor, though it is frequently grown under conditions which result in low from yield, poor volor, high ash and small load vol. Environmental conditions are liable to cause greater variations in water absorption than the differences between varieties grown under comparable conditions. Kota wheat yields well under dry conditions, but lodges badly and is susceptible to smut. Quality wheat is not equal to Marquis in baking properties Garnet yields large loaves with only fair texture and color Ceres is resistant to rust but susceptible to scab and smut Reliance, Supreme and Renard are not resistant to stem rust. Minhards and Minturks have winter hardiness. Marquillo is a rust resistant variety, which seems to be better adapted to conditions in northern Minnesota than farther south. L. H. Bailey. Apparatus to determine quality of wheat. K Konori Metogardasági Kulalások 3, 420-31(1930) —Wheat is ground to flour, then stored for 8-10 days and worked into a pulp which is examined in a machine on the principle of Rejto's pulp-examg app. Numbers obtained should be compared with data for standard wheat types.

S S pr Frs try

Hygroscopicity of wheat. L. Par Menogendusing Kuthinish 1, 340-541(1933).—
200 Hungarana and 85 other wheat samples were examed. Two g of sample placed on
a surface of 25 sq. cm. showed 1 23% change in water content after remaining there
for 4 weeks. The influence of hysteresis is excluded by producing a sample of 12-137%
water content and keeping this hermetically scaled. The change in water content
averaged 0.45-0.41% Variations of hyproscopicity depend chiefly on climate. Drying or moistening has no influence on hyproscopicity. S. S. Dr. Frexux.

Wheat and four studies. XVIII. A study of the nature of the and responsible for the uncrease in soidly which occurs in flours during storage. Annoted II, Jornson And Jessel. On the control flours and the studies of t

Assurat chlorane content of wheat flours. L. Par Karrlet Kulemmynt 31, 480-6(1923)—The Clorenter was detd by dissolving flour or ground certal in 20%. IliSO, and ppt Cl with Ap.NO. The amount of Ci varied between 0.002 and 0.0735% in 32 Hungarian samples. Chloranted flour can be identified by detg. the Cl content of a petrol ether ext. The fast of universal flours contained 2-3-5 parts Cl per million parts of flour, the fast of flours treated with Cl contained about 35% of the Clussed for the treatment.

S. De FrAir

A study of some methods of examining flour with special reference to the effects of heat. L Effect of heat on flour proteins. C. W HERD Cored Che-stry 8, 1-23 (1931) -Kent Iones' viscosity curves in I 10,000 auramine are confirmed, but it is shown that bacterial development and increase in acidity take place, and, therefore, no measurement is afforded of the proteolytic activity of the flour itself. Viscosity changes, however, may give a measurement of the resistance of the proteins to protectly the attack. Incubation in $\rho_B 3.0$ lactic acid did not completely inhibit bacterial growth, The states, included the property of the control of the property of for inhibiting the growth of bacteria in flour water suspensions. Various methods for the esta of glutenm gave fairly good agreement among one another The sum of the 3 fractions of proteins by recognized methods of analysis did not agree in many cases with the total protein figure detd directly on the flour; in good-grade flours the sum is usually lower than the total, whereas in the lower grade flours the sum is frequently higher than the total. Different salts have different peptizing effects on some of the four proteins, a subsequent alc. extn. will vary according to the preliminary salt treatment, indicating increased resistance to peptization. Ultra-violet radiations do not apparently fulfill any useful purpose in cereal analysis. If a large proportion of the natural moisture of a flour be removed at a low temp and the heating then performed, the effects on the four proteins will be produced but at a very much slower rate. II. Effects of heat on flour enzymes. It'd 145-61—The diminution in phosphatase activity observed by Berliner and Rüter (Z ges. maklemesen 4, 209-16(1928)) was not confirmed in flour heated for 10 hrs. at 180° F. or less. Proteoclastic activity of flour itself, as evidenced by amino N produced in an incubating ext., is of small value and can have little influence in a fermenting dough. The addn, of 0.2 g. yeast to 100 cc. and the materials in the protection in citating county. Heating may increase the resistance of proteins to enzyme attack. Cartilase activity of flour suspensions is reduced by severe heating. Confirmation is obtained that the change in Hoto concen. of a dough during fermentation is of small magnitude. It is suggested that the pu of the aqueous phase, however, may alter and thus affect the enzyme activity. If a large proportion of the natural mosture of a four is removed at a low temp and then the heating performed, the enzymic activity appears to be inhibited at practically a normal rate.

L. H. BAILEY

A study of commercially milled flours dealing with protein and its relation to peptization and baking strength. R. H Hagars. Cereal Chemistry 8, 113-33(1931) -A scries of 31 commercially milled flours of different baking strengths was baked and red The proteins of these flours were peptived by 0.5 N solas of MgSO, and Two methods of baking were used the basic method, employing flour, sugar, salt, yeast and water, and a method which included 1% malt and 0 001% KBrO, for the weaker flours, and 3% malt and 0.5% Arkady for the stronger flours in addn to the basic formula. Total and nonpeptized protein gave very high relationships when correlated with loaf vol. and would appear to be equally useful as a means of forecast ing laking strength for this series. The percentage of total protein peptized was less significantly related to loaf yof than total or nonpeptized protein and would be of less value in predicting baking strength. Peptized protein did not appear to be of any great practical importance in its relation to baking strength. These conclusions are similar to those obtained in a previous study (cf. C. A. 25, 1596). A series of 20 mill stream flours was linked by the liaste method and by a method which included 3% malt and 0.5% Arkady. These flours were analyzed and poptized by 0.5 N MgSO. KBr and KI. The results were considered in 2 groups one comprising 12 millstreams which appeared to be of good baking quality and the other the whole group of 20 mill The use of an improver method did not seem to be justified in evaluating the strength of millstream flours. Total protein is not a reliable index of baking strength when low grade millstreams are concerned. Nonpeptized protein is more significant in its relation to baking strength than total protein in millstream flours including the lowgrade streams The percentage of total protein peptired appears to be equal to, or by their than, total protein or nonpeptized protein for purposes of predicting baking strength of millstream flours which include the lower grade streams. The "optimum congulation theory appears to be supported by the peptization data from the millstream flours L H BAILEY

Est of musture content of flour on heat of unbulbutes developed due to the state of threat double. Lattic Garay Cress (Chemry 8, 160-8)[91]) — The dat of unbulbutes of suspensions and irend doughs sares with the meeture content of the flour Flour with measure contents of 13 and 87% produced durised doubled differed 33° in temp, a difference of sufficient magnitude to be important in bright making.

The variability of load reviews in experimental baking. ALMY E TEXADA ANDR K. ALMADOX. Genel Chemistry, 8, 00-113(1931) — A statistical study of factors that may cause variations in load wois in expl baking. "Modding personality" may be one cause of variation, and variation is molding technic may possibly be another causes of the control of the cont

The behavior of bread under the influence of some volatile substances. L. Karkcown Mecagedastic Muddles 3, 102-7(199)—Aldebyed, i. e., IlCillo, Acil, Acid, and the substances of the substances of the substances of the consumability of any 2-dimension, and the substances of the substances of the consumability of the consumer of the substances of the substances of the substances of the consumer of the substances of the sub

as from starches

S. S. De Frektz.

Refrigeration in the bakery. A. R. Faved. Refrigerating Eng. 21, 2231-5[1031) —

The applications of refrigeration and air conditioning to the baking industry are explained. The process of tread making in a standard plant is described in detail planted. The process of tread making in a standard plant is described in the planted. The quantitative measurement of carbon chounde evolved in and lost from ampli-

for all the quantitative measurement of earbon thouse evolved in and lost from amplified and lost from 1 fr

All types of powders also evolved slightly more gas when water was used in prepg the batter than when mak was used. The addn of sugar up to 0 8% of the ingredients did not have any consistent effect upon the evolution of gas I lour, lat, linking powier and water mixts lost between 1/2 and 1/2 as much CO2 during their prepring as did the corresponding leaking powder and water mixt. When the tartrate and phospleate powders were used the batters lost more gas than when the combination powders were L II. BAILPY used

Kas riet Kozlem nyck 32, 162-76 Quality of Hungarian milks in 1928. I SZANYI (1929) -Average values for 4148 samples of market milk from counties Moson, Vas S S DE L'INALY and Zala were d 1 0310, dry matter 12 50% and lat 3 61% Kis rlet Közleminyek 31,

Composition of Hungarian market milks. I Szavys 309 20(1928) The av of 1301 samples of market milks from counties Moson, Vas and Zala was d 1 0313 dry matter content 12 5% and lat content 3.77%

5 S DE LIVALY

Composition of milk of Hungarian Kammwoll abeep, J. Carazia, K. Kirlett.
Kockenenyek 31, 267 Hilli200). Dry matter averaged 2011, lat 871, alicinin 630, galactive 421 and as 0.04%. The rativ of caset to allumin averaged 1.174. The mdk is very similar be that of Merino sheep in compri S S DE l'INLLY Composition of milk of Hungarian Aliginer cows. I Szawyr Kuserlet Közlemén-

yek 31, 211 51(1923) The av. of 739 samples was sp. gr. 1 0336, dry matter content 12 7% and fat content 3.3-3.5% Bad 32, 99 111(1929) —The quantity of milk and its fat content show larger fluctuations than those of Simmenthal cows 3 1 to 2031 milk contr. 2.5 to 5% fat was obtained per day and cow. Morning milks contain less than 3.3% lat and therefore could only be said after mixing with the evening milk S S OF FINALY

Some analyses of milk from Indean cows. To W J vay Maste Tydiche Nederland Indie 7, 276-8(1930) - The milk from 55 cows of different breeds, of 5 stables in the neighborhood of Batavia, had an av sp gr of I (3310, acid value 6 9, fat 4 0 (Gerber), milk sugar 4 5t, Cl 97, albumin 3 7, f p 0.528, No. 1.3135 D R KOOLHAAS

Seasonal changes of characteristics of milk fats of cows and of sheep. A PALTIN AND O. DEDINGERY Kittellet Kottominyek 33, 62, 76 (1979). In the milk fat of cows the Reichert Meist in varies between 22.76 and 31.71 with an av. of 2001. Its max, is reached in winter and the min. In summer. The lettyric acid no. of Kuhlmann-Grossfeld is 17 9 20 9 The xylene no of Raalte averages 18 27 The Polenske no varies from 1 8 to 58, it is about 6 to 8 times as much as the R.M. no, depending on the seasons. Hungarian latters seem to contain more capryle acid. The milk fats of sheep show Reichert Meissl no 22 to 39 ft, butyrie acid no 15 77-21 fd, Polenske no 2260 Milk fats cannot be identified on the basis of these data

The effect of dilution on the titratable acidity of cow milk. 11, 11 SOMMER AND Junes Mayon J Dairy Sci 14, 136 55(1931) - Diln of the milk with Hi-O lowers the titratable active. Administration equal vol. of 11,00 causes an av. decrease of 0.0211%, with 0.015 to 16023%. It is solus contg. Ca and phosphates in arms, representative of milk, pptn. of Ca₂(PO₂), will occur during titration with NaOII, increasing the titer A similar pptn must be expected in the titration of milk. The greater part of the diln effect is attributed to a decrease in the amt of Car(t'O), pptd during the There are indications that a relationship of Ca to even, similar to that of Ca to phosphates, is involved in the diln effect. A lower on was observed at the phenol phthalein end point in the titration of dild milk This is attributed to a ' protein effect" on the indicator, while the rapid fading of the end point is due to the jiptn of Cas(I'Os); The fact that the titratable acidity of the coned milk is higher than calcil from the acidity of the original milk and the ratio of conen , in spite of the loss of CO. is attributed to the reverse of the same lactors in the diln effect. The neutralization of milk or cream with lime of known alky does not lower the acidity to the caled point because the increased Ca ion conen causes greater pptn, of Car(POs), in subsequent J C. JURRIPHS A test for the detection of milk unstable to heat. Guy A. RAMSDFLL, WM T.

Johnson, Jr., and Frid R. Pyans. J. Dairy Sci. 14, 93-106(1931) - A rapid test, also applicable to factory routine, for the detection of milk unstable to heat has been developed from the results obtained in making comparisons between heat stability values of the concil products and the pptg actions of numerous acids and salts on the whole milk samples when heated to the temp of boiling water. The most satisfactory optz. agent was found to be KII11'O. The actual coagulation was brought about through the combined action of the added and salt and heat. Data are also given showing the relationship between least stability and me come of phosphate solm necessary to produce mutal coagulation when added tum, in the miner described in the test. Milk that coagulation with the test and the produce mutal coagulation with the stable of the produce and the stable of the class in a milk often results in obtaining a milk of better intuiting, a sare also composite of the produce test. The classification one bases of the phosphate test the elimination of the classification of the produce in the classification of the produce in the stability to the produce of the produce in the stable of the produce
let Reilemeny's 33, 272-8(190) — The litter taste is caused by Bast functions, the nauscous taste by Mier printipgerus and Bast arrogens: The origin of such nucroorganisms is probably the wash water of bottles and michines. S. S. De Fis. M. Casen oldstics—milk in industry. Romar Doop. The Times Trade and Enf.

Suppl 23, No 664, 9(1931) —A review

The effect of feeding membaden fish oil on the secretion of milk and the composition

of butter fat in the dary fow. J B Basows A-D T S SUTTON J, Pairy So 14, 125-33([43]) — The feeding of menhadra fish oil lowered milk production, the 75 and 125-33([43]) — The feeding of menhadra fish oil lowered milk production, the 75 and 125-33([43]) — The feeding of menhadra fish of lowered milk production, the 75 and 125 and 12

Why fat tests vary. D H BAILEY Creemery and Milk Plant Monthly 20, No. 2, 7(1031)—The fat content of milk may vary because of breed of cattle, stare of lactation, health of the aminois, time of milking, scather and eason of fresheming. I element of the cows at mulking time may also cause sudden variations in the fat content of the milk.

A H 10 on 200

The feathering of evaporated malk in hot coffee. RANDALL WITTAKER J. JUNIO 27, 14, 177—85(14)1—The feathering of evapor milk in not coffee is promoted by (s) characteristics of the mult, especially the talk balance, (s) coffee which is enough (s) prolonger elsi no of the coffee composition of the multiple multiple of multiple multiple of multiple of the coffee (s) the slow, rather than fast, adds of multiple of the multiple calcium the coffee (s) the slow, rather than fast, adds of multiple of the multiple calcium the coffee of the multiple of the mult

hot coller is not a common defect of the mil, now offered to the public 1 C J
Iron content of logad and reconstituted dry milks a comparison. Extr. R
ILARDISTY Arth Pediatrics 46, 108-16(1931)—A review of recent researcies with a
bibliography (12 references)
Manufacture, incrediors and themseal composition of "taths," O GARTA, Kirls*

Alamantacture, microflors and themseal composition of "taths," O GARTA, Kirls*

Id. Ketterfoys' 33, 27-34[1930] — Tarkb es a fund of vour mill, made in Hungary at 0-50⁴. Its mereofora consists chefly of Themselect later to file proves and Strepticor cus thermophylia Oria Jensen. It is somewhat annitar to pophur, etc. Analyses give water \$82.5 ory matter 117.5, fat 1-0, covern 39; albumin 0-14, albumose pepton 0-34, mill. sugar 4-30, lactic seed 2-00, ale 0-37 and ash 0-857 S. S. De Fixhly. Composition of creams from Missole and entromment. In Taxifor Kutchild

Composition of creams from Mission and earn 1987; S. S. De Firskl.)

Kozlembych 22, 317-20(1029)—188 cream samples of Missiole (Hungary) were analyzed They averaged 18-20% fat and 68-70% dry matter content. S. S. De I.

Composition of Hungarian curds, butters and creams. J. Kurrts. Kuirdin

Andrewsyk 23, 179-44(1929). Water content of curds of Dundatul was 19-737c in 1927 and 69-737c in 1927 and 69-737c in 1928, 65 and 32%, resp., of samples were adulterated. Butter contained water 18 2-2023 and 69-737c in 1928, 65 and 32%, resp., of samples were found adulterated or sate of the contained water 18 2-2023 and 6976, resp., 1927 of camples were found adulterated and the contained water of the contai

The possibility is considered of standardizing set eream in regard to fat, total solids, sucrose and various flavors and colors

A H Jousson
He to the transport of the short
mix and (or cream in relation to the quality of the finished product is discussed. De fects in quality caused mainly by improper temp are coarseness, icaness and sandaness. The selection and use of flavor in making chocolate ice cream. W. 11 Maxim Ice Cream Trade J. 27, No. 4, 39–41 (1931) — Several come chocolate strups were analyzed.

and found to vary in their content of moisture, fat, starch, ash and sugar. The variations in these constituents of the com chocolate sirins had considerable influence on the properties of ice-cream mix and we cream - Ice creams prend with cocoa or chocolate liquor were superior in flavor to those prepd, with the com-chocolate sirups

What effect has pasteurization on the freezing of mix? I L. REICKART. Ice Cream Trade J 27, No 2, 35(1931) - Pasteurization time and temp are shown to have considerable influence on the freezing and whitpping properties of ice-cream mix

A. H JOINSON

Receat developments in refrigerating enumeration. R S Willeaton. Creamers and Milk Plant Monthly 20, No 4, 71(1911) - A review is given of the application to the dairy industry of developments in refrigerating research and equipment A 11 TOUNSON

Data on the composition of Hungarian butters. I Szavil Kerfelet Körle. mengek 31, 45 52(1928) - Twents seven samples of Dunantul (Hungary) butter were menick 31, 41 52(1028) - Twenty seven samples of Dunantus (Bungary) backgrain 1927 - The water content averaged 14 4%, fat 83 6%, R. M. no. 26 26, S. S. P. FINLLY I no 408 sapon no 2162 and lake 432

Data on the estimation of butter pastries, A MILLIG AND I KORPACZY Karlemensek 33, 349 58(1930) The esta of butter pastrus on the basis of fat analysis is year difficult since the quantity of fat is very small and contamination by the fat of wheat flour and by the greasing oils of the distributing machines and baking places Nineteen different pastries were baked with various quan-lats and fat must. The fat content on the basis of the dry may influence the results tities (1-4%) of different late and fat mints material, n. I no. Reichert Meisel no and Polenske no were detd in the product The as of butter, margarine, lard, coconut oil, table oil and wheat oil increased as a The I no also increased except for table oil and wheat oil result of the baking Reichert Meissl and Polenske nos decreased in each case. Expis were carried out to det how much greasing oil can get into the pastrics 0 22% grease was taken up in case of very liberal greasing. This amt in relation to about 1-2% butter content may influence very strongly the fat characteristics 352 butter and margarine nastries were examd by the Food Control Station of Budapest in 1929-29, and it is proposed that at least 5% butter should be prescribed for butter pastries. The Reichert-Meisel no is the most important characteristic, but larger amts of fat are needed for its detail A new method is being worked out to make possible detas for 0.5-1 g fat S S DE I

Bacillus amylobacter interferes with the manufacture of cheese from pasteurized milk. O. Gratz. Kesielet Kozleminyek 33, 260-8(1930) -The manuf. of Emmenthal cheese may be greatly interfered with by swelling if the milk is contaminated with eheese may be greatly interfered with by swelling it the mil. Is contaminated mile anaerobic, gas producing, spore forming bacteria, since they and their spores are not killed by heating to 60° for 30 min. Contaminated milk cannot be purified by passiveration.

So defined by passiveration.

So defined by passiveration.

ternation manufacture of processed therees. 1. Change of water content damage and in the process of the process rate, citric acid and Na₁HPO₄ play only insignificant roles. The hardness of processed cheese is greater than that of the original cheese if the water content is under 40%, it is about the same at 40-43% water content, and the product is soft cheese over 46% water content III. Determination of pn of processed cheese by means of a quinhydrone electrode. Ibid 307-16 — Diln of a cheese soln greatly increases the pn value Cheese, therefore, should be muxed with only 1-2 parts water. Filtering is not necessary The potential is const for only 5-20 min after addn of the quinhythe detn should be made at once S S DE FINALY

Why stanniol paper turns black from processed cheeses. I. PASZTOR. Kotlemények 33, 316-24(1930) -Expts made with Bac amylobacter, B putrificus and with H.S water proved that H.S did not cause any blackening Investigations showed that the blackening has 2 phases. (1) So is dissolved under the influence of the chemicals used to produce processed cheese, e.g., catrates. Soln is helped by air and bigher temps; (2) Sn-Sb galvanie elementa are formed and SnO produced by anodic oxidation causes the black color This process seems to take place at a higher pit, mostly S S DE FINALY

The specific gravity and water content of coagulated cheese. The object of subsequent stirring in the manufacture of Emmenthal cheeses. K. Vas. Kushtet

Redomyth 31, 377—55(1970)—The deten of sp. gr. m. salt soft as interfered with by defluence A must of Clift) and CLI evaporates quackly A must of parafin of and CCI, is very viscous and retains are bubbles. Rapid up gr. detus, can be made with the hydrometric scales of Nicholson. Investigations provide that the sp. gr. m. creaved (from 10% to 1073) and the water content decreased (from 16% to 1073) and the wate

Analytical microscopy of commercial egg albumin. S. Mreynikkon's Chomiddrallytt (0, No. 3, 4 (1971)) — Described, come erg white many contain dred micstancia, starch Hillo or Na Hillo. The turnion of the starch starch and the less than the starch and the less than the starch and the less than the starch and the starch and the distance of the starch and the less than the starch and the less than the starch and the less than the starch and calored starch and the starch and calored stalch with the starch and calored starch with the starch and calored stalch with the starch and calored starch and the starch and calored the starch and the starc

Chemical analysis and mixtum B determination in unpolabled rice greans test in birthly closed vessels. M. Kowo awn T Ocastwa J Dat Agr. Sc. (Ipana) 1929, 183-290 (in German 203), el. C. A. 23, 943.—Rice kept 4 years in straw seeks showed marked decrease in the content of ash lats and proteins, whereas nee kept 4 years in sealed in cans filled with either CO₀ or air clid not show any decrease in those constiuents. The visition il content of the nee kept for 4 years in sealed in many way the most statick and kept sit germinating power with lettle change in its phys. and chem nature even after vestral years.

nature even after everal years. The use of bentoe acid in chopped ment. Trades. Arch H_{TL} 104, 184-06 (1930) —Trepus comig bentoes acid or ha benroate can be used only with fresh ments since the preping do not remove evidences of decay not inhight benterial growth afteredy at its height. The adda of the prepin to first ment tends to prevent the development of besterna and appears to be a harmless practice.

at 1th beignt the agon of the preprise oursell meat comes to prevent.

I. R. MAPA'S.

Composition of Hungaran honers in 1928. J. Strix. Kutritt Kalendaryk 1, 500-35[08:07] — Thirty the sumples from contines Baranys and Somogy showed an awater content of 14-02.5% Glucose and fructose contents were also detd.

S. S. D. Fivility.

Albumin content of Hungarian honey. J Strit Minopolosisip Kulalasak 3, 25-8(1930)—Peptones and globulin were present and some albumin. Frotamines ale-sol albumins, historics, albumoves and albuminouds could not be detected. Distates, invertase and catalase were present. There were traces of A, B and C vitamins. S. S. p. F. IVALU.

Studes of methods used to detect bested honery. G. H. Vasoum's ASS E. B. FERRICHS J. Eden Estimal 23, 428-341(1930)—lies produces chem changes in each honey Overheating renders the honey undestable and it is often condenated by European importers. Methods used to detect heated honeys are based upon (1) distruction of distribution at the strength of the production of Infurial dervis. from levelose by beating. If disastate settivity as about and infusion terms are present in small by heating. If disastate estimate is about the infusion terms are present in small case that the production of the production of Infurial dervis. from levelose the beauty is derived from flower pollen. Some honey is not a pricing the intermediate the beauty is derived from flower pollen. Some honey are not altitude to pollen they are deficient in disastase and would be rated as overheated. The Frich test as used for Germany for hydroxymchylulural in smalle a follows: grant of 5 g honey and disaster in about 1.16. Evan the ELO can, at room temp and mousten the resolution of the presence of the strength of the production of the production of the strength of the presence of the strength of the production of th

greater conen of levulose may account for the increased formation of furfural mercase in time to give the reaction depends somewhat upon the fevulose dextrose It may be hastened by mercasing the acid conen even when the honey has not Conclusion The diastase and Liebe tests are not rehable tests for overbeating unless the pollen count is taken into consideration. If the pollen count is 3000 pollen grains or more per g hone; and the diastase test is negative, the honey C II RICHARDSON has been overheated

Further observations on the deterioration and spoilage of honey in atorage. Grores MARVIN J I'con I ntomol 23, 431 8(1930) - I ermentation of hone; caused by sugar tolerant yeasts is one cause of its deterioration. Granulation of honey offers conditions conductive to the growth of the yeasts. The by products of fermentations which cause off flavor are CO_1 ale (which rarely exceeds 5^{C_2}) and a non-volatile acid Honey which is to be sold in small containers should be heated to 71° and scaled while It should be stored below t2° C II RICHARDSON hot, then cooked quickly

Freezing and melting points of fruits and vegetables. AUBREY L SMITH erating Eng 21, 272-3(1931) The f ps of the junces expressed from 10 fruits and 13 vecetables are given. The lowest f p found was 25.40° 1 for grape junce and the A II Jourson

highest f p was 31 82 F for lettuce juice

Abnormalities in the composition of oranges. P R v D R Coremay South African J Sci 27, 310-6(1930) of C A 24, 2208. To det the compin of a "nor South mal" orange, analysis was made each week for 3 months of 24-30 oranges selected from different trees in the same orehard. Detns were made for sol solid, sugar and acid Detus of d, were made and converted to sol solid (Cf C A 19, 1881 23, 3487) As the fruit develops, sol solid and sugar content increase, while acidity decreases was thought that oranges from different trees would not show large deviation from the mean values, but the results indicated a wide variation in the compin and hence the difficulty of obtaining a fruit of normal compa. The granges from 2 of the trees gave very different analyses from those of the other trees with respect to (1) rate of change of sol solids with time, and (2) av values for sol solids, sugar and acidity method of analysis of variance by Fisher, it was shown that the data obtained on oranges from these 2 trees should be omitted because of the deviation from the mean values, The results show the importance of analysis of the oranges in order to chiminate tries bearing abnormal fruit and thus insure the uniformity of the grop N. M. N.

Hungarian condensed tomato juices. I Is the Killet Kolleminyck 33, 82-8 (1930)—Samples in 1925 contained 14-31% dry matter, in 1929 15-35% dry matter, with an av. of 24-25%, 50-61% of this consisted of invert sugar and 4 (-5 9% of oxalic S S DE LINALY

Hungarian juices are not salted or oiled artificially.

The analysis of ground coffee, in connection with the requirement of the Dutch tool law. W T Donart Pharm Tylsthe Nederland India 7, 310-2(1030) — Several samples of ground coffee with good elem consts were shown by microscopic examn after boiling with HNO, and then with KOII to be roasted Indian corn most adulterated coffee had the highest ext, but the requirement of a max ext value does not insure purity. Besides chem analysis, a microscopic examn should be required, for this the app of Ezedam is recommended D R ROCLHASS

Bleaching almonds. A A RAMSAV AND G W. NORRIS. Agr Gas N. S Wales 42, 153-4(1931) -Almonds off in color, but not stained black, were successfully bleached by immersing the nuts in 1% HiSOs for 2 5 min , or in a 0 5% solu for 5-10 min , followed by drying the nuts in thin layers Almonds badly stained (black at the base of the nut) were successfully treated by the following methods: (d) The nuts were immersed for 20 min in chloride of lime (1 oz per gallou) acidified with AcOH, and after drying for I day were dipped in 1% H₂SO₂ for 5 rain and again fixed (B) Similar treatment to (A), but after drying the 2nd time the mits were washed in several changes of water and dried as before (C) The nuts were immersed for 5 min in 1% 11,501. dried for I day and spread out in thin layers. They were washed with water and again dried, then dipped for 20 min in chloride of hime acidified with AcOll and dried as before K D JACOB

Determination of essential ods in spices according to Griebel. L. BENEDEK. Kisserlet Kozlemenjek 33, 99-102(1930) - A modification of the method of Griebel (C. A 20, 351b) A 500-cc shaking cylinder with glass stopper is used instead of a separator, funnel Data agree to 01% S S DE LINALY

Experiences on the quality of powdered pepper. I Hogyaru, Kurrlet Köclemenyek 32, 546-54(1929) -Contents of ash, sand, sandless ash, crude fibers and CaCO, and microscopic examn, were used as the basis of evaluation. A modification of the method permits extra with air in 3 hrs instead of 30 hrs. The ash content varied from 4 to 0 to 8 96%, sand 0 H 2 58%, air ext 7 10 10 70% S S DE FINAL

Capasion reaction and evaluation of papirs. K. Fonors Sixtel Relembered 13, 165-76 (1600)—Nuth VoCl, experient gives a blue root of chiefment of the control of chiefment of the control o

Rapid determination of ether extract of papirks. 1 Howkiri Kishidi Kishidi and 1,25-5(1950)—A modification of the method of D mother (C. A. 23, 4079)
Shaking is done with a machine for 1 mm and sedimentation is hastened by centrifuging for 15 mm. The method is quite as reliable as that of Rigging, which is now in use

S S or Frakti.

Composition and use of "Old Hickory Smaked Sait." O. Valaca Kuitle, Relearning 13, 107-200(1900).—The product of a factory at Circinanta, Olivie was examed. It consisted of water 0.1, NaCl '04, NaSO, 04, sand 0.1 and 0.7 matter 0.97. The state of the product made with this sait was not so good as that made by actual smoking. The drying of the product required 4 days, during which microgamism multiplied. Cocca and yeasts belonging to the groups Toroids were found, further of the bacteria were in the 8tch near the boost. I spit made in a large machenius aboved that neck sait mutte camon quite substitute. So The Frikling of the product of the state o

Possible uses for plant lection. G lievre Z Ernahr, 1, 33-01(1931)—Come lection obtained by the Bollmann method (C 4.17, 3234) from soy beans consists of 60 lection and 40% fat. The plant product has the same chem and phys. properties as that from ergs and is cheeper. It is possible to use this soy lection in place of ergs you in balant. The tablesponduls of a 20% sola torary-point to 1 erg. F P G

Composition and forage value of Sadan grass hay. A Zairschit And L Dörner, Kinfell Köchmen/sh 31, 330-31923) — The compn, digestability and starch values of Sadan grass hay were not less than those of other Hungaran grasse. The digestable subumn content was as hope as that of first-class hay. So her Frishly

Quality of stills bay in relation to cump practice. T. A. Krisselanior also Arativa Avansason W. D. Der Art, T. Ab Bail 238, 239 pt 1903) — Approx 7505 of the protein of slidls as in the leaves, hence N conservation in the cump process is concerned popularly in leaf conservation. Field expis. In Not aboved that the more rapidly the hay can be cured, the better will be the quality. The internal mostiture of allast active as loot by direct expon. It rough the stem experience from tanher than by bleeding at the cut end or by continued transpiration after cutting. Turning or scattering the windrows of semi-cured sallash had that or no effect on tocky, leadings so protein content. In a postity feeding compansion, field cured and artificially dired slidls hay showed no significant deficiences in visions A content.

The conservation of folder. Atons Knoczar. Listy Cukrour, 49, 290-4(1031)—
Beet greens were rended and deposated un remond pats. The typistest peaking dison of actified the presence of air, which leads to the formation of AcOII Increase in tempo increased the butyric and control. Four regions in the country were selected for the storage, only one errit, was highly successful. The beet greens in this instance were deposited in the very rapidly and without interruptions so that the exposure to air was from ground pits, 0.7%. Very small quantities of butyre 20, here and, beet green concrete sides. In cases where the beet greens were exposed to air during a prolonged barvest, the AcOII increased to 18% in concrete sides.

The use of chantured sugar, molarsee, molassees-folder and sugared consisters in

agriculture K Sandera Listy Cubroner 49, 302(1931) —The feeding expts at Rostock, Germany, are reviewed briefly

Frank Markest

Mahua waste as food for much cattle. K. Habua Hasan and S. R. Bhate. Proc. 15th Indian Sci. Cong. 1928, 48-9—Mahua flowers after fermentation and distin art feed to mich cattle in India. Feeding cripts to det. their food value, their effect on the health of the animals and the quality of milk gave on the whole favorable results.

E 1 C

Manufacture and quality of Hungarian fish meal. K. Lukkes. Termérzettud Korlony 63, 115-20(1931) — I sh caught in Lake Balaton are dired in a vacuum at about 50° and ground to a meal contra about 50° mosture, 6-80° (al. 30° selecum phosphate and 62° to 68° c raw albumin. The meal can be used as forage without extr. S S DE FINALS the fat.

Forage value of washed and dried beels with leaves. V KURELEC. Kasérlet. Korlemények 33, 229-33(1930) - Digestibility of forage is greatly increased by a pre-

vious washing and drying of beets Data of metabolism are given on the basis of expts S S DE l'INALY with 2 sheep

An interpretation of the feeding standards for growing dairy cattle. J. B. Firch AND R H LUSH J Davy Set 14, 116-24(1931) - The Morrison standard for growing dairy animals can be readily used in the majority of expli trials. A table is presented that enables this standard to be interpreted more quickly. J. C. JURRIENS

Microflora of processed cheese (Csiszia) 11C. New applications of low-temperature freezing (ZUMBRO) 13. The evaluation of the roots of fodder beets for eugenic purposes (Kochar, et al.) 11D Al content of plants, chiefly food plants (BERTRAYD, LEVY) 11D. Apparatus for grading tea (Brit pat 339,758) 1. Spark-discharge apparatus for generating a bleaching gas for flour (Ger pat 521,360) 4.

Handhuch der Milchwirtschaft. Band II, Teil 1. Edited by W WINKLER. Berlin I Springer 488 pp M 48

"Gereal coffee." H. Omlitaver. Brit. 339,821, Jan. 2, 1930. The cereal used is caused to undergo 'self fermentation' during soaking, and is then roasted. Wheat may be soaked for 20 hrs in cold water or for 8-10 hrs in water at a temp of 25° Pipe-system heater for preheating milk before filtering, etc. RALPH B. BAGBY, U S 1,797,312, March 24 Structural features

Apparatus for treatment of fruit with volatile agents such as sulfur dioxide. FRBD-Struc.

ERIC A EUSTIS (to Virginia Fruit Fumigating Co.) U. S. 1.797.680. March 24

tural features Apparatus for treating food products (as in sterilizing milk) by direct contact with steam. George Grindrod (to Gradrod Process Corp.) U. S. 1,797,769, March 24,

Structural features of app with steam jets for direct injection of steam into the material treated U S 1,799,120 relates to a similar treatment for sterilizing various food products, some of which, such as see cream mixts and gelatin solns, may be coned after sterilization to a hydrated jelly like condition. App. is described 24, 4101.

Treating citrus fruits to prevent stem-end rot and blue-mold rot, etc. HARRY R. FULTON and JOHN J BOWMAN U S 1,797,572. March 24 An aq soln. of Na aluminate (sustably of about 3% strength) is used at a temp, such as that commonly used for washing fruit, and the fruit is allowed to remain in contact with the soln for 1-10 min and then sprayed to remove most or all of the adhering soln. U. S 1.797.573 relates to the similar use of a Mn sulfate soln

Margarine, etc. Einar Lanceeldt and Internationale Gradin A.G. Fr. 696,506, May 20, 1930 In processes for the manuf. of margarine, artificial creams or other emulsions rich in fats, the milk or other aq soln, is submitted to a pasteurization at temps between 50° and 90°, preferably about 65°, in the presence of CO, the liquid being heated to pasteurization temp after absorption of the CO; or the liquid heated to pasteurization temp is submitted to the action of gaseous CO, by bubbling, by agi tation or by contact with thin layers of the liquid

Smoking meat and fish. The Atlantic Coast Fisheries Co. Ger. 520,193, 28, 1929 See Brit 309,405 (C. A. 24, 668).

Analytical apparatus for washing out starch from flour. "MIAG" MCHLENBAU UND INDUSTRIE A -G Ger 519,370, Oct. 18, 1929.

Dough ingredients for bread, etc. A. D. Blank, H. A. Kohman and A. Schultz (to Standard Brands, Inc.) Brit. 340,072, Oct. 22, 1923 A prepn. suitable for use tto Standard blaums, inc., inc persun, Taka diastase of a diastatucally active malt ext, and soda for neutralizing acidity during baking. These ingredients may be mixed with a diluent such as flour to facilitate uniform distribution with the dough materials.

Flavoring agent for confectionery. Deutschie Gold und Silber-Scheidean STALT VORM ROFSSLER Ir 190,872, June 10 1939 A flavoring material, particular larly for conjectioners is made by the reaction of salts of glutaminic acid, e g, Na glutaminate, with appropriate org acids such as HCOOH, if necessary in the presence

of solvents Drying fruits, etc. Burneu & Speng Fr 696 910, April 15, 1930 The vitamins are preserved in dried fruits, vegetables etc., by treating the fruit, etc., with acids and

salts before drying e g with HalfO, and NaCl Confectionery cream. Willy Britischer Swiss 143 006, Feb 20, 1930 A stable confectionery tream convicts of a hot coned soln of sugar, grape sugar, eggs and vevetable fat Harmiess aromatic and coloring agents may be added

Flue-gas heated roller driers for the manufacture of potato flakes. BERNHARD

Scinetor Ger 517,717, May 5, 1928

Radioactivated foods. Georg Services Fr 695,729, May 16, 1930 Sugar crystd. from radioactive water is added to the usual ingredients and finished in the usual manner

Cheese, JEAN M DAGAND Fr 603,760, May 16, 1930 Cheese is made by curding milk, breaking it up into a large no of particles, stirring, heating and after-

ward placing it in a mold to drain and finally pressing
Table salt. JEAN A ALLEGRE Fr 695,503, May 14, 1930 A mixt of NaCl and Me salts suitable for table use is made by adding a water absorbing substance which tends to adhere to the Mg salt and render it deliquescent, whereby the mixt does not become damp on exposure to the air. MgCO, is preferably used, but NaSO, may be

Testing milk. N. Grasta Co at. 8 H. Ger. 518 978, Aug. 27, 1929. Adda to 516 423 (C. A. 25, 1922). The method of Ger. 516 423 is modified by adding a peroxide to the indicator employed. The test described in the prior patent is thus combined with the detection of colostrum through the evolution of gas due to its context of catalase.

13-GENERAL INDUSTRIAL CHEMISTRY

FIARLAN S. MINER

Research in industry-what it is and what it is not-application of knowledge of scientific principles to commercial production. P Dr. SHEATH Electrician 106, 543-5 (1931) - A discussion emphasizing the need of responsibility and of definite conclusions

What's patentable in industrial and chemical engineering? Charles W Rivise Ind Eng Chem 23, 589-8(1931)

Cheaper power for the chemical industry. W S Jouverou Ind Eng Chem 23, 474-b(1931) -A description of the facilities for the generation of steam and electricity possessed by 2 modern plants B A Soule

Electricity and the plastic industry insulating materials. WM D Over The Times Trade and Eng Suppl 28, No 6/4, 22-3(1931) - Examples, with illustrations, are given. E M SYMMES

The Bakelite Corporation. L. V. REDMAN AND A. V. H. MORY Ind Eng Chem 23, 595-7(1931)

Water as absorption material. I. Platts Kunstdoffe 20, 2-5(1930) -A discussion of absorption by water of various materials including ale, cresol and acetone

both in liquid and vaporous phases, with vapor pressure and boding curves of binary musts, e.g., EtOH H₂O and acetone water. The literature is reviewed. B. Evaporation of water by hot dry au. R. H. Newton and T. C. Llovo Eng Chem 23, 530-2(1931) -Graphs show the relative importance of water flow, air flow and air temp Water flow was lound to be the most important variable

L A PRIDGEON Drying by spraying in the chemical industries. W KCHLES. Chem Rundichau Mitteleuropa u Baikan 6, No 14, 100-1(1929) - Liquid is sprayed and dried very quickly with warm air The solvent evaps instantly The app is described.

SSDEF Chemical industry of Bulgaria. P. Perzala. Chem Rundschau Mitteleuropa u Balkan 6, No 14, 91-3(1929) - General review with numerical and statistical data

S S DE FINALY A general algebraic and graphical calculation of the technical work-processes with mixtures of two substances. A Weise. Z ges Kulle-Ind 38, 17-20, 33-37(1931) — The method is applied to the absorption refingeration process F D Rossini

Study of methods of determining moisture in sand. S H GRAF AND R. H Johns-Smay or memous or determining moissure in sand. S H. Graf ADR. It forests for Proc. Am. Soc. Testing Materials 30, Pt. 1, 578, 99(1929). "Thirteen different methods were studied. For total mossure it was found that the over draing method. was most accurate, the gasoline distin method 2nd and draing to const weight with denatured ale 3rd In simplicity of operation the disto-method is 1st oven drying 2nd and the ale method 3rd. From the standment of entirement needed the ale method is 1st and the oven method and the distrimethod are about equal. For surface moisture only, the sp gr method with ZnCls. MrSO. CaCls and NaCl cank in the order named only, the sp gr method with anch, MgSO, Cach and Naci rank in the order hanned.

The A S T M flask is more accurate than the sp gr method with NaCi The colors metric methods using a weak acid soln of CuSO, are more accurate than the elect method. but not accurate enough for reneral use. In simplicity the so er and A S T M disk methods are about equal. The ale method is adapted for use where app for the disting or oven method is not available. To det the point at which the sand is surface dry, the Pearson glass far method is most simple and is satisfactory enough for con Everything considered the tests appear to favor the A S T M flash trol work H C PARISH The various methods are briefly described

Standardized stering methods. Alan Propert Eng Mining J 131, 311-2 (1931) — Lack of uniformity in sieving data has always handicapped miling operations. A method is described which promises consistent, reliable results and easy and rapid manufulation. W ff B

Economics of recovering by-product carbon dioxide. C. L. Joves. Int. Eng. Chem. 23, 519-23(1931) —The evaluation of by product CO₁ as a raw material for the manuf. of solid CO₂ is governed by the following factors: purity, pressure, location,

manni of solid CO, is governed by the following factors purity, pressure, location, seasonal value, safety factor and time value R D BEVERNETIES (Seasonal value, safety factor and time value R D BEVERNETIES (Seasonal value) and the value of value of the value of value of the va

smokes likely to be met us fighting fires were analyzed for their gas contents. Some smoke samples were propt under lab conditions and others were taken from industrial plants and actual fires. Air mixed with blast furnise gas varied in CO content from about 13% to about 13%, the latter being princtically pure blast furnize gas. Smoke from cellar fires varied in CO content from 0.04 to 4.4%, in CO, content from 0.03 to 34%, and in O, content from 0.03 to 34%, and in O, content from 10.3 to 34%, and in O, content from 10.1 to 2.7%, and in O, content from 17 to 2.1%. Smokes from fires varied in CO content from 0.1 to 1.1% in CO, content from 0.01 to 1.1%

Poison gases in industry and in fires. E SMOLCZYR. Die Garmathe 3, 9-12 (Feb. 1931).—A discussion from the standpoint of the protection of firemen.

Furtural as an industrial poison and its determination in air. I. M. Korewan, AND J B RESNIK. Arch Hy 104, 344-56 [1930] —The presence of small concess of furtural in the air may be detected by the red coloration produced upon stups of paper treated with a reagent consisting of a mirt, of equal vols of Carlo Hi, and S07, AcOH. A quant esto may be made by passing the air through HiO conig the reagent and comparing the resulting color with that produced by a known concil of furfural.

Antifecce methanol hazard. Max Truntez. International Climics [41], 1, 85-9 (1931) — From a crit. study of the the iterature, the conclusion is drawn that "a max permissible concer of methanol for this new use in the radiators of automobiles should be established, such come being detail by thorough studies made with reference to all types of persons likely to be exposed to its vapors. The general public should not constitute an exptl lab for the testing out of a hazard new for the sake of a new industry."

A bibliography is appended.

Methanol antifecter and methanol poisoning. W. P. YANT, H. H. SCHRENK AND R. R. SAVERS Ind. Eng. Chem. 23, 551-5(1831).—A status report on an investigation to det the hazards accompanying the use of methanol as an antifecte. Expis insited to breathing of vapors and absorption of liquid through the skin indicate that there is no hazard to beath from the reasonable use of methanol for antifreeze purposes. Warming agents to protect against the use of methanol for beverage purposes are recommended.

A. L. Krizpe.

Ocular hypene in industry. V Dr Uning Falks Med 11, 200-2(1930), Ball Hig 6, 20 1(1951) A little description of interest to optibal mologists in industry Filect of lighting certain unitating gases from them factories, dust from metal or stone, i neet of agnoral terramentaling party and As are deserved. The preventive aspect introduction from Hg. P. introbenium and As are deserved. The preventive aspect is barely touched. is barely touched

Commercial and war gases and the themistry of protection against them. J. 1800s. Chem Rundschum Mindensona w. Burkan 7, No. 15, 25-55 [140]. — A detailed account of d Terent novious gases, of methods of preventing their toxic action and of S S or Frage

the compa of gas mad titlers

Behavior of the catalyst in the canister of the carbon monoride gas mask. G STAND AND IR BENGERT Z get News Springer du 26, 24 6(1931) -Gas mack cannoters for all gases except CO depend upon the principle of plus or chem scaption and their useful life is didd for the amt, of gas absorbed. In the CO mask, however, the amt of Co absorbed plays an mage heart part in its useful life, which dependin large measure upon the other foreign cases in the atm. It is especially sending to moisture and for this reason must contain a very efficient drying agent. S. and B. describe the behavior of the CO canister when other powers game, both alone and in addn to CO are present in the air. With an air flow of 201 per min and a toxic conen of I vol Co the amts of tonic gases in g taken up by the Drager CO canister and the brakponts in min are as follows: phosepre 34, C min, Ci, 72, S min, HCN, 33, 6 min, SO, 155, S 22 min, HCN, 23, 45 min, NH, 23, 10 min, CCL, Sc, 41 min, CLL, 10, HCM, 30, 100 min, CCL, Sc, 41 min, CLL, 10, E Min, The effect of other passers added to CO was did by passing a continuous air flow of 301 min, through the camster During the first he of the tests CO and another tone gas were added to the air stream These were then contited for 1 thr and sided again for another hr., etc. The events of CO was 0.5 vol. 5 while the conen. of the other gas used varied. The relative humidity was 30% in all cases but one, when 90% was used. The breakpoints for the second toxic gas were detd and the points of max allowable conen, in the exit gas for CO. The results are shown by curves from which the following points are taken

Fernad gas added	Breakpoint for second gas, lotal hrs.	May allowable
None		Co.
0.05 vol 7. H.S	15.5	24
Occord CHCN	10 75	19
0.031 504 5 502	21	15.5
0.015 vol C CL	13.5	14

None, but with 90 crelative humidity

The catalyst (Hopcalite) is pointed to an equal extent by the following parts of the gases named Ct, 10, SO, 23, HCA 23, HS Av II O vapor 150 (drying agent present) Concus shown on curves are 10 times those shown in the text and are probably in circa A L KIRLER

Misleading propagands on refrigerants. J R Chukumita. Refrierating Eng 21, 200-11(1031) -C replies to a report of the commuter on post-more races of the American Medical Association in which the use of methyl chloride as a refrigerant is discussed A R JOHNSON New applications of low-temperature freezing Frank Zumbro Refrierrating

Eng 21, 251-64(1931) -The application of the quick freezing process to praches and see cream is discussed. Temps, between -15° and -35° F have been found suitable. but in general the more rapidly the peaches can be frozen or the see cream hardened the more sandactory will be the results. The refrigerant used for obtaining the low temp is usually CO. However, by combining an NH₁ and a CO₂ evele, a combination is obtained whereby the very high pressures commonly used in CO, plants are climi nated A H JOHNSON

Problems of insulation, F. Moll. Kerrosina Metallischutz 7, No. 2, 39-41 (1931) -- Insulation of metals against the access of moisture by means of impregnated cellulose fibers has not proved entirely successful in that the fiber in spite of impregna-tion picks up water. Cables are found putted because of courseou due to the presence of water. The absorption of water by the fibers is attributed to the presence of a uni mol layer of water on the crystal faces at the intermed boundaries. The presence of this layer is indicated in that the quantity of water absorbed by a unit quantity of cellulose when exposed to a humid atm corresponds exactly to the quantity of water estd from the dimensions of the mols, and the assumption of a unimol water layer B E. ROETHELL

Cable and other insulators. Rubols Dirmas. Kolloid-Z 54, 355-7(1931) -ARTHUR FLEISCHER Patent review

Electrical materials commonly used—paper (Hrason) 23. Determination of NH₄ in refrigerator brines (Gibbs) 7. Radiation pyrometry (Finois) 2. Mechanical re-

ingeration in the sugar industry (Downtrage) 28. Rapping W. L. Heat Transfer and Crystallization, Harvey, Ill.

Evaporator Co 22 pp Peviewed in Kodak Research Labr. Morthly Abstract Ball 17, 172 1931 Bibliographie des livres français sur l'industrie et la technologie, 1919-1930.

Paris Hotel du Cercle de la Librairie 234 pp

BLI CHER HANN AND LANG OFFICE Auskunftsbuch fur die chemische Industrie.

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Mückenbergers Handbuch der chemischen Industrie der ausserdeutschen Linder, 1931 32. 7th ed revised Arranged for use in German, French and English. Berlin

I than & Schwarzen'erz RASSOW B. AND LERGIE A. Jahresbencht über die Leistungen der chemischen Technologie für das Jahr 1930. Abt. L. Unorganischer Teil. 70th year. Leipzig

J A Barth. 781 pp M 46 bound, M 49 Estimating the hygroscopicity of materials in factories and warehouses. Thomas

& Co Swiss 142.491, Nov 23, 1929 A sample of the material being manuald, or stored, e.g., cotton, is tested in a balance, and from they data the hygroscopicity of the treated material is detd.

Heating processes. ALLOEMEIVE ELECTRISTATS-GES. Ger. 521,139, July 23, 1925. Heat is conveyed to spelting furnaces, welding app., etc., by passing a dis-or poly-atomic gas, preferably II through an electare or other heating means capable of dissonating a substantial part of the gas, and leading the gas to the app to be heated, where the atoms recombine to most, with liberation of heat. Addit details are given and app is described

Catalyne reactions. Alvano Reis Fr 695,131, May 25, 1935. In org. catalytic reactions, the contact masses are in intimate contact with heat-conducting metallic surfaces which are placed in the contact chamber parallel to the direction of flow of the gas.

Electrothermal reactions. Burralo Electric Funace Corp Fr. 697,103, June 5, 1991 Reactions of solid powders at high tempor are carried out by passing the materials through a hollow electrode from the end opposite to the are in a furnace The electrode is maintained at a high temp so that the reaction is complete before the materials reach the end of the electrode

Separating gas mixtures. AMERICAN SMELTING & REVINING CO. Fr. 697,033. June 2, 1939 A mixt, of gases, such as gases from metallurgical app , is dired and sepd by passing the mixt, through an adsorbent material said with one of the constituent elements and allowing the water contained in the mixt, to replace the constitutive element in question in the adsorbent material. An app is described. Cf. C. A. 25, 2105

Separating gases by liquefaction. ARTHUR SELICHANY Ger 520,387, Feb 20, 1930 A method and app are described for removing residues of liquefied gas from

the plant when the latter is shut down.

Removing phosphine from gases. Soc. D'ETUDES SCIENTIFIQUES & D'ENTREPRISES INDUSTRIELLES Fr 6/6/5/12, May 21, 1939 PH, is removed from gases contg. it in small quantities, e g. H obtained by the reaction at high temp and pressure of P with water, by treating the gas at a high temp with O or an oxidizing gas. If air is used in suitable amt, a gas contg. It and N in the proportions for making NII, may be obtained.

Recovering inflammable solvents. Jean H Bragean. Ger 520,076, Aug 23, 1928 Vaporized inflammable solvents are condensed by bringing the vapors into direct contact with blocks of compressed CO2 snow The gaseous CO2 thus liberated acts as a protective gas against fire

Colloidal solutions. HAYNS STANMERICH and WILHELM NOHER. Ger. 521,203. Dec. 25, 1927. In prepg colloidal soins with the use of protective colloids, the material to be colloidized and the protective colloid are produced simultaneously from one sold or liquid. Thus, a colloidal sold of AgCl and SiOs may be prepd by adding HCl to a soin of AgNO, and water glass, or an organosol of Ag and C may be prepd by passing an are through a suspension of a Ag salt in paraffin, or through paraffin between Ag electrodes

Stabilization of solutions, emulsions and suspensions by lignin derivatives. Chas F CROSS and ALF ENGELSYAD Ger 516,506, Sapt 18, 1926 See Brit 203,520 (C A.

22, 162)

Automatically controlling density or character of solutions or mixtures by differences in their light transmission. WM A DARRAU U S reissue 18,005, March 21 A beam of light passed successively through the material to be controlled and a standard may serve to control die solns operations such as bleaching and filtering of sugar solutions or regulation of the d of wood pulp ag mixts. Numerous details and elec features This pat is a ressue of the original pat, No 1,710,525, issued I ch are described 11 1930

Purification of liquids by distillation Georges L. Gardel. Fr 695,256, May 7, 1930 The mass of liquid to be purified as first heated to a temp near the lowest h p of the components and an mert gas or dry steam is introduced under high pressire The gas is adsorbed and by expansion produces a lowering of the temp while at the same time earrying over the mole. A suitable app is described

Liquefying chlorine Krins & Co., G. n. il. Ger. 514,070, April 6, 1929. The condenser comprises a no. of practically horizontal tubes arranged one above another and connected at the ends by vertical mains. The gas is supplied at about the middle of one main, and the liquefied Cl is collected at the bottom of the other main, the un

housefied impurities escaping up the putflow main

Removing liquid from gelatinous colloid emulsions, Wilfred S ROTHERA, STANLEY BLYTHEN and H R GILLPAPIR (Kurt Ripper, Inventor) Ger 517.731. July 28, 1923. For producing hardened objects, emulsion colloid is set in molds per-meable to heat, and formed of porous walls which allow passage of the liquid, but not of the colloid. The molds may be heated. Cf. Cf. 19, 1464.

Separating mixtures of liquids N-V DE BATAAPSCHE PETROLPUM MAATSCHAPPIJ Fr 690,324, May 30, 1930 A liquid mist is send into its constituents or groups of constituents by submitting the mixt to the action of 2 hourds ereculating in countercurrent and which are very insol in one another, these auxiliary liquids being so chosen that the constituents or group of constituents are divided between them in different The nuxulary bounds have preferably different an wis and one of the liquids may be miscible with the mixt to be send

Separating mixtures of materials of various degrees of granularity by accumentation. Chemisches Laboratorium per Tonindustrie und Tonindustrie Zeitung H SEVER & E CRAHER G M B H Ger 517,960, July 26, 1929 Details of the heat-

ing and agitating of the sedimentation liquid, and of the app, are given Linvisting materials Grose Weishert Ger 517,920, June 23, 1927. App for

lixiviating materials, especially ores contg. intrates or chlorides, under heat and pres sure, is described. Countercurrents of harviating liquid are forced through the heated material

Substances in uniform particles. I G FARBENIND A.G Tr. 696 096, May 26, 1930 Fusible org or morg substances are transformed into particles of uniform size by dividing the fused substances at a temp near the solidification of by means of rotating disks or centraluges, regulating the speed of rotation so that apherical particles are obtained and solidifying by cooling with a gas or liquid

Pulverizing vegetable matter. Soc anon your Cano Citis & BALE 143,521, Apr 11, 1928 The method is similar to those of 128 855 and 139,324 (C A 776), 1 c, the temp is lowered to cause the material to congeal, after which it is verized. This method facilitates good extra

Dring crystline or other materials Gutenoppinungsifoth Oberniausen Auftren Dring 40,057, Oct S, 1923 Materials which may be in cryst dust like, granular or lump form or in blocks or other shaped masses are dired by making them resistances in the circuit of a high frequency elec current, and the drying may be assisted by a stream of gas

Refrigerators. Sismons-Schuckertwerke A.G. Fr 696,118, May 26, 1930 In an absorption refrigerator, a working agent is used which boils at atm pressure in the neighborhood of 100° and the m p of which is below the evang temp entering into account for the production of cold. A soln of ethyl isosimyl ether in paraffin of or a soin of toluene in quinoline may be used

Refrigerating agents. Compagnie Française Pour L'exploitation des procédés Thomson Houston 1; 695,866, May 20, 10:10 HCOOMe is used as a cooling

agent, particularly in refrigerators Refrigerating agents. I RIGIDAIRE CORP Fr 606,546, May 28, 1030 An absorbent material for refrigerating agents is composed of a mixt of a solul (such as SrCh) capable of forming a chem combination with the refrigeriting agent and LiNO, the latter being 4 10° preferably 5° of the total mixt and being in the liquid state under working conditions

Foam prevention during refrigerating. A Borsio G at B II (Gustav Jansen, ntor) Cer 520 120 July 11, 1029 I coming of the brine is prevented by addin

of nd Heat insulation. Paul I. Kloperi o (to Central Scientific Co.) U.S. 1,797,265. March 24 Heat resisting walls smithle for still packets, etc., comprise a mobiled thick porous layer of heat insulating material such as diatomaceous earth 75, hydrated firm. 12.5 nd ashistes filter 12.5% and a molded facing layer of dense heat resisting materral such as distanceons eight 75 and portland cement 25%, the 2 fayers being mplifed one on the other and leaving about the same coeff of expansion

Protection and heat insulation of iron tubes. Rumony Hyrschier Ger 521,077. Nov 10, 1027 The tubes are thinly enated with nitrocellulose or like cellulose ma terral, dipped in a hot both of asphalt bitum n or tar, and then rolle I under pressure

in powd ashestos, tale or kiewignhr

Electric insulating compositions, I G FARRESIND A G. (Max Hagedorn, inventor) Ger 510-457, Sept. 27, 1927 The compus consist of (or) contain cellulose esters of higher fatty acuts, or mixed esters or ether esters conta higher fatty acid

radicals Thermal insulation for electrolytic cells. James N Surris (to Westinghouse Elec.

& Míg Co.) U. S. 1,707,374 March 21 Structural features Impregnating fibrous insulation, etc. STANDARD TELEPHOYUS & CABLES, LTD., T. R. Scort and T. N. RULL. 1 Hist. 340-01, Sept. 18, 1929. In operations such as the manuf of high tension cables, elec conslensers, etc., the insulation is dried and exhausted, and, before impregnation, residual nir is replaced by the vapor of a substance which vaporizes under the temp and low pressure conditions prevailing in the impregnating vessel and which is condensed to a bound or solid under the conditions of temp and prossure in service. The lead sheathing of a cable may serve as the impregnating vessel and preferably the substance used is such as to condense during impregnation Among the materials which may be impregnated are paper, textile materials, fiber boards, ashestos and wood, and as impregnating substances there may be used. hydro carbon oil with or without resins, tars, buttonens, resins and as athetic resins in soln . cellulose accepte solus, S. parafim, cercsin, beesnax, halogenated waxes such as chlorinated naphthalene and petroleum jellies. Methylamphthalene and hiphenyl also may be used. They are stated to reduce the shelee losses in the finished cable. Numerous details of procedure are described, and substances of high sp inductive capacity such as glycol or ethylene glycol may be used in condenser manuf

14-WATER, SEWAGE AND SANITATION

LOWARD BARTOW

Developments in western municipal water-supply practice. HARRY N. JENES, Lng. Area Record 100, 419-40(1911) — Consideration of existing supplies from distant mountain watersheds levils to the conclusion that it may be less expensive and more rehable to filter the water than to provide the increasingly elaborate watershed protection now demanded. Practically all mountain sources, through either natural or artificial causes, are becoming less describle in regard to quality und in recent years the water from practically every source, even under apparently ideal conditions of mountain catchment area, has been subjected to some form of treatment. In California, the most striking ilevelopment is the reclamation of water from municipal sewage and storm water drainage. Some of the sahent characteristics of western municipal water supplies and comparative cost statistics are tabulated R. C THOMPSON

Ground water in eastern and central Montana. EUGENE S PERRY, Mont. Bur. Mines and Geol Mem No 2(1931) -A report on the occurrence of artesian water in Montana, the effect of geological structure upon this occurrence, and the chem compa-

of various types of ground water CURTIS L. WILSON Operating conditions at Elife Waterworks and prefrealment of Altona ground water amply Licitizini. Gar is Waterworks 4, 227-44(1011).—A description of the jumpung plut and rapid filter given where local reference to difficulties encountered in the very cold January of 10.22. Memory (18.00) elve yeapsenoons are aided to water before rapid filtration to improve filtration. The deep wells are described and R. W. RAW.

Oberbaus water works with quick filter plant and infiltration plant for augmenting ground water Illerment Kring. Gain Hairright 74, 193-0(1031) — Costs of open tion are given for filter and militration plants and details of operations Illustrated

Chemical and physicochemical investigation of the auffur-hearing mineral waters of St. George in Angeraso. (Bassano del Grappa) G Baroaco-old Ann chim applicata 21, 12 26(1011) —An extensive examin of these waters was made indicating the presence of 23 set of H₂5 per J of water at 0° with 0°54 would (mostly Ca and

Mg(iCO.). The therapeutic value of the waters was not investigated A W C Gravity water supply in Franklin, Tenn. Park Marchall. Am City 42, No 3 (1930)—Well sweet brought 12 miles and stored in a reversion of in an elevated.

tank is chlorinated
Automatic chlorination of a gravity water-supply, Percy R. Sandeas Am
Giy 42, No. 3, 94-5(1930), ct C A 24, 1445, 5397
CH BARGER
And CH BARGER

buy 342, 100 3, 97-903-903), et. U. A. 45, 1453, 2575 and permanental transferred to water and flower by the permanental transferred to water and flower by the permanental transferred to water and flower by the different below of 150-903 (1900) — Adding to ure and sugar increase the Cl no of boiled tap mater, but do not affect the Cl requirement librah are undersected to a creater degree by the adding of Irrows salts or intricts. Cl in a conen of 1 mg per l has a marked instricted affect of the permanent librah by the permanent librah librah by the permanent librah by the per

conen of 20 mg per 1 is required to produce a marked decrease in the material count of sewage E R Main The analysis of water. V Maddra Chem Listy 25, 13-14(1031)—A cribeal review of analytical methods used in 11(0 analysis

Improved water sample bottle. Ross L. LAYBOURN Am J Pub. Health 21, 410-20(1931) —Glass stoppered, metal capped bottles of a type which can be purchased from a physician s supply bouse are used J A KENEDY Mining basins—time of mining Join R Baylis Water Works and Sezerage 77,

270(1930) — Mixing periods in filtration plants vary from 3 to '00 mm but generally the mixing time in new plants is 30 to 64 mm. Factors that indicate time of floc formation are quantity of congulant, time of mixing, temp, violence of agritation and character of water

OC Recumory
Odor and taste control at Charleston, W. Va. Lawson Hayres. Blate Works and Science 77, 266(1930) – Sec C A 25, 1930.

and Searcage 77, 200(1930) —See C. A. 25, 1938

C. C. Ruemtort

The Kempton Park Primary Futers of the Metropolitan Water Board. S. Walker

Il der E. 184: 502-7(1930) —A general description of the construction of

several herdical results without any agmidiant necessor not of operation Freseveral herdical results without any agmidiant necessor not of operation Freseveral herdical results without filter runs reduces the sare and the number of the first halls elaminates sales should filter runs reduces the sare and the number of the filter halls elaminate sales should filter runs reduces the sare and the number of the filter halls elaminate sales should filter runs reduces the same and the same of the more readily without increasing the couplant dose High velocity waches are not necessary when waters is prechlomated. Amon Fulful Wathing rand and filters.
made over a period of 2 years at the Detect Experimental Filter Plant. Similars of filter and bed and other statedant filter tombles were overcome by removing the coating from the sand grains and the mind accumulation from the beds. By washing the filters at a sufficient rate to obtain 50% or more evaparison of the sand coating and shimidage were prevented permanently. A method for cleaning dury filters is presented. It requires the use of NaOil and hosing with a 4/meth orzice. A sand-expansion index for the filter wish is recommended to suppliant the generally used index of rate of wash water 100 for the filter wish is recommended to suppliant the generally used index of rate of wash water so.

Cold-weather troubles in filtration. C T Housen Water Works and Sewerage 42, 260(1030) -Sec C A 25, 1308 S

Pattors influencing the loughness of coagulated matter. John R Barlis Water Works and Sewerage 77, 184-8(1930) —Microborgaments have the greatest influence in shortching filter runs. Gelations pepts of org organ influence the strength of coagu-

lated matter. Increase of temp increases the strength but it is not desirable to in-Changes in chem treatment may produce a stronger crease the temp of the water The flocculated turbidity must be very low in the water going to the filter beds when the temp is low to prevent flocculated matter from passing the beds. unless there is something in the water that adds toughness to the flocculated matter C C RECHIOFT

Ferric iron coagulation in a plant of unique design. ALEXANDER POTTER AND WM I KLEIN Hater Horks Eng 83, 949-50, 970-3(1930) — The treatment given at the Westchester Joint Water Works No 1 is described in detail (cf. C. A. 24, 5°02). The best coagulating results are obtained by mixing not in excess of 10% of the theoretical required amt of dry Cl. gas with the iron sulfate soln and applying to the prechlori The superiority of ferric iron coagulant over Ali(SO₄); eoagulant nated raw water for this particular water is that lerne iron gives a heavy floe formation with quicker settling, even with low tump and over a wider range of pii, resulting in better plant operation. Also in J. Im. Water Works Assoc 23, 719. 27(1931). C. H. Badger.

Sterilization of water mains. DLAN P STEWART Water Works and Secretage 77. 191(1930) - Whenever water mains are repaired or new pipes installed liquid chloring is used to sterilize the section of the main that may possibly have become contami

Portable chlorinators have proved satisfactory for this work

Chemical and biological study of deposits on the interior of water pipes. R. Kolk-WITZ AND E BEGER Gas a Wasserfach 74, 267 8(1931) -Wood, glass and metal plates were exposed to tap water by means of a special device. The plates were then examined microscopically, permitting a convenient biol analysis of the water similar

camined incrooring permitting a contention tool analysis of the water small to that obtained by sieving. The nature of pipe deposits is discussed. R. W. R. Conditioning refinery water. Similar Boan. Natl. Petroleum. Natl. 23, No. 6, 32–3, 59–7, No. 7, 55, 57, 58, 99, 61, 99, No. 8, 51, 19, 57, No. 9, 19–38, 70, No. 10, 49–50, 52, No. 11, 70–14(19)1)—The following topics are discussed impurities found in natural waters methods and app for testing for hardness alky , causticity, acidity, sait and total dissolved solids the benzidine method for detg sulfates in water, limits of hardness, alky permissible in general purpose waters definition of pu value, chem reactions involved in water treatment, boiler feed water, loss of heating efficiency due to scale, removal of scale-forming materials, fooming and priming, embritlement prevention, zeolite treating chemistry of process, operating precautions, construction and operation of soda lime water softeners, intermittent and continuous types, hot and cold processes reduction of scale forming materials; prevention of eorrosion, comparison of zeolite and chem type softeners, choosing the softener, boiler compds, water for cooling and condensing drinking water at industrial plants and oil camps, filtration Ci violet ray and ozone treatment, water for treating How contamination from pump packing was checked. Arthur F. Melley. purposes

Water Work Eng 33, 100-3(1990), cf. CA 24, 4879

Mantanang chemical balance to resist corrosion and its applications to a recent development in lime-water softening. Charles P. Hoover W Va Univ. Eng Expt. Sta. Tech Bull No 3, 17-24(1990)—See C A 24, 3383

G. G.

Maintaining chemical balance to resist corrosion. CHARLES P. HOOVER Works and Sewerage 77, 287(1930) - Remedies for preventing corrosion are (1) Water Notified an observed (1), so (1999) according to the property of the smaller the amount of non-dissolved (2), where the property of the smaller the amount of mon-dissolved (3). Water can be passed through a bed of scrap ron or fillings. (4) Pipes may be coated with zine, cement or tar (5) Twenty p p. m of sodium silicate is sufficient to stop corrosive action almost entirely (6) Water may be so treated that it will deposit an impervious film on the inside of a pipe. This film prevents di-The film can be built up by satg the water with CaCO, rect contact with iron C. C RUCHHOFT

Corrosion and conservation of underground structures. P. J. RICHARDS. J. Am Water Works Assoc. 23, 529-33(1931).-See C. A. 25, 1609 Correcting corrosive water at mishtution. G M Ridenour. Public Works 61.

122-3(1930) -A New Jersey state institution reports a persistent and serious case of corrosive water The water supply is secured from a 260 foot well driven in yellow sand, hiue sand and clay Analysis at the well gave Ph 5 5, CO, acidity 14 0 p p m, total alky as hicarbonate 10 0 p p m, dissolved O 2 00 p p, m and hardness 22 p p m The tap water analysis gave, in adding to the above, 49 p. m. of Ierric iron toon of a deserator reduced the audity to 20 p p m and increased the p_R to 62, but failed to check the corrosive action The VanHeuser marble test was used to det.

a point of equal between the carbonate, bicarbonate and CO2 such that a slight coating of carbonate would be deposited on pape surfaces and thus serve as a protection from O or acids. Time was applied at the pump suction in sufficient quantities to maintain a on of 77 to 89 This treatment resulted in a CO, acolity of 02 p p m. a bicarbonate alky of 43 p p m and an occasional carbonate alky up to 8 p p m Conditions were markedly improved after 2 months of the lime treatment 30 lb of time is used per 100,000 gallons of water C C. RUCIMOFT

Some recent developments in boiler-water treatment. A W. Charman. Fuel in Science & Practice 10, 61(1931) -The disadvantages of boiler scale, its formation and prevention are reviewed D A REYNOLDS

Ways of representing analytical results of the examination of boiler feed water. I LEICK Z angeu Chem 44, 100-2(1931) -A general article comparing the methods RUSSILL C EAB of expressing the quant results of water analysis

Ind Chemist 7, 76-9, Industrial sewage disposal. S JACKSON AND W GARNER E H. 101-4 166-8(193t) -A review W. W. HOANES

The present trend in newerage and newage-disposal practice. Ene Club St Louis 10, No 9, 12 pp (1930).

Future possibilities in sewage disposal, II, C Shanton, Surreyor 79, 381(1931) -An ideal system would consist of a preliminary withing tank, activated sludge tanks in one or two stages, digestion tanks for mixed studge, arrangements for heating and mixing sludge keeping the temp at 75-bi)"1, covered sludge-drying beds, and a power plant driven by the gas evolved A L I tous

Sewage-disposal works of Plainfield, N. J Jony R Downes. Water Works and Sewerage 77, 189-91(1930) - This plant is designed to treat 4 m g d There are 6 Imhoff tanks 2 sprinkling filters, I final settling tank and 5 sludge-drying beds. Provisions are also made for partial acration of the sedimentation tank effluent in which C. C RUCHHOPT

Cl is used for odor control

Sewage treatment at Lake City, Fla. Avov Public Works 61, 110(1030) -Lake City, Florida with a population 3000 and an av daily flow of 100 gallons per capita per day has recently constructed a sewage treatment plant having the following units preliminary bar screen, a primary clarifier, pump house with wet and dry well, dosing tank, sprinkling filter, studge digestion tank, secondary clarifier and sludge-drying bed Provision is also made for pier-or post-chlomation of sewage C C R

Los Angeles successfully reclaims sewage for replenishment of underground water supplies. C Wilson Hest Construction News 5, 473-1(1930) - Discussion of sewage-disposal conditions in southern California with special reference to the program of water reclamation studies initiated by the Los Angeles Dept. of Water and Power

15 Sewage screening-experience with disk-type acreens at Rochester, N. Y. WIL-LIAM A RYAN Am City 42, No. 3, 101-2(1950) —Sewage treatment was begun in 1915. The city is now served by 4 plants. The largest, the Irondequost plant, built in 1916, was designed to treat a normal dry weather sewage flow of 24 m g d The flow, since then, has increased to almost 50 m g d without causing the operating difficulties usually experienced. This is attributed to the fine screening installation The primary purpose of these screens is not to remove the solids which will settle out in the Imhoff tanks but to prevent the floating solids from entering these units or being discharged under storm flow conditions into I ake Ontario The addn of 2 new disk type screens in 1929, making a total of 6, now permits handling a rate of 180 m g d without by passing crude sewage into the lake. A feature of the new screens is the variable speed transmission that whereby the lineal travel of the screen may be varied instantly from 7 to 27 it per min to meet existing flow conditions. The equipment of the plant is listed. The effluent is discharged through a 66 in steel conduit and submerged outlet 7000 ft offshore into the lake C H BADGER lans for sewage reclamation in the Los Angeles metropolitan area. R. F. GOUDEY

News-Record 106, 443-0(1931) - See C A 25, 1928 Sewage treatment in Germany. SENTENAC AND FONTAINE R L. THOMPSON Ann ponts et chaussees Pt Tech 100, No 3, 266-97(1930) -Notes on an inspection and study trip with special reference to the methods and equipment observed in Berlin and in the Ruhf District

Sewage purification by dilution and the limit of putrescibility H BACH Gemeindeblatt 34, 29(1931) -The amount of water needed for din depends on the strength of raw sewage This factor varies greatly in different countries of material in soln to that in suspension is an important factor Some experiments on the treatment of a sewage containing wool-scouring refuse, С С Вигриам Surreyor 79, 335(1931) -The sewage of Bradford contains large quantities of wool scouring liquor Raw effluents trave analysis such as total soluls 42,000 p p m , grease 7000 p p m , alky to methyl orangi 31,200 Good purification was obtained by neutralization of the alky and mixing gently with a little fresh A L LIDIR slinler, settling and filtering at Pu 6 ti

The question of gas formation in city sewers. KEHR AND MCILPR Tech Gemein. deblatt 33, 303 p(193t) - Cases of explosions in sewers are cited The arute of Celle CO, etc. neithal to produce explosive mixts are given us well as the toxic concus Discussions of methods of testing for explosive and poisonous gases in sewers ore shown A L IIDIR

G H W. LUCIS

Purification of brewery sewage by the actuated-sludge process. M Att 7 ech Gemeir dellatt 33, 291 5 300 12(1000) The octmated studge process was a satisfactory method for treating browers waste mixed with other sewage The gu medel to be

controlled Influence of seeding material on sludge digestion. C 1 KITFFR AND HI RHAN

LRATZ, JR Ing News Record 100, 474 8(1031) The following conclusions are drawn from life expts combleted at the listimore sawage works (1) I ach g of volatile matter ib stroyed or lost as detal by present dry testing methods, will be conserted into about 750 to 800 cc of CH, and 1200 to 1000 cc of total gas. Fach g of raw volume matter digested will produce about 600 cc of CH, and 800 cc of total gas (2) Shulge that is so youth verry old serves just os well for seeding purposes as shudge that has just mached a digested condition (3) Partly digested shudge, even though it contains as much as 65 70% volrtile matter becomes objected within about (6) days when 2% duty oiblus of raw material are male, and within 70 9) days when 6% of raw shalge is added draft. When raw shalge, in place of digested or partly digested sludge, is used, 150 days are required to obtain ripe material in the case of 200 aildns. Where ties addns were made, a digested shidge was never pht fined. (4) The shulges reeching 2% addre were slightly better digested than those to which 6% was The difference, however, was not great. It is believed that the addus are about the max which can be made and still produce a shalge with good dramalulity, free from odors (5) Data obtained indicate that certain other sol materials digest rapidly within 10 15 days. There is present, however, other-sol matter that digests

R II Thosa sos Public Works 61, 110 at a slow rate Stream pollution by textile wastes. Robert Weston

(1030) - See C A 24, 450 C C RICHIOFT The effect of certain poisons upon mosquito larvae. MANTIN I'RODISINER, JR , AND RAYMOND C SHANNOY Am J Ing. 13, \$111-22(1841) —1 uff grown her ac of cleies argyfn, 4x hernorbynchus and Culer gungarfascalus were not hijured by ref titledy high content of KCN, but weak soln of 1 [1] part per million) were fatal Newly britched larvae were much more susceptible. The toxicity of the was practically the same, while that of Cl was less Because of the thickly selecutived cuticle the puppe were more resistant to the balogens. In conens turne to larvae 1 or Br camout be tasted but their employment in drinking water is questioned. In eisterns, tanks, still

water, etc. the tirvae are readily destroyed

Olean City (N. Y.) epidemic of typhold lever in 1928. Archinald S. Dran. J Pub Health 21, 390-402(1941) - I this is a report of an epidemic of 248 c is a due to a break in the submerged suction pipeline from a well in the Alb gheny River and msufficient ethornation of the water Three were 27th eths (Cl N Y & Dept of Health Repts 40, 104-12 (1028)) In Jan and I ch there were over 1000 cases of gistroenteritie and during Aug and Sept over 5000 cases. Oh in derives its water from 2 sources Olean Creek and South Olean wells. The former was free from fl. coli tatter supply came from t2 or more 6" and 8" tutoil it wells sunk about 72" thep in the low ground on the north sub of the river and from a large open collection and suction well on the south bank of the river. Two of the tubutar wills had become submerged within recent years by changes in the course of the river. Water from these nells passed by serew joint iron suction pipes across the river bed to the collection and suction well. After chlorination, instituted by a device which operated by remote control when the elec pump was started, the water was breed into the distribution system Raw sewage from nearly half the erty entered the river and its tributing above the No duly or regular tests for residual Ch were made. Nine of 10 samples examil. in July, Aug and Sept gave presumptive tests for B cole Considerable epidennological Di tails on the cost of this epideme are given

Purifying water. Josus Mucinea Fr 695,550, May 14, 1930 In the purification of water by electromagnetic radiations, the modification in optical propertiescolor, absorption power, reflection, refraction, polarizing effects, etc ,-are used as an indication of the actual state of the water to be treated and the progress of the treatment is controlled automatically on the trans of the modification produced

Sterbring water. Josef Muciesa Ir 696 342, May 31, 1939 The dechlorina-tion of chlorinated water by means of activated charcoal, etc., is combined with a sterili cation of the chargoal by submitting the chargoal during dechlorination to the transposition or stirring used for sand filters Apparatus for rapid filtration of water. HENRY A DESRUMAUX. It 036,982,

May 19, 1930 Distillation plant for crude water, ART GES BROWN, BOVERS & CIE SWISS

143 480, Nov 8, 1923

Apparatus for deaerating water, etc. WM S ELLIOTT U S 1,797,405, March Structural features

Acid removal from water. Oscas Resscuel. Fr 695,754, May 16, 1930 Waters are described by fixation of their free or semi-free CO, by passing them through a filtering mass composed of broken or calcined natural MgCO, or dolomite, Softening water I KREGES A/S Fr 695,065, May 22, 1930 Water to be

completely or partially softened is treated with pptg agents and their brought in contact with granular or subdivided material, which is preferably of a similar chem compa to the substance to be pptd, e g, marble or limestone, whereby pptn is accelerated Softening water with base-exchange material. United Water Softeness, Ltd., To regenerate R T PEMBERTON and H S LAWRENCE Brit 340,091, Nov 7, 1929

The promoted send is designed to the provided send of the provided send

Scale presenting. Oscar Riviscini. F. 605,750, May 10, 1930. The formation of scale in bodiers, etc., is prevented by adding to the feed water a neutral salt of NII, such as (NII),80, or (NII),80, which only decomposes into NII,01 and free and after the heating of the water. This need afterward app. from a part of the branbonates the large amt of CO₁ necessary to maintain the Ca bigarbonates contained in Sewage treatment. Willem Rudolps (to National Aluminate Corp.) U

1,797,879, March 24 Sol Fe saits such as FeCi, or Fer(SO_i), or FeSO_i are added in the proportion of 3 5 to 5 0 p p m., in order to facilitate sedimentation. Use of Mn.

Ni and Co salts is also mentioned

March 24

Clarifying apparatus for waste water. Deutschie Abwasser Reiviouwgs-Ces. M n H (Otto Mohr, inventor) Ger 521,427, Mar 7, 1930

Apparatus for removing acum and aediment separately from waste waters. With HELM RADERMACHER and CLEMENS DELENSKAMP Ger 503,204, Aug 11, 1925 Furnace (with superposed horizontal conveyors) for drying garbage, etc. John H. Feneller. U.S. 1,797,335, March 24. Structural features. Septic tank. Cecil H RYMAL (one half to George R. Gregory). U. S 1,797,697.

15-SOILS, FERTILIZERS AND AGRICULTURAL POISONS

I I SKINNER AND M S ANDERSON

Recent advances in science pedology. G W Rohinson Science Progress 25, 505-602(1931), cf. C. A 24, 2822—A review of recent work on soil chemistry.

JOSEPH S HEPBURN Chemical-agricultural atudies on Italian soils. F Rogai Boll ist super agra rso Pisa 6, 493-503(1930) - The chem analyses of 61 soils of Tuscany are given

G A BRAYO

Soils of the eastern township of Quebec. R. R. McKipbin and L. I. Pugsley MacDonald College, McGill Univ. Tech Bull No 6, 3-64(1930) -All soils in this region have a high percentage of org matter could in the surface layer. They also have relatively low Ca and P contents and a low nitrate N content throughout the growing seasons Three main kinds of soil are found heavily podsolized, brown forest and muck swamp soils The podsol and brown lorest soils have high CaO require-

I R ADAMS

ments and low $p_{\rm H}$ values The subsolv of the podsol sols are in most cases better supplied with Ca, Mg and sesquantide bases than are the surface soils. The forest crops from a large section of this area should be of great value, while the muck swamp tracts should prove highly fertile if they could be drained IR Adoles The podsols process in soils. T I Duxnewald J Am Soc Agron 23, 250-65

1031)—An attempt is made to follow some of the details of the podsolic process on a lab scale. The results from this method indicate that or matter is not concerned in the podsolic accumulation of SiO, but is concerned in the translocation of bases and sesquencies. Fath of the bases and formation of acid conditions appear to be necessary preliminaries to the deposition of FeO, and AlO, in the subsoil. The rapid removal of bases from tumbered soil as compared to graves soil is shown, and the slower removal of sequencied as compared to the rapid removal of bases is broughout at Vasilable P seems to be lost more rapidly into the subsoil of grass soils than is the case with tumbered soils.

Some characteristics of an eroded soil. G W MUSCANE AND HERNE DUPLANY J Am Soc Apero 23, 215–261(301) — A relatively slight degree of erosion has a marked downward effect upon the yield of cotton. A phys study of the soil across the area indicated a downward trend of the mosture and of the relative Π [10-bolding capacity of the soil loss of org matter, decline in amt of colloids and moisture equiv and a lower percentage of day on the croded portions of the slope as compared with the

uneroded sections

An extension program for the control of sod erosion in Nebraska. P H STEWART J Am Soc Agron 23, 233-8(1931) — The use of legiume crops to maintain the orginatter content of the soil is emphasized for Nebraska conditions J R Adams

A laboratory study of the field percolation rates of soils. C S SLATIA AND II. G BYRSS U S Dept Agr. Fich Bull 212, 123(1031). A description is given of an agger which was deviced to datam undisturbed cores of soil from the field. The prepin of the sample for the percolation expits and the expli procedure for measuring the rate of percolation are fully described. There is a considerable degree of correlation between the rates of percolation obtained on field cores and on the corresponding lab-packed samples for most of the surface soils studied and a marked lack of correlation for the subsoils. The precentages of sitt these soils contain, the suspension percentage and the percolation ratio have been found to represent the same order. The suspension percentage and the percolation ratio fave been found to represent the same order. The suspension percentage and the percolation ratio fave been found to represent the same order. The suspension percentage and the percolation rate of a soil is governed more by the water passage-ways it contains than by the character or voil of the pore space of the soil mass. The ratios for crossion and for the permeability of soils show that these properties are inversely proportional in terms of the factors of the percolation ratio

The seasonal changes of some biological factors of forest soils. Divire, Fraite, Matamath & Termitzettud Ericula 47, 617-11 (in German 612-51), Math. Nature Ber. Ungarn 37, 51-80(1930), cf. C. A. 23, 3041—Forest soil contains most humus in September, caused by Tallen leaves. The least human was found in May. Max humus content and pract correlated. Their manna do not agree The humus content of the soil of a black pine forest is greater than that of acona forests. Black pine should therefore be preferred in reforesting sandy soils in bad condition.

S S DE FINALY

The themical composition of soils of the Hungarian Great Plain. S. Arany. Meagacadady, Kulaidos 2, 557-63(1929)—Thirty g dry soil is moistened with distillio So as to form a puip. The amount of H₂O multiplied by 100 and divided by the wit of Soil yields a ration on averaging 38-did for light soils, less than 30 for sandy soils, so the soil of the soi

Date on the composition of soits of the Hungarian Great Plain. IL S Arany, G BURK AND I Ginzo Metageadatic Kudatasak 3, 317–33 (1930) — Plant-food content of soils was examd Total N was found in considerable amounts Surface layers contained 60 to 435 5 mg. fart subsoil (15-55 cm deep) 64-207 mg. and layers 45-75 resp (55-85 cm deep) 20-172 mg. Total P.O. content varied from 55 to 217 mg P.O. soluble in citic and moved from 0 6 to 82 mg. Kn. 9 soluble in citic and between 2-35 mg. CaCO, content and pu values of the cultivated layers are very varying. The purpost level lacked lime in each case.

S S DE FrALY.

Universal apparatus for field investigations of soils. J. Di GLERIA Kiscile

Köllemények 31, 205 9(1929) -- A detailed description is given of a combined Wheatstone bridge and potentiometer S S pr. 118437 A large sand culture apparatus. Frank M. Earon. Soil Science 31, 235-41

(1931) — A sand culture app is described whereby 50 gale of nutrient soln may be used without discarding any portion of it. It is suitable for making cond tests at frequent intervals in order to follow changes in come... M. S. ANDERSON

Microanalytical determination of ailica in aqueous extracts of soil. A NEMEC. Lante and A Korross Z and Chem 83, 425-45(1931) - The presiously described colorimetric methods for detg. SiO, were tested, particularly with respect to manipulative details desirable for SiOs in concins likely to occur in cit of soil. A method was worked out which is suitable for detg, such quantities of SiOs in the presence of as much PO. - and Fe *** as is likely to occur in the soil ext To the soin contg 0.5-0.7 mg of SiOs in 30 ee add 5 ee of 1°c citric acid soln and 5 ee of molybelate reagent (%) g NH, melybelate dissolved in water, treated with 30 ee of coned HiSO. and tild to 11) Sinke well and after 5 mm add 7 cc of 4% 11,80, (by vol) and 2 cc of 17, Na O; sola. Then treat with 2cc of 5% Na SO; sola, and after allowing 15 mm for reduction to take place, add 35 cc of all, p) cerul sola, (600 cc, 00 10% Na,CO, and 100 ee of glycerol) and did to exactly too ec. After 2 hrs compare the The presence of I'c. Ca. Mg. Al, As and blue color with standards in a colorimeter I' does not interfere if the directions are followed carefully. Good results can also be obtained if King's method is modified as follows. To the soln contr 0 1-10 mg of SiO, in a 100 cc measuring flash, add 3 cc of to AcOH and 3 cc of 10% moly thate soln Shake well, allow to stand 5 mm and then add 2 cc of a reagent made by dis solving 0.5 g of hydroquinone in 100 cc of 20% NassO, soln After 0.5 hr dil with 10 cc. of 10 c Na, CO, soln, dit with water to 100 and compare the color with that of standards

The relation between buffer power and saturation capacity of the soils. R. Neccount (NTILL BLANCAU). Bell ast aper organine Pass 6,207–201(503)—The Decount (NTILL BLANCAU). Bell ast specific pass of the solution of the power against the bases of a soil increases with the increase of the absorbing for soil impacts of the cultodial matters contained in the only high the buffer power against the soils increase with the increase of the carbonate content of the soil. O. A. B. Reliability of the number of method is the determinant of a various of soils.

Reliability of the quashydrone method in the determination of \$\rho_1\$ waves of foliafol Haron Methodizality Assistant of \$\rmo\$, 190(300) — The time curve ran be wirered by use of a Pt electrode which was previously glowed out and put into died water for 1-2 min. Such electrode show contribution for see, which remaind or 10-15 min. Results by this method agree well with those obtained with the Haber-Riemtaneous cell. Colomatter ph deten often show large divergences.

S S DE TIVILT Hydrogen-ion concentration, aluminum concentration in the soil solution and percentage base saturation as factors affecting plant growth and acid soils. W H Picage Sail Science 31, 193-207(1931) - A greenhouse study was made of influence of growing crops on pn. Al conen and degree of sam of soils formed under different climatic con ditions Each was brought to different degrees of acidity by appropriate lime or acid treatments. The crit pu for growth of crops varied considerably with different soils. Analyses of displaced soil solns, showed but little Al even in those from the acid soils. The conen of Al in different soils of like pit varied considerably. There was some correlation between conen of Al in the displaced soil soin and growth of corn on acid soils, but there was less correlation between Al conce and yield of sorghum and barley No relation was found between the anti-of phosphate in the soil soin and the concn-ol Al at which plant injury descloped. The concn-of Ca bore no relation to plant injury Some correlation was found between the ratio of K to Ca in the soil soln and plant injury. This ratio varied considerably for different soils at similar for values Conen of Mn showed no relation to plant injury from soil acidity. Soils varied considerably in their percentage base satu at similar pu values. Good correlation was found between percentage base catn of soils and plant injury. The proportions of the various bases present in the exchange complex are thought to be a factor affect ing plant growth on acid soils VI S ANDERSON

Temperature effects on the exchange adday of lowined and awains soils, especially the effect on the amount of and ferrous tron. K. Kawawans, J. Sr. Apr. (1970) 1928, 1-20/(m Profiles 21)—And soils were treated with normal KCI soin at the profiles of the soil of the so

5 5 to Trafty

field soils), which contained more or less ore matter similated a consuderable amt, of LeCl. in the KCl entn , and the amt increased at a marked rate as the treating temp. Ore (arel) soil, however, did not liberate any I'e in the soin In most cases with all soils, the amt of AICL produced therewed to a certain extent with the rise of with all soils, the amt of AICL producer in exercise to a certain each of the same time the sought threshold acting decreased also, because the temp. At the same time the sought threshold the left. The influence AiCt, generally prayed a greater part in the aemity than dol the FeCh. of the treating temp is exidenced as fellows. (1) As shown in the exid with Al *** and I c ' humates presul from peat and care sugar, the base exchange of the ference humate is markedly accelerated by one of temp, whereas that of Al humate is some what hindered (2) The higher the treating temp the greater the amt of I eCh 100duced by the side renetion between ARL borned by time exchange and I'el) originally present in the soil. This part of the AICh is changed to an insol form, as illustrated by the teactions between the soil and dd. AICL sides L' SHISTERIADA

Practical methods of sikali solf recismation applied on the Hungarian Great Piain. Mesognadasdes Emplysek 4, 11 21(1911) A general description is given S ARANY of 3 methods. (1) liming, (2) covering the surface with a calcateinis marky subsult and

(3) covering and mixing the surface layers with drift sand

Data on the liming of Hungarian soils and on the marnesium content of alkali soils. Mezorardastes Autabasek 2, 1 11(PP2) Sandy state of Nyursig showed 4 APANY neutral to weakly alk rejetions and some hydrodytic acidity. Careful liming is oriposed and eventually the use of Thomas day or Rhenaus idosolate. Well water. sed water and most of the whole profile of aftern soils contained Mr. The quantity of water sol. Mg varies that of Mg sof in salt solns is the same as in Californian

5 5 OF PINALY alkall sods

Determination of small amounts of calcium carbonate in soils. L. Dworkk Kistelet Köslemenyek 31, 174 8f(1928). Ten and 20 g of scale course no Na₂CO₁ atc treated with N Nff.Cl soln and titrated with 0 1 N IICl Percentage CaCO, course $(2A/B)(B-A) + [(2A/B)-1](B-A) \times 0.005 \times 10$, where A means ce of 0.1 N IfCl used for titrations of 250 cc soln of 10 g soil and B the same for 20 g soil 5 5 pp Livity

method gives growl results

Regismation experiments on Hungarian soils rich in time and containing sodium explonate, J. Di. Cafria. Kiscelet. Koslem nyck 32, 252 k9(1929) —The hit and plays condition of soil hear a relation to the Calim conen of the soil soil. Collimits congulate perfectly only in soils with the under 7th. Congulation by Ca safts was observed when the year soin contained at least 0.278 mg equiv. Ca after treatment. Follows quantities of recisiming agents (to not show the same results. The least quantity is needed of 11,50c and 11Cl, samewest more of AlCl, Al₂(50₂), and yet more of Ca salts Reclaiming agents should be completely washed out of reclaimed soil. CaCOs was ineffective with these soils S S DP PINALY

Problems of heavy metals in soil chemistry. LARLE DE PUTNORY. Mezdeazd. asker Rutatisok 4, 60 05(1931) -The role of beavy metals in the animal products. soils and fertilizers is discussed. If calls attention to the necessity of regulating the

heavy metal content of the soils, especially that of sandy soils

Comparison of the Dirks and Scheffer and the Mitscherlich methods for determining the phespheric soid requirements of the soil, LAMBERG, Das Superphosphal 7. 61-2(1931) -In 225 comparative expts with soils ranging from rich to very mor in 150, the 2 methods gave results that agreed in 222 cases. The poorest agreement was obtained on sods that were not deferent in PaO. K. D JACOB

The significance of colorimetric methods for the determination of phosphoric acid in soils. 1. Prum. Das Superphosphat 7, 67-9(1931) -The Ma blue colorimetric and the Lorenz gravimetric methods were compared for the detn of PaOs in citric acid exts of sods. The 2 methods were in good agreement when the PaOe content did not exceed about 60 mg per 100 g of soil. With larger amts of P₂O₁ the colorimetric method gives results that are too low. The presence of citric achi causes fow results. by the colorimetric method if the aliquot for analysis contains more than the equiv of about 10 cc of a 1% soln of citric acid. If carried out under carefully controlled conditions, the colorimetric method gives good results, and because of the speed with which it may be carried out it is very desirable for use in the citric acid method for

the routine deta of the PaOs requirements of soils K. D JACOB Changes in the availability of phosphorus in frigated rice soifs. R. P. BARTHOLOMBW. Soil Science 31, 209-17(1931) -Studies were made under field conditions of the effect of irrigation upon bu and available phosphates in rice soils. The irrigation water contained considerable Ca(HCO,); and rendered the surface soils more alk, than the subsoils. When phosphate fertilizers were used, the Irrigation water caused a decrease

in water sol morg phosphate. This action was due partially to reversion of the phosphates added Three months after surgation, org water-sol I had increased, probably because of the activities of hacteria Phosphatic fertilizers are not recommended for rice in this region when calcareous water is used for irrigation M. S. ANDERSON

Effect of carbon on vegetation. III. R. Praotti Avn C. Ferretti Boll in super agrano Pisa 6, 147-13(1939), cf C A 23, 5531 — Noth animal and vegetable C are effective in rendering harmless the toxins produced by microorganisms and in activating the respiratory process. A new apparatus is described for the detn of the respiratory activity of the soils The action of the C continues for one year after it has been added G A. Baavo

Effect of carbon on tobacco culture. G BONUCCELLI AND V. CINT Boll. 1st super agrano Pusa 6, 339 54(1930) -The expts described in the preceding abstr were made on tohacco. If powd vegetable C is added to the soil, the crop is in-C A BRAVO creased, and the leaves show greater burning capacity

A total-cathon procedure [for soils]. Laic WINTERS AND D. C WINTER J. Am Soc Agron 23, 290-5(1931) - This is a modification of the Winters and Smith method (cf C A 23, 5531) for the detn of total C, in which the loaded boat can be moved from the cool part of the tube to the center of the furnace after all the connections have been made and the O flow started, the active catalyst is in large enough quantity to insure oxidation even under extremely rapid flow of combustible gas. The loaded boot is placed in that portion of the tube outside the furnace with an Fe' pusher" behind it. The connections are all made and the O flow is started. A solenoid which fits over the tube is then centered over the Fe "pusher," the circuit made and the boat is gradually pushed into the furnace. This method of inserting the charge reduces the possibility of gas losses The percentage error in this method is #0 55%

I R ADAMS The transformation of citric acid into acctone by the soil. R. Nucconivi (with A FELICIANI) Boll 1st super, agrano Pisa 6, 241-8(1930) -The decompa of extric acid and the formation of acetone by the soil take place to the presence of ferrie salts and Fe-contg fertilizers (Thomas slag) This decompn is attributed to the presence of iron compds and also of other, unidentified compds (1-3%) Cf Dcan and Dean G A BRAVO

(C A 24, 3588)

A study of some souls for cotton from the Segon region made in the laboratory of the Alesce Potash Co. J Franc De Ferriter and E Natier Ret boton oppl of the 11, 84-98(1931) - These soils along the Niger River vary from the coarse sand to the heavy clay type. In order to obtain good yields all these soils require the addniof fertilizers high in P1O1 and K1O The fertilizers should also contain N, when they are to be used on the sandy soils. The geological formation of these soils is discussed on the basis of their phys constitution I. R ADAMS The effect of the soil reaction on beet yields. Jozet Compterend acad agr

Fronce 17, 123-02(1931)—In the heavy plateau soils the optimum soil reaction for beets should be between pg 7 2 and 7 5. On slightly acid soils the max yield is sometimes lowered as much as 10%, and this depressive effect can be increased by the addin of physiologically acid fertilizers. The depressive effect of the acid reaction on the yield is somewhat corrected by the addn of Ca(NO:), to the soil J R AGAMS

Determination of nutrient requirement of soils by means of electrodialysis. Or GLERIA Mesognadasdes Kaladások 3, 185-8(1930) —PrO4 and K data detd. DI GLÉRIA by electrodialysis are always higher than those detd according to Neubauer bauer data did not show any regular connections with dialysis data. Also NO, and NO, contents of soil can be detd by electrodialysis. S S DE FIVALY The supply of plant untrients in the soil determined by Neubauer's method and

calculated by the static or Mitscherlich methods. CLAUSEN Z. Pflanzenernahr., Düngung u Bodenk B10, 145-55(1931) —Available P and K m soil of plots used for fertilizer expts for 8 years previously were extd by the rye-seedling method of Neu-The indications are compared with results to be expected from the known addns in fertilizer and removal in crops (static), and also in some instances with results obtained by growing crops to maturity in pots (Mitscherlich) Available P by the Neubauer test was much less than expected except in plots fertilized without P Mitscherlich indications for P were usually in good agreement with the calcd P supply except on unlimed sod. The Neubauer procedure seems to be a better indicator for available K than that of Mitscherisch, which always furnished lowest indications except on soils fertilized without K C J SCHOLLEYBERGER

The "Pehameter" and its practical usefulness. R. HERRMAN Z. Pflanzenernahr , Dungung u Bodenk B10, 142-5(1931) -The "Pehameter" is an app intended for the detn of soil pH, it consists of a porcelain plate with a depression at one side, from which a narrow channel extends access the lace On each side are small rectangles painted with ceramic colors red to blue, which indicate characteristic tints with the "Universal" indicator from pn 4 to 9 by single units. A little soil is placed in the cavity, satd with indicator, and after a min a drop is led down the channel and its color compared with the standard Tests with 36 soils of known pis, as detd by standard methods, gave approx correct indications in 11 cases, an error of 1 pn or less in a total of 23 cases and over 2 pn in 3 cases. The largest errors were with moderately acid soils, 5-5 5, which were indicated to be neutral C J SCHOLLEYNERGER New principles in determination of fertilizer requirement of soils. Importance of pH 4 5-5 5, which were indicated to be neutral

relative examinations. L Dworks. Mezogozdasági Kutatások 3, 355-9(1930) -- Not only requirements but also possible and probable influence of fertilizers should be examd by simultaneous expts on untreated soils. Also exptl failures are removed S S DE FINALS

if relative data of unfertilized and fertilized soil are detd Determination of lertilizer requirements of soils. J Becker

Mezőrozdasági Autatosok 1, 65-91(1928) - Data on PrO. and on K requirements obtained by means of the methods of Lemmermann Konig Hasenbaumer, Sigmond, Niklas and Neubauer agreed The citrate and Nebauer methods gave too low results on easily sol PiOi in sails contg much carbonates Results by the method of Sigmond on total PiO, were high on some soils K requirement was detd by a modification of Sigmond's method and agreed with results by the Neuhauer method S S DE FINALY Z I KERTÉSZ AND J New method of illustrating the results of soil analysis

CSIKI Mezogazdaságs Kutstások 2, 201-8(1929) - Data are shown as differently colored sectors of a circle. Characteristics of soils can be seen at a glance

The soil microbiology of the lower Val di Cecina. O VERONA AND A. DEL TREDICI Boll 1st super ogrovo Fits 6, 71-102(1930)—The chem analyses of the soils are reported. Two new species of bacteria were bound B dandu and B farum non-ingulation. The seasonal bacterial activity, in regard to N circulation, is studied; this activity is defined by (1) ammonification power (mg of NII, produced from 1 I of soil), which is max in summer (2) nitrification power (mg HNO, produced), (3) denitrification power (time, in his, necessary for the disappearance of nitrates in the soils), which is very low in winter. (4) N-fixation, which is greater in spring and lower in the subsod

The microhological activity of Hungarian alkali soils. Diniel Fendra and Reiso Bokor Molemolik es Természettudománys Értesitő 47, 270-319 (in German 320-30) (1930) -The alkalı soil of Püspökladiny has a special microflora with many ray like orgamsms Soil should also be reclaimed biologically Liming influences quantitatively the compa of the microflora Young forests should be helped by conserving the moisture content of the soil on reforesting. The sp microflora of stall manure cannot live in alkali soils Aerobic N fixing microorganisms generally are absent in alkali soils. Decompa of cellulose goes on very slowly Respiration and CO, production are almost normal Alkalı soils contain little N, little nitrite and nitrate Soils contg Achillea associ with Inula britannica contain most nitrate N, nursery soils contained very little nitrate The content in N decreases in the lower layers, and also the no of nitrifying hac term Nitrification was much faster in soils contg 0.2% Na₂CO₂ on the addin of (NH₂)₂SO₂ or on inoculation with bacteria. The ammonilying capacity of alkali soils having no Na₂CO₂ or contg less than 0.03% total salt is excellent S S DE F

Investigations on the protozoal launa of forest sods. Diniel Fener and Lajos of Matematikes Természettudománys Letesito 46, 235-71 (in German 272-6) (1929), Math Nature Ber Ungarn 37, 81-110(1930) -The protozoa consist for the most part of amebae Two maxima occur in the periodic changes of protozoa numbers, one in Nov and Dee and the other in the beginning of summer The maxima are probably caused by soil humidity. No definite correlations can be observed between the life activities of soil bacteria and soil protozoa. No large difference was found in the pro-tozoa fauna of conifer forests and that of leafy lorests. Forest soils seem to contain fewer protozoa than do soils of gardens and fields S S DE FINÂLY

Experiments on the hiological activity of soil protozoa. L. DE TELEGRY KOVATS Kuserlet Kozlemények 31, 223-31(1928) - Daily changes in the numbers of amebae and bacteria in good garden soil were investigated. The data check for Hungarian soils the theory of Russel and Hutchinson Protozoa seem to have a stimulating effect on Azotobacter cultures Azotobacter cultures vitiated with Colpidium and Paramecium fixed more N than pure ones

Electrophoretic measurements of the root-nodule bacteria of Legummosae. F.

Techne Menogradistify Kuntified 3, 49-68/1909)—Representatives of the aliable and clover par beam soy beam, movemen and hume groups were studied. The effect this digits of the control of the digits of the digits of the control of t

7-45

The infectice of combined nationer on growth and intropen fixthout by Azolobacter, Jahrs. L. Italia And Live J. Pettrer & Sol. Segue at 1, 2019-24 [1031] — Arabbacter is able to be substantial quantities of the atm. N. when estitivated in a medium, free from fixed N and in an atm fire from Night and fixto, A study is made of the influtes of a large no of introgenous org. compus. upon the firstion of N. In general the more complex org. compus. are not actively attacked by Azishakter whit the sumpler ones including the lower amunicacid are readily substant. What the sumpler ones including the lower amunicacid are readily substant. When an abundance of combined N in susable from in present, very list. S. A. Petrs of N. 18 S. A. Petrs of

The germanahoa of wheat in alkaline and in and media. Gy. Errajsses: Miršedana Austrials 1, 85 111(1952)—Wheat types grown on all, socil sendars NaOll and Na CO, more readily than do those accustomed to neutral or and soils. The latter endure acids more readily Small answinst are stimulating. NaIICO, is more touc than NaCOs in the same conce. MiSOs is more touc than HiPOs. The tous eating of NaCOs in the same conce. MiSOs is more touc than HiPOs. The tous eating of NaCOs in the derrayed with CaSOs and human saido.

8.5 pt F.

Studies on root growth of wheat types accustomed to alkaline and aid soils. Deformation of sometic pressures of wheat, Go Freegess's Mercgadasity Relition 1, 449 mg/(202)—Root growth is better in Na,CO, or NaI(CO, soils, if which types accustomed to all, soils are used. Wheat accustomed to and soils prefer and media. The ownote pressure of improved wheat equalled 30 S, that of unimproved wheat 29 S. S. no Frikity.

Yiddi of crude and assimilable nutrients obtained from mesfors moved twice and three times, after rangus fertilizer tresument. If Javarov AND W. KRAGH flux Art Lende, Aft B. Terrench Terracht 1, 165 75(1930)—Piots of meadow and the time of time o

Effects of various plant foods on growth activities and development of costs. C. K. NCCLILLAD. J. Am. Sci. 4 press. 23, 201-11(1931) — Honder the given replication tous P. generally seemed most beneficial in increasing the no. of titlers, the no. of leads at harvest, the no. of spidelets per head, the yeld and the size of the seed of outs. It also extreted a marked indiscner on causing early tillering and growth and a quick than of the ground. N acted were youndar to P in the effect upon tillering, no. of heads are given to the properties of the end of the ground of the growth of th

RECE FROM A series acrows any uncer concrete returner freelmeth. It. Jona's records and the series of the property of the prop

630-5(1930) -Expts carried out in Germany by Reinau are described

S S DE FINÂLY Potassium and phosphorus fertilizer experiments with barley in Hungary during 1929. J Survivi Kis elet Közlemenyek 33, 402-12(1930) —Use of both gave

S S DE FINALY good results on medium heavy soils Experiments with potassium-phosphoric acid fertilizers on beer barley in 1928.

Kisserlet Kozlementek 32, 239 50(1929) - The use of both K and PaOs fertilizers gave good results on Hungarian barleys Not only the quantity but also S S OF TINALS

the quality of the barley crop was better Phosphate-containing artificial fertilizers with respect to their raw materials. L. SOLT Chem Rundschau Mitteleuropa u Balkan 6, No 14, 68-9, 76-80(1929) -A

S S DE LINALY general review Behavior of Rhenania phosphate in the soil. L. Dworks Kiscelet Közle-menyek 32, 439-42(1929) -The soly of Rhenania phosphate added to loam and to

S S DP FINALY sandy soils did not show any decrease in 5 months Determination of phosphoric acid content of Rhenania phosphate. S Tangl Bog-

SCHNE Kiserlet Kozlementek 33, 200 2(1930) PrO, is dissolved in Petermann's soin, and phosphone acid is detd with ammonium molybdate according to Lorenz S S DE FINALS Superphosphate enriched with ammonia. S I Volfkovich, L E Berlin, I L

HOFMAN AND A A lonas Udobrenie & Urochas (Fertilizers and Crops) 2, 556-69 (1930) -Two kinds of raw phosphate were tried out in the prepri of ammoniated superphosphate by the use of 11,50, and the phosphates of ammonia From Portland phosphate with mono ammonium phosphate and H.SO, a product was obtained contg 215° P.O., with 10.5° available, and 10° N. The amt of 11,800 used was 15% above that required by the stoichiometric equations, and its strength was diluted to 40° My of the use of a 25% soin of NILI/LIPO. When a mixt of mono and di ammonium phosphates was used, the product contained 22% P₁O₁, with 18% available, and 3% N The H.SO, was also 18% above the stoichiometric and was diluted to 35% with 26% NH₂HI₂PO. With (NH₂)HI₂O₃ with 19% agaztable, and 3% N. With (NI)/HII Callone the product contained 20/2 /Jyh, with 19/2 avantawa, minoy. The H-SO, was 10/2 above stochometre, and it was diluted to 25/5 with 20/2 foin (NII/)HIPO. For the Stratov phosphates transmonium phosphate (in liquid form) with H-SO, was used, and the product obtained was 22-22/5 fb, 0, with 20/5 available, and 10/5 N. The optimum conditions were 100 parts (by weight) of phosphate for 80 parts of (NII/)HJC. for part of 60 HE H-SO. was used besides what is necessary to convert the raw phosphate into superphosphate By using a said soln of (NIL), PO, the product contained 18% PiO, with 17% available, and 5% N The reagents used, were 100 parts of phosphate, 100 parts of the said soln with 0.74 part of 60 Bé 11,50, for each part of (N11,)1PO, besides what is necessary for the production of ordinary superphosphate. The best product from the standpoint of phys conditions was obtained by the use of the mixt, of mono- and di ammomum phosphate Production on a semi factory scale is under way with the mixts mentioned Some fermentation characteristics of various strains of Rhizohium meliloti and

Rhizobium japonicum. R H WALKER AND P E BROWN. Soil Science 30, 219-29 (1930) -A study was made of the fermentative characteristics of 23 strains of Rhizobium japonicum. These organisms were grown in yeast water glucose and yeast watergalactose media. The change in H ion concn was taken as a measure of fermentative ability. The fermentative ability of a particular strain is comparatively const. Different strains, however, show mide differences in fermentative ability. Some strains of melslots produced a distinctly alk reaction in the media, while others produced considerable acidity in media of the same compined the melilotic strains of the melilotic strains fermented glucose. and galactose with about the same results, while the japonicum showed more differences in this respect. The results indicate that fermentation tests under the condition fol lowed would not serve to give a distinct sepn of these 2 species of legume bacteria

M S. ANDERSON Fermentations in a heterogeneous and discontinuous medium. A. Demolov and G BARBIER Compt rend 192, 514-5(1931) -In a sandy soil diffusion and migration are easy, but in a medium contg silecous clay these phenomena are depressed T. H RINER

A comparison of some nodule-forming and non-nodule-forming legumes for green manuring. Lewis T. Leonard and H R. Reed Soil Science 30, 231-6(1930) -Legumes not bearing nodules are compared with legumes bearing nodules in green manuring expts. The indicator crops grown after plowing under the legimes show so decided difference in these 2 types of legimes as affecting total N, dry st, and beight M. S. Astreason.

Amount of manure necessary for regetable growing. F. K. Cambull, and T. E. Orlica. N. Rode Island Agr. July. Sta. Bull. 225, 5-31 (1979).—Field epits, conducted for 5 years included early leets spinneds, carroit causiflower and egiplants feetlined with various combinations of stable manure, green nature crops and confertilliers. Egiplants and cauli flower showed the greatest response to N., carroit were little affected. Spinned and cauliflower showed the greatest response to P. Manure conit; shavings was practically as effective as manure conit; straw Manure increased crop yields when even understate transmiss of com fertilliers were used it is possible to substitute green manure and comi fertilier for a considerable part of the stable nature which is ordinarily applied to vegetable crops. C. K. Pellerss.

Kinegen loss and action of sold and bet matures. II. D. Meyers, P. Ossi, F. Willertwest and W. Dirmeter Z. Pfarorannish, Disappear w. Boden 188, B. 12 37(1921). d. Drai loader Print 56, 629-41(1929).—Cow manure solidly packed in tight pit was fulled changed in appearance and had a slight Nill, fodor wher meeting rost to 37" in the former case and to 52", in the latter case in 6 days. Loses in dry matter and total N were 101 and 1.52; for odd and 91 and 15 face of the control of the solid of the

The chemistry of artificial manufe making and materials used. F. ZUCKER AND
L. DE TELECOV KOOATS. Menogradasign Antasteet 3, 195-205(1929)—Substances
groung a digital sale reaction should be applied. The conductors prescribed by Krazita
for "Edelmist" manuf should be followed in order to obtain a well rotted stall manufe.
S. S. De Fréday.

New experimental data on the composition of straw manures. L to it Trincore Koraka. Micropaladisf, Radiatiot J. 213-20(1993)—The learnbully of artificial manure production was proved by crists on a larger scale. The principles of Kritatt should be followed. Loss of N was \$15°, that of \$10, 117.5 and that of \$0, 117.5 Artificial straw manure contained 44 17% N, 29-0.5% \$1,0, and 21-0.65°, \$KD

Artificial stall manure. J. Bocob. Kitarlat Kelemények 33, 1-15(1009) —Production of fertilizer from straw, comstalles, leaves, etc. should be undertaken at first by aerobe fermentation, and later air must be shut off. Natural manure should be mixed with the lower layers or natural manure specified the matter with bacteria.

S. Die Frechty
Manufacture of artificial, stall manure from straw. L. Day Tellegor Kovárs

Kurlet Koelemenyek 1), 337-72(1925)—Straw was fermentated under acrobic conditions with addls of (1) Adeo powder, (2) a must, of nutrient salts and (3) P compdiand dung water. The product in each case was similar to natural manure. Anaerobic fermentation was not no effective. As for bod lactors, multiplication of thermophilic bacteria is the first stage, then follow mobils and later bacteria. S So Erickiv.

Manufacture of strikeral manure from peak. L. KOTRANN Infogundation Resolution 3, 333-48 (1030). The nead reaction of peak was recutalized with CaCOs and the mark was uncertained with natural stall manure. CaCOs, was added as mitration of the contributed by the contributed of the manure of the contributed before the contributed peaking of the contributed by the contributed peaking of the contributed peaking of the contributed peaking of the contributed peaking of the contributed of the contributed peaking of the contributed of the contribu

Petched method of manufactoring "Ectimat". I) CLATIN Meroganoide, Readsick J. 679-(1920).—Detailed preception of method. S S ps Frikt' of Systems of "Edelmust" manufacture at Germany and observations on the qualify and southern the state of the state o

Complete weed-eraduating fertilitiers. JEAN DETERE Engrass 46, 47-9 (1931)—A review is given of the work of Jaguenaud (C. A. 25, 1322) on complete weed-eraduating fertilizers, their use and advantages are stressed. J. R. Adams

C H. RICHARDSON

A review of methods for the evaluation of pyrethrum. C. B. GNADINGER Soap 7, U. J. C. 97-101 117(1931) Zentr Bakt

Or, 111(1931)
The use of coal-tar products in spraying fruit trees. 1' Proper

JOHN T. MYERS Parasilent Abt 11, 83, 127-64(1931)

Pear mealy bugs and results of experiments for their control. I Journey 1 mon S Africa Dept Agr. Sci Bull 95, 23 pp (1930). cf. C. A 24. 5417 -Oil sorays give the best control of pear mealy burs (Pseudococcus marilimus No more than I application of the usual winter spray of a dila contr and P sahani) about 4% actual oil of specifications ranging from 50 to 70% unsulfonatable residue and about 110 see Saybolt viscosity can be applied with safety to pear trees in S African conditions Modern proprietary winter oil (petroleum oil) sprays generally possess these specifications No more than 2 or 3 summer oil sprays of a diln contr 0.8% actual oil with a max of 65 to 70 sec Saybolt viscosity and a min of 85% un sulfonatable residue should be applied, with or without nicotine sulfate or Pb arsenate. to pear trees in foliage, until repeated tests over a no of years prove that the trees will K D JACOB tolerate more

Experiments with new methods for the control of coding moth in western districts of the Cape Province. 1 W PETTES AND M C Mossop Union S Africa Dept Agr. Sci Bull 96, 50 pp (1930), cf C A 24, 2228, 3500 —The Remette du Canada and Newtown varieties of apples are particularly susceptible to injury from repeated appli cations of 1% medium or light summer od sprays Addn of summer oil to Pb arsenate sprays, particularly the heavier grades, retards somewhat the removal of the As spray residue, but this difficulty is minimized if Ca cascinate spreader is used and the oilarsenate spray is applied at least 6 weeks before the fruit is harvested. An artificial cryplite, used at the rate of 2 lb with 0.25 pint of fish oil in 40 vallons of water, applied through the season at intervals of 3 weeks, gave better results in codling moth control than a similar normal program of Pb arsenate only and seemed to have considerable effect in controlling mealy bugs on Kieffer pears. Certain samples of cryolite caused severe foliage burning, while others did little damage. Cu examide, 1 lb in 40 gallons, controlled the coding moth as well as Pb arsenate, but caused russetting of the pears A 7-10% soin of crude molasses, with or without the addn of yeast, was a satisfactory bait for use in codling moth traps

Extensive data on the results of the investigations tabulated K. D. Jacob A preliminary note on the successful treatment of the jasmine bug (Antestia are tabulated

cruciata) by dusting calcium cyanide. RAMACHANDRA RAO Proc 15th Indian Set Cong 1928, 51-2 — Dusting with Ca(CN), was found to have the effect of stupefying the bugs on the bushes and bringing them to the ground As a certain proportion of the bugs generally revised within a sbort time, these had to be hand-picked and destroyed by dropping them in kerosenated water The onion maggot (Hylemyia antiqua) in Ohio, 1929. M P Jones

Enlowed 23, 394-8(1930) - This is a demonstration control project with Bordeauxpetroleum oil emulsion and com oil emulsions against the onion maggot About 45% increase in onion yield due to the spray is claimed An ingenious combination power

sprayer and cultivator for onions is described

Ecology of the microbe causing brown spots on tobacco leaves. A Gulyas Kisérlei Közlemények 33, 279-302(1930) - Spots are caused by an organism called Kistlith Köllemhyik 33, 779-302/1893) — opos an caused by an organism caused Alternate barsine var labor by Pressecter. Methods of prevention consist of treating seeds with a 0.2% soln of Germism or a 0.35% soln, of Uspulum Plants in the warm beds should be grayed weekly with 0.5–1% Bordeaux soln, and soul warm beds must be disinfected with CHiQ3 weeks before sown Ten to 12.5% CHiQ soin should be used on 1 sq m area Soil should contain as much lime as required to show alk reaction S S. DE FINALY Beet infections with Cercospora betievla Sacc. A CHRZANOWSKI

Spisek vydaný nakladem Rady Naczelnej Polskiego Przemysłu Cukrowniczego 1927; Listy Cukrowa 49, No 22, Roshledy 14 — Cercospora bethola occur sporadically decennially. Early beets were more subject to infection than later ones. Plots of beets on which legumes were harvested previously were highly resistant to infection because of the high porosity and N content of the soil Fertilizing the beets with 0 3 of the annual NaNO; fertilizer during July, and fertilizing with P increased the resistance of the beets to infection Artificially infected or poorly developed seeds showed a greater incidence of infection in the field growths than did the controls C recommends soaking the beet seeds in dil HCHO before planting FRANK MARESH Influence of seed-preserving agents on the germinating activity. ARPAD SZOCS

Mezőgardaságs Kulatások 4, 24-8(1931) - CuSOs had a very bad influence on germi

nation activity. I am added to CuSO, decreased this influence. CuSO, heated to dist and used as a powder had almost no bad influences on germination. Its seed irrestrong action was quite good.

Increase of action of copper salt solutions used as aced preservatives. S TERLINI

(hem Ruadschau Villeleuroja u Balkan [16], 8, 1-3(1911)—The effective dougse is dumanshed to 25 10% of original value it lig salts are added to Cu salts, e.g., 0.25% Cu(NO), and 0.005% [16]; S. S. D. Irstur Laboratory examination of "Germisan-Kurzbeizrerfahren." Sando Trakni

Laboratory examination of "Germisan-Kurrbeitzerfahren." NANDO 1788-011.

Mistell As Leienapok 31, 323-5102-y—The germinating power of wheat was not influenced by 0.7 0.75 1 and 1.5% solns of Germisan in the ratio of 6, 4, 3 and 2.1 to 100 kg what Germisan kalled the spores of wheat not very strongly inflected (not more than 0.1% spores) quite well 1 ledd expts are under way 5.5 or F insestigations on the seed-preserving influence of copper stuffate-mercuric chloride.

investigations on the seed-preserving inturence of copper quantice-mercine transmismitties. D. Riv. And D. Liville, L. Kitold, Acknowleys 23, 294-381(29) — The addin of ligCh (equiv to 0.03.2 85g. lig.) increased the influence of CuSO₁ in lengthening the part of during which generation is possible. The insectional and germical action will be investigated later. So for Fixiat. Sodium chlorate as a herbacide. Attriat A. Hansey. Proc. Indistan Acad. Sci.

38, 103-20(29)—N-SCO; had previously been used to led Canada thoule, field bindword (Convolutus arreins) and quack grave. The N-SCO; is succeeding used as betherded for position 199, back brush (Sumphorsteps symphosicipps L) and partie barbers; (Bretens tulpens L). Salt is applied as odn conig 1 pp. per gallon. The danger from fire is not great the proper precusions are taken.

If M STARK.

Waste gastelenang material as weed destroyer. Asso. Chem. 72; 55, 1951. [1931]—Waste pastelenang material as weed destroyer by the (1931)—Waste NaClo) from dye works has been need as a weed destroyer but in convenint because it must be spread at least twice a year. The waste material from gastelenang plants contains a thocyanate, which discolves in rain water and penetrates the roots of the weeds. The present price of \$4.75 per ion reprohibitive, however.

Prickly pear and its eradication. C. R. VAN DER MERKE. Union S. Africa. Dept. Agr., Sci. Bull. 93, 25 pp (1941)—Spraying with a solo of 31h. Ago, in I callion of water kills all the young growth on old pitchly pear trees and also trees up to approx 3 years old. Spraying with a solo of 2 h. Ago, in I callion of nater kills all of the above ground potton of the jointed caetus (Openia awantaca) but does not kill the underground bulbs or tubers. Addin of NaCl to the sprays apparently has no effect on the results.

Determination of H ion concentration in soil examinations (Haros, Cott.) 2. The effect of fertilation on the door and flavor of epart bloacc (Countas) ir. Chemical transformations caused by the decomposition of vertilate wastes (Yunasas de Recon) 8. Rotenon, the effective constituent of derns soit (Taret, et al.) 10. Artificial sik (by product fertilizer) (Ger pat 517,747) 23. Preserving bone material (Brit pat 30,010) 29.

Agriculture and Live-Stock in India (New journel) Published bi monthly by the Imperial Council of Agricultural Research, Gost of India Central Publication Branch, P O Box 2078 Calcutts Vol I, No I appeared Jan., 1931 Price, Rs 6 or 95 9d per year.

monthly by the Imperial Council of Agricultural Science (Ace pourani) Published by monthly by the Imperial Council of Agricultural Research, Gott of India Central Publication Branch, P O Box 2078, Calcutta Vol 1, No 1 appeared reb, 1931 Price, Rs 10 or 16s did per year

Derice for estimating the acidity of the soil. Franz Schwurffell and Alfons Freisleber Ger 519 368, Oct 6 1929
Ferthiers Armour I errilizer Works Brit 349,129, Dec 11, 1928 Liquid

anhyd NII, is added to fertilizer materials or mists, at least one of which is acidic in sufficient quantity substantially to neutralize the free acid of the materials. This treatment e f, may be applied to a mist of superplose/plate, KCI or KSSO, (NIII),SO, and NaNO, with or without addin of org. materials such as tablage or cottonseed meal Ct. G. A 24, 2538

Fethliers. Odda Smeltenerk Akthereterad I Johnson Brit 339,969, Nov 24, 1928 Compd fetthiers are obtained in processes in which the mother higuor, obtained after the crystin of Ca(NO), from a solin of phosphate rock in HNO.

as described in Drit 3,20,310 (C. A. 25, 2514), fe neutrified with or caused to react with NH, men, evanamide or evan mide salts such as Ca evanamide, more phosphotes, compile of NII, and CO, alkah carbonates, etc., so that after removal of water from the product a dry stable fertilizer is obtained. Other fertilizing substances may be added, and various d tuls of procedure, app used, etc., are given

Fertiliters. The sufer Wiftle Ger 517, auf Sept 10, 1025. A non-corrosive non-powdering lime-nitrogen fertiliter is prepal to forming an ag solu of the limendrogen and then adding clear neutral oil while heating, or as vapor. The PhOIIand base-free fraction going over between 150 300 for a stone coul distn is mentioned as a suitable est

Course throng Ger 517 537, Jan 15, 1928. App for directly Fertilizers.

agottring heated CaC, to produce CaNCN is described MASCHINIANA A G. AORMAIN BECK & HINKIL, Get. 517,551. Fertilizer.

App for working up animal matter such as flesh and Issue is described 1 cb 48, 4930 TIKES REDUCE A HARTMANN Get 517,050, Nov 3, 1020 Animal, Fertilizer. fish etc., waste wested with steam and the ext ppld with metal salts such as Ala(St)) a

leg(SO₂), etc., or quebrachted or tanning est. The product is used as a lettliver Fertiliter. I Mil. Collist. Ir 107,270. June 12, 40.0. A granular fertilizer contr NH,NO, which retinus its powd state during storing is made by adding CaCO,

or other non hyprocopic substance to the molten fertilizer, then adding a less amt in powd form to the granulated fertilizer

fr (96,000 May 21 1930 A fertilizer Fertilizers, t G LARDINING A G contr mer and Ca(NOs), is made by melting or fritting logether the components almost or completely free from water. A rotating furnisce may be used. Fertillizers, f. G. farmanist A.-G. fr. (197,133, June 7, 1930). A salt contr.

(NILASO, and NfLNO, in the mol ratio of about f to 3 is crystd and alterward mixed with addn! substances to present the particles againstinating, such as klessigning,

KCL (NII)MPO, or (NII)/SO,

Fertiliters, Soc percurs can pour temp for 696,874, June 10, 1930 K salts are intimately mixed with phosphates and the mixt treated with sultable amit, of thi mineral acids, such as WNO, or U17O, C1 C, 3 25, 707

Fertillers, Soc VLANY FARMS, IT 19G DOM, April 11, 1030 Could Mg fer-

tilizers are made by calching to reduces globerlite and fike natural carbonates of Mg and then treating with an acid such as IINO, 41CL 14.50, or 11.110. Cl. C. J. 25, 1325 Fertiliters. See Villary 1 kikus 1 r. 647,667, June 3, 10.50 A fertiliter is preptly by the reaction of 14.100, on MgO unit complete soin in an excess of flyPo.

is obtained, and then Nil, is added until the excess of flato, is neutralized. The clear liquid is decanted from the ppd formed and used again. I'r. 607,008 describes the prepu of a fertilizer by adding to the usual reagents for the prepu of superphosphates MgO and NII, if desired in the form of a double sullate, or MgO or a sait of Mg alone

angle and Strig. Il center on the term of a monter smaller, or algore a son of segantermap be added: Cf. CA. 24, 4110

Plant preservation. Tricon & Strips conv. 1875 reason per or the risk of poisoning the plants themselves when using all viene oxhie-contg. gaves as insectionles, fungicules. etc , these gases are brought into contact with a heat source to convert the alkylene oxide into ablehyde. Steam may also be formed by the heat source for mixing with the aldehydes

Insectifuges and Insecticides. Semana Kamanawa A.G. (Herbert Schotte and Kail Cormit, inventors) Ger 520,320, Nov 15, 1925 Usters of thiocyame

acid are used, with or without the usual addits, insecticides, etc. Deutsche Gold- und Subba Schille and the annual acid to subsequently cornals ROPSSLER, Ger. 547,631, July 21, 1925. Insectleides, etc., preput consisting malnly

of HCN, have a sufficient amt of chloropictin present to ensure a warning other Instetleides. Ronn & Itaas Co. 1r 196,326, May 50, 1930. An insecticide is composed of an alquistle mono-thiceyanale, the erg group of which contains one or more neg groups. Examples are given of the use of monothiceyanate of the monoethylether and the monobutylether of diethyleneglycol, the first in water and the second in kerosene. Other products are referred to

Insecticide, etc. Arran Dr. Wiczwinsery. 1r 103,503, May 10, 1030 Hi drogenation products of pyridine and its homebys, particularly piperidine, are used for the destruction of insects | I'r, 193,291 describes the use of furfured or substances liberating furfured in the organism such as furfuramide or the bisulate compd. for destroying rodents

Insecticide. WM MOORE (to American Cymrunid Co). U. S. 1,707,877, March

24 An insecticule which is suitable for killing plant lice comprises timethyl chloroethyl ammonium chloride (suitably used as a pray with various other substances). Fungicides for aceds. Chies Fan Leonic Meyra. Ger 521,235, June 28

1925 The activity of known impresses is enhanced by addn of a small quantity of 1 or its compds Cf C A 24, 5928

Fungoides for steeds, 1 °G Farmywo A ·G (Max Bockmihl and Walter jersch inventors) Ger 519,270, Apr 17, 1923 The addin, compols of lig sails with auomatic compols having an un-atd ode chain are used Suitable compols are obtainable from lig(OAc) or ligCls and sally lethends or antirophenyl allyl ether Cf

C A 25, 1629,

Fungicides for seeds I G PARDENIND A G (Maa Bockmühl, Walter Persch,
Kaspan I fall and Robert Kramer, inventors) Ger 519,488, Apr 8, 1923 Mer

curized thiophene and its homologs are used, e.g., a thiophene mercury acetate
Destroying leaf-cutting anta Merinaan Jacoby Ger 500,595, Mar 23, 1929
A piepa giving off a gaseous or vaporous poison is used. The example mentions a

mixt of KCN, NallSO, and water, nerolem or H,S may be added Weed killer Commiscine Lannix Luwno Meyra Fr 695,572, May 14, 1930 A weed killer is composed of a mixt of CuSO, with an alkal chloride or nitrate

16-THE FERMENTATION INDUSTRIES

C N PARY

Frantick Duchick, Jan Satava Chem Listy 25, 07-101(1931) —A short hoperaphy and ubhography and to I secontinuous to fermentation are given P. M. Attualities and progress in the distilling industries, Theractic Strin Chem Lity 23, 128-25(1931) — The accollation of lab methods to data multipres, expected to the control of the methods to data multipres, expected to the control of the methods to data multipres, expected to the control of the methods to data multipres, expected to the control of the methods to data multipres, expected to the control of the control of the multipress of the control of the

Listy 25, 128-35(1031) — The application of Iah methods to distg industries, especially to those of Slowing, is discussed France Manezai.

Monograph and analyses of principal electric extracts, produced in this country.

Monograph and analyses of principal alcoholic extracts produced in this country (Mexico). Incervio Activate: Rev glind, No. 8, 7-20[101].—A states that there are many sic exits being manufactured by old and new methods. The treatment is typical and it gives in detail. Other sources in addit no majury are given. This is typical and it gives in detail. Other sources in addit no majury are given. The production of the processes to which the junces are subjected to accounted. The Parameterization of the finished import, the Demanderation sure and the surface of the finished import, the demanderation sure and the surface of the finished import, the time of the surface of the finished import, the finished importance of the finished in the production of lattice acid. F. O. Withtries Avin.

Continuous fermentation in the production of lactic acid. If O. WHITTIES AND A ROCESS Ind Eng Chem 23, 5024-(1031) —A method for continuous factic and fermentations of the factore of sweet whey has been developed in the lah and seben adapted to commercial operation. The two of a lacto-backlus and a mycoderm gave a yield of 90% of the theoretical based on the lactose originally present C N Fasty

The cause of the low yields of alcohol in the fermicistion of Fermiosia can mosest. I. N. TARETON AND S. BLANATURA J. Jose Chem Ind. Japan 30, 309-5 (1927), Mem. Faculty Sci. Eng., Wased Univ. 1930, No. 7, 129—Low yields of alcohol to the promise years. The means modates are attributed to an invalidient N supply for the promise years. The means modates are attributed to an invalidient N supply the content yield by adding 0.1 g. of (N14),50, or (N14),10, to 100 cc. of the lequid to be fermicisted. II. N. TARETON AND S. ARAYAR. Job 31, 859-60(1928), Mem Faculty Sci. Lin, Il laried Univ. 1930, No. 7, 130-1—The low yield of alc in the fer an invalidity of the presence of glotos, which has reducing properties, and seeses it is also due to the New York of the count mutument for the yeast.

conditions and heat. II. O HUMBER Braneres Zig 47, 169(1939), cf C A 25, 1629—The influence of the acidity of molasses upon the losses of P₃O₅ is described

Experiments with spreading and acgular rpe of 1930 crop Staions Bennerotzte 46, 13(1831) —S shows that tree which spreaded slightly because of the weather conditions during harvesting could be processed in distillers without mail S J 1080 of eorn arup in the aprile industry. C Luckow Brennerot Zig 48, 10-7 (1031)

Quality of Hungarian hope of 1929 crop I Ivany Krierlet Körlemenyek 33,

238-9(1980) — Averages for 36 samples of hops are: water 720, ach 867, o-re-in 342, &-resin 854, -resin 249 and bitter acids 1226%. S. S. Dr. Fredry Resin content and antiseptic value of Hungarian hops. I lyter. Kuchet Köllemenyek 32, 327-40(1920)—Average values for the 1928 crop are water 6.55,

ach 7 89, a-resm 4 12, 3 resm 5 66, y-resm 2 74 and bitter acids 12 78% S S DE F

Physicochemical investigation on the coloring materials of grapes and red wines. L CASALE Arm chin applicate 20, 559-66(1930) — The various extern in grayes and red mine are related to the f_B value of the liquid, the coloring materials (emin) are amphotens, the scoler pi for the chloride is between f_B 54 and 58 A W C

Apparatus for the determination of fixed audity in wines. P BRUERE J there

chirt [5] 13, 17-81(1931) -- Into a conical flash used as a steam generator, a test tube barely touching the surface of the water is fitted through a stopper. Through it another tube (a, connected with b inside the test tube) passes, conducting steam into the test tube through a stopper The stopper also carries an exit tube bent at a right angle. Tube a has a lateral safety tube, and the end of b barely dips below the surface of the wine (5 cc.) put into the test tube, so as to avoid excessive foatming after the alc. is removed. The volutile acids are expelled after 25 mm, heating, and the vol. is about doubled. The fixed acid is then detd by phthalenoscopy (of C. J. 24, 3193). Lactic acid (1.8 g per 1) proved non volatile sirce the blue color of water produced by 10 dropbromeere-ol green (004 g per 100 ec 11 O-alc., Clark) was not affected by vapors passing through it. With AcOH vapors, the color soon changed to green then yellow

Determination of carbon dioxide in beer | BLON AND B KRAUSE Bran 47, 471 S(1930) -CO is fixed by adding a 50% colo of NaOH. An aliquot part is then acidited with 11-SO, to liberate the gas, which is carried by a current of air (free of COs) into 0.1 A Ba(OH). The excess of Ba(OH), is then detd by titration The method is described for taking samples from cask and bottle beer. The device used consists of a liber pipet with a suitable convection to a compressed air container, a tap and a steel point. A soft rubber stopper and clamp to hold the borer in position are auxiliary equipment.

The protein in beer. I. Kinds of nitrogenous substances in beer. S. Aval. J. Se Care Ind., Japan 34, Suppl binding, 72-4(1931) -Expts. were conducted to det, the amt, of total N (crude protein), protein and non protein N in Light-colored 2 months old and 21-months old beer Methods for each detn are given. It was mounts use and a mounts out over Methods for each act, are fiven. It was found that on aging the congulative N and albumies N increased slightly, the pertune and amino N decreased. The amide N increased 4 gbth. The pertune and polypeptide N comprise 40-45% of total N, albumose 24-27%, cougulative protein 15-15% amide 9-10% and amino N 5-10%, called as givereoil. C. N. Fign.

Composition of slop char. W Kills. Bressers Zig 47, 2%(1930) -The compa of slop that varies according to the compa of molasses, the manner of processing and the method of combustion. Three different slop chars were analyzed and the K₂O content was drtd. Various results were found. 49-47 (beet molasses), 29-5 (came molasses, yellow char), 15.5 (cane molasses, black char), expressed in percentages.

Phosphatide (lecithin) content of compressed yeast. Draws. Bresseri-Zit. 47, 210(1930) -Two yeast camples (74.5 and 1941; moutture) were extd. with alc. Alc. exts. of 6.26 and 10 17% were obtained with a P content of 2.38 and 2.44, resp. corresponding to 60-62° phosphatides. Phosphatides of 60-62° punity were easily obtained without recrestin. The yeast is emphasized as a source of phosphatides.

Yeast fermentation. A consideration of the truth of the Arndt-Schulz rule. H. DANNENBERG Klin Workschr 10, 211-21(1931) - Quimme, phenol and HgCls do not accelerate fermentation by yeast H. EAGLE

Manufacture of alcoholic motor fuel (Distracts) 21. Purification of brewery sewage by the activated dudge process (ALI) 14.

Fermentstion processes. Detreche Hydrienwerke A.G. Fr. 605,005, Mar 31, 1930 In biochem transformations by means of bacteria, e. g., the production of higher ales, or erg acids, a preliminary fermentation is carried out in worth strongly diluted and with the adda of an inoculating substance which may be already cultivated on carner livers. The comen of the wort is gradually increased by the addin of worts of high conen as soon as the fermentation process has reached its greatest intensity. If 198000 describes a fermentation process in which a bacteria culture is added to the work at the culturating point of its physiol activity, the work being poor in nutrients and advers to the propagation of cells

and address to the propagation of cells and address to the propagation of cells and those of a Nov. New posturations of the accretions the New Test and the accretion also wastern that of the accretion also wastern to the sound adjurctly from fermented wort or old also by combination of the ordinary commons destar with a method using the principles of arcestropsom. The hast contained in the spaces from that part of the approxes of the also takes a second mitted wholly and directly by the spaces to that part of the process where the operation is being extracted and the spaces of the part of the process where the operation is being extracted as a point of the part of the process where the operation is being extracted by the spaces of the part of the process where the operation is the spaces of the part of the process where the operation of the spaces where the operation is the spaces of the part of the part of the part of the part of the process of the part of the transmission of heat was by means of a heat exchanger.

The sile chiained is afterward completely delipdrated by known means. Purifying alcohol. Tiswa 1. Missex: 1: 76.68.2, Jan 18, 1930. Crude ale is purified and delipdrated simultaneously by an arcotropic distr., with or without presure. No purification or relinimation of impurities takes place between the debydra.

sure. No purification or elimination of impurities takes piace between the dudytion of the crude ale and the rectification of the ale send from the product of the accordance distinguishment of the accordance of the contraining liquid

Making butyl alcohol and acctone by fermentation COMMERCIAL SOLVENTS CORP. Ger. 520 3/83, May 14, 1927 See U. S. 1,668 514 (C. A. 22, 2235)

Actione Hollyterrorum Shulwerich & G. Fr. 696,233, May 28, 1930. In the manuf of actione by the action of steam on I foll at their timps in the presence of catalysts such as O compils of heavy metals, the mixt of vapors liberated during the distin of worts is used directly or after sepin of impurities of high 1; p for the Ecton-

zation operation. A suitable app is described. Cl. C. A. 23, 3235
Tartante compounds. ANNE, Movrot esf. 1; 697,179, june 19, 1930. Tartante
compode are gaid from yearses, substituting them for the greater part in the form

compds are exid from vinasses, whele contain them for the greater part in the form of k lutarities. The vinasses are boiled in a certain aim of mother liquor, distilled and diluted and the ermaining mass is poured into a fresh aim to finother liquor. The temp is raised sufficiently to maintain the bitarritate in soln, while the most compds are prid. The liquid is then decanted and crystd. The mother liquor is neutralized for the following operation.

Distilling sulfite leguer spirk. ZELISTOFFARDEN WALDHOF and MAX GARE. Get B19243. Apr 2.5, 1023. The first runnings, which contain the addedyde fraction, are centinuously or periodically returned to the vats in which a fresh wort is formentially returned to the vats in which a fresh wort is formentially returned to the vate when added contains only the normal ant of aldehyde, the addedyde in the runnings being eliminated in the fermionial returnings being eliminated in the fermionial returnings.

Designated in the termentation

Paleacholizing wines, etc. Marc G Correat and Anosh L F Constlace, Fr 606,773, Aug 16, 1922. Wines and other ferment fruit juices are dealcoholized by the Charentais process but at a low temp under high vacuum to cause no alteration of the various constituents and by fractional data to collect sparately the beat and tail runnings, which are afterwards reincorporated in the liquid to the desired degree An app is described.

Wine and spirits. PRIEDRICH FARRIER Ger 516,547, Oct 21, 1928. App for

purifying mash is described

Metal vat for wine, etc., fermentation processes. Louis Gaanges Ger 516,549, July 19, 1027

Fifter plug for passing pumfed air and suffur dioxide into wine casts. K. Parinkour. Birit 3197,01, Nov. 18, 1962. Thetering layers may comprise sponge impregnated with salicytic acid and KMinO, solins and wadding also impregnated with the same substances. Vanous structural details are described.

the same substances. Various structural details are described.

Beers poor in alcohol. Attineeur Haselmaner. Fr. 605 591, May 14, 1030. Use is made of a nort nith almost double the would and of hops. When fermionistion is com-

plete starch strup, capillaire or bonbon strup may be added

Hops. GOTTFRIFD JAKON Ger 516,518, Jan 23, 1929 Hops are first extd to give a tannin ext which is used in the manuf of mush or as a sprinking agent. The extd hops are then worked up with clear work in the usual way. By this method, the max use is made of the bop constituents

Air heater for drying hops, etc VINIAN FLERINGION Ger 520,372, Nov 9, 1927 Corresponds to Brit. 285,153

Yeast. ARTIEBOLAGET SEPARATOR Fr 696,094, May 26, 1930 Wort charged with yeast prepd in the usual manner is treated in a centrifuge with continuous evacua-

tion of the wort and of the yeart, which is again centrifuged in a bowl of comparatively large diam until relatively dry
Apparatus for washing yeast. I aNST MCLLEA Ger. 521,274, Sept. 27, 1928.

Apparatus for washing years. I a far interest

17—PHARMACEUTICAL CHEMISTRY

O FMFSY

The stabilization of medicinal sines. Dourscos or Daraos. Bol assoc brail plant 11, 30 8(1930). Medicinal sines which are perfectly elear when freshly prepd often become turbid on standing because of the pin of substances which remained in the superstate slot. To avoid they pin it standayed to prep the wines by exit in tevere table drugs with this wine itself as the solvent instead of using a stronger ale medium followed by din.

Researches on the combust hinty of tobacco. IV. The combust binty in relation to the chemical composition of the leaves. R Nc cosums (write G MinNa) Ball in super agrains Pia 6, 283 961(133). In previous papers (Bia 6, 301, 621 and 599 (1292)) and app for the did not the combustibility of the various types of tobacco was proposed, and this value was studied in relation to the place of the leaves on the tree, and the soil ferritization. In the prevent explicit leaves of Kentucky tobacco (cultivated near Pias) were analyzed and it was found that the easily combustible leaves contained higher quantities of a mind S. Stirte, oxalic and pectic acids and Pc,O, while those having lower burning capacity contained higher quantities of nitric, aminonized and nicotine N. sugars, pentiosans, fats and wares, Na O. MJO, Cl. Sto, So, and P.O. There is no difference between the relative contents of CaO, KiO and malic acid.

Preparation of extractum hydrasits fluidum and methods of analysis. Z. Csitres. Magyor Golysterentud Tersos Estenio 8, 73-8,(1920)—A. report on the known methods of prepn and on the official detn of the alkaloid content in the drug and the ext.

Two types of arsphenamine. Reumen L Larsen Am. J Syphilis 15, 55-7 (1931)—Not only chem, phys and biological tests, but clinical reports indicate that 2 types of arsphenamine are made, a methylated and a nonmethylated type. Clinical reports cheek the biological tests in assigning more toxicity to the methylated than to the nonmethylated type. B. C. BRUNSTETTER

Isolation of anoname from Anona aquamosa Linn. Fritina R. REYES ANO ALPAROO C SANTOS Fallippine J Sci 44, 000-10(1931)—The seeds of Amora grainess Linn, commonly known as "ates," are used to kill parasites of the human body, especially hee The active principle is a base first solated by Timouri (C A. 19, 650). In the present paper it is shown to be identical with anoname obtained from other sources (C A. 25, 703). The powdered seeds (18 kg) prided 0 255 g of the base, milectify the property of the composite of

The constituents of Sweetta churata. A Janari Ram Proc 15th Indian Sci. Contr 1928, 160 — Suverta churata, a well known andauble Indian medicinal plant, was partially exame by Sabar in 1914 and Subramaniam in 1924. By steam distin of the alc ext. Ro bitanced a cryst a cade, a phenol and sosimy ale. The residual resum insol in water yielded an acid m 312° and a neutral substance m 133°. The nonvolatule portion sol in water contained an seat of 183°.

The constituents of Plumbago replantes Linn. M C TUNNINGATI Proc 15th Indian Sr. Congr 1928, 163—Plumbagn, the active principle of the drug, has been isolated in a pure form. It forms orange-y-tlow silty accelers Tes. It is so in inmost org solvents and in all soins with formation of a grusson or pink color. The combustion and the mol-wt detic indicate an aromatic ring compd. The deep red color with FeCl, solu indicates a phenolic Oll group in the compd. The Bz denv in 146.* Further plays and chem properties are being studied with a view to det the constitution.

Indian eubeb oil. V P Shivibe Proc 15th Indian Sci Congr. 1928, 168—
The fruits grown in the Mysore Province gave on distin with steam 7.5% of an essential
oil Theo dicentianed d-sabinore (28%), d terpunen and cuntoel (15%), d d-terpineo, d
d terpineol, an unidentified primary ale, l cadmene and another sequiterpene Another sample of oil was found to contain dl sabinene and the same constituents as the
first sample.

E J C.

Examination of the settre principle of Indian Benna. Skild B ALI Proc 138 Indian St Comp 1928, 173 — Natire at 18 traited with Phaestat, the Distriction by 165, and the active principle is exist with bennere. It is quite a pure product, fort agave a const in p. 1 its easily outdraftle, the color changes to dark red even on exposure to air. The outdired product can be easily reduced by Zn and IICI. The formula found differs from those given by previous workers.

1. J. C. Morphine determination in optim. C. G. LAY ARKIL AND P. JAY DER WIFLEY. Plarm 11 (1248) del 3, 303-16(1031)—The Dutch Thairm method of morphine detin

Morphine determination in opium. C. G. LAS ABER, AND P. AND BE WITELS. Plann Herblid 68, 309-161031)—The Dutch Tharm method of morphine detri does not give concordant duplicates when considerable jum is present in the opium simple. A detailed description is given of the previously recommended method (C. A. 24, 5107) which makes use of alle tartane socid for the exit. Repeated analyses of Person, Levantine and Mascedoman opium by this method showed close agreement.

A W. Dox
Thalletoquin testfor quinne A W. Nograd Chemist Analysi 20, No. 3, 7(1931) —
Dissolve the alkaloid in 50 000 times as much CHCl. To 0.5 ce of the solit, and 2 ce of
Br H₂O and I ce of dil NH,OH An intense, emerald green color is given by as httle as

18 Hi/D and I ee of dit NHOII An interior, emerald green color is given by as little as 0 I mg of quanter W.T.II Sensitiveness of the thallesquan reaction. J List speads Arch Pharm 209, 65-7(1031)—Quante sulfate is susceptible of detection in a din of 1 100 000 (corre

up-r(1007)—Quanne suitate is susceptible of detection in a dilit of 1 100000 (corr sponding to quanne 1 140 (000) by the thallestonia test. However, this reaction is highly dependent on the influence of time, furthermore the action of dilit Br-Hi,O must be accurately requisited, as also the Facturality rebox, in order to raise the sensitiveness to the max. The most favorable conditions for highly didd solar with H in one one 10¹⁴⁴ to 10¹⁴⁴ appear in require 10 to 10¹⁴⁴ appear in require 10 to 15 see. Further tests are under vary WO of the condition of the

History of Austrian pharmacopeias. Otto Zekert. Pharm Monatshefta 12, 21, 55-7, 75-6[1931], et C A 23, 1916—An address W O T Three hundred years with eine-hona hark. Otto Zikert Pharm Monatsheft

Three hundred years with einchona hark. Otto Zikeri Pharm Monatshefte 12, 25-8(1931) —An address W O F

Examination of galenical preparations in filtered ultra-violet light. L ZECHARR AND F GSTERNER Pharm Monathefte 12, 28-31(1931)—The results obtained in the examin of a sense of fluid exts in ordinary and filtered ultra violet light are recorded. W. O. T. W. O. T. W. O. T.

Occurrence, application and adulteration of lpccatuanha root. I RAIZ BERGER Pharm Monathefie 12, 33-4(1931)—A brief summary of the hystory of this drug in connection with an outline of its marcrocopical exame and possible adulterants.

W O R.

Drug novelites of the last forty years. I HERROG Phorm Monathlyfit 12, 01931), cf C A 24, 3320—An address
Characteristics of the valerates and isovalerates Anno Miller Richtofind

6, 4-7, 30-41 (1931) — A compliation of the scential properties of the several members of these 2 groups in connection with their occurrence in natural products W. O. E. German Museum and German perfume industry. A. M. Bursons Rickshoffind 6, 25-33 (1931) — A bird description of the German Museum of Munich (apparently the

largest tech and strentific museum in the word), including a few typical displays thermit relating to perfumes both crude and funshed, in connection with data on, and views of, several noted German establishments for the manuf of perfumes W O F F Action of bromides on morphine hydrochloride and ethylmorphine hydrochloride.

Action of bromides on morphine hydrochloride and ethylmorphine hydrochloride. In CHERRAND HUTTHANN Suddetathe Apeta Zet 71, 131-2(1913)—Solns of morphine HCI made ethylmorphine HCI yield with bromides the corresponding hydrobromides of these alkalods, this is similar to the behavior of codeine phosphate

Pharmaceuteal analyas. C A Rojany IX. Pharmacological and hological evaluation of pharmaceuteal preparations. Julius A MULES Pharm 21; 76, 236–5(1931)—This paper deals specifically with adrenaine, anthelimitics cannabis, disinfectants, anthenymes, skin irritants, misec powders, local anesthetics narotics, ergor, valerian prepars, diptables and laratives. W O F.

Encourse, ergot, valeran prepns, chytelia and laratures

W O E

Economic drug testing XII. L. Rossynthales

25, 557—Elin of cickbeine in cickness ned—Shake 0 6 g of the powdered

ample in a small mediane glass with 12 g CHCJ, and 0 5 g NHOII for 10 mm, filter,

did to the soin to drynes, bott the residue with 10 g H₂O until the vapor no

longer bot dittimus paper, then add to the hot legued 25 g did HCJ and do 10 g NHOII

operation, and cod in running water litter, wash with water until the filterts shows

no scidity, then did 10 2500 er II to ee of the did rives with 5 ce HCI (d 119) and

lee phosphotungstic acid soln a turfielity after 15 min (changing to a yellow ppt the following day), the sample contains at feast about 0 4% colchicine

Estimation of morphine in opium and its preparations. Lajos David and Istvati ax Pharm Zig 76, 239(1931) of C A 25, 557 -The outstanding feature of the procedure advocated by D and N consists in the use of McOll in place of alse 1 tOH in the extn of morphine, on account of its greater soly in the former ale and of less likeli

hood of extg contaminating substances Examination of liquor cresoli asponatus D. A.-B. 6, and sape kalinus D. A.-B. 6

Pharm 71g 76, 327 8(1931) cf C A 25, 1031 -Recent examns of WALTER MEYER prepris alleged to be official were found to contain the fatty acids of lineeed oil instead of the prescribed oil itself. The methods followed in arriving at these conclusions are described in detail Acetyl determinations Hoppmans Pharm Lig 76, 329(1931) -Reference is

made to a recent paper (ef (A 25, 1761) in which the advantages in the use of the Verley and Bolsing method of acetylation were emphasized, satisfactory values are reported by this method in the examn of I tOH, glycerol, 130-PrO11, thymol, salol, β naphthol menthol and santalol The method failed with extronella oil (geraniol)

WOE Phorm Ziz 76.

Evaluation of acetate of alumina adlution Otto Schmatulla 312 3(1931) Attention is directed to the pharmacopeial tests for impurities in the official liquor notably Al formate CaSO, and KaSO. These tests are discussed

Preparation of homeopathic triturations. A LCHY Pharm Ztz 76, 365-7 (1931) - The prepriof, and certain tests on, the strength and stability of homeopathic

triturations are discussed in connection with an app (illustrated) to det any catalytic decompn likely to develop in the finished product WOI I adding kidney tea (Koemis-Koetjing). G Kuhlshann Pharm Zig 76, 307-0 (1931)—The botanical and pharmacol factors of the plant Orthorphon stammens

lienth are considered in connection with its chem constituents, which at present offer no adequate explanation of the therapeutic (chiefly the directic) action of the tea made

Discolation of fluidextract of valerian. If flarpoir Pharm Ziz 76, 427(1931) -Directions are given for the prepri of this ext, which is regarded as superior to the one

commonly made by percolation

"Etrate," a new highly active type of drug. II. Estimation of the extract content of crude drugs. CLTMTNS GRIVMI Pharm Zentralhalle 72, 183-7(1931); cf. C. A. 25, 379 -The present study was undertaken to develop a method capable of yielding a max ext corresponding to the true activity of the drug in question. After reviewing the methods commonly employed in the prepar of exts, comparative results are reported on 5 g samples under hot aq extn over a period of 6 hrs , which show the highest values thus far obtainable by any extra method. The materials examil were cinchona bark, uva ursi leaves, valerian root, rhubarb rhizome and their resp. etrates W. O E.

Histochemical detection of cetaric acid in Iceland moss. M. PRONER Zentrolhalle 72, 227(1931) -In nearly every case a section immersed 2-3 min in 25% NH; soln developed a rose red to red color in the central hyphae, which changed to

brown red on treatment with I'eCl.

Chemical investigations of the tobacco plant. II. Chemical changes that occur during the curing of Connecticut shade-grown tobacco. HUBFRT B VICKERY AND George W Pucher Conn Agr Fxpt Sta , Bull 324, 207-40 (1931), Science 73, 397-9 (1931), cf C A 24, 2332-3 —The catabolic changes occurring in tobacco leaves cured for 0, 12, 18 and 51 days were detd by estg the various N fractions, solids, ash, crude fiber, ether sol solids and earbohydrates in ext of the leaves The ext was prepd by boiling the leaves carefully in water contg sufficient If SO, to maintain a pit of 40 Loss of nicotine was thus prevented. The residue from the extn. was ground and again extd. with boiling water A third time the residue was boiled in water, and the exts. were combined and coned in sacuo After completion of the curing process approx. 20% of the solids originally present in the feaf disappeared. Over 50% of this loss was in the nitrogenous constituents. Chlorophyll destruction was practically complete in 12 days Sol carbohydrates decreased in curing approx 80%; probably most of this loss was CO; and water Extensive deamination of the amino acids followed by amide synthesis occurred during curing of the leaf The protein underwent complete digestion to amino acids At least 1/1 of the potential amino N of the protein that underwent enzymic hydrolysis in the first 12 days of the curing process was further converted to NII, and amide N. The approx constancy of the quantities of NHs, amide and amino N in the exts suggests some sort of equal conductor in the relationships between these forms of N hyprox "F" of the lowed is set and of sole cathodydrale and more than 10% of the lowed is set of the set of t

Uthration of by-products of saccharin manufacture in synthesis of drugs and in medical strence. W. Hirzzoo. Chem Rundrikon Mittleuropa u. Balkar 7, No. 15, 107 11(1970). cf. C. J. 25, 42.—The uthration of p-toluenevullonyl chloride and p-toluenevullonyl described with detailed data from the patent hierature.

S S DF | INALY
Color and ethereal oil content of pulverized cinnamon. I Hoandth and L Bene

DEK Autrille Kolemaple 33, 787-91(1979) --No regular connection was found between ethercal oil content and ale est content. The ethercal oil content decreased with quantity of waste particles, especially of outer cork layers. Dark powders mostly contained less ethercal oil.

Synthesis of local acesthetes Fasowas Kovex Matematic in Transferring the Distinct 64, 395-60 in Cerman 30;-20(129) - 550me see dense of 3 methocystic and were produced Cyptals of 2.3 (en IIN/CAI/COO)(McO/CAI/COA/R had ansetted influence when put on the torque. The anosthetic influence of 2.3 of RIO)-(McO/CAI/COA/R was somewhat weaker Illugarain assential oils. M Javieses Medgatedasig: Kuadishi 2, 133-6

(1925) d. C. A. 24, 223. — The following data are given for the corresponding essential of Consolving striam d₁ = 0.0723, a₂ = 1.01 35, a₁ = 1.453, stere content 72.6% Menths appears (1927) d₁ 0.9070, a₂ = -25° 5′, n² 1.4575, menthol content 72.6% Menths appears (1927) d₁ 0.9070, a₂ = -25° 5′, n² 1.4575, menthol content 70.34% Changodium ambrasodier are antibinaturum (1927) d₁ 0.932, a₂ = 1.453 Sabras schares (1923) d₁ 0.9043, a₂ = -21° 2′, n² 1.458, setter content 70% Majorana kottents (1923) d₁ 0.9033, a₂ = -21° 2′, n² 1.458, setter content 70% Majorana kottents (1923) d₁ 0.9033, a₂ = +22°, n² 1.4791 Larendula rera (1923) d₁ 0.9033, a₃ = -21° 2′, n² 1.4791 Larendula rera (1923) d₁ 0.9533.

Composition of tobacco smoke and desirotization of tobacco. J Bodyaka Termicratind Kodony 62, 337-401, 441-6(1930) — A review of the present methods for denicotization. Hungarian "Deniko" cigars and cigarets did not contain less mochine than ordinary ones. Cotton wool placed in the mouthpiece of cigarets retained about 50% of the original incounce content of the smoke.

The assay of digitalis on frogs B Benness Arch expil Path Pharmakol 140, 237 56(1029) Physiol Abstracts 15, 400-1—The lethal dose for slow intravenous in Arch expil Path Pharmakol 140, fusion of K strophanthin in frogs (R temporaria) was detd an 149 animals and found to be 0 3264 7 per g The standard deviation of a single observation was 20 1% The curve relating dose to mortality would coincide with the curve obtained by Trevan for the subcutaneous injection of digitalis When K strophanthin was injected in 10 doses with 24 frogs on each dose, the corresponding curve had a standard deviation for a single observation of 17 1% When these curves are compared with de Lind's figure of 13 03% for the standard deviation of cats, it is concluded that from are more variable than The official method in Germany for detg the lethal dose entails injecting 6 frogs on each of a senes of doses It is difficult to cale the accuracy of the results to be expected in this case, so an expti method was adopted. A representative imaginary population of frogs was constructed from the results described above The lethal dose for each frog was written on a card, and expts carned out by drawing the cards from a hat It was found that with the standard method in which about 7 groups of 6 frogs were injected, 12% of the expts gave errors of over 10%, and 26% of the expts gave no definite result at all A new method of calcg results is proposed, which diminishes the no of large errors and enables all the results to be used. By this method when 39 frogs were used the standard deviation of the result was 4 1% When 26 frogs were used, the standard deviation was 58% If the frogs were divided up so that the dose interval was smaller and there were proportionately fewer frogs on each dose, the change had no definite effect on the accuracy of the test

Assay of Lobelia inflats O Strapt's ANV Syrany Arch expli Path Phorma bol 141, 116-22(1923), Physical Abstracts 15, 401—A method is described for the biol assay of Lobelia inflata, using a deceptated cats as an expli annual Lobeline causes a rise in blood pressure in decapitated cats. By companing the effects of lobeline and mention and by estimating the surpraints the was shown that lobeline raises blood

D R KOOLHAAS

pressure only by acting on the suprarenals and has no peripheral action. Hence it is suggested that lobeline should be assayed by comparing its power of raising blood pressure with that of a known soln of adrenaline. Chaulmoogra oil from the aceds of Hydnocarpins heterophylla and the requirements

of the District Determine open V. D. R. Koollistes Flarm: I distant. Noderland India?, 313-710-90. d. C. d. 25, 2133—The Dutch and Birt I pharmacoptus require that chaultmoogra on the pressed from seeds of Tarakhagana kursi, King. Chaultmoogra ols from several other hotanical species are known, with nearly the same chem consts and therapeutic values. I specially the required soly in ale (due to the high and value) and the high and value that (21.27 Birt Harm) are travitional since this oil can be gathered with a low and const and value (0.44). The high im \$\frac{1}{2} \text{Clust} \text{ (in the light of the pin shriph) flar, indigenous to \$\frac{1}{2} \text{ principal flar independs of the pin shriph) flar independs of the conditional principal shriph flar independs of the conditional principal shriph flar independs on the condition of the condition of the pin shriph flar independent principal shriph flar flar flar index, though it does not meet the requirements of the Dutch Plarm.

D. R. Koollisha's R. Koollisha's and the pin shriph flar index the requirements of the Dutch Plarm.

The effect of fertilization on the odor and flavor of cigar tobacco. C COCLIAAN
Proofitis Veriterland Tabak Medded No 66, 1 22(1930) — Fertilization with (NIL)
SO, plus superphosphate gas to tobacco of the best odor and flavor Tobacco Tertilized
with (NIL)
SO, alone was slightly inferior, while that fertilized with larmyard manure
and that grown submult reliver were much inferior.

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and that grown without lertifizer were much inferior Investigations on fire-holding capacity of tobacco leaf. C COOLHAAS Verstenland Tabak Mededed No 68, 1 71(1930) - The av glowing duration was detd by noting the time in sec that each leaf burned, when ignited with a glowing earbon point at the bottom of the leaf on the right side between two veins. About 500 leaves per test were burned. The duration of glowing is directly proportional to the logarithm of the percentage of moisture. Previous observations were confirmed that a poorly hurning leaf contains more Cl and less K than a leaf that burns well The contents of Ca, Mg, and estric, oxalic and make acids also affect the burning quality, but SO, SiO, and Na,O do not The duration of glowing is not improved by fertilizing, on the contrary, certain fertilizers injure the fire holding capacity The injurious effect is closely associ with the amount of Cleontained in the org fertilizers (NII,),SO, if necessary supplemented with double superphosphate, is detrimental to the fire holding capacity of the tobacco, although less so than stable manure Potash fertilization did not improve the fire holding capacity, probably because the absorption of the K is limited by the antago-nistic influence of Na₁O, CaO and MgO When a leaf was gathered and the stalk placed in a weak potash soin, a considerable increase of the direction of glowing was recorded, alter the leal had been cured and fermented in the usual manner. Most non burning tobacco was lound in places where quantities of CI existed in the soil moisture therefore probable that all measures to break the soil capillaries will be of value. ferent varieties of tobacco grown under identical circumstances showed great differences

Harmine and its preparation from the root Persaum barmals L. A. D. ROLENFELD Farm. Zhur 1930, 1814—The reviews briefly the work on harmine, describe its method of prepin and phys properties according to Merck and points out the identity of harmine with barminerine. Harmine has always been prepid from the seed, but R. was successful in prepig a harmine base from the root of Persaum harmine L. in 3% yield. It forms large needle shaped crystals, in 25%. It Clast in 20°2 It gaves all the reactions common to banisterine and barmine. The water sold is fluorescent, especially under ultra violet light. S. Lexive.

in the av duration of glowing

Potassium ferrocyanide as, microchemical reagent for the identification of strptonnine. YU D GVESSIV Form Zhur 1930, 2915—C describes a drop method no test plate. Strychinne, codeine and narcotine, when treated with appropriate solins of ICI and the yellow and red cyanide, yield no crystals readily recorpusable under the

test place. Surycamine, cocine and narcotine, when treated with appropriate solns of IICI and the yellow and red cyanide, yield ap crystals readily recognizable under the microscope. The crystals are represented in six drawings. B S Levine Botan, chemistry and pharmacodynamics of Toddaha sculeata. J I'L LONSTEIN AND P. HESSP. Bull set pharmacol. 38, 157-64(1931).—The root contains a glucoside.

that is cleavable by emiliproper on the crystals and is purified by ppth with (NIL), SO, The cleavable by emiliproper on the crystals and is purified by ppth with (NIL), SO, The cleavable of the constant of

and succine ands. Co. Mg. Na. 1. Mr. 7n. As, Cl. P. Saml St. The rown in dozen of 18 g produces about sup represent guine ages of \$90 g, in mon regional, contractions of the uterus. I argor dose easis convulsions paralysis of the posterior part and death within 48 hrs. The haves contain a gluco alkaloid, Indiant, which is pith by all reagents for alkaloids, and 25% of tomain. In plannanced capts to delained extend the research of the succession of the contraction of the contraction of the contraction. A T. Market.

Discretion of adulters too of sloes. If I star. J pharm Letm. [8], 13, 134-144. [93]. — I, recommends a simple ool, test with NL(DH) in the place of the more complex chlorasted alona test (C. A. 20, 254). In a conical flast, mix 2 g, posed aloes with 2 rec of a soln of 10 ee of the all NL(DH) in II (10 to make 100 ee. Cort, allow to stand for 1 hr, shaking 3-4 times, then filter and wash the ppt with dl. NL(DH) soln until the filtrate is colorise. A wood examp of NL(b) you corning the funnel to prevent the ppt becoming pelatinous. By it in an at 25-30° and warph. The results show that Current Colorise and the property of the start of of the

benseue and apply the usual texts.

Biological assays of displais by the Hatcher-Magnus method applied to the dog. Pictor. Thens. Paris, 1928, J. Palare cham [1], 13, 153(103) — The substitution as a series of a state of the series of the s

The chainmogra of Cameroon. R. Maritta at Theirs, Paris, 1979. J. John mil [8], 1, 1, 83, 4 (1931). The morphological and chem aspects of Calonetes well-asizable Glg, the chailmogra of Cameroon are described. This shrub and C. Jausa Glg, show duther morphological differences in their leaves and future. The coarts of the college of the

Experimental investigations concerning the standardization and the pharmacology of heart tonics with a new method, Wis Nytet and Louis Dunois J. Am Pharm Assor 19, 945-7(1930) of C A 25, 1949 -The work is in 2 parts (o) standardization of heart tonies and (b) pharmacology of digitalis, with special reference to the relation ship of Ca and H ions to the drug The scope of the studies is indicated by the use of 50 cats, 300 rabbits and 4500 lrogs. In (6) warm blooded animals are to be preferred Creat variations are lound in the frog as a test animal. Then of animals necessary to make a satisfactory assay of a prepri of digitalis should be left to the judgment of the individual worker The formula of van Wijngaarden allows too wide a range of variations and does not hilfil the purpose for which it was recommended. Intravenous administration is best in the assay of heart tonics. The new intravenous anesthesia (barbital Na) is to be preferred over former methods. The drop in blood pressure to 0 approaches closest the theoretical end point and is preferred to the stoppage of the heart It is very important to keep the time of the individual expt as uniform as possible The chief difficulty in standardizing digitals prepns (for heart use) is that some require preliminary treatment before assay, such as evapa of the ale, etc. These manipula tions frequently ppt active principles. The basic requirement for a physiol assay should avoid such damaging treatment. A method has been worked out by N and D which meets the principal enumerated requirements. The rabbit is used as the test animal. The advantages of the method are that animal material is always available The end point is obtained by the drop in blood pressure supplemented by outshain and is as close as may be expected Rabbits have a higher resistance to heart tomes than other warmer blooded animals so that timetures need not be diluted more than 1.4 which does not interfere with the test. Prepus of great conens as well as those of high dilu tions may be tested in the absence of Ca ** Increase of Ca ** to 4 times the normal recoforces and hastens digitals action The acid base equal of the nutrient fluid of the heart may be changed within the range of \$\rho_H\$ 52 to 76 I ull digitals action occurs within the above mentioned range L E WARREN

Studies on strychnine. The relative sensitivity of certain chemical and physiclogical tests. JUSTUS C WARD AND JAMES C MUNCH J Am Pharm Assoc 19,934-7 (1930) -Analyzed specimens of strychime salts were subjected to seven of the more common color tests The most sensitive test is K₂Cr₂O₁ + H₂SO₆, by which 10 γ can KIO1 + 11,504 was the least sensitive of the oxidizing tests Malaquin's test was the least sensitive ol any tested, 67 y being required to obtain the reaction A quant test for strychimne was developed which depends on the sensitivity of the individual to bitter taste in tasting various conens of the alkaloid or its salts. Individuals vary in sensitivity but the av limit is 5 7 NaCl and sucrose decrease the apparent bitterness Different areas of the tongue differ in sensitivity individual has been standardized by tasting knowns it is possible to iletect ilifferences of L F WARRES

A comparison of the $p_{\rm B}$ of neoarsphenamine and sulfarsphenamine in relation to differences in their structure. A E Jurist and W G Christiansen J AmPhorm Assoc 19, 951-3(1930) —The p_{II} range of 9 specimens of sulfarsplienamine and 1 specimen of sulfarsplienamine acid lay between 2.15 and 4.36. Sulfarsplien amine contains some free acid as was shown by detas of As, S and Na The excess of S in some specimens is due to the presence of sulfarsplienamine acid. This acid is stable while negarsphenamine acid is unstable. Conclusion. The observed facts are sufficient to warrant the behef that the structures of neoarsphenamine and sulfarsphenamine are considerably different

A toxicological investigation of chloral hydrate. L W RISING AND L V LINN J Am Pharm Assoc 20, 9-11(1931) - It is generally believed that CCliCilO 11,0 (C) is very unstable in the presence of decompg org matter, such as the cadaver, but there are no exptl data. Knowledge is also lacking concerning the effects of preservatives on (C) was detd by steam distn , subsequent reduction with Zn and titration by AgNO. (c) was deta by steam distal, subsequent requestion who has more instanced by the first of the most tests there was progressive decompt. At the end of 7 months the undecompt ants were with E(oli 41, IICII o 79, IIgCl, 91, As(0, 89, exvity fluid 88 and no preservation 63%. R. and L believe that 18 months would elapse before all of (C) would be decompd. In forensic cases IIgCl, is apparently the best preservative to employ in keeping tissues for analysis for (C). EtOll is the poorest Analysts should recover at least 50% of (C) if death has occurred within 6 months L E WARREN

Monograph and analyses of principal alcoholic extracts produced in Mexico (ALVAREZ) 16. The "Deutsche Museum" and its section of pharmacy (Silva Araujo) 2. Effect of C on tobacco culture (BONUCCELLI, CIVI) 15. Cannabis indica resin (CAIIN) 10. Colored condensation products [intermediates for drugs] (Ger. pat 519,051) 10.

BERNOULLI, EUGEY, and THOMANY, JULIUS Übersicht der gehräuchlichen und neueren Arzneimittel für Arzte, Apotheker und Zahnärzte. 3rd ed., revised Schwabe & Co 577 pp Linen, M. 8 Sandalwood Oil. Mysore Gov. Printing Office PARRY, ERNEST

Reviewed in Pharm. J. 126, 364(1931) SLOTTA, K. H. Grundriss der modernen Arzneistoff-Synthese. Stuttgart I Enke About 200 pp About M 16, linen, about M 18

Storing hygroscopic drugs and chemicals. Hans Greller. Swiss 143,544, Oct

22, 1929 The substances are stored in a contamer supported in a second vessel contg

Synthetic drug, I G FARBENIND, A -G (Karl Streitwolf, Alfred Fehrle, Walter Herrmann and Paul Fritzsche, inventors) Ger. 520,225, Aug. 25, 1928. 2,3-Di methyl-4-ammopyrazolone-l phenyl-4 risome and and 3 hydroxybenaldehyde 4arsonic acid are brought to reaction, yielding a condensation product which is less poisonous than either initial material and The reaction may be effected by boiling together aq An example is given.

Synthetic drugs (dinitro- and diamino-pyratridones). DEUTSCHE GOLD UND SILBER-SCHEINEANSTALT VORM ROESSLER (to I G Farbenind A G) Brit. 339,932. Sept 29, 1928 Pyracridone is intrated to produce a dinitro compd from which, by

reduction, the corresponding diaminin compd is obtained

Therapeutic agent Percy Desuntss Ger 517,935, April 12, 1928 A stable water sol medicine conty Jand Ag is obtained by mixing an art soln of colloidal Ag with water so i medicine contra janua as noticine or y mising an aq soni or comorti Ag wini Na 7 1008 8 hydrox quimble si sufficinate. The medicine is used against tuberculous Safts of alkaloids with camphoric aed. Scirreivo-Kantanava A. G. (Water schoolier and Herbert Schotte, inventors). Ger. 519,033, Apr. 16, 1923. Acid câm phorates of hyocyanime, sepondamine and atropine are prepal by the customary saft.

1 xamples are given forming methods

Dilithium sodium or potassium citrate Franca Johann A Welling 516 672 Nov 19, 1929 LinaCilior or LinkCilior is prepd by adding LinCo, to a soln of eithe acid in ale, boiling off the COs adding NaOII or KOII dissolved in the least possible amt of water to the boiling soln, cooling, crystg and drying compds are used in therapy in auti arthritis or anti diabetes prepns. Examples are given The yilld is 95%

Organic phosphorus compounds. I G FARBENIND A-G (Wilhelm Lommel and Heinrich Munzel, inventors) Ger 521 205, Nov 1, 1928 New compels are prepel by condensing triarylphosphine oxides with phenois Thus, a condensation product m 149 150° is obtained by stirring tri-e tolyfphosphine oxide with an equimol amt of

149 150' is obtained by stirring the tolyphosphine oxide with an equimoi ant or PhOl1 at 153'. Numerous other examples are given also The products are useful for comboing microorganism, meths, etc., and as intermediate for drugs: Cl C A 24,412 Mercury compounds. Carl, J Lomann Ger 519,220, Aug 7,1928 Double compds of HgS with Hg halides or other Hg salts are pered, in lightly dispersed form. by the reaction of a colloidal soln of HgS with the other Hg salt The reaction may be effected by shaking a colloidal soln of HgS with the other Hg salt in the cold, or by boiling the mixt for some hrs The colloidal soln of HgS may be prepd by treating a soln of a Hg halide with Na,S and Nal in the presence of a stabilizer 1 xamples are given of the preprior HgCl, HgS and HgI, HgS. The products are useful for treating syphilis

Acridina derivatives, I G LARDENIND A.G (Karl Schranz and Hans P Muller, inventors) Ger 520,078 Dec 14, 1928 Double compds of 3,6 diamino-10alkylaeridinium salts with salts of 3 6 diaminoaeridine are prepd by bringing the salts together, or by the reaction of one of the bases with an acid salt of the other base. The reaction proceeds in the cold or on warming, and a solvent may be present. Examples are given. The products are more sol in water than their components, and have bac-

tericidal properties

Derivatives of pyrazolone. Curt Rath and Arthur Bivz Ger 516,534, Nov 26, 1924 1 Pyridyl 3 methyl 5-pyrazolone or its substitution products is treated with an equimol amt or excess of an alkylating agent. Thus, 2 [3' methylpyrazolonyl 1' 5-nitropyridine is heated with KOH, I tsSO, and MeOH to give 2 [2',3' dimethy pyrazolonyl 1'] 5-nitropyridine, m 172-173". Another example describes the prepa of 2 [2',3' dimethylpyrazolonyl 1'] 5 chloropyridine, m 135" The products are used in therapy

Quinoline derivatives. Johanna Wolffenstein nen Dern Ger 520,155, July 8, 1926 2 Phenylquinoline-4 carboxylic acid and its derivs substituted in the phenyl residue with an amino or a dimethylamino group, are esternied with I taNC, II, OII by the eustomary esterification processes. Examples are given. The products have

anesthetic properties resembling those of cocame Salts of quaternary bases I GON GLUCKSMANN Ger 519,324, Sept 30, 1927

New salts of halogen substituted aliphatic quaternary bases are prepd by the reaction of known salts of the bases with sintable salts of the acids to be combined therewith Thus, the habdes of the bases are caused to react with Ag salts of the acids, or the sulfates of the bases with Ba salts of the acids An excess of the acid to be combined may be present Examples are given of the prepri of β, γ-dibromopropylirimethylammonium coumarin-3 carboxylate m. about 130°, triethyl B chloroethylammonium cinnamate, tri methyl β bromoethylammonium p toluraciulfonale, iodomethylirimethylammonium mande late β,γ-dibromopropyltrimethylammonium theobromine l acelale, m about 150°, iodo methylirimethylammonium acid phthalate, m about 133°, \$,y-dibromopropylirimethylammonium acciate, m 120-2°, and trimethyl \$ bromocthylammonium propionate, m about 180" The products are of pharmaceutical value

Antiseptics. F Hoffmann-La Rocine & Co., A G Ger 519,321, April 8, 1930
Addn to 507,418 (C A 25, 560) Substituted phenoxyphenois or their alkali sults are converted into their carbonates or carbamates by the customary processes. Examples are given of the prepar of hydrogeneous p boly either carbonate, in 120°, and frymen p hydroxyphenyl curbomate, in 120°, and frymen p hydroxyphenyl cher carbonate, in 120°, and frymen p hydroxyphenyl cher carbonate, bu 350°.

Use of quinatozines with beazoic acid as bactericidal agents. E Schulze Brit-339,602, July 22, 1929 Benzoic acid is used together with substances such as eucupinotoxine or vacunotoxine for sterilizing, disinfecting or preserving various products and

materials

Analgeso-hypnotic composition (a white inodoraus molecular compound of pyrami-

done and ethylisopropylbarbituric acid.) Werner M. Lautter (to E. R. Squibb & Sous) U. S. 1,707,425, March 24

Thyrais gland extracts. 1 G Lardenno A G Brit 330,947, Sept 10, 19.20. Thyrais gland extracts in regard in the physical extracts by byde the smallest does which, on myection into an immutate tensile animal, will present the normal occurrence of critating. An ext incube with Ringers sold in is tested and dynadralized by didn or by course in region at low tenny, in accord with results of the test. Parifying blocatalytist. Kwill A G Chim Lan. Get 521,126, Aug. 29, 1926.

Parifying blocatalysts. KNon. A G Chisa I An. Ger 52:11.26. Ang 29, 1926 Co-mayini. Journanes, water od vitamini, etc., are purified by fractional diffusion of dailyst. Thus, an impure salt of the blocatalyst may be curfully introduced at the luttion of a column of subcrite, where upon the blocatilyst thiffuse up the column more of the impurities and less quickly than some of the impurities and kess quickly than some of the impurities and column of subcrite and in the column more quickly than some of the impurities and in the last all the impure some may be included through two membranes of the irst of which retainstuple, nod impurities, while the second retrins the biocatalyst but is permeable to low mol impurities used as saits. I samples are given.

Hormones, SHAMUND I RANKEL, Ger 519,323, June 28 1927 See Brit 292,062 (C A 23, 1474-5)

Hormones, DOC ANON POUR L'IND CHIM A BALB. Ger 521 100, Sept 29, 1928.

See Brit 298 089 (C. A. 23, 2786)

Female sexual hormones from vegetablo starting materials. Sitterative Down Get 817,701, June 10, 1925. Female plant trasses are exid with water or org solvent, and the ext is freed from undesired constituents. The prepa produces heat in finale manimals. In example, the overares of the water toos Nephar and willow exiting are dried and extd. with ether. The ext is worked up to give a product which produces. "heat" in oparectonized may.

Removing nicotine from tobacco by prolonged extraction with water. Ludwig Lippmann Ger, 620,438, Dec. 29, 1926

serialities of the serial seri

18-ACIDS, ALKALIES, SALTS AND SUNDRIES

B. M. S\MMCS

Particulon of crude suffuric acid. II A J Pietrus a and M J Mannaya. Chem Pierblad 28, 130-4 [1931] — Cincel II-So, ea in be purified by it duty litrough II-So or air courg about 1 vol. 75 of II-S. Arsane is putd quantitatively, mitties are completely and ultrates partly chammated. The ppt can be removed by ultration or by lidn of the acid till the ppt settles. Addin of mineral oil to the need before put causes the ppt to form at the oil acid boundary and the clean acid can be spinned off. P to L.

Quinquenalst review of the mineral production of India for the years 1924 to 1928. Alum and alumnous subflate. C & 10x Records God Sow India 64, 311-8 (1930)—Kalunte, alunte and alunogen occur in India to himited annis. Practically all the alum is produced by the sepon of Alg(50,4) from decouple pyritous chales, with the addin of niter or wood askes. The shale is built up into heaps 18 ft. high with layers of wood and elay that had kern once burind and revosed in the weither for 1y. This is spoted, fresh waterink added on one wake and recorded matterial removed from the other The completed leaching process is described. Alum 18 being helphered in most of its Indian insis shy Alg(50), from bruntle. Sulfar, sulfare acid and soluble sulfates. 18, 11, 12xcco... 10st 440 6—Small quantities of Society in several volcanors. 11gOs is being manufal from Siedan S. Production data are given. The Indian (Rill), 350, indiastry is concatered briefly.

Preparation of active magnesium carbonate from magnesite. Prank C. MATHEMS AND WALTE N. I PAGE 1801 Proc Indiana Acid St. 18, 115-28. (1902) — 1704 MgCO, a contest inne plaster to set quickly, but mineral MgCO, is not effective. The cost of prod MgCO, and the process of the cost of produced in the plaster to set quickly, but mineral MgCO, is not effective. The cost of produced in the process of the produced in the process of the process of the process of the produced in the process of the process

this hydroxide be carbonated by treating with CO2 under slight pressure with agitation Preces of Mg(OH); which are 4.5 cm in diam require 72 hrs carbonation; pieces small enough to float will carbonate in 05 hr Ca(OII), contg 4% of its wt. of this MgCO, produces a plaster which sets in 3 hrs H. M STARR Historical notes un salt and salt menufacture. L G M BAAS-BECKING So

Monthly May, 1931, 431-46 EH

Liquid CO,-how technology has harnessed the available sources. Gustave T. REICH Chem Met Eng 38, 130-41(1931) - The processes for the conen and purification of CO, for liquid CO, production are described Finw sheets of the principal proc-

L W. T. CUMMINGS

E M SYMMES

esses are given

The water-soluble phosphatea—their principal industrial uses. CHARLES II CHER Chem Trade J 83, 217-9(1931) - Na₂PO₄ is now replacing, in a considerable extent Na₂CO₂ for softening of boiler and laundry waters, and as a detergent NH₂ phosphates are used largely in concd fertilizers. Na phosphates are used as detergents and degreasing agents, and in silk weighting and fireproofing agents nearly all the Na and Mil, phosphates have been employed. Other applications are mentioned W. II. BOYNTON

Trisodium phosphate-its manufacture and use. Fostea D Svell. Chem 23, 470-4(1931) - H.PO. is added to Na, CO. soln to form Na, HPO. CO. escaping This soln is filtered, dild and NaOII soln added to form Nail'O; soln , which is filtered hot, and erystd A spray congealed product may be formed if desired Caking of Na,PO, crystals may be presented by formation of dnuble salts. The detergent value of Na₄PO₁ is due to its high p_R in soln, its ability to lower interfacial tension against oils or solids, and its marked power of emulsifying nils. It is used as a woler softener and boiler compil because of its ability to ppt. Ca and Mg phosphates

E M. SYMMES California desert soda-plant of the Natural Soda Products Company at Keeler, California, on Owens Lake, G Ross Robertson Ind. Eng Chem 23, 478-81 (1931) -Deposits and plant aperation are described E M. Symmes

Rate of exicunation of limestone. C C. FURNAS Ind Eng Chem 23, 534-8 (1931) — Calcuation of himestine tales place in a very parrow zone, which is the phase boundary het a cen CaCO, and CaO This some advances from the outside to the inside of the piece at a const. rate for each temp, independently of particle size or degree of calcination. Curves and data are given for rates of calcination and temp histories of particles Most of the resistance in heat transfer into the piece appears to be in the narrow zone of calcination, not in the body of the calcined material The calcination

data may be used to det the surface area of the particles Oyster shells as raw material for chemical lime. J B Naatey,

Eng 38, 145-7(1931) -The only plant using oyster shells as a raw material for producing chem lime is described. The plant is located at Houston, Texas, and nbtains system shells by dredging on the Gull Coast. The principal problem is that of removal of mechanically entrapped foreign material

L. W. T. Cummings

Testing if the decolorizing power of activated carbons. A S Sinyagiy and E S.

SEREIN Zhur. Sakharnos Prom 4, 466-70(1930). V. E BAIKOW

The economics of hydrogen production from ammonia, Hans J. Braun Metallborte 21, 267-8(1931) -The Berliner and Burke process for the production of II, by the dissort of NH₄ can be operated industrially in Germany at a low cost. Comparative production and shipping costs for both NII, and II, are given RUSSELL C. DAR

The present state of hromme technology in the potash mines. J. WALTER AND C Horst Bull soc and Mulhouse 97, 29-44(1931) -A detailed description is given of the app and procedure used in the recovery of Br from the potash mother liquors of France and Germany 1. H. ODELL

Method for reclaiming lodine from titratum residues. F. TH VAN VOORST Chem. Weekblad 28, 129-30(1931) - The I-contg residues are collected and the I is pptd. as Cull, by addn of CuSO, and NaHSO, the liquid is siphoned off and the process repeated until enough CuI: is collected The CuI is oxidized with trude II,SO; and NatCriO and the free I distd off Liquids contr CN - cannot be treated in this way. difference in the cost of the I and of the chemicals used is large enough to make the method economical. F. ne LEEUW

Hafmum. PAUL M. TYLER. Bur. Mines, Information Circ 6457, 11 pp (1931) -There are discussed description and properties, occurrence (list of minerals), identification and analysis, geographic distribution, history, sepn. of Zr and Hf , prepn. of Hf and Zr, prepn. of pure Hf salts, and production ALDEY H EMERY

Detection and importance of expenies. I. Korrey. Pharm Monaishelie 12. W. O. E. 53_5(1931) -An address I empated material-method of production. Heaster W Rowsell. The Tomes

E. M. Syanges

Trade and Eng Suppl 28, No 664, 19(1931) Furfural and its application in the plastic industry. G Grann Rev ein mat

plastiques 7, 89-95(1931)—A review of the properties and constitution of furfural and of its com applications as a solvent and as a base for synthetic sense.

A P.C. The importance of the isoelectric point in the manufacture of casein for naner coat-

ing. R. W. Bell. Paper Trade J 92. No 13, 55-6(1931) -The isoelec, point is at a be of 4 6, at which point min solv occurs Casein having this be value, by whatever a pri or a 0, at which points aim sory occurs - cascil having this pri value, by whatever process it has been prepd, will, if other factors are properly controlled, be low in ash, dissolve easily, have high adhesive strength and good flowing properties. A P.C.

Fractional crystallization in the Blane process with HCl and HNO. (Marorost) 2. Removing PH, from gases [with production of gas contr. H and N or making NHs] (Fr pat 696.512) 13

Hydrochloric and recovery from liquids. GREGOIRE MINEORY and MARCEL LEVY (to International Sugar and Alcohol Co., Ltd.) U.S. 1.798.099, March 24 See Brit. 307.986 (C. A. 24, 208)

Storing hydrocyanic acid. Heeror-Lingler Ges Brit. 339, 717, Oct. 22, 1928. HCN (alone or absorbed in porous or granular substances) is packed in closed metal containers from which the atm O is expelled by boiling the HCN, by generation of an

mert gas such as N or CO, in the container, or by pumping

nert gas such as N or COs in the conclusor, or by numbers.

Stablings bydrocyane acid. Deutscine Goldon und Silber Scheideanstall

Orbalas Robssles Ger 517,918, July 4, 1923 IICN is rendered stable by adding

such org halogen compds (excepting intrains) which spit off and residues under the

given conditions. Examples are Callola, Callola, Callola, Callola, Callola, Callola,

Nitric acid. Nixoosa Carpo and Alabert R Frank. It 6004.01, Aug 17.

1920. Gaseous mixts contr oxides of N. O and steam are obtained by the oxidation of NII. A part of the steam is removed, the remaining water is send during a 2nd phase, after or during the oxidation of the gaseous oxides of N, in a 3rd phase N₂O₂ or coned. HNO₂ is obtained. Details of the process are given. Ci. C. A. 25, 25.7.

or concentration is contained. Details of the process are given. Cl. C. A. 25, 2027.

Thosphorn eard. Soc. ones repositivates Trunsistens at Des propositions are contained by sate the heated acid with H.S. adding A.S., surroug and then allowing the solids to ppt.

Phosphone and and hydrogen. Markus Larsson (to Dul'ont Ammonia Corp.).
U. S. 1.797.726. March 24 Phosphide of Fe is treated with steam or steam and air at an elevated temp, to oxidize the P of the phosphide to P_2O_2 and liberate 11 from the H_2O_2 .

An arrangement of app is described CI, C, A, 24, 3090

Eliminating arsenic from acid to be used in the manufacture of ammonium sulfate. Soc cénérale des fours à come systèmes Lecoco Tr 696,341, May 31, 1930.

See Belg 361.815 (C A 24, 4596).

Sulfurie acid. Stanley Rosson and Bertran Lambert. U. S. 1.797,923, March 24 In the catalytic oxidation of SO2, sulfurous gases are subjected to such treatment only as is necessary to remove suspended solid matter and then passed in the presence of O over a catalyst contg solid Cr hydroxide hydrogel contg at least one adsorbed base

Sulfuric scid. Max Schroeder Fr. 695,583, May 14, 1930. Mixts rich in SO, and air are obtained from poor gases such as roasting gases by absorbing the SO, in water under pressure and treating this soln under atm pressure in a stream action tower with the amt of air necessary to produce a suitable gaseous mixt, for the production of

H.SO. A moderate heating may be used if desired.

Sulfurie acid. NATIONAL PROCESSES, LTD., STANLEY ROBSON and PHILIP S. Lewis. Fr 696,476, May 14, 1930 Catalytic materials for the transformation of SO, into SO, are made by mixing a compd. having a basis of V with an indifferent support in a finely divided state, damping the mixt and transforming it into an agglomerate with a suitable binder, and treating the damp agglomerate in the cold with a reducing gas until the product has an acid reaction and the V is completely reduced. The V compd is either vanadic anhydride in the granular state, a metal vanadate or a soln of a sol vanadate

Sulfuric acid. Industrikemiska Aktiebolaget. Fr. 697,173, June 10, 1930. SO, is oxidized to SO, which is hydrated in the liquid phase by leading, blowing or otherwise causing the gas to pass through a layer or layers of liquid. The layer of liquid may contain 11,504 and 11NOs or natrosylsulfuric acid Sulfuric acid. National Processes, Ltp Ger 516,764, Sept. 13, 1928 See

Brit 303,459 (C A 23, 4539) and Brit 301,853 (C A. 23, 4300). Rotary furnace for concentrating acids. SILESIA, VEREIN CHEMISCHE FABRIKEN (Georg Narten, inventor) Ger 517,965, June 20, 1929 Details of construction are

given

Separating ammonia from gas mixtures. 1 C FARBENIND A G (Friedrich Frowein and Linch Rahlfs, inventors) Ger 519,227, Jan 11, 1929 The mixts are treated with mother liquors which contain metal salts capable of combining with NII, and which cannot easily be worked up in any other way A suitable mother fiquor is obtained in the manuf of KNO, from Ca(NO,), and KCi The figuor comprises CaCl with some KNOs, and when treated while cooling with gases contg NIIs, e g, with NII, synthesis products, CaCl, 6NII, is pptd After sepg the ppt, the residual solit may be returned to the first stage of the KNO, manul, or worked up separately to recover KNO: The pptd CaCl, 6NII, is decompd by heat. C! C A 25, 2250

Alkalı salts. Chemeverramen Ges Fr. 697,009, June 3, 1930 KNO, and A lye, obtained by mixing CaSO, in a mother liquor contg Na, CO, Na₂CO₃ are prepd A lye, obtained by maxing CaSO₄ in a mother liquor contg Na₂CO₅ and sepg the CaCO₅ thus formed, is treated with a crude sylvinitic salt of potash and NII, which produces glasente and KCI The KaSO, obtained by treating this mixt. with water, is treated with CaCO, previously obtained, and HNO, which gives CaSO. and KNO. The lye send from the glasente and KCl is cooled to remove a part of the NH₄Cl and is then submitted to the Solvay process

Alkaline earth eyanstes. I G PARBENIND A -G Fr 605,407, May 13, 1930 Alk earth oxides or carbonates are heated to temps between 130° and 400° with urea

or substances contg it.

Alkaline earth metal chlorides from suffates Theodox Lichtenberges and LUDWIG KAISCA U S 1,708 091, March 24 An alk earth metal sulfate is dissolved in its corresponding melted alk earth metal chloride, the sulfate is reduced to sulfide (suitably by the action of coke) and the sulfide is converted into chloride by injection of C

Reducing alkaline earth sulfates. Wilhelm Rassaam Ger 520,458, Feb 14, 1990 A mixt, of alk earth sulfate with powd Al is ignited, e.g., by means of a little powd. Mg. This reaction products are alk earth sulfade and Al₂O₆, but some alk earth outdood and Al₂O₆ but some alk earth outdood and an outdood of some of the alk earth sulfide

form MH,PO, H,PO, in which M is an alkali metal or NIf. This salt is treated with ale, the insol MH.PO. is sepd, and the H.PO. ale must, is distd in presence of HiO. the recovered ale being used again in the process

Carbonates. CHEMIEVERFARREN G M B H. Fr. 696,380, June 2, 1930 K,CO: and Na, CO, are obtained by mixing a Na, CO, liquor with SrSO, or BaSO, sepg the all earth carbonate, and treating the fye with crude sylvinitic salt of K and NH, which produces glasente and KCI Then the K.SQ, obtained by treating this mixt of salt

with water is treated in aq soln with SrCO, or BaCO, obtained previously, preferably in the presence of CO, which gives a soln of KrCO, or KITCO, and a ppt. of KrSO, and SrSO, or BaSO, The KrSO, is seed from the SrSO, or BaSO, by beating with water

and the KiCO; or KHCO; soin is evapd Phosphates, JEAN MARGOLES Fr 696,138, May 27, 1930 Ag soins of monoalkali phosphates are stabilized by adding to the phosphate or to its mixts with the products resulting from the solubilization of crude phosphates, or to the water used for its soln, an acid, preferably org, which is weaker than the acid used for solubilization of the crude phosphate

Sulfates. Althouse Zerren Fr 696,447, May 3, 1930 An app is described for the uniform distribution of H₂SO₂ in mech sulfate furnaces. Thocyanates. Eur. Heve Ger 517,799, Nov 20, 1908 Thocyanates of the

alkali or alk earth metals are prepd by heating Scompds of the metals in the required proportions with CN₁H₁ or derive at low temps between 200° and 500°. S may be added during the reaction if necessary Thus, BaS, S and CN₂H₁ are heated to about 300° to give Ba(CNS): Also NaSH and CN2H2 give NaCNS Several further examples are given In all cases the yield is above 90% Finorine compounds. I G FARMENIND A.-G Fr. 695,573, May 14, 1930

Solns of compds contg P and Al are prepd by the action of solns of AlCla on difficultly sol compds of I in aq suspension, in such amts that there are at least 2 equivs of Al Examples are given of the treatment of fluorspar and Na;Sil's Complex

compds of the formula AII, AICI, are formed

Compounds containing aluminum and fluorine, I G PARBENIND. A. G. Pr. 605 688, May 15 1930 Difficultly sol compds are pptd from solns contg AIF, AICl, (cf Fr 695 573, preceding abstr) by the addn of earbonates or hydroxides of alkali or alk earth metals to form basic salts of Al or by the addn of alkali fluorides to form double fluorides

Hypochlorite compounds. THE MATHIESON ALEALI WORKS Fr 695,952, July 4.

See U. S 1,787,018 and 1,787,080 (C A 25, 781)

Nitrogen compounds. Soc DETUDES CHIM POUR L'IND Fr 695,964, May 22, Cyanamides and metallic cyanides are treated with gases contg. hydrocarbons, N and II at a temp above 200° and below 1000°, whereby the elementary N becomes fixed as N derivs

Beryllium salts Sirmens & Halske A.G (G Hellmut Tischer, inventor) Ger 520,151, Nov 2, 1928 A soln of an alkalı beryllium fluoride or other halide is treated with an alk carth hydroxide or a soln thereof Practically all the Be is thus

pptd as the hydroxide which is then worked up to Be salts

Rubidium salts. Geritari Jandea Ger fi17,921, Jan 27, 1929. Rb salts are obtained by treating Rb carnallite with silicomolybdic acid, and decomposing the resulting Rb silicomolybdate by heating in a current of 11Cl, with evolution of MoOiCl,

The Rb is then leached out from the SiOs An example is given

Water-soluble hydroxides and carbonates. ALBERT PRITZ MEYERHOFER 521,430. June 15, 1924 Aq solns of the appropriate fluorides under heat and pressure are easised to react with hydroxides or earbonates of metals forming insol fluorides. The amt of water should not exceed that required to produce a concd soln, and may be less

Metal carbonyls, I G FARBENIND A.G (Emil Keunecke, Inventor), Gcr 520,220, Aug 15, 1928 Sec Fr 677,548 (C. A 24, 3320) and Fr 37,284 (C. A 25, 2528)

Metal carbonyls. I G PARREVIND, A . G (Leo Schlecht, Walter Schubardt and Emil Keunecke, inventors) Ger 517,831, Mar. 7, 1929. See Fr. 691,100 (C. A. 25,

Aluminum chioride. I. G. FARDENIND. A.-G. (Johannes Brode and Carl Wurster, inventors). Ger. 520,152, Dec. 28, 1927. Anhyd. AlCl, 18 obtained in a stable form suitable for transport by passing AlCh vapor into a cooled vessel, suitably lote the vessel in which it is to be transported, until a solid block of the salt is obtained, vessel may be conical and may be lined with a material hindering the adhesion of AlCl.

crystals, e.g., with graphite, soot or tale Cl. C A 25, 1644
Alumanum chloride. Ture R Hactund Ger 521,339, April 1, 1925, AlCl. is

prepd by the action of anhyd chlorinating agents, at a raised temp, on the Al sulfide melts that are obtained by fusing bauxite or the like with reducing agents and fluxes contg S The chlorination temp may be sufficient to effect distn of the AICl, Suit able chlorinating agents are CI, IICI and chlorides of S and P. Aluminum fluoride precipitation. John E Morrow (to Aluminum Co of Am).

U S 1,797,994, March 24. Pptn is effected by adding to an AIF, soln a small quantity of a finely divided mert material such as alumina, calcined cryolite or finely divided

AIF, and subsequently heating the soln

Alumina from bauxite. Wolf J Möller and Heinrich Hiller Fr 695,586, May 14, 1930 See Brit 330,661 (C A 24, 6947).

Alumina and phosphorus. Odda Smelteverk A/S and Erling Johnson Fr. 695 962, May 22, 1930 Al₂O₄ and P or H₄PO₄ are prepd by fusion under reducing conditions of a phosphate ore, such as natural phosphate, and Al compds such as hauxite, Al phosphate, etc., in the presence of compds contg Fe and S, so as to volatilize the P and to produce a slag contg compds of Al and sulfides which is used for the production of pure Al₂O₂

Aluminum oxide products from material containing aluminum sulfide. Ture R. HAGLUND U. S 1,797,655, March 24 Sulfide-contg material which may be in a solid condition is treated with an oxidizing gas such as air or SO₂ and 11,0 to effect replacement of S by O. Cl C A. 24, 1473.

Aluminum sulfate. Colloid-Chemische Forschungs A.-G. Swiss 143,696. Jan. 7, 1929 Al contg material such as bauxite, kaohn, etc., is heated with an equal amt. of concd. H,SO, and the Al,(SO,); so formed extd. with water. The aq ext. is evand. wise canning the gas to pass through a layer or layers of I quid. The layer of liquid may contain H₂O₂ and HNO₂ or narrow/smillione acid. Soffune acid. National Processes, Lto Ger 516,764, Sept. 13, 1928. See

Brit. 303 459 (C A 23, 4539) and Brit 301,533 (C A 23, 4306).

Rotary furnace for concentrating ands. Smessa, Veneza chemische Fannikes (Genet Nation inventor) Ger 517 9.5. Inme 20, 1929 Details of construction are

Separating ammonia from gas muriness. 1 G FARRENING A.G (Friedrich I rowen and Erich Rabilis, inventors). Ger \$10,005, Jan 11, 10,00. The muris, are treated with mother begiers which contain metal salts capable of combining with NIL and which cannot easily by worked up in any other way. A suitable mother liquor is obtained in the manul. of KNO, from Ca(NO₄), and KCt. The liquor comprises CaCl, with some KNO2 and when treated while cooling with gases contg NH4 r g. with Mi, synthesis products, CaCle 6Mis is prid After serg the ppt, the residual sola.

may be returned to the first stage of the KAO, mand, or worked up separately to recover NVO. The prid CaCk on this is decomped by heart. Cl. C. 4.25, 2000 and Nach saits. Creamstrayment Gr. Fr. (97,67), June 2, 1000 NNO, and Na. CO, are priped. A Jr., obtained by mining CaSO, in a mother liquor contr. Na. CO. and seps the CaCO, thus formed, is treated with a crude sylvanite salt of potash and NII, which produces glaserite and KCI. The K,SO, obtained by treating this mint such water, is treated with CaCO, previously obtained and IlNO, which gives CaSO.

and LAO. The lye send from the glasente and KCI is cooled to remove a part of the NH.Cl and is then submitted to the Solvay process. Alkaline earth cranates. I G FARBENTOD, A-G Fr 695,497, May 13, 1930 Alle, earth oudes or carbonates are beated to temps, between 130° and 400° with mrs

or substances contr st.

Alkaline earth metal chlorides from sullates. Theodox Lichtenserature and Licewin Karser. U.S. 1,798,001, March 24. An alk, earth metal sullate is dissolved. in its corresponding melted alk, earth metal chloride, the sulfate is reduced to sulfide (suitably by the action of coke) and the sulfide is converted into chloride by injection of CI

Redoning alkaline earth sulfates. Withness Rassmann Ger 520,455, Feb. 14, 1900 A mint of all: earth suitate with powed Al is agritted e. f. by means of a little powed Mg. The reaction product are all: earth suitate and Al O., but some all earth outdoes and SO, thay also be formed through the representation and are not also of stone

of the sik earth sulfide.

Process for the manufacture of mone-alkali phosphates. Societé d'étrous-constituous et d'entrepeaues profesimentes. Belg 372,503, Sept. 30, 1930. An alkali chloride or a must of alkali chlorides as treated with an excess of HaPO, to as to form MH₂PO, H₂PO, in which M is an alkali metal or NH. This salt is treated with alc., the most MH₂PO, in sepd., and the H₂PO-alc mint is distd, in presence of H₂O, the recovered ale, being used again in the process.

Carbonates. CHEMISTERFARMEN G M. R. H. Fr ("95,38%, June 2, 1930. K,CO. and Na CO, are obtained by mining a Na CO, begoes with SeO, or BaSO, sery the all earth carbonate and tracting the lips with crade sylvantee sait of K and Nil, which produces glaserate and KCl. Then the KSO, obtained by treating his mail, of sail with water is treated in aq soln with SrCO, or BaCO, obtained previously, preferably in the presence of CO, which gives a soln of K₂CO₂ or EHCO₃ and a ppt. of K₂CO₄ and 575O₄ or BaSO₄. The K₂SO₄ is sepd. from the ScO₄ or BaSO₄ by heating with water and the KiCO, or KHCO, sola is erapd.

Phosphates, Juan Margorts, Fr (%135, May 27, 1930 Aq solus of monoall all phosphates are stabilized by adding to the phosphate or to its mixts, with the products resulting from the solubilization of crude phosphates, or to the water used for its color an acid, preferably org, which is wealer than the acid used for solubilization of the crude phosphate.

Schlates. Alregovsk Zuren. Fr 696.447, May 3, 1930 An app is described for the undorm distribution of B-SO, m mech sulfate formares

Theoryanates, Eur. Hank Ger 517, 500, Nov 20, 1928. Theoryanates of the alkali or alk, earth metals are prepd by brating S compda of the metals in the required preportions with CN. He or derive at low empt, between 200° and 500°. Smay be added during the reaction if accessing a Time. Back, S. and CN. His use heatfed to about 300° to give Ba(CNS). Also NaSH and Chilling tree NaCNS. Several further examples are given. In all cases the yield is above 905

Finorme compounds. I G FAREENING A.G. Fr 695,572, May 14, 1930.

Solns of compds conty P and Al are prepd by the action of solns of AiCl, on difficultly sol compile of I' in aq suspension, in such amits that there are at least 2 equive of Al lor I of I' I xamples are given of the treatment of fluorspar and Na,Sir. compile of the formula All , AlCl, are formed

Compounds containing aluminum and fluorine. I G PARRENIND. A.G. Ir. 695 688, May 15, 1930 Difficultly sol compds are pptd from solns contg AIF, AICI, (cf Fr 695 573, preceding abstr) by the addit of carbonates or hydroxides of alkali or all earth metals to form basic salts of Al or by the addn of alkali fluorides to form

double fluorides Hypochlorite compounds Tur Marnirson Alkali Works Fr 605,052, July 4, Sec 1 5 1,787,048 and 1,787,080 (C A 25, 781).

Nitrogen compounds. Soc b trubes cuts four L'IVD Fr 695,961, May 22, Cyanamides and metallic cyanides are treated with gases contg hydrocarbons. N and H at a temp above 200 and below 1000°, whereby the elementary N becomes fixed as N derivs

Berylhum saits Sirmens & Halske A G (G Hellmut l'ischer, inventor) Ger 520,151, Nov 2, 1928 A soln of an alkalı berylhum finoride or other halide is treated with an alk carth hydroxide or a soln thereof. Practically all the Be is thus

pptd as the hydroxide, which is then worked up to Be salts

Rubidium salts. Gi attaur Janopa Ger 517,921, Jan 27, 1929 Rb salts are obtained by treating Rh carnellite with silicomolybdic acid, and decomposing the resulting Rh silicomolybidate by heating in a current of HCL with evolution of MoO₂Cl₄

The Rh is then kacked out from the SiO. An example is given

Water-soluble hydroxides and carbonates. ALBERT PAITZ MEYPRHOFFA Ger 521,430, June 15 1921 Aq solns of the appropriate fluorides under heat and pressure are caused to react with hydroxides or enthonates of metals forming insol fluorides. The amt of water should not exceed that required to produce a coned soin, and may be

Metal carbonyls, I G PARRIEND A.G (Emil Keunceke, inventor) 520.220. Aug 15, 1928 See Fr 677.518 (C A 24, 3329) and Fr 37.281 (C A 25,

Metal carbonyls. I G LARBENIND A . G (Leo Schlecht, Walter Schubardt and I'mil Keunecke, inventors) Ger 517,831, Mar. 7, 1929. See Fr. 691,100 (C. A. 25, f012),

Aluminum chloride. I. G. l'Arrevind A.-G. [Johannes Brode and Carl Wurster, Inventore) Ger 120,172, Dec 28, 1927. Anhyrl AlCl, is olitained in a stable form suitable for transport by a passing AlCl, apport not a cooled vessel, suitably Into the vessel in which it is so be transported, until a solid block of the salt is olitained. The versel may be conical and may be lined with a material lundering the adhesion of AlCli-crystals, , g, with graphite, sort or tale. Cf. C. A. 25, 1634 Aluminum chloride. Turk R. Hadduns Ger 621,379, April 1, 1025. AfCl, is

prepd by the action of anhyd chlorinating agents, at a raised temp, on the Al sulfide melts that are obtained by fusing brunite of the bke with reducing agents and fluxes contr 5 The chlorimation temp may be sufficient to effect thisty of the AICL Suit-

able chlorinating agents are Cl, HCl and chlorides of S and P

Aluminum liuoride precipitation. John I. Mossow (to Aluminum Co. of Am.)
U. S. 1,797,994, March 24 Pptn. is effected by adding to an AlF, soin a small quantity of a finely divided mert material such as alumina, calcined cryolite or finely divided All and subsequently heating the soln

Alumina from bauxite, Wolf J Moller and Heinrich Hiller 1r. 605,580, May 14, 1930 See Brit 330,661 (C A 24, 5947)

Alumina and phosphorus. Ooda Shrlthverk A/S and Erling Johnson. I'r 695 %2, May 22, 1930 Al₂O, and P or H₂PO, are prepd by fusion under reducing conditions of a phosphate ore, such as natural phosphate, and Al compds such as bauxite, Al phosphate, etc., in the presence of compde contg I'e and S, so as to volatilize the I and to produce a slag contg compds of Al and sulfides which is used for the production of pure Al-O.

Atuminum oxide products from material containing aluminum sulfide. Ture R. HAGLUND U. S 1,707,655, March 21 Sulfde contg material which may be in a solid condition is treated with an exidizing gas such as air or SO, and 11,0 to effect replacement of S by O. Cl. C A. 24, 1473.

Aluminum auffate, Collord Chemische Forschungs A.G. Swiss 143,696, Inn. 7, 1929 Al contg material such as bauxite, kaolin, etc., is heated with an equal amt. ol concil. 11,50, and the Al, (SO,), so formed extd. with water. The ag ext. is evand. numbed by addn. of ale, filtered and the Al-(SO), obtained by crysta. An example is given stating that a 50-60 to yield is obtained

Ammonium sulfate. Daniel Vorlander and Albert Laivau. Ger. 519,048, Aug 22 1924 (NH4)-SO, is prepd by oxidizing (NH4)-SO, or a mixt. of NH4 and SO. in the presence of a complex cobalt sulfito-ammonia compd. which may be formed in sits. Thus air may be passed over solid (NHa)-SO, moistened with an aq soln of a cobaltammine of an ammoniacal sola of CoSO, may be circulated in countercurrent to a mist of air Alia and SO, Gases poor in SO, may be treated, and the air need may

be completely deaxy genated in the process Ammonum sulfate. Gewerkschaft Victor Stickstoffweren [Hans Schmal feldt inventor) Ger 517 657 May 7 1929 In enaps (NHA), SO, solns., Na, SO, and NHAHCO, are deposited as well as (NHA), SO. To avoid this, the soln is neutralized with HAO, prior to evapa so that (NHa),50, can be crystd, out at a certain stage of

the evapn leaving NHAO, in soln

Ammonium extronate Kall Cimina A G (Friedrich Rusberg and Gottav Claus inventors) Ger 517-758, Mar 2, 1820 Addn to 488,757 (C A 24, 2251) The crust of Solid (MI),CO, formed on the walls of the chamber, previously monitened with water or (NH4); CO, solu into which gaseous NH4 and CO, are led, as described in 488 757 is improved by Leeping the temp of the chamber below fo.

Antimony anides. Deutscom Scientis und Raffiniewerke A.G. Fr 696,445, May 5, 1930 Pure amorphous coudes of Sb, particularly the trioxide, with good cover-

and a 1-30 Euler emerginant states to the justicementy the lineaus, while proc ever-ting power are made by betting 55. So vers or must, of over to a high temp and then burning the metal with air or O dold with meet gaves, c g, O and CO, Barmum carbot and acceptine. The re-Arrival linearistics. A Chemical, Co, Lino Ger 517-93 Nov 29, 1228. See Fr 622 479 (C A 24, 402) Calgoin hypothelinite. The Marmitson Arkani Works, C or 517-94, May 24, 1927 Ca(OCI), is formed by chlorinating an aq lime mash and pptd with NaCl Examples are given. Cf. C. d. 25, 781

Debydrating calcium phosphate. I G FARRENIND A.G Tr 007,287, June 12, 1930 CaHPO, conte water of crysta is debidrated by suspending it in an ac liquid, preferably of and reaction and heating to the temp necessary for deby dration. Substances favoring dehydration such as fluorides or succoffuorides may be added to the

Storing bound carbon dioxide P Stary Brit. 323,777, Dec. 3, 1929 A taul. and compressor system is described in which liquid CO, may be stored under low pre-sure

and near triple-point temp and various details of operation are given.

Carbon disulfide. I G FARBENIND A -G (Fberhard Legeler and Hermann Rob. inventors) Ger 521,336, Dec 14 1926 An app for superheating the S vapor is invention) of the property of

of ClO, from chlorate and coned H.SO, the chlorate is mixed with water and indifferent morg material to form solid pieces, into which the could H.SO, is then poured. Thus KCIO, is mixed with gypsum made into a paste with water, and dried. 96% HisO. is then added Further examples are given

Magnesium chlonde I G FARBEVIND A-G Fr 697,285, June 12, 1930.

Hydrated MgCl, is deby drated, without much decompa, into MgO and HCl, by introducing it into a must of chlorides in sola, e.g., KCl 50, NaCl 40 and MgCl 10% the content of MgCl in sola not being allowed to pass that of natural carnalitie. The content of MgCl4 in soin not being allowed to pass that of natural carnallite dehydration may be combined with the production of Mg by electrolysis by introducing the hydrated MgCl, into a chamber sepd from that of the electrodes, in a part of the electrolyte poor in MrCh

Magnesia. Rheinisch Westpälische Kalkwerke Ger 519,420, Sept. 27.

MARGESIA RELEASED WASHTALLOUIR NAIKWEELER OUT OLDAGO, OWN1892. See Bert 399,007 (C. 44, 2555)
Polassuum mitrate. WAYKENSHAL A. G., CARL T. TROPESELL and AUGUST KEISFENSON. Ger 517,919, Mar T, 1927. Soloss of KCl and HNO, are mared in the
concil described in Ger 242 014. Alter sept the KNO, from the mother laport, the NOCI present is reduced to NO and worked up to HNO. FeCh is used as the reducing agent at low temps. An example is given

Sodium phosphate. I G FARBENDED. A.G. Fr 696,360, May 31, 1930. Hydrates of Na,PO, having various anits of water of crysta are made by neutralizing H1PO1 with Na2CO2 and NaOH in a single operation The conen of the H2PO1 is detd by the content of water of crystn to be obtained It is treated with an amt of NacCO. caled to produce Na₄HPO₄ and an amt of NaOH necessary to form Na₄PO₄

Sodium sulfide. I G FARBANIND A.-G Fr 606,451, May 6, 1930. Pure anhyd Na₂S is prepd by reducing Na₂SO₄ in molded pieces below the m p of Na₂SO₄

by means of H or other reducing gases CI C A 25, 1056

Sulfur dioxide. Soc anow roug L'IND CHIM A BALE Brit 339,926, May 15, 1929, Fr 695,500, May 13, 1930 SO, is obtained in coned form from gases contg it by absorbing it in a mixt of water and an aromatic amine such as aniline, and expelling the absorbed gas by heat

Furnace for making sulfur dioxide by burning bydrogen sulfide. C Orro & Co

G M B H Ger 520,150, April 4, 1930 Aqueous dispersion of titanium dioxide. Charles de Ronday (to Commercial Pigments Corp.) U. S. 1,797,760, March 21. For producing an act soln contg highly dispersed TiOs, about I part of TiO, which has been calcined after coagulation from an aq colloidal dispersion is ground with about I part of a dil NII, soln and water

is added to the resultant paste. Borax, HENRY BLUMPNBERG, JR Fr 695,274, May 7, 1930 Borax contained in borax ores is dissolved out with water, the soln is sepd and a sol compd of an alk earth

metal is added to ppt an insol borate which is calcined

Active carbon. I G FARRYNIND A G (Alwin Mittasch and Josef Jannek, in sentors) Ger 517 966, Feb 6, 1923 Lignite consisting mostly or wholly of humus sol in ag alkali or NIL soin, is heated to 1000° or over The porous active C so ob tained is washed with HCl and is useful in the entalytic prepri of His CI C A 25,

Active carbon; fuel gas. Marallogs A.G (Gustav Bailleul, inventor) 520,381, Oct 5, 1929 Cheap adsorption C and a heating gas are obtained by treating carbonaceous materials such as semi-coke and lightle with a mixt of sterm and O, with or without other gases, control not more than 6% by vol of O. The steam-gas mixt is preheated to a temp between 120° and 200°, and the reaction temp , which is generally maintained without external heating, is about 500-600°. The conditions are adjusted so that the loss in wt of the carbonaecous materials does not exceed 40% The process may be effected at atm, raised, or reduced pressure, and the carbonaceous materials may be stationary or moved in countercurrent to the steam gas mixt. Examples and addni details are given

Compressing chlorine. Krens & Co., Ges Brit 339,855, Oct 10, 1929 Cl to be compressed is cooled by liquid Cl introduced and allowed to expand in it. App. is

Hydrogen, Alfred T. Larson (to DuPout Ammonia Corp.) U. S. 1.797.426. March 24 Steam and CO, so a volume ratio of at least I 5 to 1, are subjected to the action of a catalyst contg Cu and ZnO at a temp sufficiently high (suitably about 300 -

600°) to effect reaction with production of H Cf C A. 25, 1345, Hydrogen. D Tyrer and Invertal Chemical Industries, Ltd. Brit. 340,050, Oct. 3, 1920. Hor gas mixts contg. If are obtained by the alternate passage of hydrocarbon gas (with or without addn of steam) and air through a bed of highly heated coke or refractory material, the air being supplied at different levels within the bed or in different amts at different levels. Various details of app, and procedure are described.

Cf. C. A. 24, 5117. Phosphorus. Merketges, A.-G. Fr 696,549, May 27, 1930. I' or O compde

of P are pred from crude phosphates in peeces in a shall turnee, a phosphate previously Intted in preces in an anaptrophate app., e.g., a Dwight Lloyd matchine is used Phosphoras. Wescouswo Oupcombant Chairtreastes Provisculariosom." Wescularios Optombanta Chairtreastes Provisculariosom." Wesculariosom. Ger 620,382, Apr 25, 1930 Pulverulent red P is prepd by simultaneously heating and granding yellow P, e g, in a ball mill App. is described

Purifying sullur. 1 G FARBENIND. A.-G Fr. 693,010, May 23, 1930. S is purified by treating it at ordinary or raised temp, with acids of medium conen while elimi nating, il necessary, the tarry impurities by a simultaneous treating with energetic oxidizing agents

Crystalline substances. Supersine Chemicals, Ltd. Fr. 695,508, May 13. Cryst substances, particularly salts, are obtained in a more easily sol form than the ordinary cryst form by producing, in a vessel having a smooth and substantially continuous interior surface, a relatively large amt of a supersated soln of the substance in question by cooling in the state of rest a bot coned soin , and at the same time preventing evaps at the surface of the soin. The cooled soin, is then agitated or seeded

l'xamples are given

Sulfonation Path Balmgartes Ger 519,046, Aug 12, 1926. Org or morg substances to be sulfonated are treated in aq soln or suspensions with a trisulistituted sulfamic acid prepd by treating a tertiary amine with SO1 or a compd giving rise there-

Examples are given

Active masses suitable for use as catalysts. Farrz Stoeweven (to1 G Farbenind A G.) L 5 1797 804, March 21 After prepg an arreversible colloid of the second kind such as alica sol it is mixed before drying with a catalytic substance such as CuSO, and the mixt is then dried and most of the catalytic substance may be removed (as by acids) to leave a highly advortient product CI C A 24, 2013.

There-formaldebyde condensation products. Kuvstituszranaite P. Pollar C H B II Birt 2016/11, May 11 1829 Sec Fr 680, 110 (C A 24, 2807)

Urea-formaldebyde condensation products. FARRIQUES DE PRODUCTS DE CHIMIE ORGANIQUE DE LAIRI J MALET and R ARMEVAULT Brit 340,114, Dec 6, 1928 Condensation of urea or its derive with formaldehyde or its polymers is effected in the presence of a Zn or I b carbonate or oxide, Bi carbonate, a colored metal carbonate, or TiO, (an example being given of the use of ZnCO, in producing a moldable product from urea and formaldehyde)

Condensation products containing halogen. I G FARRENIND A G Fr 695,602, Ag solns of Cll₂O satd with hydracids are caused to react on phenols May 14 1930 with the execution of nitrophenols, halogen phenols and those contg a COOIf or alde hydic radical Cryst, or resinous products are obtained according to the conditions of working and contain balogenated methyl groups. They are useful as starting materials

for the manut of dyes artificial resins, tanning materials etc.

Moldable phenolic pentosan material. Orland R. Swernay (to Iowa State. College of Agriculture and Mechanic Arts) U S 1,797,559, March 24 Reaction is effected between a solid pentosan-contg material such as corneolis and a phenol (the latter being in a proportion of approx 60% by wt of the pentosan contr. material) in the presence of HCl approx 10% by wt of the pentovan material, at about 100° for 3 hrs Moldable phenolic pentosan material. Onland R. Swrenci (to lowa State Col-

lege of Agriculture and Mechanic Arts) U S 1,797,697, March 24 A process similar to that described in U S 1,797 559 (preceding alistr) is employed for effecting reaction

of ground cornects and cresol in the presence of S monochloride.

Aromatic condensation products. Compagnia harionale de marieras color-ANTES ET HANUFACTURES DE PRODUITS CHIMIQUES DU NORD RÉUNIÉS ÉTABLISSAMENTS KUREMAN Fr 695,980, May 22, 1930 I roducts which as salts or 'free" are emuln/ying, welling or dispersing agents are prepal by condensing aromatic hydrocarbons, audionated or not, with extern CIIISO. Condensing agents such as II_SSO₂ oleum or CIIISO, may be used. Thus, Cill is sufforated and the reaction product of SO₂Cle on 150-PrOft is added and the mixt heated to about 100" for 4 hrs

Celluloid aubstitute. MOTOMU SUGATA U S 1,797,806, March 24 Camphor (suitably in the proportion of about 50% the wt of the rosin) is added to rosin and the mixt, is heated to fuse it to a sticky condition and is mixed with a product such as may be obtained by boiling floss-silk, other silk or like fiber in dil alkali soln so as to swell

and gelatinize it, suspending homogeneously in alc or other and inizing intimately with MgCO2 or MgO, and heating and kneading

Artificial substances BAKELITE CORP Fr 695 589, May 14, 1930 Nonfibrous artificial substances are composed of viscose, the surface of which carries a coating of a flexible resinoid of phenol and possesses a dielec resistance of more than 1000 v per

Artificial substances. HANS KAPPELER Fr 697,169, June 10, 1930 Infusible substances are prepd by condensing furfural or its derivs with other aldehydes or their polymers with or without solvents or diluents and in the presence of acid condensing

agents Several examples are given

Artificial masses. I G FARRENIND A.G Fr 696,008, May 23, 1930 Artificial masses are made by condensing polyvinyl esters with unsatd aldehydes in the presence of entalysts The products may be vulcanized in the usual manner or fillers, dyes, etc., may be added

Plastic masses from ivory-nut material. EMIL TELESCHIK & Co Ger 516,589. Dec 11, 1927 The every mut material is ground up, treated with an org solvent and added to binding material Thus, the powd nut is mixed with S and MgO and treated with C.H. Rubber soln may be added and the whole pressed at 70-100° Another example describes the admixt, of acctone, celluloid waste and rubber soln

Moldable compositions. Bakelite Corp. Fr 695,699, May 15, 1930. A moldable compa contains granular or fibrous filling substances and resinoid binders in collordal dispersion in a soln so as to be easily sepd from the liquid and applied to the filler Txamples are given

Molded fibrous materials. Compagnie générale d'électricité. Fr 696,962, May 13, 1930 In making molded fibrous materials, the binding agent and the other ingredients of the mixt except the fibers are reduced to a powd state and are dispersed along with the fibers in water The aq suspension is send into an aq and a solid phase,

the latter serving, after drying, as a primary material for molding

Construction material. TRIDA ROSE REIMANN MEE VAN JACKSTEN Fr. 696,509. May 20, 1930 Courarone resin is melted with filling materials with the addn of hthopone and if necessary hard waxes, by drocarbons of high mol wt or rubber

Artificial born. INTERNATIONALE GALALITH GES. HOFF & Co. Artificial horn is prepd by moistening casein until its total moisture content is about 20-25%, allowing it to stand in the cold for 6-15 hrs , homogenizing it between heated rolls under high pressure and then cooling one of the rolls so as to form a

The product is cut off, molded and further worked up as usual

Adsorption and filter masses. RIFFINIOLD & Co., VERTINICIF KIESELGUTIR- UND KORESTEIN GES. Ger 517 756, Feb 23, 1929 Kieselguhr contg Fe and S compds is heated with natural or org addns. The temp is kept below 600° to avoid the formation of readily sol S and Fe compds Oil or vegetable fiber is mentioned as the added material

Improving the filtration and decolorizing properties of kieselguhr. RHEINHOLD Co , VEREINIGTE KIESELGUIR- UND KORKSTEIN GES Ger 517,757, May 7, 1020 The Lieselguhr is mixed with natural org material and subjected to a heating process at suitable temps for suitable times. Tables showing the effect of heating various kinds of Lieselguhr at temps ranging from 300° to 600° with methylene blue are given

Kieselguhr. Rheinhold & Co. Vereinicte Kieselguhr. und Korksteingesell-

Ger 517,536, Apr 27, 1929 The acid content of kieselguhr is reduced by SCHAFT heating the crude material with exclusion of air, at suitable temps, e.g., 250-600°
Kaolin purification. D. MCLLER Brit. 340,142, Jan 4, 1930 Kaolin (previously

sepd from raw material, as by fractional pptn with or without the addit of electrolytes. centrifugal action, etc.) is formed into a suspension of a sp gr of 1 06-1 12 and is subjected to further fractional pptn. by allowing it to stand for about 12 hrs (the height of 32 the suspension vessel being not greater than and am , where S represents the sp gr. of

the suspension. The poured-off and filter-pressed suspension is a highly plastic kaolin of a high degree of purity

Treating bauxite. METALLORS. A.G. (Hans Siegens, inventor). Ger 509,131, In the manuf of Al-O, and ferrosibeon by electrothermic reduction with C June 2, 1926 of the oxide impurities in bauxite, the sepd ferrosilicon is freed from Al by using it to pre reduce a further batch of baunte. After sepg the purified ferrosilicon, the prereduced bauxite is further reduced with C Operative details and examples are given

Asbestos and other artificial fibers. WERNER LODKE, Fr. 697,254, June 12, 1930. Asbestos and like artificial fibers are made by spinning, according to the processes used in the artificial silk industry, sol salicates or mixts of salicates in soln through appropriate congulating agents such as mert gases or through vapors of org hounds, or org hounds such as acetone or alc. Neutral salts such as MgCl, or CaCl, may be used as ppin or conversion agent.

Lime kilas. Léandre Rigaud. Fr 695,343, May 9, 1930.

Apparatus for slaking lime. Spoers; & Co Swiss 142,389, Dec. 23, 1929 tails are given.

Rotary-drum apparatus for slaking lime. Spoerri & Co Ger. 519,007, Dec. 28,

Adhesive, Marie A Major nee Odau, Ger. 521,199, Mar. 17, 1928 A thick adhesive for patching fabrics, etc., comprises crude crepe rubber 10, CHCl, 80, CCl, 20. AcOLt 25 and methylated spirit 15 parts Cl. C A 25, 1348.

Adhesive. Naamlooze Vennootschap W. A Scholten's Chemische Fabrieken Fr 696,635, June 4, 1930. A dry stable product capable of use as a strong glue is made by incorporating sol salts of naphthenic acid with an alk, starch capable of swelling in cold water or like starchy materials

Viscous adhesive. ADOLF MENGER (to I. G. FARBENIND A -G.). U. S. 1,798,097. March 24 Nitroccilulose and ethyl acetanilde are used together with a softening arrnt such as easter oil and a solvent and ground asbestes (suitably at least 10%) to form a viscous highly sticky product suitable for uniting leather or wood veneer to iron or Al. Various other musts, are described

Cold-water paste. HENKEL & CIR G M B H Fr. 696,867, June 10, 1930. Starch and products resembling starch are made suitable for the manuf of cold water

pastes by heating them under pressure.

Marine algue Compagnie Française de L'iode et de L'algine. Fr. (95,778, Marine algae are submitted to the action of solus, of alk, earth salts which transform the alone into an all earth compd not capable of swelling in water After diln with water the compd is treated with did 11,50, washed and taken up by an all soln to form a soln of an alkali alguate which is filtered to sep cellulose. Ci 4 24, 2563

Cleaning metal auriaces. C. F Droller Bril. 340,047, Sept. 28, 1929 Rust and oil ete, are removed from metal surfaces such as those of vehicle bodies by the use of rust solvents (such as phosphone, selenic, oralic, acetic, tartane or eitre acids) together with a compatible oil and grease-solvent such as ales, ketones such as I't Me ketone or esters and a thickening agent (such as raw sienna or metallic oxides such as ferrie or Min oxides) which is inert at ordinary temp but reacts with the rust solvent on heating or drying and thus renders the compn. friable and "self peeling." A pigment such as willow charcool or lampblack may also be added

Polish for lacquered surfaces, etc. ARTHUR VAN DES BEVOGEN Ger. 519,084. May 2 1928 Colloction, wax Ph O, and petroleum are used with or without acctone Composition for cleaning and polishing painted or other surfaces. James G. Ct. U.S. 1798,075, March 24 Phosphate rock powder 10, scap 4 and alc. 8 FANCS

parts

Coating compositions. JEAN L. Sicard and Alice Sicard Mile Paris. Fr 697,120. June 6, 1930 A coating compa which agglomerates instantly is made by heating 3

position gast when a part of alum to (0° and incorporation 10 parts of saw dust for the like Costing materials. Herkaxev Mayra. Fr (67,271), June 11, 1937. A metallic coating on objects of all Linds solotaned by applying several layers of a mixt of metallic powder, powd graphite, prepd chall, Java chall, Na,860, and casem. Cl. C. A. 25, 484.

Decorating agents. JEAN DE GRANVILLE Fr 690,776, Sept. 4, 1929 A double oxysulfate of 2n and Al is prepd by the reaction of Al (SO,), with ZnO under pressure and at 50" A plastic mass, which is resistant and very hard, is obtained by carrying out the reaction in the presence of a mass capable of independent crystin such as re-heated CaSO. The mass obtained may be molded, and nutrated cellulose previously dissolved in acctone etc., may be added during mixing. Metal powders may also be

Peroxide containers. I G PARRENTED A.G Fr 605,408, May 13, 1930. H₁O₁ or other peroxide compds, are produced treated or stored in metal vessels coated

with an enamel very resistant to acids

Wetting agents. Rönn & Haas Co Fr (90 328, May 30, 1930 For wetting emulsifying, or penetrating agents use is made of salts of tertiary alleyl amines in which the alkyl radicals consist of a long straight chain of C atoms and 2 straight chains with not more than 4 C atoms in each, except the hydrochloride of cetyldiethylamine, the remaining valencies of the C atoms being completely said with H Examples are given of the prepar of salts of n-octyldiethylamine, do n butyllaurylamine, dimethylectyl amine and diethyloctadecylamine

Wetting, etc., agents. 1 G FARBENIND A.G Fr. 593 S14, April 12, 1930 Sulfuric acid esters of aliphatic, eveloaliphatic or aliphatic-aromatic compds, each atom of which has not more than 2 valencies bound to the O or their saits are used as wetting. cleansing, dispersing or solvent agents. Thus cetyl ale in ether soln is treated with Ciliso, and the ether is removed, giving a product for noe as wetting, etc., agent in the textile industry Several other examples are given. If 603,815 describes the prepri of wetting etc., agents by transforming ales, or amines or their derivs, with carbox lic acids or their derivs into esters or amides, the substances participating in the reaction (aliphatic, cycloaliphatic, aliphatic aromatic or aromatic) are chosen so that the product of reaction contains at least one aromatic radical, sulfonic groups are introduced Thus steame acid and C.H.CH-OH are boiled while passing a current of HCl gas through. Excess C.H.CH.OH is removed and the product sulforated. Several other examples are given

Wetting and emulsifying agents. H To Bönne Coun Fabric Fr 696,104, May 20, 1930 Wetting and emuluiying agents are prepd by condensing triglycerides. particularly easter oil, or unsatd fatty acids, or oils contg. a large proportion of acids and emulsifiable with water, in the presence of condensing agents, with hydrocarbons (aliphatic or aromatic, satd or unsatd) or with mixts contg hydrocarbons such as solar oil, paraffin oil or resin oil or with appropriate derivs of hydrocarbons, e f , (1) halogen compds of hydrocarbons such as CHCl, (2) ales or ethers, (3) aliphatic carboxylic acids, (4) primary or secondary amines or other N compds, except those which form insol compds with the triglycerides or their fatty acids, and (5) esters and ester acids of ales. The products may be sulfonated to increase the wetting, etc., properties Several examples are given Cl. C A 25, 2531.

Transfer sheet. HELENA S. SADTLER U S 1,797,997, March 21 A design is printed in sol dyes on a base such as paper and after the design is dried the designbearing surface is coated with mucilaginous material such as gum tragacanth or gum

Laraya

Impregnated fibrocement plates, tubes or other objects. G ARNOUTS and M. BLAMPAIN Belg 373,033, Sept 30, 1930 The objects, after oven-drying, are impregnated with a mixt of pitch, solvent naphtha and wood oil, or of bitumen, benzene and CCl,

Sound record compositions. A D. Little, Inc. and H J Billings. Brit. 340,099, Nov 15, 1929 Outer playing surfaces of records are formed of fibers and a binder of thermoplastic material such as shellac, with a laminated core formed of fibers and a binder including hardwood pitch and preferably also including a resin having low susceptibility to temp changes such as copal resin, manila gum, ternati gum or the like Numerous details and formulas for prepg the compns used are given

Bearings, FREDERICK II RAGAN (to Columbia Axle Co.) U S. 1,797,444, March 24 Bearings are formed with a rigid plate or tube having cemented to it a sub-

stantial layer of granular compressible material such as cork and graphite,

Bearing material. BERT 11 McQueer (to National Carbon Co). U S 1,797,833, March 24 Bearings are formed comprising carbonaceous material such as petroleum coke, a B compd. such as borax and a polyby dric alc. such as glycol

Brake linings, etc. I. G FARBENIVO A.G. Fr 600,705, June 6, 1930 Fibrous materials are soaked with the products resulting from the condensation of urea, thiourea or their denvs or mixts with aldehydes or their polymers and molding under heat and pressure, if necessary in the presence of small quantities of an acid condensing agent

The condensation may be carried out on the fiber itself

Dental cements, Hans Heynemann Ger 520,138, Sept. 30, 1927 In the manul, of these by prepg, oxides, phosphates or silicates of one or more metals of the second or third periodic group by a sintering or fusion process, and then mixing the product with II₁PO₄, a compd of Li is added to the material to be fused or sintered. A lower temp can then be applied, without increasing the soly of the final product. Cugaret tips. Chemische Fabrie von Heyden A.G. Ger. 516.752. Dec 31.

Cigaret tips consist of a layer of cellulose bydrate mixed with mineral colors,

cork or wood dust, mica, etc.

Pest-destroying agents. HEERDY LINGLER G. M. B. H. Ger, 516,594, Feb. 14, 1928 The agent depends for its action on the evolution of HCN from alk, earth cvanides when exposed to air The ail, earth cyanides are powd, optionally mixed with stritants and odorants, and pressed into briquets, etc., with binding material. Thus, Ca(CN), is mixed with micotine sulfate and briquetted

Phenylurethan derivatives. F. Hoffmann La Roche & Co A -G. Ger. 519,226, Nov. 23, 1928 The dialkylaminophenyl esters of alkylcarbamic acids are converted into quaternary salts by treatment with dialkyl sulfates. Examples are given products are non hygroscopic, stable in air, sol in water, and strongly poisonous

are useful for destroying animal pests. Cl C A 21,982

Rat poison. I G FARBENIND A G (Karl Streitwolf, Alfred Fehrle and Hubert Oesterlin, inventors) Ger. 517,513, Sept 9, 1928 A poison for rodents consists of org aromatic As or Sb compds mixed with fats, waxes, starch, albumia, etc Bait may also be added. In an example, fresh margarine is melted with chlorophenylarsine oxide. Several further examples are given.

Foam-producing compositions for extinguishing fires. MINIMAX A.-G. and HANS Ger. 521,271, July 31, 1925 A hygroscopic substance, c. g., anhyd Na₂CO₃, is included in foam producing compas, that are to be dry-stored

19—GLASS, CLAY PRODUCTS, REFRACTORIES AND ENAMELED METALS

G E BARTON, C. H ECRE

The history of Hungarian glass manufacture. O Knarr Termeszettud Konling 61, 46-8(1929) L Szariralas Bid 481-6 - Historical review S S DE FINALY Manufacture and characteristics of laminated glass Willard L. Morgay. Ind Eng Chem 23, 505-5(1931) - The early work of lienedictus in 1911 is described In modern manuf glass sheets are cut to size, thoroughly cleaned and sprayed with a microscopic layer of gelatin Several sheets of celluloid, previously sprayed with a mixt of a plasticizer and high boiling solvent, are placed on top of the glass followed by a final glass cover. These sandwiches, so-called are pressed at 200 260 F at 150-350 lb pressure for 6 20 min. The edges of the finished glass are scaled with a water proofing substance such as patch. The use of cellulose acctate instead of celluloid as the inner component of laminated glass has been unsatisfactory. The major problems in the industry are dirt elimination securing of permanent adhesion, selection of a plastic and control of the laminating process to prevent off color, brittleness or hubbles

bles John M Ladino Permanent marking of glass and portelain vessels. H G Isbett Chemist-Analyst 20, No 3, 20(1931) - 4 good ceramic ink can be prepared from 1 g KiCOi I g borax 2 g PbO and 2 g Co(NO_i). Mix with raw linseed oil with possibly a little

turpentine apply with a pen and heat W T 11
Removing the iron of Hungarian sands L L De PUTNOKY AND B Robert
Magwar Memoh Epit Keelonge 65, 63-70(1931) — Fire Hungarian sands were examb for I e content and means for reducing it to an amount which does not prevent the tor 1 e content and means for reducing it to an amount which does not prevent the use of the sand on glass ceramic, etc., industries. By waving sands with 2 N HCl about 25% of the original Fe was removed. HCl (0.5 A) removed only 10-12% of Fe IlCitals of whosh es CACO, thus sandsconed imple lose much at and centain relatively even more Fe after waving than originals. HCl attacks the lumonite crust of sand particles, but it cannot disoble grams of silecone Fe On wavings with water, a sample from Mountain Mittac are clarify pure quarta, contr. 0.2% Fe Go, and 90 CD. Other mithods for Fe removal are under examination. S S DE FINALY

The effect of the H ion concentration in the adsorption of ions of Ba, Al and Th by clays (HELD, SOKOLOVA) 2. Plating glass and clay (WERNER) 4. Discoloration of glass by S and y rays (HOPPMANN) 3. Ceramic plates for lining dyeing and blenching vats, etc. (Ger pat 520,375) 25.

Apparatus for feeding molten glass. Soc. anon manufines glaces at produits CHIM DE SAINT GOBAIN, CHAUNT ET CIRRY Fr 607,054, June 2, 1030 Glass-melting tank formaces. W T BARKER (to Hartford Empire Co.) Bnt

340,110, May 20, 1929 Structural features

Glass-tank furnace Otto Rosenstein (to Illinois Pacific Glass Corp). U. S. 1,797,500, March 24 Structural features

Manufacture of glass tubes and rods. N-V MAATSCHAPPIJ TOT EXPLOITATIE VAN Ultrynningen Brit 340 076 Oct. 21, 1929 Mech. features Glass aheets or plates. C LOCKERLE Brit 339 910, March 23, 1929 Various

details of app and operation are described for making sheets with an impressed pattern on one side and a fire polished surface on the other

Take-off leering conveyor for sheet-glass-forming apparatus. Eugene Gentil (to American Bicheroux Co.) U.S. 1,797,649, March 24 Structural features

Flatting furnaces for reheating glass aheets or plates, etc. Felix J Malnerse 780, March 24 The life of fireproof materials such as those of the soles of flatting furnaces is increased by impregnating them with a mixt of Na and K sili cates in petroleum Apparatus for conveying intermittently rolled plate glass to a number of leers.

SOC. ANON DES MANUFACTURES DES GLACES ET PRODUTTS CHIMEQUES DE ST GOBAIN. CHAUNY & CIREY Ger 521,299, Feb 5 1929

Roll-conveyor leef for intermittently rolled plate glass. N V Maatschappij tot Benesa en Exploitatie van Octrooien Ger 521,238, May 11, 1930 Plant for cutting plate glass in plastic state. N-V MAATSCHAPPIJ TOT BEHEER EN

EXPLOITATIE VAN OCTROOIEN Ger 519,477, Oct 4, 1923

Glass-annealing apparatus. Criavir a Hr uzr (to American Bicheroux Co). U.S.

1,707,050, March 21 Structural leatures
Tempering glass. Soc. Ason of a manufacturar of act and proporting cultural OLDS DE ST CODAIN CHAUNT DE CERTY Brit 310,108, March 13, 1929. See Le.

ūs6,890 (t. A. 25, 790) Apparatus for tempering glass. Soc anow dra manue pra di acus et paodutis

CHIM DE ST GORAIN CHARM ET CIRPY Tr 690,819, Sept 21, 1929 Glass permeable to ultra-violet cays. I' Wort vin, R Worlnin and P Nixin at

Brit 3 Pt. 2013, March 12 1929 See Austrin 120,671 and 1 r 691,805 (C A 25, 2259) Ger 620,023, June 22, 1929 nml Treating after mirrors. Report Russerr 520,021 Oct 13 Pi21 abla to 520,021 The marror layers are mechanically and optically improved, and remisred many resistant to chem influences, by treating their with HNO, vapor (520024) The same results are attained by treating the mirrors with other axidizing ogents e g. O D, or HO, thirling or after their prepn, the formation

of an pub last (\$20021) being asolicit Apparatus for rolling and wire-recoforcing glass sheets. CHANCI BROS & Co.

Ltn , and A 1 Tokyri R Brit J.P., 704, Nov 20, 1929 Structural features

Grosse 1 fleyr and Mosers Carryllite Compound plass Aug 30, 1928. A short of cellulose acetate or other cellulose ileriv as interposed, while unmersed in a softening liquid such as trucetin between two glass sheets, and the resulting compound short is pressed, rolled and finally united by steam pressure ciles of the sheet may be treated with rubber soin before the ste in treatment

Composite glass bars. I DWARD J. CHYLAY (In Kimble Olive Cu.) 11 S. 1,787-

855, March 21 A glass tist is placed within a glass title and the intervening space is filled with a impul come at

Composito aheets of class with intervening cellulose derivative malerial. Citatition Case But 319762, Nov 21, 1928 Intersening sheets att used for milting size. Igrined of a cellubor derive such as cellubor intrate together with a min volitile blasticizer such as chluital tartrate truccion or the like, and stabilizers such as orea, and dies (preferably of spoke hige) also may be added. Various other details of manuf

of the emiposite sheets are also described Uniting aboets of glass and cellulose acetate, etc. Soc and paint a crimiques

RHOSE-POINT NO Hrit 3 Pt.872, April 13, 1929 The surfaces to be united are ented with an adhesive (such as gelatin and celluloid) and the spects are assembled at slight pressure in a bath of solutile liquid which is a solvent for the plustic sheet only when but (such as a solution of ethyl factate or ale and water with celluluse acctate sheets) and the materials are then heated in an autoclass conte sas under pressure. Cl. C .1. 24.

Safety glass. ROBERT P F V. HAMOR. Pr 600,787, Sept. 10, 1929. Safety gives is made with sheets of gives united by a layer of transparent or transhed synthetic

resins, particularly by products having a hasis of area CHAO

Safety glass. I G l'Anninino A G. Fr 195,130, May 8, 1930. A laver or layers of centre of polyvinglate such as polyvinyl nectato is interposed between 2 or

more layers of glass

Bleaching and putifying clays and other minerals. It Prunt Brit, 330,707, Dec. 18, 1928 "Latthe" clay, chim, clay, quarte, lebtspar, alumum, baryta. Ca aint St. carbonates and sulfates, etc., are blooched and partified by initial washing with pentione of the collool matter by a nonelectrolytic org substance preventing coagnition such as an infusion of plants, string or bush, followed by solubilizing of imputation such as I'e by a sintable expliring reducing or evaluring and basic treatment (as by successive use of Cl and SO, and NatisO, in the prisoner of glycerof glitense or Na hydroxullate) and the puritied material may be mutralized It acht, with water contg lime, Na zincate or a silicate. Various thetails and modifications of proculure are theorifold

Cetamic materials. M. Lastry Brit 339,776, Jan 10, 1020 See Pr. 680,207 (C A, 25, 672)

Apparatus for making ceramic products in a continuous manner. While he we GERSDORFF RIDI MAX 11 No. 83 SDORFF | Ir 695,959, May 22, 1930 Apparatus for drying ceramic products. Marson P. Foucust Fr. 606,648, June 1.

1030 Drying chamber for porcelain goods. Genreinne Narracht Ger 521,000, Dec. 22, 1024

Furnace for baking tiles, etc. Sec Sandoner-Barrand Giorge 1'r, 600,210,

May 29, 1930.

Automatic stoker for brick kilns. Rosent K. Goodwin. U S 1.797,608, March Structural features

Quartz & Stleen Soc. anov. Ger 519,363, June 3, 1927 Glated silica articles See Bnt 273,636 (C A 22, 2040)

Molded articles of fused sincs. Quartz et Sitice Brit. 340,167, April 18, 1929.

A sinca blank is placed over a mold (which may be formed of graphite or Ni) so that an air tight joint is formed between the mold and blank, and suction is produced between the blank and mold while heat is applied to the blank (suitably by an O-H blowpipe)

Articles made from mice abeets. I G FARBENTYD A -G Fr 696,196, May 23, 1930 Articles such as insulators are made by uniting sheets of mica by the condensation products of dicarboxylic acids of ethers or thioethers with polyhydric alcs with or without other substances Examples are given of the use of the condensation prod-

ucts of diglycolic acid or thioglycolic acid and glycerol

Electrical insulation formed by sunfacation of aluminum oxide, Sizness & Halske A G. Brit. 339,725, Oct. 17, 1923. To avoid formation of Al carbide in producing insulation such as that for spark plugs, by vitrification of Al₂O₄ the heating is carried out in an electfurnace free from C parts and in a vacuum or atm free from reducing gases or vapors come C. An atm. of mused N and H may be used. Cf C A 24, 447,

Refractory furnace hungs. T H Grav. Brit. 340,141, Jan 1, 1930. A furnace hining is made of fireclay mixed with about 1.5 times as much foundry sand, which is screened and dampened and made into a paste with the clay Other fillers may be

added. Apparatus for projecting refractory material on to furnace walls. Blaw-Knox Co

Ger 519,163, Feb. 28, 1920

Refractory and acid-proof messes, coatings, etc. Steptimer Chamotte-Fabrica. G. vorm Didier. Ger 521,250, Dec. 23, 1924. Use is made of refractory and acidproof substances, e g , Zr or ZrO, with the use as binder of colloidal ThO, in the form of R mineral glue obtained by boiling Th salts with acids

Abrasties. Soc. anon des hantfactures des Glaces et produtts chinques de Sr. Gobain, Chaunt & Cirey Ger. 521,124, June 17, 1928. Ground baunité is mixed with up to 2% of an alkali or all. earth fluoride or fluorideate, and the mixt. is heated to 1200-1350

Enamels. DEUTSCHE GOLD- UND STEBER-SCHEIDEANSTALT VORM ROESSLER. Fr 695 609, May 14, 1930 Enamels, which are resistant to ands, are made by melting together Lissio, or a entectic mixt of Liso and Sio; with a flux such as minim. Rotary furnace for enameling and glaring MIFTELDEUTSCHE STARLWEEER A.-G (Wilhelm Philipp inventor) Ger 4's,973, Feb 23, 1928 Structural details are grven.

20-CEMENT AND OTHER BUILDING MATERIALS

I C. WITT

Cement investigations in Japan. C. R. PLATERANN Tonind - Zig 55, 424-5 (1931) -A summary of articles by S Nagaus et al appearing in J. Soc Chem Ind (Japan) 33, (1930)

Chemical composition - influence on manufacture and quality of cement. ALTON J BLANK. Rock Products 34, No 2 62-3(1931) -As the Al O1/Fe2O2 ratio increases, kiln output decreases fuel consumption recreases, granding becomes more difficult

quick setting and unsoundness tend to become more frequent. These conclusions are based on several years' observations in various plants RAYMOND WILSON Sources of trouble in a cement plant. ALBERT HEISER. Tonind -Zig 55, 433-4

(1931) - Correct sampling and accurate analyses are of primary importance. Ignorance and carelessness of employees as well as poorly working kilns must be considered. H. gives analysis of raw materials and shows how to calc, the correct mixt, for a prodnct contg 76 4% CaCO, and a ratio SiO, AlO, + Fe₁O₁ = 2.3 B A Souls
Transporting and elevating in cement works. A. C. Davis
Cement and Cement

Manuf 3, 681-90(1920) -Belt, bucket, screw and passumatic conveying systems are described. RAYMOND WILSON Power for cement works. A C. Davis

O) -- Elec. power equipment is described.

Cement and Cement Manuf 3, 925-45

RAYMOND WILSON (1930) - Elec. power equipment is described.

New apparatus for measuring the consistency of cement pastes. KARL E DORSCH

Zement 20, 26-8(1931) -A plunger is allowed to fall freely between guides upon the surface of the cement paste contained in a hard rubber ring. The paste consists of 300 g cement mixed for 3 min with about 25% H.O The depth of penetration of the plunger or the weight of the paste displaced may be used to compare consistencies 11 I KRIFGE

Indirect determination of time in coment with addium oxalate, A Hillsta Zement 19, 1154 5(1930) -A definite weight, 1 9832 g. of Na,C,O., equiv to 0 8300 g CaO, is added to the soln of 1 000 g cement from which the SiO; and RiO; have been After several hrs ' standing, the pptd CaC,O, is filtered off and wished The filtrate is made up to 500 cc, and the excess Na₁C₂O₄ remaining in soln is detd by titrating 100 cc portions with 0 10 N KMnOs soln in the usual way

Testing refractories for cement kdns. J Schaeper Zement 19, 1112-3(1930) -A furnace is described in which cement or powd clinker is carried by the fixme against II. I' KRIFGI the heated lace of the refractors

Some observations and data in connection with the manufacture of portland cement from raw materials and fuels high in sulfur content. ALTON J BLANK. Rock Products 34. No 8, 64 a(1931) of C A 25, 193 - Clinkers of high SO, content yield coments which are insound or show retrogression in strength. This effect may be due to CaS RAYMOND WILSON assord with the CaSO.

The entropy of portland cement, Georgesy Mastin Cement and Cement Manuf 3, 678-80(1930) - In coleg the thermal balance of the rotury kiln it is necessary to consider the temp at which heat is available. A table of entropy changes for port RAYMOND WILSON

land cement clinker is given

Action of carbon dioxide and acctic seld on portland cement. HANS TH BUCHERER Lement 19, 1131-8(1930) - Various coments were titrated with 1% AcOll in the presence of CO, in an attempt to dissolve out the CaO and MgO without the SiO, and RiO. The titration curves of the quantity of acid used against the time in seconds before the color change of the indicators occurred showed breaks or stages for most of the coments, indicating the soln periods of definite compile. SiO1 and R1O1 were found in the soln in increasing amts as the CaO dissolved The titration curve of time under similar conditions showed no breaks H P KRIPGE

Chemical action of gypsum and other set-retarders upon portland cement clinker. L l'oreiv Zement 19, 1130-4, 1155-60(1930) - The sulfate ion disappears from 100 ec of a said soln of gypsum when slinken in contact with 50 g of ground clinker This is considered to be taken up by the Ca aluminates, since considerable Al.O. dissolves in 11,0 unless gypsim is present. When an filtrates from chinker and gypsum suspensions were combined, 2 types of crystals were found, one spherulitic and the other in long needles These crystals were found to consist of 3CaO.AliO, plus NCaSO. where N = 238-275 From I to 2% of Ca(NO₄), Cal₄, CaBr₄ Ca(ClO₄) and Ca(NO₄);

was found to increase the setting time of chinker flour 2-3 hrs , while some sparingly sol salts such as CaCrO, CaSO, and CaS bad little effect. The action of several Ba Na, K and NII, salts as set retarders is also discussed Complex compds of Al.O. CaO and CaSO, with strong hydration and crystn properties are thought in form first, serving as nuclei for the setting of the cement proper п. г. к. Free lime in portland cement clinker and soundness of cemeat. Karsugo Ko-

YANAGI. Rock Products 34, No 7, 74-5(1931) .- See C 4. 25, 1353 A tentative modification of the free-lime method [for portland cement]. II. R. BRANDENBURG Rock Products 34, No 6, 68-9(1931) -The addn of 1 g anhydrous

BaCl, greatly bastens the sola of CaO in the alcohol gly cerol mixt.

Crushing and preliminary granting in portland tement manufacture. A. C. Davis. Cement and Cement Manuf 3, 513 22(1930) - Jan, gyratory, roll, hammer and disk crushers and ball mills are described. Power requirements and characteristic sizereduction ratios are given for the various mills RAYMOND WILSON

Granding of cemeat clinker. A C. Davis. Cement and Cement Manuf. 3, 1184-95 (1930) - Jaw and cone crushers and ball and tube mills are discussed Coal grinding. A C. Davis. Cement and Cement Manuf. 3, 1050-72(1930).-The coal granding equipment used in the cement industry, with particular reference to unit

systems, is described RAYMOND WHEON Quick-setting silicate of soda cements for aeld-proof tank and tower construction. FOSTER DEE SNELL AND HOWARD FARKAS. Ind Eng Chem 23, 523-9(1931) .- Acid-

Posta Die Grand Handle Paris and Land Handle Paris and Hally sulccons Na sulcate set by evan of what and drying They are sortable until they dry and give a weak bond until theoroughly dry. When an aedic material such as Na mossilicate is incorporated, the cements are workable for only a few min , set without drying and yield

a hard, brittle cement with a good bond. Alk, types contg. Al bydrate and neutral types contg a mixt of Al hydrate and Na fluosilicate are intermediate in properties They set after a few min to give a subbery mass which sets further by drying. The neutral or alk types are therefore best able to take up struns sneidental to further building operations Details of representative types of acid proof construction are given for which the original must be consulted POSTER DER SVELL

Tricalcium sulicate. Eavat JANEER Zement 20, 26(1931), cf. C A. 24, 1309 —
Further notes are given which deal with the controversy over the einstence of the compds 3CaO SiO, and 3CaO AliO, or 8CaO AliO, 2SiO, in portland cement.

Field determination of eement content of paving contrete. Il ALLEN Eng News Record t06, 513(1931) -A field method is described for detg the wt. per cu ft. of concrete as placed, from which data the yield and cement content per unit vol can be calcd for jobs on which proportioning is done by wt and the mixing water is accu-R P THOMPSON rately measured Artificial control of the strength of concrete. III. C R PLATZWAYN Zement

19, 1139-41(1930) - The use of certain hardening and acid proofing materials for con-

ARTHURY OF COMH F. KAREOK
Cinders as concrete aggregate. Einer Christensus. J. Am Concrete Intl. 2,
583-Gill(1931) — Report of Comm. 203 of the Institute
Ideally graded aggregates and the number of the Concrete Intl. 2,
RAYMOVO WILSON

Gif(1931) - Report of Comm 203 of the Institute RAYMOVO WILSON Ideally graded aggregates and the quality of concrete, PAUL HERTEL. Zement 19, 1087-90, 1117-21, 1141-4, 1167-9(1930) -The combined argregate gradings designed by Fuller and by Otzen (slightly heavier in intermediate sizes than Fuller's grading) are compared in concrete with natural gradings. Both gravel and crushed basalt were used Specimens of const cement content (300 kg per cu m) were made up to similar consistency and of nearly equal w/c ratio for the usual strength lests and for water imperviousness. The natural sand and gravel grading which was eaccessively fine showed by far the lowest strength and water imperviousness. The aggregates graded according to Fuller's curve gave concrete of excellent transverse and compressive strength for both crushed and rounded coarse aggregates, though slightly lower than those of Otsens gradings. Grester water imperviousness resulted from the use of Fullers grading than from any other. The mere presence of a fairly high cement content is not sufficient to insure strength or quality in concrete II F. KRIEGE Strength and resistance to suifate waters of concrete cured in water vapor at tem-

peraturea between 100 and 350 P. Dalton G Millea Proc. Am Soc Testing Materials 30, Pt 11, 636-53(1930) - With some exceptions the trend of those elements that lost strength most rapidly in storage was toward greatest resistance to the action of sulfate waters Curing in water vapor between 100° and 190° P did not generally increase the resistance of concrete to the action of sulfate water, in some cases a de-crease was indicated. Curing in water vapor at 212° F and above markedly increased the resistance with increased ocuring temps between 212° and 285° F for a 12 hr curing period Curing at 212° F has been more effective in developing resistance when con-tinued for 6 days than for 2 Absorption of concrete cured in water vapor at high temps

is not a enterior of resistance to sulfate waters H. C. PARISH Heat balance of the gypsum plaster kettle process. Wallace C. Rippell. Products 34, No 9, 66(1931) -A report on a 10-day test run showing 61% of total

heat imput utilized in calcination, 20% loss in stack gases, and 19% lost by radiation and otherwise RAYMOND WILSON Roumanian trasses, their reactions and technical properties. A STEOPOE Tonind -Zig 55, 436-8(1931) -Exptl data are given to show that the baryta no method for

detn of quality is valueless. S's method (C A 23, 680) is reliable. B A Souls Scales for field tests of materials. HAROLD ALLEN Eng News-Record too, 533 (1931) - A brief illustrated description of scales suitable for use in making sieve analyses, detg wt per cu ft and moisture content of aggregates, etc., for small projects for which the expense of a lab would be unwarranted

expense of a lab would be unwarranted R. E. THOMPSON
The serve material of wood-conservation agents. E. PANNEWITZ Z. Desinfekt u Gesundh 23, 57-68(1931) - The morg and org chemicals, in use or proposed. fungicides or insecticides in wood conservation are completely reviewed Special consideration is given to German patent literature

B C BRUNSTETTER Hygroscopicity of woods after different kinds of drying. CARL G SCHWALBE AND KURT BERNDT Kolled Z 54, 314-26(193t) -Small rectangular blocks of pine (Picca excelsa and Pinus silvestris) were subjected to 92% humidity after a drying treatment. Drying at 50° in a vacuum for 24 hrs and drying at 105° for 48 hrs decreased the water absorption No difference was found on drying the wood in an O: stream or a N1 stream Preswelling the wood in water and then placing in the 92% humid air increased the water absorption. The processes are irreversible only to a slight degree Drying with CilliOH or Cilli does not change the water absorption capacity may be detd by the measurement of the water absorption

Apparent specific gravity apparatus [for stone, slag, gravel, etc.] (Shurr) 1. Accurate air separator for fine powders (ROLLER) 1. Preparation of active MgCO₁ from magnesite (MATHERS, LAGLESON) 18. Distilling shale, coal, etc [to form pitchlike residue suitable for roads, roofing, etc [(Brit pat 339,963) 22.

Bussmyrk, Hans Warmewirtschaft in der gementindustrie. Dresden Stenkopff About 100 pp About M 7, bound, about M 820

Cement, CHARLES E KRAUS Ger 520,053, June 18, 1926 See Brit 253,929

(C A 21, 2778) Cement. Steran Konut Ger 520,211, Oct 0, 1929 In the manuf of cement by a fusion process in which a mixt of raw material and solid fuel is supplied to a shaft furnace supplementary pulserulent, hound or gaseous fuel is supplied to the furnace, at a point above the tuyeres, in order to reduce the production of CO in the furnace. The known methods of supplying supplementary fuel when smelting I'e in cupola

furnaces may be adopted in the process Method and apparatus for grinding cement while cooling. Cast Pontoppidan Ger 519,308, Sept 23, 1928 Corresponds to Brit 283,091

Rotary kiln and cooling drum for use in cement manufacture. FRITZ LUTHER (tn the firm G Polysius) U S 1,797,831, March 24 Structural features

Shaft and rotary furnaces in series for cement manufacturing. G Polysius A.G. Ger 516,526, May 3, 1928 Details of arrangement and interconnection are given Rotary-tube furnace and cooler for cement, ores, etc. G POLISIUS A G

520,212, Sept 3, 1925. Apparatus for adding flux, etc., to cement mixtures. G Poinstus A.-G Ger

517,652, I eb 21, 1929 Sample plates or tiles of colored cement. PHILIPP SCHUBERT Ger 517,706, Jan 23. 1930 A layer of water-absorbing material (e.g., gypsum, felt, pumice, etc.) is formed

on a ground plate of metal, etc. dried and the colored cement layer is then added Artificial aggregate for mortars and concretes. John E. Greenawalt, Fr. 696, 067-8, May 24, 1930 See U. S. 1,780,713 (C. A. 25, 793)

Porous concrete. Enamuele Stracouadant Fr 697,127, June 6, 1930 A cellular or porous concrete is made by adding powd Al, Zn or Ca and a resin such as colophony to a cement, e g, portland cement

Concrete bricks, pages, etc. G R TUSTIAN Brit 340,112, Dec 3, 1929, Dricks, pages and other articles of concrete are waterproofed and hardened by coating them, while still most, with a compn of cement, sand, pawd mica and water, subjecting them to steam satn in a closed chamber, and drying

Mixtures of concrete and asphalt. HERMANN MILKE and Josef OBERDACH Fr 693,265, May 7, 1930 Mixts, of concrete and asphalt are prepd, by adding to mixts, of ores and natural calcareous asphalt, mixts of coal tar and artificial asphalt,

Macadam, etc. I G FARBENIND A-G Fr 697,286, June 12, 1930 A slag suitable for making macadam, paving blocks, etc., is made by adding to a stag from P furnaces, the compn of which corresponds approx to Ca metasilicate, about 5-10%

The Al,O, may be added to the furnace charge in the form of Al,O, or in the of Al O form of materials contg Al-O. Paving slabs. The Dunlor Rubber Co, Ltp Fr 696 044, May 23, 1930

Rubber paying slabs have the upper layer of relatively clastic rubber; the intermediate layer is of hard rubber of the consistency of ebonite, and both are seated in bitumen and bituminous aggregates Impregnating natural or artificial stone with bituminous material, KLEINBERGER

& Co A -G Ger 519,129, May 9, 1926 The stone is heated to about 250° and then

immersed in a bitumen bath having a lower temp

Fireproof mortar. RHEINHALD & Co , VEREINIGTE KIESELCUHR- UND KORKSTEIN-Ger 517,959, Feb 22, 1930 A fireproof mortar contains a mixt of carbonates and (or) oxides of alk earth metals and heavy metals, with an addn of at least 27 In the example, the mortar contains FeO, MnO, CaCO, CaO of heavy metal oxide calcined kiesefguhr, powd asbestos, gypsum and FeSO, "Artificial marble." F. Rises-Galceran. Brit. 339,674, Sept. 10, 1929 A

polished plate of material such as glass, "crystal," steel or brass which has been treated with oil and then chancil is placed in the bottom of a mold, and over this is placed three successive layers of material (1) a wet mixt of cement and other or other earthen coloring matter to which Zn white is usually added, (2) a dry mixt of fine sand and cement, anil (3) a wet mixt of rough sanil and cement The product may be repeatedly treated with boiled buseed oil

Roofing material W M Shakespaars (to International Copperelad Co) Brit. 340,168 March 1, 1929 Structural features of composite roofing which may be formed with asphalted felt and thin Cu (which may be in the form of an electrodeposited strip)

Securing limiteum and aimdar plastic masses to floors, etc. Artifex Chimhischia Fassic G at n 11 Ger 517,817, Oct 13, 1929 Ibe is made of a layer of an uncon gealed mixt of oil and CS, to which mineral misterial may be added I actice and taroil may be added. The oils mentioned are, olive castor, soy and maize

"Sheathing lumber" from redwood bark. I LTON R DARLING (to l'acific Lumber U S 1,797,901, March 24 Redwood bark is treated for the sepn of its fibers by boiling in a soln of a salt such as Al-(SO4), capable of forming colorless tannates

and producing a product which is suitable for making sheets or boards

Photographic reproductions of wood grain. Mass Ges zia Heastflein KonstLicies Obsertative. Brit 340 131, Jan 25, 1929 A smooth board, before being photographed, is treated with a hard wax or with a polishing stone, such as agate or like

non smearing material, to alter the n of the surface parts without affecting the under-lying parts Cf C A 24, 560 "Wood substitute " S Sciness. Bnt. 339,853, Jan 27, 1930 A product which may be made in laminated form comprises a mixt of pulverulent CaO or Ca(OH);

with pulverulent silica and cellulose or other fibrous material, the mixt being moistened, allowed to stand pressed heated to about 100-110°, treated with COs, and finished if desired by oiling, impregnating and polishing
Apparatus for drying wood Charles Goodall. Ger 517,714, Sept 15, 1929

O or Oa is added to the drying air

Plant for drying wood. Fritz Haas Ger 521,005, June 18, 1929
Preserving wood Soc avon pre farablissments Armand Bratmartin Fr 605,479, May 12, 1930. Wood to be preserved by antiseptics has its surface perforated with a large no of small holes by an instrument covered with sharp projections

Impregnating wood with salt solutions Impreva Holzimpracytrated und Holzyerwertung A G Ger 521,110 Dec 1, 1925 The wood is steamed, rapidly dried at a temp up to 150°, and then immersed while hot in the cold salt soln, e.g., a soln of HgCl. The wood may be kept hot after drynn he steaming again. And The wood may be kept hot after drying by steaming again is described

Preserving organic material Scars Pissansv Ger 514 981, Sept 3, 1926 Wood, paper, fiber, etc., are preserved by impregnating with metal salts of naphthenic acid in alk NH1 soln and fixing with metallic NII4 compds of cellulose Salts of Cu, Zn or Ni are preferred

21-FUELS, GAS, TAR AND COKE

A C FIFLDNER AT D ALDEN R EMERY

Notes on recent developments in fuel technology. R WIGGISTON Science & Practice 9, 497 9 of r-7(1930) - Brief reviews are given of industrial use of pulverzed fuel, Listhonian oil shale, gasafication of coke breeze, prevention of gas explosions, industrial use of coal gas, oil in Germany, burning a hole in fog

D A REYNOLOS
J Inst of Fuel 4, 216-22 Graphical methods of fuel control. Jas. Currenceman J Inst of Fuel 4, 216-22 (1931) —C shows that much of the fuel data entered into plant records can be used graphically to increase fuel economy) D A REYNOLDS

Manufacture of alcoholic motor fuel K. R DIETRICH Z Spiritusind 53, 349 (1930) -General discussion of the subject The addition of alcohol and other substituents to motor fuels. E PYHALA Acta

Chem Fennica 3, 123-4(1930) -A review S A KARJALA Molasses as a fuel. A Rodziewicz Gazeta Cubrownicza 68, 133-5(1930), Listly Cubrovar 49, No 26, Rozhledy 24 - Low monetary values of molasses suggested the use of molasses as a combustible The surva factors, at Brześć Kujawski mixed coal with 20 and later with 10% molasses The mass became tacky in the furnace and was

the warm mofasses drained off the coal into the askes before comakuta ot timadili bustless occurred. Greasy mot deposited throughout the dealts. For economical usage the funnices will have to be altered so that the molesus will enter the but coals and a copious blast of air will have to be supplied to prevent the formation of sont FRANK MARROLL

New method of brigner manufacture. T SEAFFEA I declintech 2, 21-2(1929) --The manul of colloid briquets is described S S DR PINALY

Tacdesteck 2, 41-2(1020), -Drying above Hungarian lignites, Samon Kapfiers cannot produce lignites with more than 1000 4500 cal. A salable product of 7,000 or more cal can be obtained by thatg figuites. Hungarian liquites contain about 8% tars 50"; of which can be sept on distn and used for various purposes S S DE f.

Importance of air occlusions and discharge of air in the manufacture of finel, nets. 5 I NKIN Septem M. K. Bany I ed Fostkola Bany & Koh Ozel Keele. briqueta. I livein menter 1930, 4 11 Solicity of briquets after cooling is the partly to the solicification of bluding substances and partly to the decrease of lance pressure caused by air occluslane. Solubbontion is improved by comfacting pressure heat from the presses. Decrease of inner pressure of occluded air is facilitated by warming the material to 400° S S DE PINALY before pressing

Modern carbonization feehnic in the United States and [as compared to] the Ruhr. W Routen Beaustoff Chem 12, 111-3, 123 0(10.11) -Coking mactice, by-product securery, markets efficiencies, and economics are contrasted. I' W JUNO

Low-temperature carbonization. W J Skritism Trans Inst Mining Eng 70, 151 60(1931), el C' a 24, 3626 fow temp carbonization is divided into three grouns according to whether the retorts are externally heated, internally heated by hol gast's from an external source, or internally heated by combinition of a portion of the material under treatment. On aunther basis, the processes are elassified as (a) continuing and (b) intermittent. Indisease and industrial scale capts are described and the commercial development is imilitated. Several illustrations are shown and data talmlated W II HOYNTON

Low-temperature carbonization of Donetzky coal. A P. Stakulko And I B. Raponett. Heart fig. 12, 21 (2011), cf. C. A 24, 2840 Histor results, with the Al returt, are tabulated for a serier of coals from the Donetz insteller representing all 6 types in the rank elassification of 5 and ft. Analytical data for the enals used, the coke and far obtained, including proximate, ultimate and cubring analyses are also given in table form

Coal in 1030. C. L. Ryans Mining J (London) Ann Rev. No. (Jan. 24

1031), 10
Analysis of Weshington coils. Hur. Mines, Trch. Paper 401 (1011). The coal fields of Washington. S. H. Avi., 1641 1-11. Methods of mining and propagation of coil. H. F. Yancur ann S. H. Avi. 1661 2-22. Production, distribution and mass. O. H. Kirsayana Ann Joseph Danner. 1662 2-33 Relation of mine sampica to commercial shipments. N H. SNYDER AND L. N PIRIN Ibid 15 8 Analyses of delivered coal. N 11. SHYDER AND L. N. PLEIN 1864 39-65 - Almut 225 averages of samples of delivered coal are given. Analyses of mine samples. A C Printinnin, 11, M. Coopen, ann f. D. Osacoo. Bud 50-101 - Over 550 analyses are inhulited Description of mine samples, P f) Oscoon 1661 102-03 Arben H. Chure

The washability of Transvast coals. J Minnbursons J. Chem Met Mining Sec. 5 Africa 31, 191-5(1931) -M was mable economically to wash 8 Transpiral

506. 3 41166 31 101-21(1-1) — as annual control of the first state of

M. Z. coal are discussed. The proximate analyses of 22 samples of the coal are tabulated. The coal is generally non-caking has a field 2. The coal is generally non caking, has a high S content, and hours to a buffcoloued ash. W. H. BOYNTON

The hydrogen in cost. A Pecens, G. H KENYON AND A McCintocil. Science & Practice 10, 4-15(1911) - Pour coals of different runks were chlorinated and distil, muter blentleal combilons. Carbonization was effected in 100° stages up to 1900° and the products of each stage were examed. CH, was the only purallin hydrocarbon found in the gaseous products in measurable quantities. No far was former Practically all the CI in the coal was evolved as HCI, this evolution was almost complete at 000° except with one coal where it continued to 1800°. D. A. Ruynot re-

The swelling of cost during coking. K. BAUM AND P. Hauster. "Chickaul 66.

1497, 1538(1930) Fuel in Science & Practice 10, 51 61 - An abstract of recent literature bearing upon the hydrogenation of coal D G Skinner Fuel in Science & Practice 10, 109-37(1031) - A review of scientific press and patent literature with 248 references D A REYNOLDS

Development of hydrogenation of coal. Sz HANKISS Tüzelistech [N. S], 2, 17 22(1930) - A review of the theoretical and technical development, present state S S DE FINALY

and possible future of coal hydrogenation

Distribution of carbon, hydrogen, natrogen, sulfur and oxygen in the products of hydrogenation of a Hinngarian coal. IMBE MARRAY Tüzelesteck [N. S.]. 2, 25-8 (1930), et C A 25, 188—The coal used contained H₂O 2 60, ash 7.30, total 5 4.23, combustible S 3 02, C 63 01, 11 5 42, N 1 04, O 16 71%, net calorific power 6024 cal

The oil obtained contained 53% of the original C, H 30, S 29, N 17 and O 15%. The gas produced contained 217% of original C, 11 47, no S, N 59 and O 46% The water obtained contained 0 2% of the original C content of coal, 11 10, S 04, N 16 and S S DE LINALY A study of the Marshall-Bird test for determining the agglutinating value of coal.

A JOHNSON AND H I VANCEN Fuel in Science & Practice 9, 517-21(1930) See A 24, 3343 The spontaneous ignition of coals. Kinoty Glathen Motematik is Termis-

zetlad Ertento 46, 378-406(m German 407-8)(1929) - Ignition points of Hungarian brown coals were detd in air and in O currents Coal consisting of smaller particles ignited more readily. Ignition is accelerated by the presence of unsaid org compds The presence of S, moisture and humic acid showed no influence on the ignition temp Data in the literature on the spontaneous ignition point of ecols have value only in case grain size of coal is stated S S DE FINALY

Colong coal. Its nature and synthesis. Balanam Sen. Proc. 15th Indian Sci.
Congr. 1928, 292 — The colong value of coal does not depend on its ash, volatile matter or fixed C, but is due to a resmous substance in the rool (called resmoid by S) which can be extd with a suitable solvent. Coal treated with a suitable solvent loses its coling power to an extent depending on the degree of extn Poor coking coals can be made to cake by the judicious addn of pitch or other suitable bond Increases of vola-

tile matter in the colling coal results in the lowering of its colling value E. J C Coal-dust recovery at Toronto Station W S JOHNSTON Power 73, 409-11

1) -Bag filters are used

D B Dill (1931) -Bag filters are used

The connection between ash content and specific gravity of Hungarian brown coals.

J. Finney Sopron: M. K. Bany 1 rd. Forskolo Bany & Rob. Occi. Közleményes 1930, 158-65 -Expts made with sep fractions of washed coal showed a mathematical connection between sp gr and ash content A brown coal of Dorog gave, e g, the following data

Practions	lead to 67	Ash content %	Sp gr
1	8.5	5 6	1 32
2	56 8	11 6	1.41
3	14 1	28 1	1 57
	20.6	71.0	

Sp gr was detd with the volumoscope of Kühn within 2 min Graphical examn of the above data gave the equation A = 82d-104, in which A is ash content and d sp gr. of the coal S S DE FINALY

The possibility of manufacturing illuminating gas from Hungarian brown coals. Zs GLIOCSY Tweelistich 2, 42-7(1923)—An address
The Fleistner method of drying lignites. 11 KLEIN Intern Bergie Bergisch 23,

377-82(1930), cf C A 24, 4916 -The method is well adapted for improving low-377-28(1930), Cl C A 23, 4910—The method is well adapted for improving for grade fuels, especially brown coal. The method consists of preheating the coal, heating under pressure with live steam release of pressure and airring. A plant operating with this method is described. The properties and economic possibilities of dark the properties and economic possibilities of dark the properties. A HIRSCH

Plant and operating costs with the low-pressure Mont Cenis process. W.F. SCHOLYEN, Chem Mit. Eng. 38, 133-6(1931), d. C. A. 25, 1971—Detailed plant and operating costs based on the data of German plants show that apply NHs, may be produced in the U S for 2.25 cents per lb by the low pressure Mont Cents process.

L W T. CUMMINGS Combustion of natural gas. T J Ess Blast Furnace and Steel Plant 19, 547-50 (1931), cf C A 24, 5135, 25, 269 W H BOYNTON

Results of laboratory experiments on manufacture of gas from Hongarian coals. Including the Arab Envir Breezer. Telelated N. 8.1, 2.1-6(1939)—Seven typical samples of some Hongarian coals were tested for dista. A large content of S (1-6/5) and the state of the source of the state of the source of the state of the source of the state of the

"Cultifue preparation of a get such in methane from a muture of water get and steam.] I C Gnosti and K Charkan-karty Proc 18th Indian Sc. Corng 1928, 148-0—The authors have previously shown that a get smit conty CO and Ily 1.1 by vol can be made to yield a finel gas conty over 28%; CII, if passed over suitable catalysts at temps 350-450". The efficiency and life of certain catalysts have now been very considerably increased by introducing steam is suitable proportions. Since the catalysts at temps 350-450". The efficiency and life of certain suitable proportions are recarring as a contract of the co

more than 50% CH₄

Experiments on a Goffin gas plant. A ROSEWALTER Soprons M K Bdn Y Che Fostshold Bdn y et Koh Orst Keelemenyes 1930, 160-77—By a special method light hydrocarbons were obtained instead of low-temp tars from S-conig linguistan brown coals Liquite coke and distangs as were secondary products. The amount of light hydrocarbons obtained was larger than that obtained by hydrocarbon of low-temp tars produced by the usual carbonization. Results of large-scale earlys will be published.

S S DC FINALY The origin and decomposition of organic sulfur compounds under gas-making conduous with particular reference to the role of the carbon sulfur index. Jour C. Hotza. Fud in Steine & Practice 10, 16-30(1931) —Expl worl on the cracking of a gas oil contg 3 61% S showed that CS, may be formed in a temp of 649 is exceeded CS, was formed on cracking a S-free oil in the presence of a gas from the same oil to which H.S was added An important loss of S to products other than CS, was noted N contg small quantities of 11,5 was passed over sugarcharcool and heated to incandescence. After a short time H.S was formed and its concu slowly mereased. After more gas had passed, CS, appeared as a reaction product. The residue contained S, and concus. proportional to the surfaces per unit wt. of charcoal exposed. The effect of hot surfaces of pumice or charcoal free from S in removing org S was studied. As the deposition of C and S on these surfaces increased they became ineffective for removal sion. Org S compds result from the decompn of a complex of S and C. This theory was tested under equal conditions by passing N contg H₂S over sugar charcoal and cooling the reaction products to prevent reversion. CS₂ and other org compds were formed Other factors affecting the formation of gaseous org S enmods studied were temp; conen of H.S., the presence of H.O. CO. O or II An increase in temp or conen of H.S caused an increase of total org S formed as well as that of CS. CO or O caused an increase in the org S other than CS. H caused a decrease in the conen. of org S HaO had little effect on the concn of total org S but reduced that of CS. D A. REYNOLDS

organic bases for gas purification. R. R. Borrious Ind. Eng. Chem. 23, 501–6 (1931).—Certain ammes and amino enough Enver the property of absorbing CO₃ and H₃S to form unstable earbonates and hydrosulfides that decomp, at about 50° to hiberathe gases and release the free bases in their organical forms. Among the No bases found to be suitable are benzylamine, diaminoproposiol, diethanolamine, diethylaminechanol. C. Operating methods are outlined.

The bearing of fluctuations in the pure of coke and by-products on the cost of production of gas. N. Basasis Trans 2nd World Paers Conf. (Berian) 2, 42–52. (1930).—Comparative costs of gas production in contamions existed interest and homostical retorist as shown. The value is contained in the matter vertical retorist and homostical retorist are shown. The value is contained and maintenance charges, the labor costs and a profile on the find costs. The total value of coke and by-products forms so large a proportion of the erectit side that the net cost of gas is likely to be more dependent on fluctuations in the prices of these resistance of the cost of gas is likely to be more dependent on fluctuations in the prices of these resistances.

duals than on variations in agental charges, fluctuations in labor costs, etc. These factors far outweigh any economies from large sumts. Figures given show that each variation of 1 shall be proved to obtain the control pay production 3-4% variation of 1 shall be proved to obtain price of obtaining the control price of obtaining the control price of the control pr

Panels in lightle tax. F. V. Hevesta Z. augrac (Am. 41,771-411030)—A large characteristic of the phenology compds was dissolved in NxO(II), polyphenols have characteristic of the phenology compds was dissolved in NxO(II), polyphenols have elimented by an undation. The remaining phenols were liberated and fractionated Fractions were deviaved an OS, KO(II, at 60°, and powe K, KO), was added to forn phenologistic external control of the date extending the external control of the date extending the extending the extending the extending

An economic comparison between German and Japanese coking plants. S. Ayabf

J Soc Chem Ind (Japan) 34, Suppl binding 77(1931)

Rew methods of coke testing Worream Muzera Arch Fisenbüllering 4.

ere memors on cote testing work-rayo MELTRA Arch Fisianhisters (*, 225-38[1907]—The plays propriets of only amples from different locations in a retort daffer greatly. The restricting, structure, hardness and frankhity are militared both by the type of eval and the method of course. Coke produced in narrow exhibits in the require of that from what from the fronts. For black thermaces which per the slow-borning done, hard robust. The black thermaces which per the slow-borning done, hard colors in price to the production of the production of the production of the production.

Reduction of ZnO by Cl1, or natural gas (DOTANEA) 9. The reaction mechanism of Combustion at low pressures (Stratovar) 2. Corrisons and metal protection in steam power plant equipment (STEMPER) 9. Flant emperatures of hydrocarbon steam power plant equipment (STEMPER) 9. Flant emperatures of hydrocarbon and control of the comparature of the control o

FANNIANE, J. R. A Microsopical Study of Coal—Pennsylvania Anthracites and West Virginia Coling Coals. Lille. G. Sacriat. 112 pp. Gunz, W. Fenerimgutechnisches Rechnen, Leipzig. O. Spamer. 133. pp.

13 8, bound, M 9
Some Features of the Glover-West System of Continuous Carbonisation in Vertical
Retorts. Manchester, Eng West's Cas Improvement Co., Ltd 54 pp.

Fuel. Karl Neynaber. Ger 516,762, Nov 30, 1929 Details of a dehydrating press for crude peat, etc., are given.

Producing fuel for internal-combustion engines from water gas. Marcus Bautzkus Ger, 520,222, Feb 21, 1925 See Brit. 252,785 (C. A. 21, 2551).

Motor facts. Easys G. F. Merres. Common C. 4. 41, 2001). Motor facts consist exclusively of hydrocarbon distallates. Elso, and it is not. In the base, e. p. 18, NH, Me or NH, Et, which diaments the volatibity of the EtO. The hydrocarbon distalties may be of within the range 70–200°, and my contain 1–5%, b up to 87°, 8–25% b up to 100° and 224-65% b up to 102°. The proportion of EtO may be 1–5%.

**Martin Annual Common Common EtO Martin Comm

Motor fuels from plants or frust containing fatty oils CUPTHOPTHONISTITE

But 340,107, Nov 22, 1928 in a modification of the process
described in Riv 339085 (C. 4.25, 2389), in which fatty oils are converted into
products of low b p sutable for use as motor fuels by heating their vapors at high
temps with II and preferably with catalysts, the plants or frust cough the oils in

their natural state are subjected to a similar treatment without preliminary extn. of the oils Soy beans yield 20% of an unsaponifiable oil b 60-200°. The catalysts may be used as aq solns of suitable salts and the hydrogenation may be effected in a rotary furnace

Liquid hydrocarbons. Physical Chemistry Research Co Fr 698,610, June 3, 1930 Liquid hydrocarbons, particularly fuels, are obtained by bringing gases from the distn of solid fuels mixed with water gas under the action of an electrostatic field and under the action of a source of ultra violet rays. An app is described

Fuel agglomerates. P GLOESS Brit 339,876, I eb 14, 1929 Fuel agglomerates formed with algine are impregnated with coal tar, wood tar, pitch or other org coking

material, followed by coking to render the agglomerates resistant to water

Fire-lighting fuel. Barquetting & Carbonising Syndicate, Ltd., and T A Brit 339,985, Sept 17, 1929 Finely divided material such as coal or coke is mixed with comminuted peat and pugged and molded into briquets, and sawdust or paper pulp may be added and the peat may be treated with Na silicate before mill-The briquets are dipped in a bath of paraffin, paraffin oil and resin

details of manuf are described Brignet manufacture. W Bootii, V Bootii and W J Bootii Brit 339.868.

Feb 6, 1930 Mech features

Acetylene storage. AUTOGEN GASACCUMULATOR A G (to Gas Accumulator Co (United Kingdom), Ltd.) Brit 339,899, May 30, 1929 Cylinders for holding Calla are filled with a comented block of pumice, trass, natural or artificial slag or other material baying the same coells of expansion by gas absorption and heat as cement

Hydrogenation and desulfuration of hydrocarbons. PAUL L F NICOLARDOT 696,771. Aug 14, 1929 Gases from the distn of coal, oils, tars, etc., are transformed into substances resembling gasoline and petroleum, by subjecting the gases to a preliminary bydrogenation to sat the unsate bydrocarbons and to render the sulfured products more sensitive to the final action of desulfuring materials, and then to a subsequent desulturation and hydrogenation Both operations are carried out at ordinary pressure or pressures not above 50 atm. The preliminary hydrogenation may be by means of nascent II produced by oxidizing CO with steam in the presence of a reacting mass at 350-500°

Destructive bydrogenation. N V BATAAFSCHF PETROLEUM MAATSCHAFFIJ Brit, 339,875, March 11, 1929 Co-pptd Fe and Al oxides (which may contain water and may be obtained by the action of NH, on a soln contr. FeCh and AlCh, washing the ppt. and drying it at 150° until it contains 10-12% 11,0) are used as catalysts in the destructive hydrogenation of materials such as coal, brown coal, tar, mineral oils and

their derivs, wood, etc. Filtering oils from destructive bydrogenation products, etc. I. G FARBENTED

Brit 339,681, Sept 13, 1929 Mixts of od and carbonaceous matter such as produced in the destructive hydrogenation of coal, brown coal or tar or by refining oils with active C or with bleaching earth are filtered at an elevated temp, through a layer of powd or granular material or through a plurality of fine mesh filters, and the filter residue is freed from oil by distn at low temp, by extn with solvents or by emulsifi-The filtration may be effected in an inert gas, and numerous details and modifications of procedure are described, as is also an app

Apparatus for distilling bituminous fuels. Compagnie continentale pour La PABRICATION DES COMPTEURS ET AUTRES APPAREILS and Albert Breisig Fr. 696,696,

June 5, 1930

Furnace for the low-temperature distillation or carbonization of coal, etc. CHARLES HONNAY. Fr 696,502, May 19, 1930

Apparatus for carbonizing bituminous materials. HENRY LATDAM DOHERTY. I'r 696,414, Mar 15, 1930

Apparatus for carbonizing bituminous materials. I. G. FARBENIND A.-G. Fr 697,075. June 4, 1930

Rotating furnace for carbonizing fuel at a low temperature. BRENNSTOFF-VER-SCHWELUNG G M B H Tr 697,085, June 4, 1930

Electrically heated traveling-grate apparatus for low-temperature carbonization. TROCKNUNGS- VERSCHWELUNGS-, UND VERGASUNGS-G M B H. Ger. 520,456, Feb.

3, 1928 Agitating and conveying apparatus suitable for use in low-temperature fuel carbonization. Maxwell McGuinness U S 1,798,026, March 24 Structural features

Low-temperature carbonization of coal. WALTER RUNGE (to International Coal Carbonization Co.) U.S. 1,797,796, March 24 Coal, while suspended in a "cloud-

like ' form, is subjected to the action of gases in a processing zone having an av. temp of approx 575", to effect deduction of a large portion of its volatile hydrocarbon content as gases and vapors, and the gases and vapors are cooled within the same app to such an extert that a large portion of the vapors are condensed in a cooling zone with parts having a temp as low as 150° and condensates thus obtained are returned to the processung zone where they are subjected to carbonization, gases thus obtained being sepd. from the cole and removed and collected App is described. Cf. C A. 24, 5137.

Directly heated distillation retort for coal, etc. Georg Merret. Ger 521,201, Jan 16 19.9

Rotary chamber oven for distilling coal, etc. HECTOR HARDY Ger 519,442, May

Coking of soft coal. N.A. Silica En Ovenbouw Maatschappij Fr. 696,385. June 2, 1939 Soft coal is coked by introducing it into the coke ovens in as divided a state as possible with appropriate charging means, the water cootent being kept between 6 and 1000 Drying coal. Bömeische Handelsges. Ger 520,369, Nov 27, 1927. Coal is

treated in a closed vessel with superheated water under pressure and when the coal has attained the temp of the water the pressure is released. The water present in the coal itself is then Liberated. The method is intended particularly for coarse lignite, Centrifugal drying of peat and other materials. D W BERLIN Brit 349,156,

Feb 6, 1923 Peat, sawdust, waste wood, dry grasses or the like, which may be wet carbonized, is subjected to successive centraligings the first of which throws out the solid from associ, liquid and the second of which (suitably utilizing app with walls penetrable to liquid) throws liquid away from the solid. Various details of app. and procedure are described.

procedure are described.

Gra. Hermen's & Glassow, LtD., and ARTHER R. CRIDGS. Fr. 679,082, May
24, 1830. In the mand of gas by passing through end the hot gases produced in the
mand of water gas from code, the gases produced by meeting ar are drawn off from
the code without passing through the coal and used for hesting a recuperation claimber surrounding the retort contg the coal. The steam used for making the water gas

is reperheated by passage through this chamber. An app is described.

Dentificating gases. I G FARREVIND A.-G BRI. 340016, Sept. 16, 1929. S compds are converted into HS and subsequently removed from coal gas, coke-oven gas, gases from cracking and dieth, processes, etc. by use of catalysts comprising sulfides of elements of groups 2 to 7 of the periodic system together with metals of group 8 or heavy metals of group 1 or their compds. (preferably at a temp of 200-400° A smitable entailed for treating coal gas may be preed, by ppig Mo sulfide on Florida earth, applying Ni carbonate and reducing at 300° Washing gases. N. V. Saitos Ev Oversnorw Mij. Fr. 606,682, June 5, 1930.

Substances contained in distin. gases, particularly Culfs, are removed by bringing a solvent for the substance in a finely divided form into the gas, after which the gas charged with fog is brought to an elec. app for purifying gases where the substance and solvent are pptd.

Removing nature oxide from gases. Gra FCz Livde's Eismaschivey A.-G. Ger. 521,031, Oct. 15, 1929 Traces of NO are removed from gases by washing them with solas, contg lower oudes of S or the alkah salts of the corresponding acids. Since the presence of free OH 1003 promotes the absorption, an alk, washing liquor is preferred. and the gases should be prelumnarily freed from acid constituents other than CO. The method is particularly useful in purifying cole-oven gases prior to sepg constituents thereof by liquefaction, and may be put into effect in this case by adding an alkali sulfite to the alk, washing liquor used to remove CO.

Apparatus for making fuel gas from crude liquid fuels. Heino Ballinores. Ger. 520,012, Feb 8, 1929

Washing coal gas, etc. Ges. FCz Kompeyrechnik M. B. H. Ger 521,361, Dec. 13, 1929 A portion of the gas-washing water, which contains CO2 and NHL is with drawn from the still column at an intermediate point at which the water has lost most of its CO₂ content but still retains most of its NH₂ content. This portion of the water is returned to the gas washer Water gas. I G FARBENISD A.-G (Fritz Winkler and Paul Feiler, inventors)

Ger 516 655, Nov 28, 1926 Addn. to 437,970 A method is described of producing water gas by conveying steam up a whirling column an which finely powd, fuel is burning Cf C A. 25, 2273

Apparatus for cooling gas such as carbureted water gas. J S Havo (to Humphreys & Glasgow, Ltd.) Brit. 339,885, May 6, 1929 Structural features.

Plant for generating gas in furnaces. CLARE C. BOARDMAN (to Thermatomic Carbon Co.) I' S 1.797.256. March 21 A generator whose rate of discharge is carbon Co) C S 1,101,200, March 21 A generator whose rate of discharge to subject to quick rises is assocd with a chamber contr primary cooling means such 252 water spray cooling the rases discharged from the generator, with a second chambee water spray cooling the gases the cooling chamber, and with auxiliary cooling means controlled in accord with the temp in the second chamber. Various details of coneteretion are described

Gas producer. J S Haug (to Humphreys & Glasgow, Ltd.) Brit. 339.743. Dec. Various structural details are described relating to a water-tacketed water

gas producer having a rotary grate with a central tuvere

Gas producer. Albo LOMBARDI Fr 695,817, May 19, 1930 A device is described for making a gas rich in CO from wood

Gan producers. MASCHINEN- UND FAHRZEUG FABRIERN ALFELD-DELLIGSEN A. G. Ger 517 590. Jan 16, 1927 The producer has an inclined grate for the introduction of

air and a lower roller grate partly immersed in water

Producer for passfying fuels. MATHEAS FRANKL Ger. 514,194, Dec. 3, 1929 producer comprising two shalts communicating at the bottom is used Steam is passed in at the top of one shaft, and O or oxygenated air is passed in at the bottom of the shalt. The gases are withdrawn from the top of the other shalt. The functions of the shafts are interchanged from time to time

Recuperator for gas-heated gas producer. JEAN SAUVAGEOT and HEVRY DIFTER

Fr 696,052, May 24, 1930

Cooling the sas honor of gas producers. Williclis Operversean Ger 517.977. Aug 9, 1924 Details of the app are described

Apparatus (with thermoslatic control) for producing lampblack by combustion of natural gas, elc. Branley W RUMBARCER (to Imperial Oil & Cas Products Co.)

U S 1,797,368, March 24 Structural features Tars of nitch. Compagnie des MINES de Vicorque, Nopur et Dancourt

696.245. Sept. 7, 1929. Tars or puch from the distr. of eool highites or schists at high or low temp are treated to eliminate oxygenated asphaltic or and substances by notin with appropriate solvents such as petroleum, gas oil, etc., or by fixation with alk, solns The purified products are hydrogenated Acid treatment of war-free tar. Thermal Industrial & Chimical (T. I. C.)

RESEARCH CO. LTD. and C. O CONDAUP Brit 339,640. Aug 6, 1929 In connection with the agitation of wax free tar with acid such as H-SO, at a temp of about 50-80°, the mixt of oils and tars (either with or without previous seen and remixing) is neutralized, dehydrated, and heated until of the desired consistency, and the oils may be send and fractionated and the residue and oils (except those oils distr 325-395°) mixed with the far after neutralization. Various auxiliary steps and modifica-

tions of procedure are described

Filtering eleaginous or tarry liquids. I G FARBENIND A.-G Brit. 339.636, June 7, 1929 A filtering dianhragm such as that of a described rotary vacuum filter is prend for filtering oleagmous or tarry liquids by applying to it a layer consisting of finely di vided earbonaceous residues contg oily, tarry or asphaltic substances such as those derived from destructive hydrogenation or heat pressure treatment of coal, peat, shale, tars or mineral oils (preferably after the residues have been heated to 250-300° to drive off lighter fractions)

Distillation apparatus for removing tar from waste waters from cokeries. PAUL GRUIL. Fr 696,837, June 7, 1930

Coke. GUSTAV HILCER. Fr 696,966, May 15, 1930. Canals for the evacuation of gas are formed in the charge of fuel used for making coke or semi-coke so that the gases are led from the hot walls of the furnace to the colder center of the charge Coke. Soc Gustay Wippermann, Maschinenpabrik, Staillwerk und Lisen-

GIESSEREI G M. B 11 Fr 696,647, June 4, 1930 Metallurgical cole is improved by adding coke dust of irregular-sized gram of dimensions below 3 mm obtained by crushing under pressure the coal used for making the coke

Method of dry-cooling semi-coke. N-V CARBO-UNION INDUSTRIE MAATSCHAP-Ger 519,441, Oct. 5, 1924

Coke ovens. Arnold Beckers Fr 695,632, May 15, 1930 Construction of tight fitting doors is described Coke ovens, carbonization chambers, etc. Whodall-Duckham (1920), Ltd., and ARTHUR McD DUCKHAM Fr 697,233, June 11, 1930

Horizontal coke oven. Carl Orro U S. 1,798,129, March 24.

Vertical chamber oven for producing gas and coke. HEINRICH KOPPERS. Ger 521,105, Feb 2 1925

Regenerative coke oren. Herveich Koppeas A-G (Friedrich Totrek, inventor).
Ger 520 073, Dec. 13, 1927

Ger 300 013, 1961 10, 1971 Coke-oven battery with horizontal coke chambers. Joseph Becker. Ger 516, 522 Jan. 25, 1925

Heating cole oreas. Unyou cuming a minor, See ANN Belg 172,788, Sept. 30, 100 feet and feed of besting as is maintained costs, but in the penols and the control of the destine of a maintained costs, but in the penols AN 572,792 provides for the use of a heating ras of variable compan, or consisting of a mint of constituents, the proportions of which can be modified as required during the intrival between 2 intervisions of the brating medium.

Coke-oven-heating system. Woodall-Duckham (1920), Ltd., and A. M. Duck-

HAM Brit. 337,641, Aug 6, 1929 Structural features

22-PETROLEUM, LUBRICANTS, ASPHALT AND WOOD PRODUCTS

W. F PARAGRES

Hydrogenstion of petroleum oils. Ralen II. McKer and Antoni Szann J. Just Printers Teck. 17, 121-33(1931)—The mechanism of hydrogenstion is defaused from a consideration of the data in the heterature L. W. T. Cammings.

Decoloration a consideration of the data in the interester. Let N. 12 COMMON Decoloration of periodens with soid day. L. K. Yasawoon and H. Henten S. J. See Haards Affect Clem 1930, No. 12, 6-13, Mere Farsily See Eng Haards Affect (1930, No. 12, 6-13, Mere Farsily See Eng Haards Letter 1930, No. 12, 6-13, Mere Farsily See Letter 1930, No. 12, 6-13, Mere Farsily See Letter Letter Letter Letter 1930, No. 13, 6-1, 7-14. Mere Farsily See Eng Haards Lett 1930, No. 7, 29, 30-17, 1930, No. 13, 6-1, 7-14. Mere Farsily See Eng Haards Letter 1930, No. 7, 29, 30-17, 1930, No. 13, 6-1, 7-14. Mere Farsily See Eng Haards Letter 1930, No. 7, 29, 30-17, 1930, No. 13, 6-1, 7-14. Mere Farsily See Eng Haards Letter 1930, No. 7, 29, 30-17, 1930, No. 13,
Synthesis of petroleum hydrocarbons from hydrogen and carbon monomic at conducting pressure. H. K. Korastani, K. Vanaston and H. Hantaras, Lew Facally Sc. Eye Harda's no 1930, No 2, 29-7 of C A 23, 2635—hanc entally stempored Co., Mito and Curve used in the surthern of of from Co and H. Autive C formed from the decompt of the CO is considered the base material for subsequent hydrogenation and polymerization to ods. CH, was formed simultaneously. L. W. T. Charstons. Lummoon statement planes: the quantitative relationship between time dimensional conditions of the control of the conditions of the cond

Lummons statement finness the quantitative relationship between flame dimensions at the south point and chemical composition, with special reference to perioderic hydrocarbons. S. T. Mixchin J Isia Petroleum Trek 17, 102–201(331) —The tendency of hydrocarbons to some as det on a Weber photometer lamp was found to decrease in the naphthalene and between verse as the no of C atoms increased; in the parafile series. This property also increases in synthetic mints of parafilms and aromatics or naphthenes as the conce, of either of the latter is increased or the Control of the latter is increased.

Critaceas Imestone as petrolems source rock in northwestern Veneruela. Housis of Heisburg Ball Am Ausora Petrolesso Geof 15, 229-46 [135] — The bihology-incroscopic character and occurrence of ulm La Lima and Cogollo limestones are conserved as the conserved and action. The conclusions in that the old in the former in independent, whereas the conserved and the company of the company of the company of the conserved and the

East Hackberry salt dome, Cameron Panish, Lominana. A. J. BAUERNSCHMIT-Ja. Ball Am Auson Petoleum Geol 15, 247-56[931] —The Hackberry oil is a typteal heavy Gull Coast cude oil ranging from 13° to 24° B (av. 22°) A. H. E.

Finished products from oil shale. WE BERDORT S African Minus; and Ers. J. 41, Pt. 11, 20(1830) — The following products are obtained from Section shale of passing (motor fuel), extr spint (for removal of oil from seeds and hone), solvent mapbilding; rubber goods), 0741 anaphilding (safety lamps), 0750 anaphild (faire lamps) with spirit (paints), solvent (removal of anaphilding from coal gas and mand, of inoleum) various grades of illuminating oil, gas eds, furl oils, cleaming oil, batching oil (just oils, cleaming oil, batching oil (just oils, cleaming oil).

spinning), lubricating oil, residual oil for compounding thick greases, paraffin wax, (NHA-SO, and coke.

(NHA-SO, and coke.

(NHA-SO, ANN Mining J (London) Award Rr. No. (Ian. 24, 1931) 10

The oil industry of the U. S. S. R. dining 1930. W LEOVIET 18d 11-2—Oil pro-

duction and consumption in Russia increased at a greater rate than ever before; production increased 171% in 1929 and 20% in 1930 Refinery production increased duction increased 171% in 1929 and 20% in 1930 Refinery production.

duction increased 17 1°c in HES and 10% in 1960 Rennery production increased 37 1°c. Cracking is almost negligible ALDE H. EMERY The pyrogenic decomposition of paraffin oil by different estalysts in air and hydro-

The process decomposition of parameter of numeric examples in all and purpers. R Ob. J Soc (Arm. Ind. Japan 34, Suppl. bunding 88-62[003] — FeO. AlO., NaO., F. MgO, ZnO, SiO, and fullers' earth have been tried SiO, the best cartlyst, gas - 63°, of cracked oil, 70°, of which botted between 35° at 700 mm, and 200° at 9 mm. The original oil b, K3-215° V F Harristone Examination of paratin products by means of the refractometer. W Y Piotrons.

Examination of paratin products by means of the refractometer. W Y Piotrons.

SKI AND J WYNKLER Erd. 1 a Terr 6, 447-8, 463-5(1930), cf C A 24, 233 - The method of Diggs and Buchler (C A 21, S16) is adapted to a rapid deta of small percentages of oil in paraffin wax, by simplifying the isolation of the pure components. "Blue oil" (from Polish sources), mixed with amorphous SiO: (2-1), was chilled to -21". A few drops of the pure oil were obtained by filtration through a Gooch crucible. Other samples were prepd by dissolving paraffin products from various sources in Et.O and repote paraffin by addn of EtOH (1 1) All products gave closely agreeing values for min as 14887. It was found that oils were selectively removed from paraffin wax by fuller's earth (2 1) at 80" A pure paraffin retained its no value after such a treat ment, various com, samples and artificial mixts, of the components gave const. values for the pure paraffin after a single altration (1 4370). The analysis of a mixt, requires only the deta of its no value, if the values for the pure components have been deth of its #4, value, if the values its accurate within 0.2%. Holder Applied to known mixts, the method was accurate within 0.2%. Holder K. H. Bork. detd Holden's method gave results which were higher by 11-26% The themical aspect of drilling muds. ALEXANDER DUCKHAM J. Inst Petroleum

Trek IT, [83-821(81]) — Draining muons used to react the returning from he hit to the surface, to keep the cutto product of the control of the control of the cutto for th

The reactions of defins with suffure and. W. R. ORLLEND AND E. C. CEAURE.

Intil Proviews Teck. 17, 185-7(1931)—A sense of olderin of C content. C., C. C.

and C. was treated with H.SO, of courns, from \$1\$ to \$9.5\color{C}\$. The olderin of higher

not wit resisted the action of the H.SO, better than these of lower mol. At, when acid

of \$1\$ to \$9.2\color{C}\$, concern was used. For the acids of highest content, this was not true.

The statement of Howes and Nash, that the olefins which are stable to KMHO, are

also fairly resistant to H.SO, was not confirmed (of C. A. 24, 333, 3107). E. E. C.

Twenty-second agriculturally moley casoline surrys. H. Additional data. A. J.

REMEMBER AND E. C. LANE. Bur Mines, Rept. of Termingtons 1992, 33 pp. (1831);
d. C. J. 25, 806—Results of the defin of Cu strip corression, color, S content by the lamp method. Chadde varya resider, pure content (stram-overn method) and annihing the content of the competitive priced presidence and 54 657 of the premium-priced motor facilities were artificially colored, for the others, color was without symficiance, and 85 657 of the semimorphism of < 0 1007; S (Lump method). There is no relation between doctor test and color Sor um content. The av. cetame no. of the competitive pasolines is 59 (51-68) and of premium morder facilities (46-68). Allows H. Linkey.

Gravity of natural passions and percent emporated at 140°F, are related. S. S. SITHI. MSP. Percent News 23, No. 4, 31-2(1831) — From data channel on inspection of a large no. of Mid Continent gasolines it is shown that passion that passion are strictly at 140°F have gravities of from 85 to 89 and when they are controlled to 20 h. vapor pressure they will fall close to 70°C evapd. at 140°F, and have gravities of 88° = 2° N. KELL.

Gasoline dopes. H. C. Dickersov. Int. Eng. Chem 23, 517-9(1931) -Based

has a Krimer Sarnov m p of 37°, no phenol reactions, free asphaltic acids 1.37%, lactones and anhydrades 2.20%, asphaltenes 2.11%, asphaltic resus 41.25% and only constituents 51.25%. Flementary analysis gives C 81.77, 11

"The Theorem apphalf rocks. Assurts La Poera. Ind munerars 5,05-77(1931) — A rock with the property of the pro

Auch turpentine, its present quality and properties. In W. Spoon Ber. Affect. Handstimment Ver. Kolonsoul Inst. No. 57, 30 pp. (1930)—A description of the tapping and distn app used in Sumatra and tables of the principal consts of the turpentine are given. By the use of modern app an improved product is obtained, which, however, cannot as yet replace the superior product imported from the United States and Prance. The reason for this condition is diveussed in detail ____ / C__URR_PINS_

Trainer. The reason for this condition is diveused in detail. J. C. PURRIPYS. Trainer. The reason for this condition is diveused in detail. J. C. PURRIPYS. The lodine number of turpentine oils. V. KUPILKA AYD. S. ZURAVINY. Chem. Lity 23, 124-8(1931)—Using the librally, Margosches and Rosenmund methods for detg the 1 no of a French turpentine, K. finds the action proceeding in 2 phases. (1) a rapid and active phase lastics 3 his in the M and R. methods and 30 min in the II, method, (2) a slow and prolonged phase due to safe reactions. The wt of the sample altern the 1 no., it should not exceed 0.1 g. The 3 methods gave the following 1 nos: into internet and 2 equivalents of 1 and demands and 1 no in the range 185-200, this is the value given by the II method. If II then do pience combines with 4 equivalents of 1, the 1 no must be 370, thus value is approached by the R. method. In the first phase of the reaction, the pience must do mod combines with I, later, in the second phase, the internal chain is attacked and gives use to free bonds which attach 1. The Hamis method gives results which have a sound theoretical loundation. Recommendations had been given that the state of turpentine and pine oils could be differentiated to 30 mm. 15 turpentine oils of standard grades were campied. The 1 nor important of 15 to 202. The 1 no cannot be used for differentiating fractions of pine oils, etc. Changes in 1 no 50 oils duming 15 yew ere misgnificant.

Genetic connection between soft deposts and petroleum (WEIFFILD) 8. Anomalous velocity distribution in thin laberant librs (UBSATINE) 2. Compaction of sediments (TRAE) 8. Apparatus and methods for preces fractional distillation (Poonist-NaC) 2. Compacting vater (Bosse) 4. Butadene hydrocarbons (Ir pat. NaC) 2. Conditioning scinicipy vater (Bosse) 4. Butadene hydrocarbons (Ir pat. 1906, 1

Petroleum. Yws Cornec. Fr. 696,163, May 27, 1930 Petroleum is obtained by treating CII, with nascent CO₂; the O of the CO₂ burns a part of the 11 of the CII, which then condenses to petroleum. The CO₁ is obtained from carbonates dissood.

by heat with or without the addn of substances lavoring dissoen and with or without

pressure Cracking petroleum oils. Cornelius B Warson (tn Gyro Process Co). U. S. 1 797,305, March 24 Petroleum, from which free gasoline has been removed, is vapor ized in a still and the vapor is conducted to a cracking app and cracked by heating; highly heated eracked vapors are passed to a sep receptacle through a closed coil within which charging stock is passed to effect vaporization of its low b p constituents, and the high h p portion of the charging stock is discharged into the receptacle in hound form for admixt with vapors discharged from the cracking app, to lower the temp of the cracked vapors and arrest further cracking. An arrangement of app is described

Cracking hydrocarbons. Martin B Schuster Ger 521,052, Jan 18, 1927 See Brit, 289,556 (C A 23, 696)

Pressure cracking of haud hydrocarbons. Samuel J. M. Auld and Percy If HERRING (to Anglo-Persian Oil, Co., Ltd.) U.S. 1,798 034, March 24, The liquid is heated in a single stream to below a detd limit of the eventual temp of cracking, then passed in narrow streams at low velocity in a direct and relatively short course into a reactor, and subjected in the narrow slowly moving streams having a very low cross-sectional temp gradient to heat uniformly and gradually applied to a cracking temp without causing consummation of the cracking reaction, and the liquid is maintained in the reactor to consummate the cracking before withdrawal of the treated liquid App is described

Cracking hydrocarbon oils. F. P. E. S. Duplan Brit, 339,841, Jan 21, 1929 Cracking is effected by heating oils, under pressure sufficient to maintain them liquid, to a temp somewhat below 360°, while flowing through a tuhular heating furnace at a speed of 6 to 72 cm, per sec for a tube of 10 mm diam, so that the oils are heated for about 10-15 min only. Various details of non are described

Cracking oils. Petroleum Convension Corp. But 340,030, Sept. 19, 1929 Oil vapors are brought into contact with a heated carrier gas supplied in stages so as to maintain a aubstantially const, temp level throughout the operation. App and details of temps and other features of procedure are described. Ci. C. A. 25, 410.

Cracking oils. A P. Sacrisand E. W. Begaddler of terroleum Conversion Corp.)

Brit 340,021, Oct 6, 1928 In a vapor phase cracking process in which beat for the cracking is supplied by a carrier gas the oil is fractionally vaporized and the sep fractions are added in stages to the carrier gas so that the lighter fractions are subjected to a longer period of conversion. An arrangement of app, and various details of operation are described

Cracking and hydrogenating oils, etc., in the interior of a compressor. Marcus Baurzeus Ger 520,223, Feb 21, 1925 See Brit 252,787,(C A 21, 2556) Coatings for oil-cracking retorts Albert C. Holzappel. Ger 519,085, July 19,

See Brit 291 585 (C A 23, 1260)

Refining bydrocarbons in vapor phase. Frank A Aroan (to Sinclair Refining CO) U S 1,797,235, March 24 The vapors are passed through fuller's earth or other mitable adsorptive catalyst in 2 different bodies through which the vapors are successively passed, and the sequence of passage of the vapors is periodically reversed before complete deactivation of the first body of adsorbent occurs. An arrangement of app is described Cf C A 24, 718

Refining bydrocarbons in vapor phase. Eugens C Herricet (to Sinclair Refining Co) U S 1,797,262, March 24 Hydrocarbon vapors such as those from cracking processes are passed through an adsorptive catalyst such as fuller s earth and high b p polymers produced are then sepd and the vapors are subjected to fractional conden sation to sep substances of ligher h p than desired in the final product. Oil components are vaporated from the polymers and higher b p condensate and are condensed free from tar including the high b p polymers and this oil condensate is passed through the adsorptive catalyst with the hydrocaroon vapors to be refined during the relining operation, as a washing agent. An arrangement of app is described

Refining hydrocarbon eds. Isving C Carpentes and Astriur R. Moorman (to Contact I litration Co) U S 1,797,715, March 24 A body of oil such as crude petroleum is maintained at a temp above the vaporization temp of water but not substantially above the vaporization point of a desired fraction of the oil, by heating a stream of oil withdrawn from the body to such intermediate temp, sepg vapors from the heated liquid and returning a portion of the heated liquid to the body of oil to main tain a substantially const volume, with sep feeding onto the surface of the body of a stream of oil to be treated and sep removal of vapors from the body App is described Cf C A 24, 3638

Refining oils. The Sharples Specialty Co Fr. 696,461, May 9, 1930. Oil of low m. p is obtained in a continuous manner from mineral oil conty paraffin by submitting the mineral oil to a continuous vaporizing heat and obtaining from the resulting muxt of vapors and liquid by a continuous fractionated condensation with reflux, a fraction contg paraffin which ppts during a fowering of temp of this fraction in a form in which it may be removed by a continuous centrifuging process

Hydrocarbons of low boiling point. I. G. FARBEVIND A G Fr. 695,496, May Hydrocarbons of high b p , mineral oils, disto residues, etc., are preliminarily 13, 1930 treated in the bound state at high temps, with II under pressure, in the presence of catalysts contg elements of group 2 to 8 The S and O compds contained in the starting materials are destroyed, to a great extent, without any appreciable amt of decompil. or hydrogenation of the hydrocarbons. Afterward the purified materials freed from the catalyst, are decomposed by heat in the presence of H Cl C A 24, 5470; 25, 1536

Distilling shale, coal, etc. F Esting Brit, 339,963, Sept. 12, 1929 Bituminous shales, cannel coals, torbanites, etc., are distd in admixt with petroleum or its derivs at ordinary, reduced or slightly increased pressure, to form distillates of low S content and an un-coked pitch like rendue switchle for road surfacing, roofing, etc. Vegetable oils such as linseed, cottonseed, rape, olive or tung od may be added, and the shale is preferably powdered and may be mixed with lime to assist in removal of S. Steam

may be injected during the distn.

Column still suitable for use in fractionation of oil vapors, etc. J V. GAUDET and A ABBANSON Brit 339,953, Aug 8, 1920 Various structural details are described following residues. I. G. Farbennur A. G. Richard Michel, inventor). Ger. 516,653, July 27, 1928 The est. left by the refining of oils by hquid SO, is worked up by treating with olefas in the presence of catalyzers. Thus, such an est, of viscosity 1 4°E. at 20° is treated with C.H. at 20 atm. at 140° in the presence of AlCl, until no further C.H. is absorbed The product is washed with water and distd, giving a yellow oil of viscosity 4 E at 20, and a resinous residue A further example is given Refamp gratafin. A Respectfaction Movingwerker A-G Ger, 517,741, April

5, 1928 Paraffin is deprived of smefling and tasting impunities by treating it with 5, 1929 Paralini is deprived in successful as solo of suspension. The parallin is then sept.

Adapthants may also be added. The process may take place under

pressure and is particularly suitable for lignite tar paraflin

Filter for gasoline, etc. ANTOVIN BOULADS (to Sec. du carburateur Zenith), U. S 1,797,399, March 24 Structural features.

Apparatus for refining "cracked gasoline" by use of fuller's earth, etc. Rupourn C. OSTERSTROM and ROBERT T TICKER (to Pure Oil Co) U S 1,797,513, March 24

Structural features

Liquid fuels. General Technical Co., Ltd. Fr. 696,822, Sept. 21, 1929 Heavy residues from the distr. of petroleums above 350° or from the thermal dissorn of hydrocarbons, asphaltic compds, bitumens, tars, tar residues, natural waxes, etc., are converted into a mixt of gasoline, kerosene and gas oil distr below 350° products to be treated are submitted, under stm pressure, to the action of an alk, earth base between 350" and 400" so that the gas oil and kerosene products are formed at a temp below the critical temp of dissocn. The process may advantageously be combined with a cracking under pressure. The residual oil is transformed either directly or indirectly into gasoline, gas oil and kerosene and the latter 2 are sent either directly or indirectly into the cracking circuit under pressures to be transformed into gasoline and residual oil which is treated again

Non-detonating motor fuels. Arthur B. Brown and Frederick W. Sullivan, Jr (to Standard Oil Co of Ind.) U.S. 1,797,819, March 24 A high b. p. hydrocarbon oil such as gas oil is subjected to conversion temps under pressure in the presence of NH, or a mitrogenous org compd of the substituted NH, type such as urea, (NH,), CO, guanidine or dicyanodiamide to produce cyclic N compds in the oil, and a fuel

of the gasoline b p range is distd.

"Antiknocking" motor fuels. I. C. FARBENIND. A.-G Brit. 339,637, July 10, Antiknocking agents for addn to motor fuels comprise an amine which is alkylated or arylated on its N atom, and at least 5% of Fe carbony! Examples are given of the use of dimethylandine, monocthylandine and diethylandine and the use of other amino derivs and various dilucuts, etc., is also mentioned

Motor fuels and lubricants. ALBERT J. DUCAMP. Ger. 520,010, Mar. 26, 1929. Hg(CN), is added to motor fuels or inbrigants, to prevent premature combustion and The Hg(CN), may be dissolved in glycerol and the soln dispersed in a hydrocarbon fuel with the aid of an oil and all all, or the salt may be dissolved in $\Gamma(01)$ and $\Gamma(0)$ and the soln added to a hydrocarbon fuel, or the salt may be dissolved in an exter, ϵg , AcOT, and the soln added to an aic field. An addin of O - 1 = g of Hg(CN), to 101 of fuel is suitable. Alternatively, the salt may be dissolved in glycerol, with addin of PhOII if desired, and the soln dispersed in the lightcarting oil for the motor

Lubricants Lipsicaria Products 5 A and J Wottninser Belg 372,609, opt 30 100 Lubricants consist of an emulsion of fatty acid, glycerol, NaOH, Na-CO, 4cOH k-Cr₀O, tale graphite, mineral od, vegtable or animal oil and water cooling system for lubricating oil such as that of internal-combustion engues. T R Care Brown Care Int. 309,609, 5ept 10, 1029 A cooling coll mounted

in an oil tank contains a hound of lower b p than that of the oil, such as CCl, or EtBr, and this coil is connected to a condenser Various structural details and modifications are described

Regenerating lubricants such as those from marme or internal-combustion engines.

was Henner & Wigness Reinason, Ltd., and Horace J Young Ger 517,848,

Mar 25 1928 See Bit 292300 (C A 23, 13.02)

Filter for waste lubricating oils, etc. Stanley Prein (49% to James Higgins)

S 1,798 031, March 24 Structural features

Transformer and switch oils 1 C. Francium A.C. (Dishard Muchal inventor)

Transformer and switch oils. I. G. Faranvino, A. G. (Richard Mitchel, lower, Gr. 519 909, July 17, 1927. Loudy polyalic janchislance by a bose 100 are used. The oils may be preed by condensing Culls or its non-overcanted derive with olefins at raised temp and pressure in the presence of AlCla, and fractionally distate the products. Asphalite compositions. Hermanvi H. Sciracosk. Ger. 519,031, Oct. 29, 1920.

See But 260 621 (C A 21, 343),
Bituminous emulsions, Iovarran Papers, Fr. 500 277 31s- 28, 1070

Bituminous emulsions. Jovathan Parker Fr. 606,277, May 28, 1930 See Brit 333,303 (C A 25, 589)

23-CELLULOSE AND PAPER

CARLETON E. CURRAN

An explanation of the swelling affect of theoryanates on tellulosey in compounds of cellulose with nearth asists. J. R. Kart And J. C. Daraxis. Re true then 149 Ec(1931) —The swelling of stretched rame fibers by coned LaSCN solms has been investigated by the 1 ray method. When solss more coned than GlasCN Hi₂O are used the fibers show an altogether new Röntgen spectrum for cellulose With a contract of the contract of the contract of the meelle, without any choices of the latter. With higher concess, presumably adds products are formed on throw of the latter. With higher concess, presumably somable for the new x ray patterns. Cellulose evaluates, and these compositions of the contract of the

Geliulose acetate—its production and uses. Herdert Levinstein The Times
Tode and Eng Suppl 28, No 664, 8-9(1931)—A review
Mittocellulose—a basis for plates. F Sproktov
The Times Trade and Eng
Suppl 28, No 664, 10(1931)—A review
Eng Syrones
Eng Syrones

pr control in rayon manufacture. Chas. E. MULLIN. Rayon 10, No. 12, 8, 16, 38-9, 44(1930).—The probable advantages of pr control in the processes of rayon manufacture. Chas. E. MULLIN. Rayon 10, No. 12, 8, 16, 28-29, 28

Paper coloring on the calender and in the size tub. P. W. Cars. Dyestuffs 31, 28-41(1930). Chas. E Mycling 34, 10-30 Making beater-dyed paper fast to light. Ivan Ekinois Dyestuffs 32, 10-5

(1931)—Suithly dyaga paper fast to light. Ivan Ednoim. Dyatuffy 32, 10-5. Electrical materials some suggested-space. We C. Huscox. Elect. Mft. 78, 4.55-7(1931)—A brief general outline of paper manuf. psychological property of the superior of the superior of paper particulariors, included psychological forms of paper manuf. Psychological psychological forms of paper manuf. The numerous applications of paper in the manuf. of motors, condensors, transformers, etc., and as unadation material, as well as for decorative effects, are reviewed.

EDWARD B SANIGAR

AcOII and cellulose sectate un the United States (PARTRIDOS) 10. Thermoelastic effect in cellulose setter finis (McNaix, Singaram) 2. Structure of celluloid and mixed cellulose and the gelatinizing medium of introcellulose as a swelling medium (Karz, 4th of the cellulose and the gelatinizing medium of the mixed cellulose and the gelatinized
2. The importance of the isoelectric point in the manufacture of cascin for paper coatin (Bitt.) Is. Automatically controlling density [of wood pulp aqueous mixtures] (U. S. russue 18,003) 13. Roller apparatus for applying liquid to paper on one side (Ger pat 519,604) 1. Rubber later [in impregnation of paper] (Ger, pat. 519,483) 20. Synthetic rubber [products for manufacture] of coatings, tilms, artificial silk, etc. | (Brit pat 340,008) 30.

FAUST, O. Kunstseide, 4th and 5th ed. revised and enlarged. Dresden: T. Steinkopff. 283 pp. About M. 13-50, bound, about M. 15. STAKK, Cits. Die Kollodiumwölle. Her Herstellung und Verwendung für Zellu-

loid, Kunstleder, Nitroseide, Nitrolacke, Filme und plastische Massen Anhang Andere Zellulosen Berlin M Krayn.

Cellulose, Bernardino Oglietti Fr 697,228, June 11, 1930 Cellulose is catd from regetable materials, particularly waste wood, by submitting the miterial to a treatment with any NaOII or KOII of 3-10% conen audit and of 3-6 parts by wt to I part of material for 5-12 hrs at 100-100. The material is afterward treated with strong mineral acids or by the wash waters from a previous chlorination and then chlorinated with Cl gas

Ger 519,110, Mar 5. Digester for cellulose manufacture. Ervan Montenuo 1930

Regenerated cellulose films. ERNEST MULLER Ger 520,105, June 4, 1926. The films are given a final wash dried to remove about 80°c of their water content and then treated with a softening agent, e g, glycerol, glucose or maltose. They are then dried completely. The softening agent may be applied in coned form to one or both sides of the films, or the films may be passed through an ag solo of the softening agent. Press for alkalı cellulose. Maschinenfabrik M Hausser Ger 521,362, Nov.

Cellulose denvatures. Lton Lilienvello Ger 519,138, May 30, 1926. See

Brit, 252,654 (C A 21, 2384)

Cellulose derivatives. Léon Littenfeld. Ger 521,452, Mar 28, 1922. sol alkyl derivs, of cellulose are prepd, by treating alkali sol, conversion products or derive of cellulose with an alky lating agent in such an amt that not more than I mol of alkylating agent, preferably 0.33-0 66 mol , is present for each mol, of CitieOs

Cellulose derivatives. U. S. INDUSTRIAL ALCOHOL Co. Fr. 695,401, May 10, In the manuf of org derivs, of cellulose such as the acctate, propionate, benzoate or ethers, a volatile liquid is used as a constituent of the reaction mass and this liquid, by the latent heat of evapa, is used to control the temp of the reaction. A suitable

app. 15 described

Moldable masses from solutions of ceBulose derivatives. I G. FARBENIND, A.-G. (Erich Richter, inventor) Ger 514,640, July 8, 1925 The cellulose is partly pptd from the soln by precipitants which evap more quickly than the solvent, of introcellulose and tricresyl phosphate in AcOBu, AcOEt, toluene and benzene is pptd in a gelatin network by addn of a sola of ester gum in AcOBu and alc. The whole is then kneaded to desired shape. Other examples 'r given

Cellulose ethers. IMPERIAL CHEMICAL INDUSTRIES, LTD Fr. 696,158, May 27. 1930 Cellulose is mercented in 18-20% NaOH soln, pressed and ripened by storing at about 20-30" and for 12 90 brs. according to the temp used and the product desired The product is treated with at least 50 parts of NaOH for 100 parts of cellulose and then by an alkylehloride such as EtClor MeCl The ethers are sol in ethylene chlorohydria,

or a mixt of ale and Calls or both

of a finit, or are situe centers one.

Celludose ethers. Alexanner Wacker Ges. 7CR electrochem. Ind. G. M n. H.
Celludos Aschel and Volfgang Gruber, inventors). Ger. 520,534, Feb. 16, 1939. About
1/5 of a carbonate, calcel on the alkale feelloose, is included in the reaction mixt, and the reaction is interrupted as soon as CO, is evolved. This method of detg, the end point of the reaction is particularly useful in the reaction of alkali cellulose with alkali halides under pressure An example is given CeBulose esters. I. G. FARBENIND. A.-G. Fr 695.283, May 7, 1930. Esters of

cellulose or other carbohydrates are prepd, by first partially substituting by on allowy group the Oll group of the carbobydrate and alterward esternying the alkoxy compd. obtained Thus, cellulose is treated with ethylene oxide and afterward esternied to give a mixed accise-butypic ester of a partially hydroxyethylated cellulose which is

directly sol, in acctone Other examples are given
Cellulose esters. I G FARBENIND A G Fr. 697,156, June 7, 1930. Esterifcation of evters is carried out in the absence of free fatty acid and in the presence of liquid chlorinated by drocarbons not miscible with water and b below 100° such as CII-Cl. CallaCla or CliCla acting as solvents. The reaction is carried out at normal temp and with less catalyst than usual | In a variation of the process the esterification is effected

with the anhydride of one send in the presence of the chlorinated hydrocarbon and another fatty send Concentrated colloidal dispersons of cellulose esters. Higgs M. Sittacha. U. S. 1 797 843, March 24 A cellulose ester such as a cellulose nitrate is incorporated with a

substantially anhyd. alkali in soln such as NH, in EtO 4c.

Cellulose acetate Kirr Bratring and Albert Grebman's, Ger. 519.137. 1 cb 19, 1929 The manuf of cellulose acetate is effected more rapidly and uniformly by transferring the reaction must, from a container under pressure to an evacuated

container through a narrow ornice. The mist may be repeatedly transferred.

Precipitating cellulose acetate. Vereix rea criem Ind. A.-G. Ger. 521,125, Aug 12, 1925. Cellulose acetate soln and a precipitant are drawn through sep con

duits by a centrifugal pump, which mixes the soln, and the precipitant and feeds the muxt. to a collecting vessel

Films of cellulose acetate. Sriceas, Lto Fr 696,603, June 3, 1930 A plastieaser for use in the manuf of plastic materials having a basis of a cellulose ester is composed of an org deriv of phosphoric acid contg a maphthyl group, e g, f naphthyldiphenyl (or dicresyl) phosphate

Disintegrating regetable fibers. Firms Offo C. STRECKER. Fr. 697,030, May 30, 1930 In the disintegration of vegetable fibers and transformation of phenois by the method of phenolates to obtain cellulose, the aerobic enzymes and like organisms of the vegetable fiber used are rendered mactive by heat. The lye contains with the phenolate, free phenol and free phenolic compds. During the cooking the greater content of phenolate is reached before the highest temp is reached. The gaves and

hydrocarbons liberated during the cooking are eliminated by distn from the lye Carbohydrate xanthates. WM HARRISON Ger 519,050, Oct. 5, 1920. See Brit.

264 261 (C A 22, 164)

Sodium hydronide solutions for viscose manufacture. Housen & Co Fr 690,153. May 27, 1930 Soins, of NaOH produced by electrolysis with a Hg cathode for the manuf of viscose are improved by adding to these solns, a small quantity of compde. of Na, K, Fe or Mn, e g , NaCl, KCl, KOlf, complex compds. of K, ferrites, ferrates and their complex compds

Viscose, FRIEDRICK G C. KLETS Fr 696,411, Feb 14, 1930 Viscose is made by passing cellulose or transformation products of cellulose in a const. uninterrupted course, avoiding all treatment in charges, through app in which the material is simultaneously treated (e g., impregnated, disintegrated, ripened, pressed, sulfured, dissolved, filtered, ripened again, deaerated, etc.) and transported. A suitable app is described

Hollow fibers of viscose, etc. Countables, Lto Ger 516,572, April 26, 1927. See Brit. 273,506 (C. A. 22, 2056)

Mat fibers, etc., from viscose. STECKBORN KUNSTSEMB. A-G Ger 516,573. Nov 27, 1928. An emulsion of org material sol in viscose, etc., is added to the viscose. etc., so that the O or other chemicals in the viscose, etc., ultimately cause pptn. of the material to give the mat finish. Anthrahydroquinone and the phthahe acid ester of recurry ale are mentioned in examples as the erg maternal added.

Filaments, films, etc., from viscose. I G Parawinn. A.-G (Adolf Kampl, in-

ventor) Ger 519,349, Jan 6, 1929. The pptg bath contains up to 42% of a mineral acid, calcd, as H.SO,, and is substantially cald with an org substance of high mol. wt. capable of pptg gelatin, e.g., Na carbazolesullonate or a condensation product from CH₂O and naphthalenesulfonic acid. The baths are intended particularly for unripened Artificial silk from viscose, Vereivigte Glanzstoff-Farriern A.G.

519,233 Jan. 13, 1920 Filaments of less than 6 demers are prepd by spinning crude viscose through ornices of the normal size into potg baths contg higher conens of acid than is normal Higher conens of acid are used for finer filaments, and the min conen of acid is greater or less according to whether the diameter of onfices is greater or less Artificial silk, etc., from viscose. I G FARBENING A.G. Brit. 339, 740, Nov 2.

1928 The process described in Brit 307,829 (C. A 24, 240) is modified by the use of an

unripened viscose prepd from a ripened alkah cellulose. The viscose may contain 10% or more of cellulose and the use of high-cellulose viscoses reduces the diln of the spinning l'iluments of I demer may be made by this process, having a dry strength of

3 g or more per demer and a wet strength of 2 g or more Artificial stdk. J. A Singmaster But 239,603, May 8, 1929. For modifying the luster and covering power of artificial silk (such as that made from nitrocellulose or cellulosi acetate) by incorporating in the filaments finely divided mert white pigments, the pigments are first distributed in the solvent used for the soln of the material and after the addn of the dispersed pigment the resulting soln is subjected to filtration, which removes the larger particles and renders the material more homogeneous ous examples of pigments used, etc., are given Cf. C. A. 24, 3002
Artificial side, etc., I. G. Fardenino A. G. Hitt. 310,138, Dec. 29, 1028. Artifi-

cul silk, artificial horse hair or ribbons are made by pptn of cellulose hydrate by a wetspinning process, and the freshly pptd. material is stretched by passing it over one or more rubbing surfaces which are heated, so that damage to the material is minimized For this purpose there may be used glass tubes or rollers which are internally heated by electricity, gas, steam or liquid, and if desired the surface of the stretching device may be arrigated with water or other suitable bound at about the same temp in order to prevent accumulation of crysta products, etc., on the heated surface The strength of

viscose silk is thus improved. Some details of app are described Artificial silk. MARTIN HOLKEN Ger 517,747, Oct. 11, 1028 In degasifying cuprammonium silk spinning soln by reducing the pressure, the gases are passed over solid superphosphate, etc., so that the NH, present is absorbed, forming a powerful

fertilizer Artificial silk. Eugen Mossgraber. Ger 517,932, Dec. 14, 1929 A device is described for supplying the viscose, acety lcellulose, etc., to the spinning heads for mak-

mg artificial sill Artificial silk. Crittilloy (Societ I anontma etaliana per la beta artificiale).

1r 697,261, June 12, 1930 The brilliancy of artificial silk is diminished by producing a current of air or gas perpendicular or oblique to the threads leaving the nozzle by means of a small propeller blade inside the spanning vessel and in the neighborhood of the nozzle Artificial silk. Hans Sures. Fr. 696,306, May 30, 1930. Filaments obtained by

dry- or wet-spinning cellulose derivs, particularly cellulose acetate, are drawn under adequate tension in the presence of swelling agents and org substances which have the power of diminishing the solvent action of the agents. As swelling agents, ClinCle CitCle and Callele may be used, and as substances to reduce the solvent action, CCle

Call, Cli, Call, PhMe, xylene and their homologs may be used

Artificial silk. Soc. pour la parrication de la soie "Rhodiaseta" Fr. 695,490, May 13, 1930. Mat effects are obtained on cellulose acetate silk by dissolving in the spinning soln a small quantity of a sol acid such as steame acid or a sol anhydride, dryspinning the solns obtained and treating the filaments obtained with an solns, of salts or bases which form insol or difficultly sol compds with the acid used Pr. 695,491 describes the production of mat effects on cellulose acctate threads by dissolving in the spinning soin non-volatile or high-boiling substances, dry-spinning the soins obtained and removing the added substances from the finished thread by a washing operation Salts of all, earth metals and org substances such as glycerol or steam acid may be used Artificial salk, etc. HENRY DREYFUS. Fr. 606,210, May 23, 1930 In the manuf.

of artificial filaments the spimming solu in its passage to the extruding nozzles is passed through one or more parts in metal or other impermeable substance pierced by a series of small holes which are not sensibly greater, preferably much smaller, than the

extruding ordices Details of construction are given

Artificial silk. HENRY DREYFUS. Fr. 697,216, June 11, 1930. Filaments or threads are made by extruding a spinning soin of a cellulose deriv, through a nozzle and receiving the filaments in an evaporative medium in which an exterior skin like layer is formed, and afterward passing them into a solvent vapor to soften the layer and drawing the filaments thus softened. The filaments are then passed through a second evaporative medium An app is described

Artificial fibers. JOHN BILLWILLER and JOHANN BILLWILLER. Ger. \$17,933. Sept. 3, 1922 Carboh) drates contg little or no fibrous material are worked up by treatment with disintegrating liquids such as solus of NH,OH, NaOH, alkali carbonates, hydrosulfides, 11,50, 11,5, etc., at temps, above 175° and under pressure, with strong and continuous rotary washing. The product is then spun in the manner of

artificial silk. In the example bran is treated with NII,OH at 280°.

Artificial fibers. Alsa Soc. anon. Ger 521,055, Oct. 30, 1927. The gas content of hollow artificial fibers is raised by scaling the fibers in a liquid in which ras is then evolved by phys. or chem means. Thus the fibers may be (1) immersed in cold water said with gas, and the water then warmed or (2) immersed successively in liquids which react to form a gas m (3) immersed in a soln of an unstable compd that yields a gas on decompn e g, a diazo compd. The method may be used to distend collapsed hollow fibers Examples are given

Making films, fibers, etc., from cellulose esters and ethers. I G l'arbreved A G (Adol Kampl, incenter) Ger £2041, Aug 20 1927. The solvent for the exter or their custamar a substantial perportion of CS. I ample are riven. Arthough threads, films, etc. Orn Send., Fr 697,272, June 12, 1820. Solns. declulose esters are cubmitted to the action of a coned mineral and Thux effuliors. acetate in an org solvent is spun and coagulated in H.SO, contg more than 30 and less than 80% monohydrate The H, SO, contains at least 0 01% CII,O

Ribbons from cellulose esters or ethers. HENRY DREYFUN Fr. 605,843, May

10 1930 Solns, of cellulose esters or ethers, such as cellulose acetate in org solvents mischile with water, are passed through narrow and relatively long extruding orifices and the ribbons received in congulating baths composed of water, aq solus of salts or aq solus of mineral acids

Artificial alle filaments, 1 G FARDENTED A.G (Otto Faust, inventor) Ger 517,771 Mar 5, 1927 Filaments which will dye uniformly are spun by passing the filaments from the nozzle over a spring abutment and winding them on a roller, the

tension of the spring ensuring a uniform filament

Spinning nortle for artificial silk. HENRI COLOMB Ger 519,348, Nov 17, 1928 Spinning nortle and bolder for artificial silk. Owner Konory & Co and Alfred LEHNER Ger 516,571, Jan 24, 1930

Spinning nozzle with means for uniform scrabon of the threads leaving the nozzle.

Spinning notifies with means for distorm aeriation of the intrade ferring for holding of G. Farenchico A. G. Fr. 607,200, June 12, 1930

Spinning pot for artificial fibers. Stiments-Conventioning A. G. (Hans Dictions, inventor). Ger. \$20,172, Jan. 28, 1900.

A spinning pot for artificial silk. EDUARD STATES. Fr. C95 840, May 19, 1930 Use is made of artificial resin mixed with detached particles of fibrous material and

strengthened with layers of fiber soaked in artificial resin Continuous filtration apparatus for solutions for spinning artificial fibers. I G Tarbushid A G (Addi Kampi, inventor) Ger 120,200 Mar 21, 1928 Apparatus for making artificial sith by dis-spinning. About Evalud Gull. Ger 500,479, Oct 5, 1928 See Bril, 303,778 (C A 23, 4572)

Apparatus for making artificial silk from cuprammonium cellulose solutions by attretch-spinning. Gauneri & Giannetti, Ger \$20,063, Oct 9, 1023. Brit. 263,462

(C. A. 22, 165) Apparatus for stretch-spinning of artificial threads. Countarios, Ltd., W. II

GLOVES and G D BOND Brit, 339,745, Nov. 4, 1929 Structural features.

Apparatus for making artificial silk filaments, ribbons or atraw, etc., by the dry or evaporative process. British Calancie. Ltd. A. H. Tidhtus, F. A. Riesson and R. H. J. Rilley. Brit. 339,670, Sept. 5, 1929. Two spinning jets are arranged in scries and in proximity to each other on a single supply pipe so that the second jet may be removed or replaced without interfering with the first jet. Various structural details

Apparatus for washing and after-treating artificial fibers in animning pots. I G FARBENTYD A -G (Richard Holstadt and Wilhelm Eller, inventors) Ger 521,010,

Thread guide for artificial silk. Comproise DES TEXTILES ASTIFICIELS (Soc. ANON.) Fr 696,211, May 28, 1930 Construction is described of a slightly conical thread guide and drawer mounted in a box where the drops of coagulating liquid are collected and

Apparatus for treating cakes of viscose silk with liquids. Acres RAYON CORP Fr 696,965, May 14, 1930,

Washing apparatus for yarn spools. HARZER ACHSENWERER G M R H Ger 517,733, April 17, 1927.

Grinding mill for wood pulp, cellulose, etc. Max Tamaschus Ger 520,423, Nov 18, 1927. Fibrous pulp from wood and other materials. O. A MOLLER. Brit. 340,164.

Feb 9, 1929 Easily bleached cellulose is made from wood or the like contg cellulose

and lignin by treating the material, after chlorination while moist, with a mixt of a watersol org solvent such as ale and an morg acid such as HCl, by using boiling ale, on the countercurrent principle the chloroligmin is extd and the cellulose can be purified by further treatment with Iresh ale McOII, acctone, glacual 110Ac, PrOII, phenol, etc. also may be used, and various details of procedure are described.

Treating waste liquor from chemical wood-pulp manufacture. LINN BRADLEY and DWARD P MCKT1 FF (to Bradley McKecle Corp.) U S 1,797,678, March 24 inorg content with admixed org matter of a coned mixt of the waste resulting from the digition of cellulosic material such as wood chips in a soln of Na-S salts (contg most of the Na in the form of a sulfite of Na) and the residual houor resulting from the digestion of cellulosic material in an alk soln contg Na compde (the major portion of which are S-free Na compds such as NaOH) is subjected to furnacing under reducing conditions to produce a furnace product contg the Na compds mainly as Na₂CO₃ and Na sulfide, and the resulting Na compds are treated to produce an all. cooking liquor for further use as a digesting agent for cellulosic material 4158

Treating waste liquors such as those of gods and sulfate pulp manufacture. DAVID D Permira (to Pecules Processes, Inc.) US 1,797,585, March 24 The liquor is dehydrated to a high conen by continuously circulating the licated liquor through a closed expansion chamber while simultaneously continuously removing evolved vapors from the chamber, and the coned waste bouer is hurned in a furnace with gases evolved

from the chamber

Rotating autoclave for the extraction of glucose from wood pulp. Siller & Robey-

KIRCHEN G M B H Ger 517,890, June 14, 1928 Structural details.

Paper pulp. Meap Pulp & Paper Co Brit, 239,599, Aug 28, 1929 Majorial such as wood, straw, fibrous grasses and the like is used for the prepri of a free pulp of high strength, good color and clay carrying properties, by first subjecting the material to an incomplete cliem digestion (suitably for 1-2 hrs. at 125° and then at 160-180° for 1-4 hrs with addn of CO, in a soin of alkali metal sulfite and NallCO, or a targrate, estrate, horate or oxalate) while maintaining substantial neutrality of the cooking liquor. and then subjecting the material to a limited chlorination treatment while dild and subsequently to a stronger chlorination while thickened. The process is especially suitable for treating waste wood from furniture factories. And and various details of

suitable lib treatment was considered to the state of the procedure are described. Cl C A 24, 4392, 25, 2593.

Paper. Donato K, Pattillo (to Mathleson Alkali Works). U. S 1,707,789, March 24. Cl is added to the stock in the beater near the beginning of the beating

operation to sterritte the stock, which is then subjected to beating and made into paper.

Cl. C. A. 24, 4932
Paper-making apparatus. Herman L. Kutter (to Black-Clawson Co.). 1,707,200-1, March 24 Various details of doctor construction, etc., are described. Paper-making apparatus. T D. NUTTALL and BENTLEY & JACKSON, LTD

310,087, Nov 6, 1020 Structural features Paper-making apparatus. C G Haubolb A.-G. Ger. 520,122, Sept. 6, 1927.

Means is described for controlling the run of the wire cloth and the felt.

Dewstering machine for paper manufacture. EISENGIESSREET, MASCHINEN-UND PAPTENTAURIK I A MICHINER G M N H Get 521,172, I'eb 15, 1929 Couch press for paper manufacture. Jornanuss Rattin. Get 519,111. Jan 20,

1928 Suction rollers for dehydrating paper, cellulose, wood pulp, etc. Julius Stephan-

Ger 517,601, April 27, 1926 Machine for desintegrating paper, cardboard, etc. LEOPOLD SCHUMANN Ger. 516,505, Mar. 19, 1929

Sizing papers and cloth. JULIUS GLATZ Fr 695,626, May 15, 1930 Paper and cloth are sized by adding, during or after their manuf , the NH, Na or other salt of the glycohe acid of cellulose sol in water, or homologous compds, or a substance such as starch having an affinity for cellulose

Water-fast colored paper. Soc anow four L'IND CHIM & BALE. Swiss 143,416. April 4, 1920 The paper is immersed in a dye bath which contains also a salt of olcyldiethylethylenediamine and then is dried

Corrugated cardboard. THE WESTON PAPER AND MANUFACTURING CO. Ger 519 209, Jan 12, 1930 The cardboard is prepd from a mixt of straw cellulose that has been boiled with Ca(OII), soln and straw cellulose that has been boiled with NaOII soln

24-EXPLOSIVES AND EXPLOSIONS

CHARLES E. ALMERA TOO C. C. ALMA

Consumption of explosives in February, 1931. W. W. Adams and L. S. Gerry. Bur Mines, Rept. of Jerry palses 3103, 15 pp (1931). Almen H. Emery. The villeger of the phenomena proceed in the definition of solid explosives. P.

Latter and Marke Copy and Fig. 744-7 (20) — An optical incided (f. A. 25, 1850) was used for measuring the volucity of the given we want of the humanous sizes from the formation of Police columns of the size of the size of the formation of Police columns of the formation of Police columns of the formation of the columns and the police of the formation of the charge and are prefer than the reducer of detectation in the examin of the charge and are prefer than the reducer of detectation in the examin of the charge and are prefer than the reducer of detectation in the column for the column of the police of the police of the first of the charge and than that of the shock ware, the square of the Tweeter of the police of the first of the charge of the first of the charge of the first of the charge of the first of the column of the following detactors are only produced to the first of the column of explosers, but concerns as the data of the

urgania massace

The proplets strength and rate of pressure development of the Cordan Massing Genes. N. A. TOCH AND G. P. J. PERSOTT. Bin. Mines. Exp. of Jewnsphese 3584, 717 (1901)—The propositive strength of the Garden Massing drove Model G des not proposed to the Cordan Massing drove Model G des not provide the Cordan Massing of
Intuine, combestion and explosion. N. Astraktski, Chem. Residials Histories, S. S. De Finlaterries, S. Rietz 7 (18), 57-6 (30))— An address.

S. S. De Finlattic Chem. S. S. De Finlat Services and Revent Markets.

S. S. De Finlatship of the S. S. De J. Finlate Services in relative to the effect of water and for produced. C. A. S. S. De J. Finlate Services in relative to the effect of water and for of the Brunn, which are quoved. Astronome on thempolysis is occasioned by recommend of the Brunn, which are quoved. Astronome on the services are considered by recommendation of the collision, even dump provide of 27-30 year, in \$8-75, however, heritarium precede resides until presence of mostrae. Native children (3.2.4° N) kept in 20° (4.10° K) (18). The month's ware resident of 1.50° N. There (* H. Do), named the same effect in 3.5 meet her

As a result of the greater effect of and of uncreased coord, a decrease in the most content of a powder court, even a trace of free and may came an increase in the rate of decouran.

to decomp.

Influence of masture on the speed of combustion of collocal product. Hixtu Mixators. Fig. 19, 459, 25–44 (1901)—The arbence of masture in models road from the remote time, (express, 200) and the sp. best of the product road from the remote time, (express, 200) and the sp. best of the product master caused in and that for the non-chivent type of product. The adds, of 1% mostlyer caused in and that of the remote the remote required for confinement of the two types, $f_{\rm pole}$ is a third of the total energy required for decompts of the product. However, the confinement of the two the product of the product of the remote the remote the first the visible both to produce angles with different mosture contents, and the client of 1% most time was noted. These capits, showed an increase in $f_{\rm pole}$ for from the visible both of the product. The sample of the remote the product of the

Burning characteristics of simbleless powder, L. Burning temperature, L. M. from 1st. Ext. Cor., 21, 469-501(1831) — The methol of claim of bermap temperature is the contract of the property
Geck, Walter II.: Die Verhütung von Staubexplosion. Ein Merkbuch für jeden Betriebsielter. Berim: J. Springer of pp. M. 6 00

Explosives, Hans Rathsmurg Ger. 621,034, Mar 17, 1928. See But. 308,179

(C. A. 24, 242).

Explosives. Dynamic-Active-Ges, voew Alfreid Nobel. & Co. Fr. 600,030, June 4, 1930. The dimitrate of ethanolamine and the trimitrate of diethanolamine or nitrates of the homology of these compile or the N allyl derives of the mone- or diethnolamine are used, either alone or with other compile, as explosive. Cl. C. A. 24,

4397

The splostres. William P. Jorgesen and Johan Boor. Fr. 605,529, May 13, 1930

The explostreness of detorating musts, whether gaseous, liquid or solid or as a dispersion, is reduced by adding to the mists. a gaseous, liquid or solid "anti-detorator" such

soon, is reduced by adding to the must, a gaseous, liquid or sould "ann decionator" uses one or more org. lalogen deriva, or one or more plenoide substance or substances which are both indocen and phenoide deriva.

Explosives, Louis V. Rapur. If 604,011, Jan 17, 1000 An explosive suitable

for mines and quarties contains NaClO₁ 77 I, dinterotolisene 17 I, eactor oil 5 00 and purafila 0.75%. Fr. 600,012 describes a smalar explosive contr. KClO₁ 75, dinterotolisene 18 4 mononitron publisher 100 easter oil 4.8 and parafilm 0.74%.

Explosives, ALTRED STRITTMACHER Fr 697,213, June 11, 1930 See Brit.

312.316 (C A 24, 907)
Blasting fuses and detonators. I G FARRYIND A -G Brit. 340,041, Sept. 24, 1929 A mixt of elloronaphthalene (contr. Cl 45-40%) with up to about 20% of S is

used for scaling sice blasting fuses and detonators

Detonators. Without Fernancia and Wattra Friederica. Fr. 600,603, June
5, 1930. The capsules for detonators of fbN, or CillgN,O are made of an alloy contr.
Cu up to 100–35 and Alf-5-107. The latter may be replaced in part by Mg.

25-DYES AND TEXTILE CHEMISTRY

L. A. OLNEY

The numerical solubility of dyes. W. C. Durrer Proc. Am Airc, Tenhe Chem. Colorati 1931, 103-4; Am Dyringh Rept. 20, 155-6 (1931). The dyestuffs act in Britain. F. P. Armstrong. Ind. Eng. Chem. 23, 575-69. (1931).

Fast-belight substantive dyes. T. P. Mussing Dystuffs 31, 07-0[1030].—The high-fastness properties of the Soluntine dyes are decused. Cuse S. Nettans Asso-chromophore. III. J. S. P. RUMBERGES. Chem. B'erklåd 28, 100-8 (1931); cf. C. d. 22, 3824 — Absorptice, spectra of about 20 dyes of the e- and p-namonand-hydroxy-accionence types were detd, and compared. The effect of the numberoome is influenced by the polar character of the substitute, through an inductive chrome is formed by the polar character of the substitute, through an inductive dives the effect on the chromophore is heightened by a coordinate bond between the value of the substitute of the control of the substitute of the control of the substitute of the control of the substitute
of the eye.

Ano dystaffs derived from arsanilic acids. Venancio Devices un experiente de processor de consequence de proposition de processor de pr

oreinol, 2 methyl-46 dihydroxyazobenzene 2' arsonie acid, deep red

oction, 2 methyl-4 non-yarothenene 2 aronne acid, deep red Comparson of the Properties of Management
A study is builting cutsure soda (ther boiling) on insoluble are colors on the fiber.

I Mone J Soc Dyres Colorests 47, 35—(1911)—Cotton exerts a favoring influence to decimpn of the color aggregates into other compds. A study is made of the effect of boiling NaOII upon the chem decompn of the color lakes of some are colors.

Roman Horizontal Roccing Horizontal Color in the color lakes of some are colors.

New kinks In wood dyeing. Weakes 100 Bissions. Proceedings 1004-1002-000.

Am Dysing Rept. 20, 180 1004-1004. The left and metals on wood dyes causing change of color and a method for deig, this effect are presented. Vat color are dyed on wood at pp 19 2-91. Tippy dyeings and methods of avoiding them are discussed. Chlorarsted wood can be delected by treating under microscope with 01 A North welling indicates chloraristed wood.

Dyeng of union felt. Walter Winkles Dyntuff. 31, 41-2[1930]. C. F. M. Be dyeng of rayon jaros. D. O. Genzer. Proc. Am. Assoc. Testile Chemist 131, 102.8, Am. Djetuff Rept. 20, 174-80[1931]. — Methods of handling rayon years during dyeng are discussed.

Robert Horistics.

Dyeng raws stock for carpet yarns. F. C. Walsh Dyeng raws tock for carpet yarns. F. C. Walsh Dyeng raws tock for carpet yarns.

Dyeng carpet yarn. HARRY PERS Dystluffs 31, 28-0(1930) —Formulas and dyes are suggested

Dyeng cotton yarn in the package. Kennerin MacKristin Dystluffs 31, 12-4
(1930) —The application of the direct, developed, S and vat dyes is discussed

Printing of cotton. Geo M Bisnor Dyrthuffs 32, 1-10(1031)—Direct, dis charge, vat, and naphthof printing are discussed, with formulas Chas E Metalen Wooden resels in the dyrbouse. First GROVP PLIER. Am Dyrthyf Refe 20, 180-90(1031)—The selection of the proper wood for the use and intallation are discussed.

Decolarines of fading Will I Cady Froc Am Aust. Traile Chem Colorut.

Peculiarines of fading Will II Cady Froc Am Aust. Traile Chem Colorut.

of Int. 1045, Am Dystulg Rept. 20, 222-7(1931), cf. C. A. 25, 355—Combination of Int. 1047, and 1047, an

Chem (4, 278(1931)—The source Genome an testiles. Altrano Scinium Z. outgree 13871 is inconclusive, manumely such test recommended by K. Schwarze (6 / 25, 18871 in the conclusive, manumely such test. Whether they are injurious, or to where present in vergetable fibers will give the first they can be destroyed by treatment with beautifure, as not yet known with certainty than hypochlorite, which react with both Na-O, solin. Within the conclusion of the conclu

32 Mashing of wool and its Chemical control. "Downward Kurishi Will."
32 Mashing of wool and at a Chemical control. "Downward Kurishi Will.
33 Mashing Should be contain more than 17g fat. So with the of world contain more than 17g fat. So with the of world contain more than 17g fat. So with the of world with a swint of the world with the of world with a metrical K soan for (1) fat content by eart, (2) content control 45 Wished wool should be examined for the statement of the world with a metrical K soan for (1) fat content by eart, (2) content control 45 Wished wool should be examined for the world with the statement of Allwarden by tuttation, and (3) quality of wool force in the statement washing of Allwarden by tuttation, and (3) quality of wool force in the statement of Allwarden by tuttation, and (3) quality of wool washing the statement of Allwarden by tuttation, and (3) quality of wool force in the statement of Allwarden by tuttation, and (3) quality of wool washing the statement of Allwarden by tuttation, and (3) quality of wool washing the statement of Allwarden by tuttation, and (3) quality of wool washing the statement of Allwarden by tuttation, and (3) quality of wool washing the statement of Allwarden by tuttation, and (3) quality of wool washing the statement of Allwarden by tuttation, and (3) quality of wool washing the statement of Allwarden by tuttation, and (3) quality of wool washing the statement of Allwarden by tuttation, and (3) quality of wool washing the statement of Allwarden by tuttation, and (3) quality of wool washing the statement of Allwarden by tuttation, and (3) quality of wool washing the statement of Allwarden by tuttation and (3) quality of wool washing the statement of Allwarden by tuttation and (3) quality of wool washing the statement of the

Thiffield woods and wool-like finishes on fabrics. CHAS E MILLIN AND FLOR. EVEL I CADWELL Textle Colorus \$2, 161-4, 193, 241-4, 269(1930) — A review and discussion of the patents and literature on the manuf, uses, properties and probable on the vegetable fibers.

Identification of artificial siles. A K. Gylander Dystuff, 31, 1-2[1930]—
National Err Back CXOO dyes the regenerated siles black and acetate sile yellow or orange. A soln contra 20 mg. National Erre Pate Orange and Soln contra 20 mg. National Erre Pate Orange and Soln contra 20 mg. National Erre Pate Orange Soln contra 20 mg. Soln pate 19 solp and 1 g. Nas 50, 19H JO m 50 cc. H/O dyes coppernmonoum silk m a few mm but viscose is bardly stamed.

The investigation of faults in rayon hoslery. V. T. F. HEYES. Rayon Record 5, 233-7(1931), cf C A 24, 5501-11 gives methods for the detection and examn of the character of oil and metallic soaps in rayon hostery. A. K. Johnson Peraktum. Richard Peinelmann. Chem. Zig. 55, 191-2(1931).—In order to

strengthen the bleaching power of aktivin, dichloramine is suggested in place of chloramine Its insoly in II,O is disadvantageous, but it can be used in a finely divided or colloidal state, by dissolving in alkali and diluting Peraktivin contains about 30% active Cl, and is employed as a bleaching agent in the textile industry and as n "safe" CURTIS L WILSON bleaching agent in laundries

Waste gas-cleaning materials (from dyes works) as weed destroyer [Anov] 15. Stream pollution by textile wastes (WESTON) 14. Treatment of a sewage containing wool-scouring refuse (Bernman) 14. Anthracene derivatives [dyes] (Rugger, Herrz) 10. Dyes derived from acenaphthenequinone (Guna) 10. The structure of amline black (JOFFE, METRIKINA) 10, Anthraquinone azo compounds 11 Insoluble disazo dyes from 1.5-diaminoanthraquinone (MAKI) 10. The natural coloring matter of raw silk fiber of the domestic cocoon (OEu) 11D. Automatically controlling density or suk liber of the domestic ecoon (ORU) 11D. Automatically controlling density or character [of dys solution] (U. S ressue 18,005) 13. Rubber lates [in impregnation of fabrics] (Ger pat. 61),483) 30. Agents [for use in dyeing] [1r pat. 600,327) 29. Adhesive [for pathing fabrics] (Ger pat. 621,204) 28. Organic P compounds [for combating moths] (Ger. pat. 621,204) 28. Organic P compounds [for combating moths] (Ger. pat. 621,204) 28. Organic P compounds [for combating moths] (Ger. pat. 621,204) 28. Organic P compounds [for combating moths] (Ger. Collected condensation products (solid condensation products (wood Joys.) intermediates for dyes] (CF. pat. 635,602) 18. Intermediates for dyes] (GF. pat fil9.051) 10.

LEINE, A, AND HEGEL, K. T Textilchemische Erfandungen. Lfg. 7. Wittenberg A. Ziemsen Verlag 172 pp M. 10 Cf C A. 25, 1390.

SCHULTZ, GUSTAV Farbstofftsbellen. 7th ed. Band L Lfg. 14-15. Leipzig. Akad. Verlag, G m b. H. Pp. 677-672. Cf. C. A. 25, 1390

Dyes, I. G. FARBENIND A.-G. (Karl Wilke, Josef Stock and Fritz Schubert, inventors). Ger 516,698, Dec 2, 1928 Dyes of the benzanthronepyrazoleanthrone series are prepd by the action of aminobenzanthronepyrazoleanthrone with compds which cause a substitution of the N-linked II atoms Numerous examples are given, in which the amino compd is treated with Ac₂O, BzCl, cyanune chloride, Na.1'O., Me.SO., 1-chloroanthraquinone and AeONa, and other substances, to produce dyes of various colors Dyes. Soc. anon. pour L'ind. chim. A Bale. Swiss 143,025, Mar. 16, 1929.

new dye is obtained when 2 mol 4-ammonzobenzene-3'-sulfonic acid is condensed with 1 mol of 4,4'-dimitrostilbene 2,2'-disullanic acid under pressure. The dye colors cotton

in light- and alkali-fast yellow-orange shades.

Azo dyes. 1. G FARDENIND A.-G. But. 340,009, Aug 19, 1929. Azo dyes of the tartrazine senes are obtained by a selection of the reacting components such that the tarrataine series are contained by a selection of us reacting components such that the finished dye is substituted in the 1- and 4-positions of the pyraziolone ring by a phenyl and a phenylato radical, resp., which each contain 2 sulfo groups, and such that of the 4 sulfo groups on pair occupies the 5° and 5° positions while the other pair occupies either the 2° and 2° or the 3° and 3° positions, or, if each of the phenyl radicals carries a methyl group in the 2'- and 2'-positions, the second pair of sulfo groups occupies the 4'- and 4'-positions The products give greenish yellow dyeings fast to water and are especially suitable for printing on paper and are convertible into lakes by the usual methods. Numerous details and examples are given

Azo dyes. 1. G FARBENIND. A.-G. Brit. 339,620, July 10, 1929. Azo dyes insol. in water are made in substance or on a sub-stratum or fiber such as regenerated cellulose and cellulose-ester and -ether fibers, by coupling a diazo or tetrazo or diazoazo compd free from COOH, SO,H and Oli groups with an arylide such as 2' hydroxynaphthoyl-4-ammo-1,2-dimethoxybenzene (which may be made from 2,3-hydroxynaphthoic acid and the corresponding 4 amino-1-alkoxymethoxybenzene).

Examples are given of various suitable components

Azo dyes. I. G. FARBENIND. A -G. (Hermann Wagner and Karl Beck, inventors). Ger. 520,240, Oct. 22, 1927. The diazo compds from esters of 2,3-aminonaphthore acid or their substitution products are coupled, in substance or on the fiber, with anylides of 2,3 hydroxynaphthole acid or their substitution products Examples are given, Cf. C. A. 25, 2299

Azo dres. I G FARBENIND A G (Heinrich Changestein and Karl Wiedemann inventors) Ger 520,242, July 27, 1928 The dyes obtained by coupling diazotized o-aminophenolsulfonic acids or their nuclear substitution products with 1,7-aminonaphthol or its N acyl derivs are treated in substance with chroming agents, yielding blue dyes Examples are given

Azo dyes. I G l'annentyn A.G (Leopold Lasks and Arthur Zitscher, inventors) Ger 520 241, May 8, 1923 Drazo, tetrazo, or diazonzo compde not contg the COOH or SO, H group are coupled, in substance or on a support, with a 2,3 hydroxynaphthoyl 2 amino-5-halohydroquinone dimethyl ether The dyes are intol in water, and are useful as pigment colors as well as for dyeing or printing vegetable fibers Num-

and are distillables are given Cf C A. 25, 2229
Ato dyes. 1 G FARRENING A G (Loopold Lasks and Arthur Zitscher, Inventors) Ger 520,243, Feb. 2, 1928 See U S 1,762,022 (C A. 24, 3052).

Azo dyes. 1 G FARRENIND A.G Fr 696,542, May 27, 1930. Dyes contg. Cu are prepd by treating dyes obtained by coupling tetrazotized 4,4'-diaminobiphenyl 3,3'dicarbotylic acids with 2 mols of aminonaphtholdisulfonic acids or their substitution products, with agents yielding Cu or by prepg the dyes in the presence of agents yield The products dye cotton in fast blue and gray shades Several examples are given

Azo dyes. I. G FARDENIND A.G Fr. 690,873, June 10, 1930 Azo dyes, which dye wool in shades going from red to violet, are prepd by introducing acyl radicals into the monoago dyes obtained by coupling diagotized 4 nitro-1 aminobenzene 2sulfalkyl, -aryl- or -aralkylamides with 2 naphthylaminosulfonic acids or 2 amino-8-naphtholyulfonse acids or their derivs and reducing in an alk medium (See Fr 515,

Examples are given

AZO dyes. Soc ANON POUR L'IND CHIM A BALB Fr. 697,141, June 6, 1930 Metallized szo dyestuffs are prepd by treating ago dyes empable of forming complex metal derivs , with substances which yield metals, in the presence of org bases such as pyridine, quinoline. PhNII, triethanolomine or benzylamine The azo dyes were derived from coupling components such az naphthylamines of their derivs Examples are given Cf C A 25, 822
Azo dyes. Soc. Anon. Pour L'IND CHIM A BALE Tr 695.869, May 20, 1930

The azo dyestuffs obtained by the union (in an alk medium) of diazo compds cants a OH or COOH group in the o-position with respect to the azo group, with derivs of 2,5 aminonaphthol-7-sullome acid substituted at the N atom by an appropriate reproperties an altyl, artityl or apply roop, are trated with HNO, and agents capable of hierating meta's to form lakes. The dres are particularly suited for regenerate feelbloos. Several estamples are given with the account of the state o

with a dichromate in H2SO, and the product is subjected to alkali fusion, with or without

a distent such as ale or phenol The resulting dres give blue-ray to black shades Vadyet. L. G. Faranswey A. G. Urwin Hoda, Ham Heyna, Drwn Thoma and Otto Hurschel, inventors) Ger 521/051, Jay 30, 1203 32, Dimethyl 4 hab-phenyl-1 thoglycolic acids, or 34-dimethyl-5-halophenyl-1-thoglycolic acids, or that drives substituted in the 2 position with C.N. ONNII, or COOH group, are converted drives substituted in the 2 position with C.N. ONNII, or COOH group, are converted into the corresponding hydroxythionaphthenes, and these are converted into symthionadigo dyes by inxidation, or condensed with the customary thionadigo dye compo-

Vat dyes. I. G. Farsevikh A.-G. (Werner Zerweck, inventor). Ger. 517,846.

Vat dyes. 1. G. Farsevikh A.-G. (Werner Zerweck, inventor). Apr 3, 1928 A brown vat dye of the anthraquinone series is produced by condensing aminoanthracene with I-chloroanthraquinone 2-carboxylic acid and treating the product with an acid condensing agent Thus, naphthalene, I-chloroanthraquinone 2-carboxylic

And the Continuous and agent in the application, lether and the product dutted with hypon. The dye can wreath a few first conceiver, and the product dutted with hypon. The dye can vertical for a fast red brewn hake. See real further examples are given C C A 25, 1094 for fast red brewn hake. See real further examples are given C C A 25, 1094 for fast red brewn hake. See real further examples are given C A 25, 2579, Vellow to orange vait dyes are prepared as in GC of 18,017, using naphthalone-27-ducathouy he act of 18,1617, using naphthalonecontg OH groups, instead of naphthalene 2,6 dicarboxylic acid of its derivs Examples

Vat dyes. 1. G FARBENING A -G Fr 696,011, May 23, 1930 Vat dyes of the anthraquinone series are prepd by treating with acid condensing agents the products resulting from the reaction of aminoanthraquinones with 5,8 dihalo-1,2 benzanthraquinones Thus, the product obtained by the reaction of 1 mol of 5,8-dichloro-1,2benzanthraquinone with 2 mols of 1-aminoanthraquinone is introduced into a solu.

of AICl, in pyridine and heated to 125-130"

Vat dyes. I. G. FARBENIND A -G Fr 696,423, April 8, 1930. Vat dyes of the anthraquinone series are prepd by causing one or more radicals of anthraquinone-8carbox) he acid, substituted or not, to enter into the NII, group of a-aminoanthrimidcarbazoles or their derivs or substitution products by known methods Examples

and the formulas of the compds obtained are given
Vat dyes. I G FARBENTID A.G. Pr. 697,231, June 11, 1930. Acylating agents are caused to react with condensation products, or their derivs halogenated in the benzanthrone ring, which are obtained by the all ali treatment of 1-(benzanthrony). amino)4 (5 or 8) aminoanthraquinone Similar dyes are prepd by submitting 1.(Bz-1-benzanthronylaminolaroylaminoanthraquinones or their substitution prod nots to an all, condensation using agents practically free from OH groups. Several

examples are given Green vat dyes, I G FARRENIND A.G Fr. 696,862, June 10, 1930. New dimethory dibenzanthrone is halogenated in the presence of indifferent org solvents

and catalysts Examples are given

Brown vat dye, Paut, Nawiasky and Julius Mueller (to General Aniline Works) U S 1,797,478 March 24 The mitrobenzanthrone obtainable by treating benzanthrone with HNOs in bothing glacial HOAc is treated with a caustic alkali C A 24, 1225

Dye mixtures. Soc. anon pour L'IND. CHIM A BALE Ger 521,476, June 19, Brown dye mixts are prepd by mixing sym 1,2 naphthothioindigo with sym

2,1 naphthothioindigo, or by mixing the corresponding leuco compds or bydroxythionaphthenes and oxidizing the mixts Metallie dyes, Soc. anon pour L'ind. chim. A Bale. Swiss 143,028, Mar. 16, 1929 The azo dye from 5-mitro-2-diazo-1-phenol and 1-amino-8-hydroxynaphthalene-4-sullonic acid is treated with Cu rielding agents. The dye colors silk in greenish blue

shades Metallic dyes. Soc. anon pour l'typ. chem. A BALB, Swiss 143,027. Mar. 16, 1929.

The chromed dye from 5-mitro-2 diazo-1-phenol and 2 phenylamino-5-hydroxynaphthalene-7-sulfonic acid is reduced, diazotized and coupled with salicylic acid. The dye colors cotton and artificial silk in blue-green shades

Wool dyes. I. G. FARBENTED. A.-G. Fr. 695,807, May 17, 1930 1-Amino-4-bromounthraquinone-2-sulfonic acid is condensed in aq. soln. and in the presence of agents neutralizing the soid and a catalyst with anyldiamino compds. (with the exception of o-diamines and p-phenylenediamine) or their substitution products, particularly their sulfonic acids contg at least one free NH, group. The condensation products obtained may be treated with acylating agents, or the sulforne groups could, in the anthraquinone ring may be sepd
Anthraquinone dyes. Imperial Chemical Industries, Ltd. Ger. 521,382, July
71,1923 See Brit. 323,062 (C. A. 24, 2890).
Anthraquinone vat dyes. I G. Farbendon A.-G. Brit. 339,620, Aug 8, 1929.

2.2'. Dimethyl-1,1'-dianthraquinonyls or 2,2'-dimethyl mi-benzo- or naphtho-dianthrones in which the H atoms of both methyl groups are partially or wholly replaced by halogen are treated with acid or alk condensing agents having a reducing action and capable of splitting off balogen or a H halide. Numerous details, examples and modifications of procedure are described. The dyes dye materials orange-yellow to

red shades.

Indigoid dyes. Compagnie nationale de matières colorantes et manufac-TURES DE PRODUITS CHIMIQUES DU NORD RÉUNIES ETABLISSEMENTS KUHLMANN, Fr. 695,979, May 22, 1930 4,6-Dimethyl-5-nitro- and 4,6-dimethyl-5-amino-1-phenylthioglycolic acids are obtained by diazotizing 1,3-dimethyl-2-nitro-4-aminobenzene in the presence of a mineral acid, pouring the diazo soln into a dil soln of alkali xantho-

New indigoid dyes are prepd from 1-methyl-2,3-naphthoxythiophene by oxidizing this or condensing it with the cyclic diketones or their reactive derivs, usually employed as indigoid dye components. 1-Methyl 2,3 naphthoxythiophene is prend from 1-methyl 2 aminonaphthalene by diazotization, treatment with alkali zanthogenate and sapon to yield I methyl 2 thiomaphthol, conversion of this into I methyl-Luaphthylthoglycole acid, followed by conversion of the acid into its halide and treatment of this with acid conference agents to effect ring closure. The dyes obtained

In interpreted Framples are used CICA 25, 825.

Thorotopy of pt. 1 G IABRENNO A.O. FO 05,703, May 16, 1930 3 Habben) I thorplesses seeds, which are substituted in the 2 position by a carbonylic carbonamide or intrile group, are transformed into the corresponding belonythin mighthese and the Lutter by conditions into symmetrical based on the control of the conditions of the Computer Compu

are obtained in which X is a halogen, Y an imino group or an atom of S, and C, and C, and C, belong to a C, H, or a C, H, rmg

Transjunethane dyes, I. G. Faranvivo A.-G. Brit. 339,823, Jan 4, 1829, I Naphthaldchyde 2 sulfone aerder a dern is condensed with an all-plated or arills) ated an jamic and the resulting leuro compd outdared (if desired after sulfonation). The dye formed from 1 naphthaldchyde 2 4-disalfonate and ethylandine producer a blush green color on wool and other examples also are given.

Xanthene dies. IMPERIAL CHEMICAL INDUSTRIES, LTD Ger. 521,231, June 30, 1929 See Brit 320,345 (C A 24,2008)

Zanthene dies. Infernal Chemical Industries, Ltd. Ger. 519,345, June 30, 1929 See Brit 320,345 (C 4,24,208)

1000 See Bitt. 200345 (C. A. 24, 2008)
Sailurated phenol detrastives for use in dyeing. I. G. Farmenno. A.-G. and A. Titatas. Bitt. 340 007, Aug. 19 1000. In processes such as described in lint. 173,313 (C. A. 16, 1510) and Bitt. 178 20 (C. A. 22, 2077) for the production of mordanting.

to a set the proof of the control of

A BALE Swiss 143,711, July 20, 1929 Roolibenzambrone is treated with 2 atoms of Brin the presence of CISO,H and a carrier such as S or I The product dyes cutton violet blue from a red blue vat.

Pyratoleanthrone condensation products. I. G. Farassevo. A.-G. (Georg Kalscher, Hums Achryer and Humen-Kurte, november). Cer. 37,248, Feb 17, 1928. Subtral pyrarodenthrone is alkylated or stallylated product treated with aliah until the product press a red color in cond. IIS-Os. This 2 methylpyrarodenthrone is treated with Mai-SO, to produce A methyl-zenthylpyrarodenthrone, in IOS. This is based with NaOII in a reflux conduction to gave a dye which colors cotton red from a green blue viat. Further examples are given

Dye pastes. Imperial Chemical Industries, Ltd. Ger. 521,123, July 6, 1928. See Birl. 300 800 (C. A. 23, 4079)

Colored lake: fast to light. 1 G FARENIND A G Fr 035,495, May 13, 1930 Basic dyes, which may contain and groups, are treated with complex ands or their salts and substances having a basic reaction in aim, not sufficient for complete neutralization are added before allowing them to react on the dyes. Framples are given Dyes and intermediates. 1 G FARENINO AC BILL 330,559, 1918, 1929.

Dyes and intermediates. 1 G Fareneviro A G Brit. 339,539, July 8, 1959.

In Symphochomithrones, after manythrodynathrones and maintradamthrones are treated with a nutrating reagent (preferably in the presence of oldents such as monoy, of or trichlorobenence, bromochenterone or quenoiner) and the intro groups in the products are replaced by halogen or are partly or wholly reduced. Examples are given for producing does not be producing or the string regions colors.

producing dyes giving various colors

Dye intermediates, I. G Fasseviki A.-G Brit 230 699, Sept. 24, 1929

Aromatic animoldchyde compids are made by heating aidthydes of the benzene and antiraquinone series coult; easily replaceable halogen atoms with and amides of sulfornamides or their monoality, analtyl or arily drivin, in the presence of an acid building

agent, with or without a diluent or catalyst, and sanonifying the acylamino or sulf-I ramples are given of the production, as final products. amine compde obtained of 5-nitro-2 aminobenzaldelivde, 6-methylaeridine, 6 chloro-2 amino- and 2 6-diaminoor o-micro-2 amino-enzaidenyne, o-metnymeriume, o emoro-2 amino- and 2 o-mamino-benzaldenyde. 3 micro-2.6-diaminobenzaldenyde 2.5-diaminotereolithalaldenyde and

Lammouthraounone 2 aldehyde

Dre intermediates (anthraquinone derivatives). P F BANGHAM, L J HOOLEY. Thomas and Scottish Dyes, Ltb. Brit 339,389 June 4, 1929. Anthronounces derives with heteronuclear substituents are obtained by condensing halogenated plithalic acids salts or anhydrides with halocenated phonois in ILSO, or ofeum with H.RO. Haloren atoms in a positions may be wholly or partly hydrolyzed to OH The products are ehlornated numzarins and alizatins l'xamples are given eroups. Dve intermediates. I G FARHENIND A.G. Fr 696,043, May 23, 1930

stituted phenol o-carboxylic acids are prend by heating under pressure with CO. the all all salts of chloromethyl or dimethyl phenols, particularly asym o xylenol, o-chloro-

a-cresol or a-chloro-p-cresol Framples are given

Dyeing I G FARBENTYD A G (Franz Streng, inventor) Ger 519,252, July 29, 1928 Colored reserves under amine black are obtained with a printing naste free from nitro-substituted bases and comprising a mitrosamine alkali salt and, as comling component, an arylide of 2.3 hydroxynaphthoic acid or a compd contg a reactive CH, group The paste contains also ZnO and an excess of caustic alkali terral is slop padded with the usual aniline black liquor, dried, printed with a paste of the kind described steamed to develop the black and then passed through a bath contr AeOll and a bichromate soda bath Cf C A 24, 5509

Dyeing fabries. Karl Schuidt Ger 517,916. Oct 21, 1926 An antine black dye is produced by a slop pad bath contg PhNII, an oxidizing agent, a large amt of weak acid salt an org catalyzer and a heavy metal salt as an auxiliary catalyzer Suchabath contains Phyll, HCl, Na S-O,, CuS₁O, NaClO, (NH₄) SO, and p-phenylene. The slop padded goods are dried and developed by a Cr bath A further

example is given

Dveing fabries. Soc. ANON POUR L'IND CHIM A BALB. Ger 521,200, Dec 22. 1928 Color effects on fabrics, etc. are obtained by treating the materials with an alkali salt of a I nanhthol-4 arvi ketone and with a die or other compd fixable on the materials by steaming. The materials are then steamed, and finally the Letone is coupled with a diazo comed to produce an azo dye. Thus, a mixed fabric of cotton and acetate silk may be padded with a bath contg a salt of 1-naphthol-1 phenyl Letone and anunoazobenzene, steamed so as to fix the dye on the neetate silk, and then treated with a diazo soln from 4 chloro-2 aminolenzone 1 phenyl ether. The acetate silk is colored yellow and the cotton red. Further effects may be obtained by impregnating the materials with the ketone, printing with dyes requiring steaming, and then proeceding as above

Dyeing animal fibers. DURAND & HUGUENIN S A Ger 518,669, April 21, 1923. Adds to 418,487 Colors fast to rubbing are produced on animal fibers by ester salts of leuco vat dyes. The dyes are developed by acid saparim soaps in an acid oxidizing Thus, wool, soaked in a 10% soln of ester salt of leucoindigo, is immersed in a cold bath contg saparnin, NaNO, and H1SO. The wool is washed and dried Leuco

compds of quinone and anthrone are mentioned also

Dyeing silk. Compagnie nationale de matières colorantes et manupactures DE PRODUITS CHIMIQUES DU NORD, RÉUNIES ÉTABLISSEMENTS KUHLMANN Fr. 695,981. May 22, 1930 Natural silk is dyed by combination with diazonium salts of amines

such as m chloroamline, m-nitro-o-anisidine or bianisidine. Dyeing acetate silk. I G FARBENIND, A.-G

Fr. 696,026, May 23, 1930. Acetate silk is dyed by treating it with dyes of the type (4)HiNRN'NR'NXi(4)'. diazotizing and developing with 2 hydroxynaphthalene 3-carboxylic acid. In the charothing and developing with a aymoxymathinance e-canocyme and in the formula R is a phentyl group substituted or not by halogen, an alkyl or alloxy group or several of these. R is a phentyl or applicitly group substituted or not by a halogen or an alkyl, and X is an altohatue group. Examples are given

Dyeing materials containing cellulose acetate and like substances. British Celanese, Ltd Brit 339,997, June 8, 1928 Dispersed relatively insol coloning agents having an affinity for unsapomfied cellulose esters are used for dyeing materials such as mixed goods conty partially saponified cellulose acetate or the like which may be assocd with cotton, wool, silk, linen or regenerated cellulose, and the non-ester portion may be dyed with suitable dyes having an affinity for such portion.

Dyeing cotton associated with "cupramimonium yain." FRITZ STEINBERG (to

American Bemberg Corp). U. S 1,797,247, March 24. For equalizing the dyeing

effect of a fabric comprising a mixt, of cotton and "cuprammonium varu," the cotton treated with a Cu-oride-NH, soln.

Printing on cloth with dres. I G Franking A G (Friedrich Teller, inventor)

Ger 519 44.) Mar 20, 1029 See Bart. 20, 2027 (C. A. 74, 2010)

Frinting terriles. I G. Farrevivo. A.-G. (Henr. Gooder., inventor). Ger
20, 210, Apr. 1, 102. Reserves colored with vat devis under diveings with vat deviare obtained with the use of reserve pastes comig thickeners which permit the addin of and reacting heavy metal salts or like reserving substances to the paste, and which fix the reserve dve as a pigment to such a degree that the reserve dve is not removed during the dveing with the grounding dve Suitable thickeners are cellulose ethers, carob-bean rum and blood albumin. Thus, the goods may be printed with a reserve paste contg a rose vat dre, caro'-bean gum, CuSO, Cu(NOsh and Cu(Ole), then vat-dved in the ordinary way with indanthrene blue, washed, acid.fied, washed again and dried. The reserve color is then fixed by padding the goods with a soln court; Romgalite C, NaOll and givernd, steaming and finishing as usual. Cl. C. A. 24, P.4. Use of color reserves in textle printing. I. G. FARISKININ, A.G. (to Durand

& Huguenin A.-G.) Brit. \$40,00% Nov. 5, 1925. Color reserves under vat dyemp. are obtained by means of ever salts of leuco vat dives by use of the process described in Brit, 2000s. (C. A. 23, 200) and Brit. 221904. (C. A. 19, 1050), as modified or im-proved aron by the processes described in Brit. 281,236 (C. A. 22, 6306) or Brit. 300,800 (C. A. 23, 5320), by incorporating in the printing paste, together with glycol or a gircol ether, a heavy metallic receive salt, printing therewith, drying and steaming to develop the ester salt, and finally dweing with the vast die in the usual manner. Various details and examples are given. Cf. C. A. 24, 5510

Apparatus for dyeing fathous in open width. Frank Davis Ger 500,000, Sept. 21, 1927 See Brit. 273,207 (C. A. 22, 1900).

Apparatus for dyeing merchandise in the piece. F RANDALL (LUTON), LTD. Fr. (95,51 , May 8, 193).

Cloth-dyeing machine. Maschine Pernances A.-G. Ger 516,667.

July 21, 1923

Machine for dyeing bank yerns. Maschine parkers Thin Gerrer Source and
Gerre Wasserer. Cer 520,008, June 21, 1932

Cer 520,008, June 21, 1932

Cer 520,008, June 21, 1932

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Cer 520,008,

Dre vat. Rubour Trues. Ger 517,732, Oct. 27, 1927. The vat has a drum with rungs on which articles for dyeing are hung

Tubular heating apparatus for dyeing rate. William Schoolers. Ger \$20,876.

Mar 11, 1930. Ceramic plates for Imme dyeing and bleaching water etc. PAUL T GERBER Cor

520,375, Sept. 27, 1929 Structural features are described Charts with relatively movable therets for indicating the correct compositions of different dye baths. I G FARBENING A.-G Brit. 337.8:2, Feb. 2, 1929

Dyeing apparatus with telescoping adjustable dye-liquot circulating pipes. C. E.

OLDROYD. Brit. 239,000, March 20, 1970. Various structural details are described.

Treating textiles. CAMBLE DREFFES. Fr Coc. 24, May 28, 1930. The inster of cloth or textiles of or contg artificial filaments is dimmished by submitting the cloth.

etc., to a wearing action by an abrasive on brushes, etc. An app is described.

Boiling (bucking) fextile materials. G ULMANY Brit. 339,850, Jan. 25, 1929 In obtaining fibers from vegetable materials such as cotton, flax or jute, by removal of fatty and waxy substances, pectin substances, albuminoids, coloring substances and woody and hisk portions, using such solvents as hydroxides of Fe or alk earth or alkali metals, the use of these reaccuts together is effected and a product capable of continuous bleaching without pressure is obtained by adding to the boiling liquor such materials as allow the metallic coaps of the fats and waxes present to be produced in a sol or highly dispersive form in which they can easily be runsed off. For this purpose, various sulfonated prepris and compds, may be added

Waterproofing textiles. ALEXANDER NATHANSON., Ger 521,029, Sept 15, 1929 The materials are partly esternied by treatment with a fused fatty acid chloride of anhydride in the absence of a solvent. The excess of estentiang agent is afterward removed by means of a solvent. Thus, a dyed cotton falme may be immersed for 8 hrs. at 65° in fused steams anhydride, and the excess of the latter alterward removed with CS, Cf C. 4 25, 1686

Treating textile fibers. Wilmels: Francisc. Fr 696,072, May 24, 1930. Natural or artificial silk is wound on bobbins, etc., in such a way as to form uniform channels throughout so that the treating liquids, gases or vapors flow or are forced under moderate pressure through the bobbins.

Apparatus for the wet treatment of textiles. RENE CLAYEL. Fr. O'C, LN, May 2%

Retting Ebers. Roma & Hous Co. (Soc. anow). Fr 106,800, May 12, 1930. Vegetable tibers surrounded by hyproxis materials are retted in a bath corty an ensure.

glather salt and a substance preventing the growth of fuctoria such as tobiene.

Retting bast fibers such as flax straw. Vickers, Lim. and O. D. Limas. Brit. 200,8% Dec 23, 1929 The material, after descrelage, is placed in a tank to which water together with a portion of Lord from a previous first stage of treatment is admitted at a temp of 25" which is munitained for 12 24 hrs., a portion of the Legior is then run of and may be used for the next batch, and the tank is filled with fresh water and the temp, slowly raised to \$7, and this temp, is maintained until retting is completted (after 3-4 days). Various auxiliary details of procedure also are described.
Softening fibers with sufficie and a. 1 G. Farrannon A.-G. Bott. 532,888, Aug.

24. 1929 "Corrammon am sik" or other fibers are seltened and rendered ficultie by treating with an soins of true sufficient acids people from carboavier acids of alphatic outd bydrocarbons conty more than 5 C atoms, or water-sol saits of such acids. se of the mone As salt of subsepalmatic acid or of suffestranc acid or the salt of the

ethanolamine with the sufficient acid or strains and is described.

Weighting fibers. Onay Berd and Max Indoors. Ger 521,122, Dec. 10, 1925. See Brit. DA.FET (C. d. 22, 804)

Calendering and glaning fabrics. Associa Bossmann, U. S. 1,797,278, March

The fabric is dired and electrostatically charged and subjected to beat and pressure (in a solice and which is described, while in the city electrostatically extribed conduca

Removing stains from fabrica. Soc. and des reoctors R. Ardiners. But. \$41077, Oct. 23, 1925. Stains are removed from crepe de-chine or other fabric by the action of the vapor of a volutile solvent in the presence of an adsertent such as fuller a earth and bleaching charcoal send from the fabric by a thin civil or leather. The solvent, such as a small proportion of bennene, may be mused with the adsorbent, and the treatment may be effected by weighting down the materials between a marble slab and a coverne felt. Fabrica containing natural silk. Barries Calavass, Ltn. Rot. 339,836, March

3, 1929 In the manuf of fabres every natural sile, expensive in combination with yarms of cellulose accetate or other artificial silk, the silk in the state of yarm or fiber is degummed and then sured before weaving, kiniting or other tratile operations, and after these treatments the sure is removed. Sures are used which can be easily removed

with hot water, and various details and examples of materials used are given. Apparatus for faishing and polashing cloth. Wilessia B. Fromanisk. U. S. Labyands, March 24. Structural leatures.

Centrange for the wet treatment and drying of yarns on beams. Cast. Bares. Ger 519,043, Mar 12, 1927, and 519,043, May 22, 1933, adda to 519,043.

Centringe for the wet treatment and drying of yards on beams and bobbins. Cast Baren. Ger. 519,044, April 18, 1929.

Eleathing animal and regetable fibers and materials. Ostransicalistics Office-POCHE WERKE G. M. R. H. Ger. 516,531, July 6, 1927. Feathers, harr, fur, brietles, etc., are bleached by the action of gaseous H.O. The materials are kept at about 80°. In the case of fars, etc., the skin is given a profective coating of fat, etc., before bleaching the fur, etc. Cl. C. A 24, 2072.

Treating wood-washing waters. Case von Overstraugen. Ger. 520170, Nov. If the majorithm pattern is and the product as a cold of the control of the pattern of the patte

obtained is resolved by contributing into studie, our ods, and wood fat.

Other wood. Gaston L. Distrock. Fr. 624801, Sept. 18, 1929. Wood is oiled by an emulsion in cel of an infusion of substances such as altro, beliens or gums with

the addn. of substances preventing mold formation.

Apparatus for drying wood in air currents. P. Manaro. Brit. 539,907, April 29. Structural features. Proofing wood, fur, feathers, bair, etc., against moths, etc. I. G. Farrenton.

A.-G. (Max Weiler and Hermann Statter, myentors). Ger. 524184, Apr. 10, 1932. The materials are treated with hydroxybephenyls or their substitution products contr. perform stome or sight or sight, thouse has not court, ango crapate or wholesome proups. Examples are given

Wool fat, Eugène Merrens Ger 520,008, Oct. 26, 1926. The scum obtained in known manner from wood washing waters is heated under 2 3 atm pressure without addu of reagents, whereby it is resolved into wool fat and an aq soln of soap, etc An example is given Cf C A 24, 4641

Artificial adk. ACETA G M. B H 1r 695,737, May 16, 1930 App for wetting

or oiling threads is described

AICL

Artificial silk cloth. Soc. four LA PADRICATION DE LA SOME "RIGOLASSTA" Fr 60% b", June 10, 1930 Crèpe effects are obtained on cloth composed of or comitg strongly twisted cellulose acetate, without many the threads before twisting, by treat ing the cloth in a bath having a very marked swelling action on cellulose acetate, and the peptization action of which is small or nil I samples are given of the use of baths contg ItOli and water, McOli and water, I.tOli and Call, and I tOli and trichloroethylene

Desulfurizing and blesching artificial silk. Willieth Frances Fr. 695,845, May 19 1930 Use is made of baths contg active O, e g, baths contg If,O, A desulfurization and preliminary bleaching may take place in a bath already used and

a further bleaching in a fresh bath

Artificial threads, filaments, ribbons, etc. Hexay Danyeus Fr 695,844, May 19. 1930 The properties of products of cellulose exters or ethers which have been coagu lated with an agents are improved by the action of heat. The heating may take place

in the presence of solvents, swelling or plastifying agents

Ribbons, bands, films, etc. CANTLE DESTREE. Fr 605,371, May 9, 1930 liquid having a limited solvent or softening action on cellulose derivs is applied to a series of filaments of cellulose acetate or other thermoplastic deriv. of cellulose so that the filaments are rendered adhesive, and heating, under pressure if necessary, so that they unite to give a product of flattened cross section The solvent or softening agent

may be diacetin, trucetin, dibutyl tartrate or tritolyl phosphate.

Treating regenerated cellulose or vegetable fiber yarns. Chem Fab vorm
SANDOS Ger 531,121, Oct. 20, 1929 The dyeing properties of yarns of ention or other accetable fibers or reconcrated cellulose are modified by treating the yarns, while wound on hobbins or the like, in turn with an alkali soin and a soin of an esterilying agent, the treating liquids being forced or drawn through the yarns ma the hollow cores of the bobbins, etc Suitable esterilying agents are l'bSO-Cl and its homologs

C A 24, 5168 Fireproofing porous materials such as cotton fabrics. HARRY HOPKINSON (to Brunsene Co of Mass) U S 1,797,865, March 21 The material is treated with a soln of a 1'b salt such as Pb acetate and then treated with a soln of a haloid such as

26-PAINTS, VARNISHES AND RESINS

A IT SABIN

The paint trade-new types of finishes II Houlston Morgan, The Times Trade and Eng Suppl 28, No 664, 10-11(1931) - Cellulose ester lacquers and synthetie resin varnishes are discussed briefly. E. M SYMMES Covering power of paint. 1L RABATE Peintures, Prements, Vernis 7, 1184-92 (1930)

B. HAMILTON Some considerations on black asphalt paints. Manuel González de la Vega Rev Quim 6, No 8, 25-7(1931) —The author shows that paints made with natural asphalts, such as gilsonite, are superior to those having asphalts obtained from petroleum distillate residues Petroleum asphalt paints under the action of air, sun and rain are turned into a fine dust This effect is especially noted when the proportion of linseed oil is too great or when I'h or Min resinates are used as driers A marked difference in weathering properties and fusion points was noted A natural asphalt resists exposure 3 times as long as a petroleum asphalt The fusion points were 300° and less than 50° resp In a further study of the fusion points, the presence of volatile vehicles altered the results Exposure for 24 hrs at room temp channaled any volatile matter. Linseed oil lowers the fusion point but after 24 hrs is converted into linoxyn, which raises the fusion point. The presence of resinates and hipoleates was disregarded with reference to their effect on the fusion point. The author developed the following method for detg the nature of asphalts. One-half of the surface of 2 similar glass pieces is painted with a uniform coating. The pieces are dised at room temp for 21 brs. A mark is

made on the glass close to the painted area and the unknown samples are placed in a

controlled heating device. The heating progresses alovely and the temp at which the paint runs down and reaches the mark on the glass is found to be significant in each case. The temp for petroleum asphalt paints as found to be less than \$3.7, and for natural asphalt paints 13.5. The former always run at less than 10.0°, except in cases of emulsions with apphalts in different phys conditions. Joint 51, Lanvo.

Titanox-C in paints. M Donicre Paint, Oil & Chem Rev. 91, No. 15, 12–4 (1931)—Some of the advantages of Titanox C are its low sp. pr., its case of wetting and its non reactivity with acid weheles. Because of its low sp. gr. it is the donest settling white pigment available. Other factors invoked in the setting properties of paints are (1) non-volatile content of the vehicle. (2) character of pigment, (3) mixing and prinding of the paint, (4) use of III/O (5) character of the vehicle (b) use of metallic soaps and methods of incorporating them. With respect to (b) the use of as much as 12% Pb in the oil portion of vehicles is advantageous. To avoid excessive darkening, the Pb is best incorporated on down beats and in the form of basic carbonate.

The riscosity and brushabity of paints. Havis Wolff Farber 221 36, 1083-9, 1131-2(1031) — Data are produced to show that the turboviscometer is as suitable for dety the consistency of paint as the Countet siscometer (cf. 2, 2, 2313). The plastic nature of paints is brought out more clearly if the data obtained with the latter be plotted as do against o united of simply or so. Curse of viscous materials are parallel to the axis. With either app, the data do not reveal differences in the brushing properties of paints.

Higheren-ion concentration and the color of lead chromate pigments. R. C. Passy, E. Pracoff, Ja. And E. I. Littachiers. In All Eng Littach, I and Ed. 3, 174-0(1031)—Lead chromates were ppid from solns of 19:0(3-to), and KiCrio). The acidity of the solns was regulated by the add in 6110Ae, HC, IRO, and HiSQ. H is one come was detid by use of the quanth drone electrode. Each acid caused the color to change from yellow at jut 35 to orange at pi 0, at which three was a max of brillance and darkness of shade. For py values above the colors were of shades. The color changed from yellow at jut temps to a max at 80°, above which the color again because diffect on the color and the color of metal ions bad in 11 M State effect on the color.

Uses of solventis—important applications. Tuounas 11. Dixeass. The Times.

Trade and Eng Suppl 28, No 664, 11(1931) —Nutrocellulose lacquer solvents are discussed briefly E. M. Symmes Glytchis and commarone—their value to the variable manufacturer. E. E. Walkers. The Trade and Eng Suppl 23, No 664, 7(1931) —A review.

The property of the property o

virtual and 8% Nalno. Rub off the excess of the second cost and apply 2 coats of aq 12% aniture and 18% conted 11Cl When dry apply a cost of lunced oil W T H Gum ester. A NAUROY. Penlures, Psyments, Vernus 7, 1214-8, 1262-6 (1930).—A review.

The older compounds—permanently facible rums and resins. H. Contributes the Rexsov The Inner Indea and Eng. Suppl. 28, No. 664, 17(1931).—A review of the manul of molded plastics

Phenolic resins—the raw materials, G. T. Morgans. The Times Trade and Eng.

Suppl 28, No 664, 8(1931)—A review, with plant illustrations. E. M. Symmes, Synthetic resuns. O Kuulla And O. Routhal. Acta Chem. Fennica 4, 1-16 (1931).—A review on the prepn., properties, reactions and uses of synthetic resins.

S. A. Kariala

The constitution of the synthetic resins. George Walter. Z. ongree California, 130-7(1031) — The ability of thours to form complex compds, with metal salte, e.g. Cu Cl., was utilized in prepg thourse-formuldehyde condensation products come to and Cl. The collodal solits, of these products give on electrolyte floculation, e.g., with KCl, ppts which, unlike the gelatinous ppts obtained from urva formuldehyde condensation products (Olmay readily be dired to const. wt. The dry ppts, present, because of their content of Cu and Cl. a suitable material for an enalysis. Comparative cryoscopic investigations of solis, of methylolithours all [1] and solis, of the complete compds prepd from II and Cu₂Cl₃, together with the results obtained from the analysis of the floculation ppts. gave data from which, certain plausible assumptions being considered, numerical expressions were obtained as to the structure and size of the mol prevent in the colloidal solis, of I. W. has previously shown (C. A. 21, 3020) that clear

condensation products may be prepd from the methylol compds, of urea also in the absence of water. It was now detd that by condensing dimethylolurea in the presence of the renerally known condensation agents 6° CH₂O and 22° H₂O were sepd. These values vary somewhat with the different condensing arents used. In the absence of condensing agents a sept of 12.5% CHO and 15.1% H₂O tool, place and methylol methykneures was formed, in agreement with the called values. The remaining resin was investigated in each case. The values obtained show that the urea residues must be connected through CH, groups (C A 23, 2425) W discusses the structure of the condensation products, the av no of links in the chains, etc. Cf C. A 22, 4538. D THUESEN 23, 1136, 1t-23 25, 1398

Testing and evaluating steams pitch (Sienext, Blevneways) 27. Finfural and its application in the plastics industry (GENIX) 15. Condensation products containing halogen [starting materials for manufacture of artificial resins] (Fr pat 605 (CC) 18. Aqueous dispersion of TiO, (U.S. pat. 1,797,760) 18. Synthetic rubber [products for manufacture of lacquers) (Brit. pat 340,008) 30. Distillation products of polymeric hydrocarbons (Fr pat. Cof.SI2) 10.

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gesellschaft Zweigmederlassung M 9 50. STERN, ERNST Farbenbindemittel Parbkörper und Anstrichstoffe mit besonderer Berucksichtigung ihrer kollaidchemischen Grundlagen. Dresden T. Steinkopff

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12 50. Winsov, S.-P. Vernis, émaux, apprêts et mastics de nitrocellulose. Paris Dunod 225 pp F 50, bound, F 51

Paint. Josep Blymenyfild Ger 516,748, April 22, 1926 See Brit. 256,302 (C. A. 21, 2002)

Paints 1 G FARREVEND A.G. Fr 695,523, May 13, 1930. Whate pigments having good covering power are made by adding to Zn lyes a fixed sol base such as hydroxides of alkah or alk, earth metals in excess so that the hound above the ppt, formed has a pn value of 12 or more.

Testing paint films. Kala Forschie Co-Australe C M. R. H. (O F. Kaselitz. Erich Ritter and Paul Nettmann, inventors) Ger 519,4%, Feb. 2, 1830. The method described by Ritter (C A 23, 3357) is modified by coating the gelatin layer with a thin layer of metal, concrete or other material to which the paint to be tested is intended to be applied in use. This may be effected by spraying moften metal onto the gelatin layer, or by dusting graphite on to the layer and then depositing metal electrolytically

The paint is then put on the metal, etc. coating and the test proceeded with as before Painting with successive coats. E. Frenkel. (trading as the firm of H. Frenkel). Brit. 339,780. Dec. 10, 1928. In a process involving application of successive coats before the underlying material is dry, the binding medium of the coating compass comprises oil treated with air or gases contg O, so that they are viscous, and a finishing coat such as a nitrocellulose varoish also may be applied before the preceding coat is dry

Use of various other addnl ingredients also is mentioned

Driers for use in paints, etc. I G TARBENIND A-G Brit. 339,865, Feb. 22, Soins of heavy metal or alk earth naphthenates which are sol in drying oils and org solvents, for use as driers, are made by dissolving the naphthenates in the fatty acids of drying or semi drying oils such as linseed, wood, soy bean or poppy oils Ex amples are given of driers contg Co and Mn
Driers for paints, etc. I G FARBENIND A.G Brit. 339,922, June 14, 1929

The process described in Brit. 339,865 (preceding abstr) of prepg solns of driers by dissolving heavy metal or alk earth naphthenates in the latty acids of drying or semidrying oils is modified by partially replacing the fatty scids by drying or semi drying oils, e g , a soin of Pb and Mn naphthenates in various proportions of linoleic acid and linseed oil may be used

Mixing and grinding machine for paints, enamels, inks, etc. LIONEL G. HOLMES

Ger 520,495, April 6, 1930

Pigments. Compagnie Lorraine de Charbons pour l'électricité Fr 696,242, Flocculent pigments of very fine grain are deflocculated by treatment Sept 7, 1929 with a dispersing agent composed of an amphotene colloid in aq soln possessing a suitable elec sign. In the case of pigments composed of lamp black, C black, etc., a protein previously brought to a suitable pit value above 7 is used, the grains of pigment being totally or partially absorbed by the micellas of the protein used The apparent d of the treated pigment is increased by a final trituration made in the dry state

Pigments. Soc. Anon FOUR L'IND CHIM A BALB Swiss 143,293 to 143,295, Aug 21, 1928. Addns to 141,886 (C A 25, 2310) Colored pigments which with stand weather, light and water are formed by treating suitable dyes with metals. In 143,293, the azo dye obtained by treating the sapond dye from the diazotized p-toluenesulforme acid ester of 1,8-aminonaphthol-3,6 disulforme acid and cresidine (Cff, OCH, . NH1 = 1,43) is treated with COCI, and MgO fn 143,24, the azo dye from the tertiary condensation product (from 1 mol cyanune chloride, 1 mol of f.8-aminonaph thol-3.0-disulfonic acid. I mol of p-aminobenzeneazosalicylic acid) from 1 mol of PhNff and I mol of the azo dye from diazotized 1.8-aminonaphthol-3,6-disulfanic acid and cresidine, is treated with pptd chalk or similar Ca compds In 143,295, the same dye

is treated with MgO
streamed with MgO
Companyia Metalurgica de Mazarron (Georg Sitz, Inventor),
Ger 521,530, Aug. 13, 1934 An aq sludge of PbCl, or suitable metallurgical products contg PbCl: 13 gradually treated, while stirring, with Na; CO; soln, which may contain NaOH, the addn. of the Na₂CO₂ soln. being regulated so that the mixt does not show an alk. reaction until all the Pb has been converted into basic carbonate. Instead of Nar-

CO1 soln, NaOH soln may be used while passing CO2 into the mixt An example is Red fead. H. Estinger and Chemische Fabrik Schonenwerd H. Erzinger A ·G

Brit. 340,082, Oct 30, 1929 Red lead of low d is produced by adding to PbO. in an excess of water, small quantities of an org acid (such as acetic, formic, or amino acids obtained by heating protein refuse) eapable of forming basic Pb salts sol in water, treating with CO, until a strongly basic I'b carbonate of low sp. gr. and an approx compn. 4PbCO: Pb(OH): is formed, sepg this product and oxidizing it to red lead by burning at the lowest possible temp (preferably 100° lower than that usually employed in red lead production, care being taken to prevent pulverization)

Naphthararine derivatives. I. G. Farrenno A. G. (Georg Kränzlein and Robert Welde, inventors) Ger 520,089, Sept 5, 1929 Addin to 507,347 (C. A. 25, 609). The fastness to light of the products described in Ger 507,347 is improved by treating them with oxidizing agents, e. g., NaNO, NaOCI or MnO, and 11,50, Fxamples are given

Printing inks. Hans Zinner. Fr. 696,723, June 6, 1930 The inks are improved by incorporating colors sol in water, particularly tar colors, in the oil base Colors

sol in the oil are also added

Intaglio printing ink. I G FARBEVIND A.-G Brit. 339,733, Oct. 23, 1929 ink statable for printing on metal foils, celluloid, acetyl cellulose products, cellulose foils, paper, etc., comprises cellulose esters sol in EtOH such as acetylcellulose or nitrocellulose contg. 10 5-11 5% N, coloring matter and a solvent consisting of at least 70% EtOH but free from aliphatic homologs of 1,4-dioxane Various resins, pigments, oils, fillers, plasticizers, etc., may be added

Omamenting surfaces. Helena S Sabtler, U. S 1,797,998, March 24 film such as cellulosic material is secured to a base material and is covered with a layer of water sol adhesive such as gurn arabic and a protective layer such as varnish or lacquer overlying the base and film bearing a design imprinted on it in coloring matter which

would be murrously affected by the solvent of the protective film

Thick oils. JOSEF SOMMER. Ger 517,506, Mar 27, 1929 Thick oils, such as Lithographic or printing varnish are prepd by heating Liseed, etc., oils in a vessel in an atm of and Serent gas and subjecting them during heating to tangential currents of superheated steam App is described

Varnish, I G FARRENIND A G (Karl Daimler, inventor) Ger. 517,902, May 2, 1925 A varieth comprises an aq emulsion of resin in NH, salts of fatty acids, with or without addin of aq-sol org solvents. Thus, ricinolese acid and colophony are mixed. with aq NH, and water Spirit, methylcycloberand, PrOH, etc., and coloring matter

may be added. Further examples are given.
Varnishes, etc. BARRITE CORP. Fr. 675,588, May 14, 1930. Solns. of resins. having a basis of thioures and CH-O are prepd by the reaction between thioures and CH₂O or para'ormaldehyde free from water, in the presence of a solvent such as Ft lactate. The amt, of hardening agent used is such that a resin of the hardening type is obtained. The reaction may be more desired. ethyleneglycol,

Lacquers. I G. FARBENIND A.-G. Brit. 329,930, Aug. 8, 1929 Lacquers with a base of cellulose deny such as nurocellulose are colored with alk earth metal salts of ago dies contg sulfon e groups obtained by coupling diagotized introdrylamines with

acetoncetic acid arrildes. Several examples are riven

Esters of polysacchande ethers. I G FARRENTED A.G Fr. 035,323, May & Cyclic carboxylic acids having more than 6 C atoms are caused to react on poly-1930 saccharide ethers with or without catalysts. Thus, benzyleellulose is added to linoline and heated to 100° and contg a brile H.BO. Pro'onged heating at 120-150° gives the imoleate of bears kellulose. The products are used in the manuf of lacquers and plastic

masses Several examples are given Coating compositions. Will E Shirts. Fr 095 922, May 21, 1930 A coating compu. which is resistant to acids and chem agents consists of approx. pigment 45 and a carrier 25%. The pigment consists of asbestos fiber 28, Al sibrate 44 and BaSO, 28 parts. The carrier may consist of a mixt, of mineral appeals, steamin pitch and petroleum asphalt, melted and reduced with naphtha to produce a quickly drying mixt. resistant

to acids

2566

Oily reamons products suitable for softening colluloid, casein, synthetic resins, etc. I G FARRENDED A G Brit. 339,959, Aug 12, 1929 Esternication of the hydroxy! groups of aliphatic long-chain earboxyl cac-ds contg. Olf groups in the chain, or esters of such acid, with ales such as easter oil, nemotice acid or dihydroxysteane ethyl ester, is effected by heating with colophony or other natural resinic acid materials, either in picus or in a current of mert gas, with use of either acid or all, condensing agents. Several examples are given

Resin and derivatives. Chemische Parrixes Kurt Albert G. M. B. H. Fr. 695,584, June 3, 1939 The acid is transformed into its anhydride and the crude an hydride treated with alex, phenols, amines, amides, exters, etc. Several examples are

given. Cf C A. 25, 710

Resm layers. Bakelite Corp. Fr. 696,754, June 6, 1930 Layers contg one or more resmond, are fixed to a metal or wood support by means of a cement obtained by

treating rubber with HaSO.

Paracommarone fesins. EDWARD H. ELLES (to Barrett Co.). U S. 1,797,260, March 24. A paracoumarone resm is made couty Na sulforates and Na-SO, the sulfonate ash being greater than the Na, SO, present as such and the total ash within the range of 0.3 to 19%. This product forms stable emulsions in water and oils such as "epundle oil."

Artificial resin coating. Compagning française four L'exploitation des pro-cedés Thomson Houston Fr 695,951, May 22, 1939. An adhering surface coating forming a thin film is obtained with an alkyd resin reduced to a finely divided state and put in suspension in an mert volatile liquid and appropriately heated after application. Suitable liquids are CCL, kerosene and paraffin hydrocarbons or oils of the terpence

Synthetic resms. American Cyanamin Co Fr 695,424, May 10, 1930 Synthetic resins are made by heating a mixt, coutg esters of a polyhydric alc. and a polybasic acid, steams acid or palmitte acid or both and one or more unsaid, fatty acids. An example contains glycerol 100, phthalic anhydride 160, steams acid 45 and distd. fatty acids from eccount oil 45 parts.

Synthetic resins. BAKELITE COPP. Fr 696.390. June 2, 1930. Phonol resins or compare having a basis of phenol resins are made by first making a resin or commi. contg a free phenol, treating the resin with Ca(OH), or an entire base to transform the phenol into the corresponding phenolate, then mixing with the resinous mass obtained an amt of (CII.). N, or an aldebyde with equiv hardening action, with or without the addn of appropriate fillers Cf C A 24, 4945

Synthetic resins. BARELITE, LTD Fr 697,287, June 12, 1930 In the manuf. of resins having a basis of urea and PhOH or their derivs or homologs, and an aldehyde, a solid polymer of the aldehyde suth as paraformaldely de or trioxymethylene is used

The 3 constituents are preferably solid and heated to complete condensation are a constituents are precedualy solut and detact to complete contensation is in proportion considerably greater than the phenol and the reaction mixt. Is maintained neutral or all. Cf. C. A. 25, 1400

Synthetic resums. I. G. FARDEVINED A.-G. Fr. 695,476, May 12, 1930

Neutral recurs sol in oil are made by the reaction of mono- or poly nuclear hydrocarbon derivs . which contain one or more CICIL groups, with aromatic hydrocarbons or their derivs

contg at least one aliphatic or hydrogromatic side chain, or at least one phenolic OII group whith may be alkoylated Several examples are given

Artificial resids. Thomas & Hochwalt Laboratories, Inc. But 340,001, July

16, 1929 See Fr 670,402 (C A 24, 3915)
Synthetic resins. British Celanese, Ltd Brit 340,101, Nov 17, 1928 BzH is condensed with an aromatic sulfonamide such as benzenesulfonamide or a toluene or aviene sulfonamide, and mixed products may be obtained by including in the reaction muxt other synthetic resin components such as formaldehyde, furfural, acctone, urea, The condensation may be effected without a catalyst or with use of an acid, neutral or alk catalyst, and the products obtained may be used in cellulose ester or ether compus for forming lacquers, variashes, plastic masses, etc., for making films, filaments or the like or as adhesives for manuf of laminated glass. Pigments, natural resins, etc., may be added Various details and examples are given

Synthetic resins. British Celanese, Ltd. Bnt. 340,102, Nov 17, 1028 ucts are obtained of generally similar character to those described in Brit 340.101 (preceding abstr) and by a similar process except that furfural is used as an initial material

instead of B2H

27-FATS, FATTY OILS, WAXES AND SOAPS

E. SCHERUBEL

Leethin retards hydrolysis of fats. Ray B TRUSLER Oil and Fat Ind. 8. 141-3(1931) -In catalytic splitting of fats it was observed that elycendes from various sources behaved differently; animal fats could be split 00% in 10-18 hrs while crude vegetable oils showed no change for similar treatment. By treating such oils with 5-7 of a 20% soln of H₂SO₄ or with 1-3% HCl, hydrolysis by means of a catalyst can then be effected. This difference in behavior is avalanted by the average of some control in the state of the state o This difference in hehavior is explained by the presence of some compd which inhibits hydrolysis and is removed by the acid treatment. This also explains why a pretreatment with acid is necessary with the use of the Twitchell reagent. It is thought that the inhibiting substance is legithm or a closely related substance. By incorporating lecithm with lard and then subjecting the latter to hydrolysis with a catalyst in the presence of onalic acid for 6 hrs only 20% of fatty ucids was produced

E. S.
A steamn 80 years old. J Davidsonn. Seifenneder Zig. 58, 222(1931)—A

stearm whith had been kept for 80 yrs in a corked bottle showed the following characteristics: a rancid odor, disappearing when treated with 5% of Frankonite bleathing earth, a pure white color, acid no 209 5, sapon no 210 3, I nn (Hanus) 7.05, unsapon matter

1 07%; it m 54°.

The Twitchell reagent for sphtting fats. III. Influence of salt additions and of

The Twitchell reagent for spiring fats. III. Imitence of sell andinons and of physical conditions apon the activity of the resgents now on the market and upon the color of the resulting latty acids. K. Nissuzawa and Y. Marsuki. Chem. Umsteau Fets, Ock. Waches Hazza 83, 78–8(1031)—Sec. C. A. 24, 9015.

PERSONAL PROPERSONAL PROPER AND B. SAKUMA. Ibid 340-6 - See C A. 25, 612. ARTHUR FLEISCHER

Testing and evaluating stearm pitch. Gg. SIEBERT AND E. BLENNEMANN. Farben-Zig 36, 1090(1931).—The following tests should be applied to stearin pitch: presence of wool fat or of asphalt, soly, viscosity of solns, drying rate and color, and character of film produced by baking at various temps.

G. G. SWARD

2868

Hydrogension of only in the presence of a catalyst prepared from nitrel borne. I. Unrationate and II Scitics vite Algen of 1. Fetting 27, 425-6(1000)—A catalyst prepal by the reduction of Ny horate at 401-400 contained 47.4% I/O. The free borne and amounted to about 21%. The reduced N hearts when cooled in the presence of II, was unaffected by atm O. In the hydrogenation of only those worder in the contained of
Saponification values of highly colored oils. H. S. Jors, B. L. MayDraath AND Rao. Hall Venly J. Myme Unit 4, 241-2(1930) — The Albert method of drts the sapon no of highly colored oils (cf. H. H. Coburn, C. A. 24, 2922) was applied to several oils and found to be very sabilactory. General Calvadata? The determination of morganic importates in sulfonated oils. R. Hart, Chem.

Unstable First, Doke, Il oche Harre Sa, 81-54031)—Reference to Nohrawa-Wonkutte paper (C. 4.25, 465) Il dicusses the development of his own method now official with the Am I eather Chemista Assoc which dest, indirectly the more impurities from the 7 of a th, the original So, and the silksh combined with soap, and gives formulas of each in the presence and Severed Sec. Co, in the set. When antiferance of a two sections of the set of the sufficient of the set of the sufficient of the set of t

The composition of limsted oils, bibasied by different methods and stored under different conditions. K. II BATER AND A FRANCIA Che. Unstake Field, Old. Il achts Herre 35, 75-30([631]) — Three La Plata Inseed oils were obtained from one lot of seed of 1972 by cold precising warms pressing and by bennue sets. There 'constate completely than the others, the warm precision and by bennue sets. There 'constate completely than the others, the warm precised oil being the slowest. The 3 oils were exposed to diffuse daylight and sunkplat in well istoppered bottles for 1 yr and again tested. The draying tests showed the 3 oils in the same order as before, but the total turns war very much shortened. The complete analyse by the Ebnera-Schmidinger method war very much shortened. The complete analyse by the Ebnera-Schmidinger method to the state of th

Thiorymomethe analysis of sop-bean oil. H. P. KATTMANN Allgram, Or Fat 27, 325-7(1900) — The fatty and constituents of oils from various varients of so beans were detd. The said and smeatd acids were sept by both the Twitchell and Extram method. The individual mental cando were detd by the thiorymants method of K. Crude and refuned oils from Manchuram soy beans gave, resp. said and 151, 70, olers and 21, 257, includer and 35, 359, hinofenes and 31, 70, unequality of the control of

Properties and composition of sandal-seed oil. M. SERENTAMYA AND N. MARYA, Proc. 13th Indian So. Corp. 1023, 160 – Sandal seeds contain 35-55% of a thick vectors oil. On exposure to light, the oil spontamently theirent to a resmost with all potants are supported formed. On sarpha with all potants a white resumed and palater tablevalvic cound formed. On sarpha with all potants as white resumed and palater tablevalvic country and the critical oil has the following consts: "8-1 4700, day 9704, 1 no 150-140, sapon 115-195, and no 20-25 116hear no 905 7. Reghett Mirved no 15, Folicanic no

no 1.0 - 1.0

For comparison the results of a no of expts, with the same hissed oil raw material at ordinary pressure in Normann cups at a max, temp, of 150° are also given A comparison of both sets of figures shows that the hardening at high pressure proceeds in A comparison to one sets or agree submitted to a second personal present of the former especially resulting in the formation of sate fatly acids. The fats hardened to the same I no contain more sate fatty acids on hardening at high pressure and show a higher m, p, while the SCN I no is lowered more in the beginning Consequently at high-pressure hardening a smaller quantity of 11 is needed to obtain fats of a definite m. p. C. F VAN DUIN Recent developments in the fish oil and fish meal industries. If M. LANGTON.

Food Manuf 6, 109-13(1931)

The chemistry of liquid soaps. If POMERANE. Serfenneder-Zig. 58, 220-f (1931)-The transparency of solid and liquid scops is due to the soly of the Ca to Cis fatty acids (in coconut oil), to hydroxy acid (in easter oil) and to sulfonated acids for Schille Washing effect of infilled agap. C. F. Gottarvo Dyestuffs 31, 52-6(1930).—

The theory of detergents is discussed, as well as soop conen, temp, hard water and the CHAS E MULLIY

germicidal properties of soap

The influence of lead soaps on the Mackey test. II WOLF AND R. If ETLINGOTTER. Allgem Ol Fettate 27, 407-8(1930) -Oleic acid, free from metallic soaps, after being heated in a Pb container for 20 hrs at 80-90 contained 1% of Pb The same oleie acid, allowed to stand in a Pb container at room temp for 4 weeks, contained 0 39% Pb The addn of 1% of f'b in the form of I'b oleate to an oleic acid not spontaneously com bustable in the Mackey app causes it to become so The addn of 10 of Pb to an oleic acid contr 5% of inseed oil increased its spontaneous combustibility in the Mackey app W T BOLLEVS

Determination of sodium allicate in washing compounds. M DITTHER Seiferneder-Zie 58, 168 9, 185-6(1931) -D entienzes the Wizoff standard method which first filters the hot aqueous soln of the sample, D decomposes the sample with acid without first filtering, fearing that filtering might remove some SiO, which may have become insol D further proposes the formula Na,SyO, for calen in place of the present Na, SHO. P Recure

The Marwa process. O Um. Seefenneder Zig 58, 167-8(1931) -The Marwa washing process of E Walter launders in a washing machine with fatty acids plus an excess of Na₂CO₂ in place of normal soap U finds no advantage in this method

Evaluation of creolin. P KARSTEV AND D VAN Os. Pharm WeekNod 68, 295-303 (1931) —Methods for the analysis of "creolin," a scop emulsion of crude phenols, are discussed A W Dox Sulfonated wetting and cleansing agents and related products. Chas. E MULLIN

AND ROSS M STRIBLING Textile Colorist 51, 367-71(1929). Textile Recorder 48, No 571, 65, No 572, 61, No 573, 63-5(1930), cf. C A 24, 5522 -- A review of the patents covering the manuf and uses of the sulfonated aliphatic oils, including the mineral oils. halogen substituted sulfo acids, etc. CHAS. E. MULLIN

The manufacture and constitution of the new wetting-out and emulsifying agents. CHAS E MULLIN AND ROSS M STRIBLING Textile Colorest 51, 655-6(1929) -A review of the patents covering the manul of wetting, cleansing and emulsilying agents of the aromatic type, such as the compds of Civila mineral oils, ethers, resins, proteins, phenois, etc. CHAS. E MULLIN

Various applications of the wetting-out agents. CHAS. E MULLIN AND ROSS M. STRIBLING Textule Colorist 51, 727-30, 807-10(1929) -A review of the natents covering the use of wetting agents in wetting, scouring, bleaching, mercenzing, dyeing, carbonizing, fulling, spinning, desizing, retting, rayou manuf, polishing and cleaning mixts. dyestuff manuf, inks and paints, absorbents, emulsifiers, etc. CHAS. E MULLIN

SCHÖNFELD, H.. Neuere Verfahren zur Raffination von Gelen und Fetten. Berlin: Allgem. Industrie-Verlag G m. b. H 110 pp M 12

Oils and fats. I. G FARRENIND A -G Fr 696,707, June 6, 1930. Oils and fats are freed from mucilaginous substances by heating them with sulfonic acids of org compds or their salts Framples are given of the use of 6 maphthalenesulionic acid Bleaching fatty acids from marine oils. Arne Godal. Ger. 520,475, Jan. 27

1926. The acids are freed from impurities congulable by HiSO, and are then treated in the dissolved state with up to 5% of coned H.SO at 15-20", Further bleaching with an adsorbent may follow. Cf. C A. 24, 983.

Apparatus for extracting oil from bleaching earths, or for filtering. PHILTER L. FAUTH Ger 520,109 Jan 8, 1927. See Brit 283,216 (C. A. 22, 4001)

Apparatus for distilling and recovering solventa used in oil extraction. Louis J. SIMON AND SIMON BEOTHERS (LAGINEES), LTD Ger 520,306, June 22, 1927 Brit

278 815 (C A 22, 2851)

2870

Solvents and emulsifying agents, Mexper Burak. Fr. 697,102, June 5, 1930 Solvents and emulsifying agents for fatty materials and mineral oils are made by adding olem or its equits to a mixt of scaps or scap equits such as aromatic or hydrogromatic sulfonic seids or their salts, with ales of high mol wt Framples are given

Glycerol, HENEPL & CIE G M B 11 Ger 519,470, Oct. 15, 1927. Glycerol recovered from waste soap be is purified by treatment with aldehy des or ketones in the presence of a small quantity of mineral acid, whereby liquid gly cerol aldeby de or -Letone

condensation products are formed which do not dissolve the saline impurities in the concension promotes are formed which on not measure the same imputities to the glycerol. After step the piptly salt, the condensation products are decompd, c f., by boining with water. I ramples are given. Cf. C. 24, 5014.

Soap. He-NEL & Cris. G. w. n. H. Ger. 520,000, Mar. 21, 1928. Fatty and glycendes are expond by heating them with alkah carbonate soln to about 103° to the

presence of a small quantity of a catalytic fat splitter, e g, an alky inaphthalenesulfonic acid I multifying agents may be included in the mixt. An example is given. Cf. C A 24, 3670

HEINEIGH SCHMIEG and ROTHENBURGER SEIPEN- UND ÖLAFABRIK SCHMIEG Soap, * & Schein G M B H Ger 521 478, Nov 21, 1928 Scop prepd by a cold process in cooled in a machine of the Lind wed for cooling curd soap. The cooling water is run out of the muchine, and the soap soln is then poured in Cooling water is not supplied to the machine until the evolution of heat due to the reaction has ceased

Soap. Fenerico Jaacks-Ballestea Swiss 143,405, June 5, 1929 A soap for cleansing and softening the skin even when stained with tar, lubricating oil, etc., con-

sists of water, cacao butter. NaOll, KOlf and com Calls

Soap. Geoages M M Gutor. Fr C96,978, May 17, 1930 A soft soap is made by mixing ordinary black soap with powd CaCO, and adding, with stirring, a said soln of Na CO in repeated amts

Mathine for pressing and cooling soap Smoy A -G Ger. 516.654, April 4, 1928 Scap-cooling apparatus. Kovic Friedrich August-Hottin A . G. Ger. 517,507. Mar 17, 1927

28-SUGAR, STARCH AND GUMS

L K. DALB

Short review of the most important work in the chemistry of earbohydrates for 1929. P P. SHORUIOIN Zhurnal Sakharnos Prom 4, 413-27(1930) - A review V. E BAIROW

Notes on the economic production of sugar. William E. Caoss. Rev and og Tucumán 20, 105-14(1929-30) - C. discusses selection of suitable ground, prepn. of the plantation and cane selection, methods of cultivation, fertilizers, watering, harvesting, cane transportation, factory control, grinding, losses in crude juice due to fermentation, defecation, decantation, evapu crystin, refining, class of sugar most desired. Science, chemicals, fuel economy and by products

Errors which disturb chemical control of the sugar factory. Wir E Cross Re-

and agr Tucumda 20, 120-3(1929-30) -C discusses errors in the deta of sugar entering, of sugar extd, wt of sugar cane water of imbibition, cane fiber, sugar yield, sugar retained, plant efficiency and sugar losses, and he gives an extensive list of the effects of errors on values directly detd and on caled values in chem control work

S L. B ETHERTOY Mechanical refrigeration in the sugar industry. Charles Domestsky Refrigerating Eng 20, 354-7(1930) -The manuf of sugar from sugar beets is described.

Refrigerating processes are of importance in recovering augar from molasses Colloids of a diffusion junce. A V. DUMANSKII Zhurnal Sakharnoi Prom. 4, 42(1930) 427-42(1930)

Centringal pumps for sugar liquids. M G Ermov and I I. Ecosov Zhur. Sakharnos Prom 4, 450-8(1930) V. E B The action of sulfides on filter cloth. O SPHNGLER. Deut Zuckerind 56, 17-8 (1931) -A discussion

J. P. LEETE

The results of experiments on continuous vacuum pan of the Zuer-Vostokor system. V. 1 Koi pakoi And B. A. Hiyunkov Zhurnal Sakhatnoi Prom. 4, 458 (al) 1810)—
V. 1 Koi pakoi And B. A. Hiyunkov Zhurnal sakhatnoi Prom. 4, 458 (al) 1810)—
It this app. 18 compared with vacuum pans there is not much advantage in heat traite mission, but there is higher efficiency, decrease in blass and economy of stein.

Effect of preliminary liming on the julice work and on the quality of the sugart.
Natures, of Pout Liectorius 55, 133-110509—Lab tests in the Teatini process
(C. A. 24, 6029) showed that preliming of diffusion juice with 0.15-0.2% CaO improves
the quality of the junce, but that aiden of 50, at this stage causes no little interior
in each junc measuring tank, and the prelimed junce passed through the latter. This
give a junc of yellow color, with a quick settling, drive great through the latters. This
give a junc of yellow color, with a quick settling, drive greated through the latters. This
give a junc of yellow color, with a quick settling, drive greated through the latters.
The street of 125% CaO, instead of the usual 1.75% With the new
method, the color of the junc increased only 1.63 Stammer from the 2nd presses to
the 4th effect, while with the old method the merces a merged 5.0½. In factories
the 0.75-1%, instead of 1.25%, with 0.31% for the preliming. The quality of the sugarcomparation of superior stage and the proposal stage of the color
The effects of sediment during digestion and exaporation of sugar julies. Joo

Maxics Lips (a sequence) counting sings about and a supersonal state of the content of the conte

number anglath of the problem of the problem of the results were obtained by a single filtration of the concil blanc than from a filtrations of logical filter expenses and the second of the concil blanc than form of the second of logical filter expenses of the filtration of the concil blanc than the second of the filtration of the second of the filtration of the second of the s

Filterability of raw cane sugars. I. Effect of various factors prior to pan-boling. J. C. Krawr ann H. C. Hills. Ind. Eng. Chem. 23, 421-4(1913) — Proor filterability of surps and sugars is closely assocd with the quantity of surps and sugars is closely assocd with the quantity of surps and sugars is closely assocd with the quantity of surps and cutter. So far no satisfactory method has been found to det hiterability except by actual filtration test. Pulverned raw such short of the realing sugars were greatly improved sugar. The filtration rate of surps and of the realing sugars were greatly improved content of raw june is no enterior, as of the realing sugars were greatly improved content of raw june is no enterior, as evidently the PQ, may be not profit, or available form if. Effect of pan boiling operations. He filter of pan boiling operations. He surp from which it is made, but also by pan boiling operations. The principal factors in the latter class are pan circulation, even an example of the surp from which it is made, but also by pan boiling operations. The principal factors in the latter class are pan circulation, even and manufactors.

the state of the soluble alignate salts of radiom factors attraction. The state of the soluble alignate salts of radiom factors attraction. The state of the soluble alignate salts of the soluble alignature of the soluble align

gave the lime in combination with fatty acid and from this value the adsorbed Ca salt of the fatty acid was calcd It was found that the adsorption of Ca salts by CaCO. was greater with acids of higher mol wt. a e. formic, acetie, propionic, isolintyric, catroic and valeric. The results for caproic, which has a higher mol. wt than valerie (and should, therefore, follow it), cannot be considered accurate because of the impossi J. F. LPETE bility of thorough sata with CO, on account of forming

Determination of natural alkalinity and calcium saits. I. B. MINTZ AND I I Shorkhet Nauk Zapaiki Tauktocos Prom 10, 131-7(1930) V. R. B. Optimum alkalinity and calcium salts. S S. AFANASEVEO Nauk Zapiski Tzuk-

rocos Prom 10, 42-50(1930)

V.EB. Calcium salts in juices and products of beet-sugar fabrication. I LEVIN V. E B. Zapiski Tzukroros Prom 10, 17-23(1930).

Determination of the augar losses in the filter-press cakes, following the ordinary and Shapiro's methods. I 1 Shorkher. Nauk Lapisks Taukrovos Prom 10, 14-7

(1930)

Foam pressure as a measurable quantity. K. Schiabt. Chem Zig 55, 169-70 (1931) -The fact that in the satu of batches of limed beet sugar arrup with CO, the end point of desired pin is estd by observing the height of the foam led to a study of the variations of this height during the process. The total head of liquid and foam at various levels, from the bottom of the vessel to the upper limit of foam, was measured hy an app in which the hydrostatic pressure was transmitted through air-vessels to manometers. At the bottom, the head remains courst, throughout the process. At the level of the non foaming bould, the head rises from zero at the start to a const. value which continues until near the end and then falls to a final value characteristic of the end point in a given vessel Above this level, positive pressure is observed early in the process (as soon as the loam rises) and follows a curve similar to the above. Thus the process can be controlled by 2 manometers, one at the bottom to indicate the proper amt of charge and one at the quiet level of liquid to indicate the end point pressure. The operation can be made automatic, and the same principle can be applied to a con-I. II. OBELL tinuous sata process

Rendering the diffusion juice alkaline when working with dried beet cossetted. O SPENGLER AND N. LOGINOW. Z Ver deut Zuckerind 81, 107-18(1931) - Diffusion expts were carried out with dired beet chips in a lah diffusion battery with (1) tap water, (2) water + lime and (3) water + soda Conclusions (10) With tap water the pu falls continuously from the first to the last cell of the battery. (1b) The amt sucrose, increases in the course of the diffusion process by about of invert sugar. 40% (24) On the addn of 0 1% CaO or 0 2% Na, CO, (calcd on fresh heets) equally distributed among the cells of the battery, an almost neutral (pg 6 9) diffusion pince of normal purity is obtained (26) The invert sugar, % sucrose, in the juice obtained is practically equal to that in the dired coxettes (3) The relative viscosity of the suices rendered all. is higher than for the same suices without alkali addit by some 14% for the 0 1% CaO treatment and by 8% for the 0.2% Na₂CO₃ method By the addn of alkali to the diffusion battery invert sugar formation is practically completely The addn of time to the extent of not over 0 1% on fresh beets is recom-By the addn of too much alkali the risk is incurred of making the exhausted chips unfit for fodder, e g. 02% CaO gave duty greenish exhausted chips, while 05% Na₂CO₄ gave sticky chips of normal color F CAMPS-CAMPINS

Calculation of production in raw sugar factories and refineries (beet). J. HAMOUS. Z. Zuckerind technilorak Rep 55, 120(1930) - A discussion with computations

J. F. LEETE The coagulation of the colloids in the beet juice. A G ARKHIPOVICE Zapiski Tsukrotos Prom 10, 250-6(1930) V. E B.

The Teatms process for the clarification of [sugar beet] juices. H CLASSEN J. F. LEBIB Centr Zuckerind 38, 1283(1930) - A discussion.

The mathematical expression of the composition of sugar-heet juice and other questions of heet analysis. F KRYZ. Z. Zuckerind technisonak Rep 55, 60-3(1930) -J. F. LEBIE À discussion

Observations on over-saturation and saturation [of beet-sugar juices]. BREYER Deut Zuckerind 55, 1201-2(1930) -- A discussion I F. LESTE

The use of sulfur dioxide in the purification of sugar [heet] juices. Deut Zuckerind 56, 119-20(1931) - A discussion with references J F. LEETE The return of diffusion and press waters to the process in the beet-sugar factory. P HIRSCHFELDER Centr Zuckerind 39, 12-3(1931) -A discussion.

The yield of dry [augar beet] pulp and the specific gravity of moist and dry pulp-

Z Zuckerind, cechaslarak, Rep 55, 128-9(1930). Listy Cukrotar 49, 284-5 F. Kryž

J. P. LEPTE (1931)

419-22(1930) —In order to det the sugar losses in pulps a hydrolytic method was tired. The pulps were treated with cored 11-00. The sugar losses is pulps a hydrolytic method was tired. The Internal 562 to 62 46% (on the wt of dry substance) sugar was obtained by the iodometric method. On fermentation 18 76% of alc on the wt. of dry substances (minus the alc. from sucrose) was obtained. The nature of the sugar was not investigated

Contribution to the knowledge of crystallizer operation. P Hovig and W F ALEWYN Sugar News 11, 727-34(1930), 12, 22-34, 97-100(1931) -- See C A 22, V G LAVA

Annual analytical report of the research department for starch manufacture. A PARLOW Z Spirituind 53, 311(1930)

Practical yield tables for dried potatoes. B Lawre Z Spiritumed 53, 325-8 (1930) .- L. has revised the tables of Parlow Ibid 347-8 -The use of the tables is n S J.
The constitution of starch. M. Schoen. Bull. soc chim biol 12, 1033-99(1930).

cf C. A 24, 4951 —A review with bibliography

C. G K.

The chemical study of chicary and topinambur in connection with the problem of mulin and crystallized fructose production. G L EINHORN, A. B MILSEN AND E. YA KALASUNIKOV Nauk Zapiski Tzukroros Prom 10, 143-50(1930)

The effect of the soil reaction on beet yields (JORET) 15. Losses of water-soluble

H.PO. by the clarification of molasses under acid conditions and heat (HUMMER) 16. Beet infections with Cercosporo beneada Sasc. (Critzanowski) 15. Molasses as a fuel (Rodzinwicz) 21. Vitamins in sugar-cane juice and in some cane juice produce product (Nexison, Jovas) 11E. Tariane compounds (From yunasses) (Fr pat. 097/179) 16. Automatically controlling [blesching and filtering of sugar solutions] (U. S. reissue 18,005) 13. Electrically heated apparatus for concentrating sugar juices (Brit. pat. 339,649) 4. The use of denatured sugar, molasses-folder and sugared cossettes in agriculture (SANDERA) 12.

Methods of Chemical Control for Cane Sugar Pactories of the Association of Hawalian Sugar Technologists. 6th ed., revised. Honolulu. Advertiser Pub. Co 140 pp

Apparatus for drying and transporting heet roots. Sugar Beer & Crop Driers. Fr. 697,283, June 12, 1930

Crystallization apparatus for augar, etc., with rotary heating or cooling tubes. Teodoro Gruenwald Ger. 521,104, April 20, 1928

Treating sludge from augar manufacture, etc. A Borsig G. M B H. Ger. 520,288, Apr. 18, 1928. Sludges such as are obtained in washing beets are jed to a rising column of water, the velocity of which is regulated so that clean sand sinks to the bottom of the column, Zinc calcium formaldehyde sulfoxylate. EDGAR BOULOGNE and Soc. INDUS-

TRIELLE DES DÉRIVÉS DU SOUFRE Ger 521,204, Nov. 27, 1929 An insol. double salt is prepd by warming a mixt, of Zn formaldehyde hisulfite and neutral Zn formaldehyde sulfoxylate with a sol or insol. compd. of Ca, e g . CaCl, milk of lime or bleaching powder. The product may be used in sugar manuf and in printing textiles Exam ples are given

Starth. Ernst Stern. Ger. 519,300, Aug. 6, 1924. A product that swells in cold water is prepd. by treating an ag soin of alkah starch at atm temp with a salt of an alk, earth or heavy metal, e.g., with BaCl, sepg the resulting ppt, and mixing the ppt, after drying it if desired, with a water-sol alkali salt. Examples are given

29-LEATHER AND GLUE

ALLEN ROCERS

A new and improved method of moisture determination and its application to leather. A. Colin-Russ. J. Intern. Soc. Leather Trades' Chem. 15, 113-26, 166-82 (1931).—An app is described wherein leather is heated in a tube surrounded by vapor of a boiling liquid, and the 11 O evolved from the leather is allowed to read with CaC forming Cally which is collected over Hg and measured. A blank on the CaC, is in dispensible. For standardizing the procedure, numerous hydrates and liquid 11,0 were used, the latter, as well as Glauber's calt, give up their if O so rapidly that the reaction with CaC, is incomplete, Isorax and gypsum are not completely decomposed at 100'. (NII,) C₁O₄ II₂O give the theoretical yield of II₂O₄ and the time gas volume eurye is that of a monomolecular reaction. With leather of heavy vegetable tannage, it was found that the percentage water obtained by the method is almost independent of the reaction temp (controlled by suitable choice of surrounding solvent vapor) over the range from 61 5° to 133 5° 12 6% at 61 5°, 13 1% at 70 5° 13 8 at 100 5°, 13 05 at 133 5°. Time required to complete the reaction decreased as temp increased Degree of subdivision of the sample is practically without effect. In a sumae tanned leather, which showed marked contraction at 10°, percentage 110 obtained by the method decreased from 13 3°, at 61-71° to 10° 110°, at and above 10°; the decrease indicating that the contraction involves fastion of 110°. Comparative result on a feather of 10°. ers by the earlide and by the oven drying methods showed that the former always gives lower results the difference varying from 1 45% for Cr tanned calf to 6 03% for heavily curried vegetable cowhide. Good agreement was obtained between results yielded by the earl ide method and those obtained by very prolonged desiceation over 11504 except in the case of the abnormal sumac leather H B MERRILL

Salt tam in the manufactors of leather. P Winter AND F. O CAROLIEV New Zallad J See Tee 18, 126-13(1939)—Lab scale teets show that the growth of the halophilic organism responsible for "red hear! of index is inhibited in metal and on sich by adding 50-510/2, NaT on X-Set is for feed curing salt. With scale curing salt salt as see the 18 to
Deliming and bating. I. Strasvy. Scheme Lehrand Z_L^{\dagger} No. 25 (1929): Am Leather Clem Airce 3.5, 46—The theory of deliming and bating is discussed. The most important role of trephan is believed to be that of producing a partial propulation of the collagen fiber. This action is more marked in the presence of cultiones than in the presence of cultivates, for this reason NILCL is printered to NIMSO. The activity of the bate fails of rollers slowly on the all. when the optimizing many families from 7.5 to 8.5), being little less at $p_B = 10$ than at 8.5, at p_B values lower than 7.5 the decrease in activity is more market.

High tannin yield from South African gum trees. G Shittii Shoe and Leather Reporter 179, No. 16 (1802); J. Am. Leather Crem. Alsoc 25, 427.—The bank of Eucalyphia silon, of the found to contain 33-447. tannin The rate of growth is rapid enough to justify com culture. There of thems taxways with the state of the stat

Theory of chrome tanning. K. II Gustavson. J. Tech Assoc Fur Ind 2, 7-26 (1931)—A review

H. B. Mirkhit.
Camphof as a preservative for tan houors. P. D. Dalvit. Proc. 15th Indian Sci.

Cost 1978, 151—Airpretilier nerv and certam other fung constantly found in tan liquors bring about a reduction in the tanning value of the liquors because of the fer mentation of the tannic acid induced by the organism. The action of various disarder tands or preservatives in diaminshing this loss has been unsettigated, and of those tried campinor seems the most promising, since it is efficient in small quantities and without harmful effect on the activity of the liquor.

The wathing and cultiation of chrome leather changes. E. Saura and W. Esci. Nan N. Eloz. 25, 426–44 (1931). — The rive material showed the following analysis 10,0118, anh 107, C.O., 50 and N. 11872. Tests on the extra of C.O., were made the control of the contr

Level dyeing in leather. Walter C Durpes Dyestuffs 31, 125-7(1930)
Chas. E. Mullin

Glues and gelatins-varied applications, J C Kernot The Times Trade and Eng. Suppl. 28, No. 664, 24 (1931) —Examples of uses are given.

Condensation products contaming halogen [starting materials for manufacture of tanning materials] (Fr. pat. 695,602) 18.

GRASSER, GPORG Kurzes Lehrbuch der Chromgerbung. Ein Leitfaden für Praktiker und Theoretiker Stuttgart F Enke About 210 pp. About, M. 14; hnen, M 16

Leather. ALBERT J DUCAMP and CHARLES P A GUESOT Fr 696,252, Sept 9, 1929 The hardness and resistance to wear of leather is increased by introducing into the leather chem substances having the character of anti-catalysts such as cyanides, particularly Hg(CN), or organometallic compds such as Pbl ti. Pbl tiPh; and Fe carbonyl, or phenols such as resoremol or their derivs. The catalysts are used in soln in appropriate solvents

Stretching and drying skins, hides, etc. THE LEATHER MAKERS PROCESS Co

Ger 516,568, 1 ch 18, 1930

Stretching and drying hides. Machinery Development Co Ger 516,569, Jun 8, 1929

Tanning, CHARLES L. MAXER Fr 696,254, Sept 10, 1929 Acrolein in the form of vapor or in soln in animal, vegetable or fish oils is used for tanning leather, etc 1r 696 2 kidescribes the tanning of leathers by treating them with phenolic compids (phenols cresols, naphthols etc.) and ablely the compds (Cll.O Aell, nerolem, etc.) The products may be used in solu in animal or vegetable oils or fats

Tanning, Orro Roust Ger 520,001 June 21, 1927 11,PO, or IliAsO, or salts or esters of these acids are added to mineral tanning baths. Lxamples are given

Tanning agent. Oskar A McLiur Ger 519 267, I'ch 10, 1929 Ligneous cellulose materials are chlorinated while moist and then extil with a water sol org solvent, e.g. I tOII, in the presence of a strong mineral acid. The ext. is freed from chlorolignin by pptg. this with water, and the org. solvent is removed by distn. The tanning agent can then be extd from the aq resulue with AcOI t, or potd therefrom with Ba(OH).

Tenning and cleaning agents. Rous & Haas Co 1r 698,327, May 30, 1930 Compds formed by combinsing a phenol with an ableby do in the presence of a small quantity of acid as catalyst are afterward condensed at high temps with an unsatd fatty acid having 10 or more atoms of C, such as olese acid, and the resin obtained is sulfonated to obtain a product sol in water. The products are useful for tanning, eleaning, emulsifying, wetting, mordanting, as penetrating agents for acid coloring

materials and as dispersing agents for dyes petanning chime-tanned leather. Ilbankel & Krause, Chem Fan G m D H (Prich Krause, inventor) Ger £21,477, Nov 11, 1928. The leather is treated with alk. reacting borates, or with alk reagents in the presence of sol horates. The Cr

eompds are then extil with acid. I xamples are given
Dressing for leather. E 1 DU POYT DE NEMOURS & CO Fr 606,523, May 23,

1930 A dressing for leather contains a cellulose deriv such as the nitrate or acetate, a wax, a softening agent, a solvent and a diluent. An example contains cellulose m trate of high viscosity 1.7, dibutylphthalate 0.8, carnauba wax 1.7, TiO₁ 3.3, AcOEt 15.5, AcOBu 10.3 and alc 66.7%. Other examples are given Preserving bone material. BRITISH GLUES & CHEMICALS, LTD, and R B DREW

Brit 340,010, Sept 7, 1929 Fresh bones are subdivided as by entting into shavings, followed by drying, and, before drying, may be extd with a solvent such as water contg NaCl to remove blood, fat-splitting enzymes and other undesirable constituents. An app and various details of operation are described

Transparent gelatin, etc., layers. GRBREDER KLOTZ Ger 516,586, Feb 6, 1926

Transparent lois of gentin are toughened by coating with transparent rubber Working up animal wastes, etc. Gustav Honnicks Ger 516,819, Dec. 28,
The waste is treated with super heated steam to ext sol matter and glue. The

ext is treated with a pptg agent to ppt the extd matter and the glue, which may be then added to the solid residue remaining after extn

30-RUBBER AND ALLIED SUBSTANCES

C. C. DAVIS

The plasticizing of rubber. F. Jacons Rev. gen caoutchoue 8, No. 69, 17-27 (1931), cf C A. 25, 1705 - A review and discussion of the properties of guitta resins, various pine products and fatty seids. Hard rubber-its main applications. T. R. Dawson. The Times Trade and Eng.

Suppl. 28, No. 664, 18(1931). E. M. SYMMES 2876

Organic rubber colors. F. HARRIS COTTON India Rubber J. 81, 413-4(1931); of (A 25, 1117 -A general discussion, with 21 references C. C. DAVIS Stretch in rubber transmission belting. C. W. STAACER. Proc Am. Soc. Testing

Materials 30, Pt II, 941-50(1030) -The expts were made to det the proper inclastic stretch to remove from belting contg a given fabric during the vulcanization process

A study of the performance characteristics of a 4-inch 4-ply rubber transmission belt. J E Skane Proc Am Soc. Testing Materials 30, Pt 11, 928-43(1930) —The

tests were made to det the performance of the belt under varying loads, speeds and slips. C. C. DAVIS Substitutes for natural subber-difficulties of synthetic process, HENRY P

STRUBUS. The Times Trade and Eng Suppl 28, No. 664, 26(1931) .- A review E M SYMMES

Synthetic rubber. Eanst Kiriana Kunststoffe 20, 5-6(1930) - A review.

Distillation products of polymene hydrocarbons (Fr. pat. 696,812) 10,

Robber. Albert C Burrage, Ja, Pr 697,090, June 4, 1930 Oxidation or

aging of vulcanized rubber is prevented or reduced by substituted nitrosommines such as diphenylnitrocoamine, phenyltolylnitrocoamine, di a naphthylnitrocoamine, etc. protus rubber. K. D. P., Ltn. Ger £21,207, Mar. 31, 1928. Latex is eccayerted by mech means into foats, if desired with the sid of a featuring agent, and the

foam is vulcanized. Thus, a mixt of lates, S, ZnO and an accelerator may be agglomerated with (HCOO), Ca soln and the mass beaten to a stable foam after addn of saponin The foam is charged into molds and vulcanized Rubber later. I. G. Parbenino A.-G. Ger 519,483, Nov. 12, 1926 Salts of

true sulfone acids baring good wetting properties are used as preservatives for rubber latex, alone or with other preservatives. The salts may be used also as assistants in the impregnation of fabrics, coth, paper, etc., with later Enamples are given Congulating later. Martalicus. A.G. Fr. 695,786, May 17, 1930. Later is

congulated by adding substances which do not on addn , have a thick ening or congulating action, but which on a change of phys conditions such as change of temp introduce substances which have a coagulating action in an amt sufficient for the coagulation of the latex. A complex sait which gives a coagulating ion on dissoen by heat, a sait which dissoc. on heating to give an seid, or a congulant protected by a layer of inert adsorption substance which is removed by heat may be used

Rubber inner tubes from later. EDWIN B Nawton (to American Anode, Inc.). U S 1,797,240, March 24 Various details are described of uniting valve pads of masti-

cated rubber to wet coagulated tubes, pressing, drying and vulcanizing Electrodeposition of rubber, etc. The Anoda Rubber Co. Ger 520,323, April Electrodeposition of rubber, etc. The Anona Rubber Co. Ger 520,323, April 30, 1925 See Brit 263,085 (C A. 21, 2138)
Preserving rubber, Maxion C Reno (to B F, Goodrich Co.). U. S. 1,797,241.

March 24 An adda product of an aromatic nitro compd such as dinitrochloroben zene with a secondary aromatic amine such as phenyl & naphthylamine is added to rubber compns as a preservative (suitably in the proportion of about 0.5%)

nuori compina sa a pricervative (suitably in fire proportion of anout 0.5%)
other examples are given also Ci C A 25, 2231

Rubber preserration against agung. P. C. Jones (to B. F. Goodrich Co). Brit. 38,934, Jan 21, 1929 Argu is returded by adding tetrasubstituted hydranics (several of which are mentioned as suitable) to lates, to rubber before vulcantation coveris to when the inentioned as suitable to fatte, to more robot vincindation or to the surface of rubber after vincindations or to the surface of rubber after vincindations or to the surface also as given of C C A. 25, 017.

Rubber dispersion. Walso I, Sissov and Richardo A. Crawyozo (to B. F. Rubber dispersion. 1, 1977-283, Marth 24. A mart of rubber 100, benner 10–100, glue I and cases in part is maximated while slowly adding an a good of K Colette, the

the rubber constitutes the dispersed phase of the batch. The product is suitable for

use as a cementing medium Cf C A 24, 2918 or dispersions. Andrew Sibovani and Chaules M Stences to America Anode Inc.) U.S 1,707,248, March 24 Structural features of an app having a filtering material such as a textile fabric strip

Apparatus for making apongy atticles from organic dispersions. The DONOR RUBBER CO, Ltr., and The Anone Rubber CO, Ltr. F, 696,176, May 27, 1930 Coloring rubber, etc. I. G Farrenmen. A -G (Arwin Rankt, inventor). Get 506,207, Nov 14, 1924 Addn to 462,221 Natural or synthetic rubber, gutta percha

or balata is colored with water insol vat, sulfur or azo dyes or lakes by incorporating in the rubber, etc., an aq soln of the leuco compd or other sol, modification of the dye, or an aq soln of the dye or lake components, and then converting the leuco compd . ete, into the insol dye or lake in known manner Txamples are given

25, 2021, 2331 Light rubber board. DUNLOF RUBBER CO., LTD., and E. W. MADGE Brit. 310,-024, Sept. 19, 1929 Light rubber board suitable for use in airplane and speedboat construction comprises one or more porous layers of hard rubber (obtained from aq dispersions) sepg 2 or more layers of metal, ebonite, ebonite-coated metal, fabriereënforced elsonite or ebonite-impregnated fabric or 'doped fabrie" or plywood aq dispersions used may contain rubber, gutta-percha, balata and similar vegetable resins, natural or artificial, vulcanized or unvulcanized, etc. Various details of manuf

are described

Forming rubber tubes suitable for use as tire inner tubes. ERNEST HOPKINSON and Willis A Ginno's (to Morgan & Wright) U S 1,707,580, March 21 An aq dispersion of rubber is placed in contact with a surface of a tubular form of fibrous material such as woven fabrie and fluid from the dispersion is withdrawn through the form to deposit solids from the dispersion in tubular shape on the form, the thickness of the deposit adjacent to its ends is gradually reduced to form skived ends, the deposit is dried and removed, and its skived ends are timited. App. is described, as are also various compris used

DUNLOP RUBBER CO., LTD., W. G. GORHAM and E. A. MURPHY Rubber threads, Brit 339,676, Sept 13, 1929 Threads are made by cutting an unvulcanized sheet which may be produced directly from lates, and vulcanization is then effected (after skeining, if desired) The sheets may be made, from a dispersion prepd as described in Brit 200,313 (C A 23, 1012), by the method described in Brit 302,201 (C A 23,

4375) Liffening and impregnating fibrous materials such as "shoe socks." DUNLOF RUBBER CO, LTD, D F Twiss and E. A Mirkeity Brit 339,974, June 18, 1022 Shaped cellulosic or other fibrous products such as sloce socks are treated with the foam obtained by whipping up aq dispersions such as those of rubber which may be prepd as described in lint 3J2,525 and Brit. 332,526 (C A 25, 437), and the treated material is cured and dried or subjected to a setting treatment as described in Brit 303,544 (C A 23, 4596) The material may be preliminarily stiffered, waterproofed and eoated with acid latex.

Rubber impregnation of ropes, cords, etc. D. P. Frost and British Ropes, Ltd. Brit 340,051, Oct 3, 1929. Some of the yarns to be formed into a strand are treated with an ag rubber dispersion in such quantity that when the treated yarns, together with untreated yarns, are formed into a strand, the strand will have the desired degree

of impregnation Various details of procedure are described

Apparatus for manufacture of cords or strings of rubber-impregnated materials, etc. REGINALD TRUSSDALE, ROBERT C. SMITH and EDWARD SIMPSOV (to Dunlop Rubber Co, Ltd.) U 5 1,797,230, March 24 Structural features
Putting Tubber tags on laces. A Schoeler Brit 340,173, Feb 27, 1930 A

mixt of coned latex and S is applied at the end of a bollow lace, which is pressed into a needle form in a heated mold (the muxt being transformed into soft rubber) accelerate vulcanization, a metal salt or oxide in alk, soln may be added, with other materials such as tannin, phenol, fampblack, other, etc. Various modifications of the

procedure also are described

Pench eissets. Etamassaments P Oronge et Cie. Fr. 555,288, May 7, 1930. A rubber suitable for removing pencil marks, etc., contains starchy materials, a suitable compn being natural rubber 4, starchy substances 10, petrolatum 4, vulcanized waste 2, abrasives 2, factice 1, hthopone 3, S 0.1 and accelerators 0 05 part. The mixt, may be vulcanized or not.

Polymerizing butadiene hydrocarbons. I. G FARBENIND, A.-G. Fr. 695,299. May 8, 1930 The polymerization of butadiene hydrocarbons using alkali or alk. earth metals is carried out in the presence of small quantities of unsaid, ethers such as viny ethy, vinyl utyl, allyl ethyl or propargyl ethyl other. Several examples are given Cf C v. 25, 1412

Folymerizing dioletas. 1 G. Farnenino A C. Fr. 695,441, May 12, 1930. In

the polymerization of diolefins by alkali or alk, earth metals, the reaction is carried out in the presence of org compds contg an atom of C, 2 valencies at least of which are said with O Acetals, especially cyclic acetals and among them those contr. a double bond, are particularly advantageous. Several examples are given.

Diolefin polymenization products. I G. Parzevino, A.-G. (Georg Ebert and Fredrich A. Ines inventors). Ger 220,103, Jan. 25, 1929. The polymenization of t stad one and other de'ef us by means of alkali or alk earth metals is improved and accelerated by addn of a small quantity of a cyclic dether, e g, diorane. The prod acts may be read into flaments or films, which may be hardened by heat or by val

cannation. The vilian ted products resemble self out for Framples are given.

Artificial rubber-like masses. I G. Farresino A.-G. Fr. 605,300, May 8. 1901 Polyment ales are condensed with aldehydes in the presence of catalysts such as AlCle ZnCle or NaHSO. The products may be vulcarized to hard substances

resembling aboute

Synthetic rubber. 1 G Paranteino A-G Fr 005,745, May 15, 1030 Masses resembling mixed rubber are made by taking polymerizates, finished or unfinished, of dio'-fin hydrocarters and continuing their polymerization with one or more analogous or homologous dielefin hydrocarbons under the same or mid-fed conditions. Ex army'es are given.

Synthetic rubber, I. G. PARRENING A.G. Fr. 626,149, May 27, 1930 Diolefins are polymerized in the presence of alkali or alk, earth metals, their mixts, or alloys in the

form of particles of uniform size.

Syntheticrobber, I G PARREYIND A -G Brit, 347 008, Aug. 19, 1929 Polymerization of diolefes with alkali or a'k, earth metals is effected in the presence of an org comed, comig a Catom with at least 2 valencies satisfied by O, such as said and untaid, acycle or, pre'erably, cycle acetals, or the components of such acetals, e.g., d.butyl acetal, ethylene acetal or other acetals from 1.2- and 1.3-glycols with aldehydrs. amsatd, acetals such as those from crotoraldehyde or acrolers and butylens glycol. Various alphatic, aromatic or hydrogromatic ketories also may be added, as may aldebydes, esters, small quantities of agds such as HOAc or forme and, etc., and either lough or selt and clastic products can be of to sed by varying the proportions of the added substances. The products are smiddle for substances for the seasof of extense, the largest and professed site. Numerous details and modifications of proare are described.

Synthetic rubber, etc. L. G. FARRENDO A.-G. Brit. 340,004, Aug. 12, 1929 Unsaid, org compds, such as acrylic, Looleic, nemolesc and other long-chain ands of their derives such as their esters and their mists (e.g., crude lineard vil), unsatd, all phatic hydrocarbons with more than one double I mage such as butadiene, isoprene or other dickelins or their mists, or unsaid aromatic compris such as styren- are polym

or over a comman or licer mixts, or throats aromatic compast seam as styring affecting the proposed of heavy mixts carbony as the history of Fe, NL, Co. Mo, W. or Cr. Nummyors details and modifications of procedure are described.

Sizing unminimised robbe sheets. P Bires (to Coolyster Tire & Rubber Co.).
Birth. 507/J.O., Feb. 20, 1227. Addisons of the sheets is prevented by mixtpooms between their mixtures a moradeleyer land company a fabor which has been treated with

soap sola. (sunably soap propd. from execute oil) Transparent valcanized rubber. Doculas P Twiss and Edward A. Muneur (to Dunlop Rubber Co., Ltd.) U.S. 1,767,250, March 24. Deposits or products are formed directly from a mirt, of rubber later, S and an ultra-accelerator such as Zu

p-pendine carbothomolate without use of ZuO, and vulcanized.

Rubber vulcanization accelerators. DUVLOF RUBBER CO., LTD., D. P., Twiss and F. A. Joves. Brit. 249 (63, Nov. 1, 192). Accelerators are prepd. by the interaction of halogen derival of Celle or sta homologs with dethocarbamates. An example is given involving the use of pipendine pipendine I-carbothionolate and 4-chloro-1,3-d.mtrobenzene, and other suitable starting materials also include Zu diethyldithiocarbamate, dieth) lammon und ethyld, thucartamate and puryl chloride. Various details of procedure are described.

Rubber valcanization. Deutscene Hyperizaweren A.-G. Brit. 339,895, Jan. 8.
1923 Vulcanization is accelerated by the addn. of exters of cyclic ales, such as the botnyl ester of adipic acid, cyclohexyl esters of hydrophthalic acid, and cyclohexyl ester of benzoic acid.

Vulcanizing synthetic subber. I. G. Parrewing, A.-G. Fr. 625,269, May 7, 1330 See Brnt. 235,970 (C. A. 25, 2022).

CHEMICAL ABSTRACTS

Vol. 25.

JUNE 20, 1931

No. 12

1-APPARATUS AND PLANT EQUIPMENT

TO THE PROPERTY.

Two laboratory devices. M. TROMBE. Bull soc. chim. [4], 40, 185-6(1931).-In a modification of the ordinary coil gas-marking doffic the unward movement of the bubbles is utilized for producing a continuous circulation of the washing medium through the 2 limbs of the app. An open vessel of any size can be used for holding the washing medium. In an app (of glass) for producing hydraul cally a high-pressure our blad the water level, which dets, the air pressure, is automatically maintained for any set water pressure by means of a float valve. Sketches are included. W A LA LANDE, JR

Laboratory apparatus for tube distillation. HUGO BURSTEN AND JOSEP WINKLES. Chem -Zig 55, 212(1931) -This is an illustrated description of a continuous vacuum Let all 30, 224(101) - this is an instructed exemption or a continuous various data, until of east iron, C-Ni sted or other metal which was onjustify desirted for crude-oil data, but which can be used for soop, apphiba, milious and, etc. The base practicle of the sop is that the liqued to be dieted is led in a uniform stream through the heating zone and from there is immediately brought to a depletement filled with fifty heating some and from there is minimulately prougue to a cryanism on space are very ingreated to a condenser. Since the heating surface and the exportantion space are very large compared with the aint of heating during, a continued heating of the liquid is avoided.

M. McMano.

avoided:
Laboratory oven for entrying out themical reactions. E. Britl and E. Winnaditte.
Clear Fabril 1931, 184 — A Cu block oven a described in which about 93% of the inner
pages is held fount, to = 27

H. Moore

1930, 285-74. Filter pencils made of tightly rolled ashless filter paper placed in a glass tube serve for the eeps, of pots, such as silica which have to be further treated after remittou. A buret for titration with solutions affected by air. Peter DICKENS.

Fabrik 1931, 185.—The burst is fused into the stopper of the stock bottle and is so con-

A simple extraction apparatus. Assures G. Millerans. J. Soc. George 141 (1831)—The appropriate Activities of the critical processing of a Millerans. Assures G. Millerans. J. Soc. Georg. Incl. 50, 1417 (1831)—The appropriate Activities of the critical of tribber with (CHA) CO. comesting of a sphon erin, tube suspended in the wide neck of the boiling flask, is improved by in-serting between the flask and cooler a tube filled with small glass beads to heat the con-

densite to the b.p. before a trees into the extr. table.

As apparatus for extracting the grads with solvents of higher specific granty. P. H.

Partsyller. Chem. Fibril [19]. 183-1. The until form of the extr. vessel is modified by putting in the bottom a glass filter plate through which compressed air, or other gas, is blown to mix the liquid and solvent, thus hastening the extra Some results and a few

references are given. references are given.

Cooling apparatus. June Haure. Care. Zi; 55, 55-5(1931)—The app. is for quickly cooling and holding small quantities of liquid at any temp down to -15°.

questie coomig and moding simil quantities in whose at any temp to only to make it is depend ground the origin of 605 by bubbles, a current of air. If the liquid contains a replaced by a coll, gra currents may be cooled a replaced by a coll, gra currents may be cooled. An automatic balance, F. J. Vermostrer, C. H. Hortsey, S. C. V. Green, An automatic balance, F. J. Vermostrer, C. H. Hortsey, S. C. V. Green, Science 73, 421-64(1831).—A description is given of a decree operating on the de-place-

ment principle in which the usual difficulties encountered in such app are overcome. there y mappe is when the mean continuous encouraged in such app are oversome, a sensitivity of 0 Cg at a load of 3 kg is prime. If it is attached to a 200-g balance as accuracy of less than 0 005 g is possible.

Alternatine with proportional swings and dumped oscillations. J. Doxut.

Mitrockem, Estat Festate 1930, 39-42 of C A. 25, 1121.—The balance may be

adjusted to give a movement of I division per O(G mg and may be loaded up to 500 mg

A derico for producing a slow constant flow of liquid. R. J. Davies. J. Sci. Instruments 8, 110-1(1931) - The liquid is forced out of the container by displacement with Hg, the flow of which is regulated by passing it through a system of capillary tubes J. 11. MOORE

A steady flow of 25-150 ee per day may be obtained The construction of some new and pumps. II. Winkelmann Chem Fabrik
1931, 195-6 — Two pumps are described, I based on the '2 liquid' principle in which the working parts are protected by an "oil cushion" on the neid, so arranged that there is no

J II. MOORE mixing of oil and acid

Improved apparatus of Engler-Reusler. Jaroslav Forminer. Chem. Obsor 6, 36-7(37 Luglish)(1931) — The stopper with a small metallic drum is replaced by a simple cork with a larger bore for a small hurner, it also contains 6 bores for the air A small hollow glass hurner, fitted on an Frienmeyer flask, is used A moderate air current is blown into the inside tube of the burner, this makes the min gasoline flame larger. By this arrangement 6-g gasoline can be burned in 1 hr. The small delivery tube is ground into the adsorption cylinder and drawn out at the mouth into an opening 2 mm in diam The opening is provided on the sides with 4 bores approx 15 mm. in diam, and thus a better distribution of the combustion products, collected in the ad-

sorption vestel, is obtained Spray driers. O Zaim Chem-Zig 54, 973-6(1930) - Patents covering driers of this type are reviewed. The essential points in design are the atomization of the haud and the course of the hot air current In the author's "Ravo-Rapid" system the drying chamber is a vertical cylinder. The liquid is allowed to fall centrally onto a rapidly rotating disk, while the main au feed rises in an ascending spiral and thus passes

transversely across the course of the droplets. Subsidiary air feeds assist the atomization, and the dried powder is collected at the bottom of the chamber. It is claimed to yield a very uniform product and to have a high thermal efficiency, Ionization manometer for small pressures. Rupoly Sewic. Z. tech. Physik 12, 218-21(1931) -The app is described in detail

Curves are given showing its adaptability to pressures from 0.01 to 0.0001 mm Hr The thermometer and its production. II. Fischer Uhrmachrikund 1929, Nos 7, 8, 9, J Soc Glass Tech 14, 41-24.—The evolution of the thermometer is traced from

Gableo's 'thermoscope' (1593) to the first lig filled thermometer of Fahrenhert (1714) Methods of making modern thermometers are described, the requirements for the glass and for the filling hourd are discussed, calibration is described, and constructional details of the various types of thermometer are given Theory, design and construction of sensitive vacuum thermopiles. C. II CART-

WRIGHT Rev Sci Instruments 1, 592-604(1930) Impervious tubes of pure sluming. F. ADCOCK AND D. TURNER. J. Sci. Instru-

ments 7, 327(1930) - Tubes are made by extrusion through dies and fired at about 1900' in a C resistance furnace, being supported by packing with powdered alumina are then glazed by careful heating with an oxyby drogen fiatne and are practically impervious to gases at the ordinary temp BCA

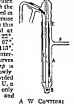
Sublimation apparatus using sintered glass, A. Soltys. Mekrochem, Emich Festschr. 1930, 275-9 -An app is described wherein satn of the current of air by the vapor of the subliming substance is ensured by spreading the material on a plate of sintered glass, the max sublimation velocity at any given temp is thus obtained The plate is fused into a glass tube, which is fitted at the lower end with a water-cooled tube for condensing the vapor and at the upper end with a capillary for the admission of the air current B C A.

A strongly lighted fluorescence microscope, have maintained trays, iron [N. S.] 3, 220-3(1931)—In the search for a suitable source of ultra-violet rays, iron constants of the search for a suitable source of ultra-violet rays, iron [N. S.] 3, 220-3(1931)—In the search for a suitable source of ultra-violet rays, iron [N. S.] 3, 220-3(1931)—In the search for a suitable source of ultra-violet rays, iron [N. S.] 3, 220-3(1931)—In the search for a suitable source of ultra-violet rays, iron [N. S.] 3, 220-3(1931)—In the search for a suitable source of ultra-violet rays, iron [N. S.] 3, 220-3(1931)—In the search for a suitable source of ultra-violet rays, iron [N. S.] 3, 220-3(1931)—In the search for a suitable source of ultra-violet rays, iron [N. S.] 3, 220-3(1931)—In the search for a suitable source of ultra-violet rays, iron [N. S.] 3, 220-3(1931)—In the search for a suitable source of ultra-violet rays, iron [N. S.] 3, 220-3(1931)—In the search for a suitable source of ultra-violet rays, iron [N. S.] 3, 220-3(1931)—In the search for a suitable source of ultra-violet rays, iron [N. S.] 3, 220-3(1931)—In the search for a suitable source of ultra-violet rays and [N. S.] 3, 220-3(1931)—In the search for a suitable source of ultra-violet rays and [N. S.] 3, 220-3(1931)—In the search for a suitable source of ultra-violet rays and [N. S.] 3, 220-3(1931)—In the search for a suitable source of ultra-violet rays and [N. S.] 3, 220-3(1931)—In the search for a suitable source of ultra-violet rays and [N. S.] 3, 220-3(1931)—In the search for a suitable source of ultra-violet rays and [N. S.] 3, 220-3(1931)—In the search for a suitable source of ultra-violet rays and [N. S.] 3, 220-3(1931)—In the search for a suitable source of ultra-violet rays and [N. S.] 3, 220-3(1931)—In the search for a suitable source of ultra-violet rays and [N. S.] 3, 220-3(1931)—In the search for a suitable source of ultra-violet rays and [N. S.] 3, 220-3(1931)—In the search for a suitable source of ultra-violet rays and [N. S.] 3, 220-3(1931)—In the s proved to be the most practical metal to use for the electrodes, improvements in the design were made whereby a steady light, free from flickering, could be obtained. The lamp finally designed uses about 5 amp of current and by means of it good illumination and great detail is obtained under the microscope. The app of improved design can be obtained from C Reichert of Vienna W T. H

New photoelectric recording nucrophotometer. J A. Carroll and E. B. Moss. Monthly Not. Roy. Astron. Soc. 91, 191(1930) — This is a detailed description with disgrams and photographs of a new recording microphotometer patterned after the Dobson-Skinner instrument and designed for studying photographs of stellar and solar spectrum lines and for measuring extended objects, as $e \, g$, nebulae and the corona

I W. MCFARLANE Fractional macro- and nucrosublimation at ordinary and at reduced pressures. G ILLANI Ann chim applicate 21, 127-36(1931) - Sublimation, although having several advantages over distn and crystn, has not been developed to the same extent owing to the lack of suitable app After defining the snifial temp of sublimation as that temp at which the first subhmate is observed, for a given pressure, I. describes the app shown for detg this temp A is a tube provided with a well

B, in which the material is placed, and a side arm F, which may be connected to a suction pump Inside is the condenser C. which passes through the ground glass joint at E and is provided with the thermometer D, which passes right through so as to be imbedded in the material at B The material is beated at such a rate as to raise the temp 1° per min until the first sublimate is observed. In this way the initial temp of sublimation of the following were detd at mediate points for some of the above compds and the curves Results show that the rate of rise of the initial temp is most canid between 0.7 to 100 mm, and then increases more slowly By modifying the app, so that it is shaped like a U and provided with condensers with ground glass joints at the bases of the U, n mixt of 2 compds, can be fractionally sublimed by opening only one of the condenser arms, till I component has sublimed and then opening the other to condense the second component



A simple thermostat for 20°, with temperature regulation independent of room temperature. V. Curn. Z Elektrochem 37, 129-30(1931) —There is a continuous flow of cool water (cooled with ice if necessary) through the thermostat, this eliminates the necessity for stirring. The water is heated before it enters the bath by an elecheater which operates intermittently when the circuit is closed by the thermoregulator and relay system. An EtOH-Hg regulator is used, with a Hg relay The regulation interval is said to be 0 02* CHANNING WILSON

Porous masses from gypsum [for filter stones, etc.] (Ger. pat 522,139) 18.

Oil filters. Soc. anon. des établissements Técalémit. Fr. 697.949. Sept. 27.

1929.

Filter presses. WM, II, YATES and JAMES A. BLACK. Fr. 697,314, June 13, 1930.

Endless airting or filtering band. Fried. Krupp Grusonwerk A.-G. Ger.

Filter system for laundry apparatus. George W. Dunham (to Whirldry Corp). U. S. 1.798,730, March 31. Structural features.

Apparatus for the continuous separation of liquids of different specific gravities. ARTICHOLAGET SEPARATOR Fr. 697,837, June 24, 1930.

Apparatus for determining the velocity of separation of small particles suspended

in liquids. Karl T R. Lundgrev. Ger. 516,720, June 9, 1923.

Rectification system for separating constituents of gaseous mixtures such as those of air. CLAUDE C VAN NUYS and JOSEPH L. SCHLIFT (to Air Reduction Co.). U.S. 1,799,937, April 7. Various details of app. and operation are described. Cl. C. A. 2A.

Device for removing dust from air by centrifugal action. Charles A. Winslow and ELBERT J. HALL. U. S 1,798,510, March 31. Structural features,

Electromagnetic aeparator for separating magnetic from non-magnetic material. UERAINSEGE AETZIONERNOE OBSHCHESTVO PO PAYENTAM I REALIZATZII ISOBRETENII

Russ 14,436, Mar. 31, 1930 An app for coneg. ores or separating copper shavings from iron and east-fron shavings is described.

Modification of an electromagnetic asparator, S. V. Samburov. Russ, 19,186, Feb. 28, 1931. Addn. to Russ, 14,436 (preceding abstract). Colorimeter. WM. L. PATTERSON (to Bausch & Lomb Optical Co). U. S. 1.799. 639, April 7, Syringe hydrometers. LEO EDELMANN (to E. Edelmann & Co). U. S. 1,800,138-

Structural features Membrane decanting siphon. Oscar Peters. U. S. 1,799,023, March 31, Structural features

Dehydrating agent suitable for use in desiccators. George F. Smith. U. S.

1.798.175, March 31 A granular dehydrating material comprises Mg(ClO_d); and Ba(ClO_d):

Dryng apparatus. V. N ANTONOV Russ. 19,534, Feb 28, 1931

Though dryng apparatus. J. G. Farbyund A.-G. Ger. 202,400, Mar. 7, 1923. Details of the art blast supply are deember. Canal or chamber driers. Molley & Pyriper. Ger. 516,837, Mar. 4, 1923. Details of kadding are given.

Drying drum. EDUARD SEVEREAT Ger 522,140, Aug 30, 1928. Details of the

discharging means are described

Rotary drying drum for easem, etc. EDWARD SEVEYERT Ger 522,142 and 522,

143, May 11, 1930 Oven for driving and burning sea weeds. N. A. Zemlaanttein and I. I. Miestant-

OVSKII. Russ. 19 533, Feb. 28, 1931 Mechanical details.

Drier for beets, etc. I. G. ZLOBINSKII. Russ. 19,535, Feb. 28, 1931, Construc-

tional details
Concentrating or evaporating apparatus. Limite Depasse. Fr 608,742, Oct. 14,

1929
Apparatus for continuous exsporation or distillation under vacuum, Ottorino
Agrances. Fr (19376, Iuly 4, 193)

Evaporating milk or other hunds in multiple-effect evaporators with superposed flash chambers. DAVID D FERRIES. U. S 1,799,478, April 7. Various details of app and operation are described.

app and operation are described
Apparatus for the wet puriting and absorbing of gases. This Bartlett Hatward
Co. Ger. 516,690, Dec 11, 1928. App. for spraying the gas with various liquids in

vanous chambers is described.

Hollow metal container for holding gases under high pressure. Supvey B N
Hill fone-half to Chesterfield Tube Co., Ltd.) U.S. 1,700 S.55, March 31. Structural

Apparatus for proportionate mixing of gases such as gas and air for burners. Rosswell W. Thomas (to Phillips Petroleum Co.) U.S. 1,708.272, March 31 Vanous structural details are described.

structural details are described

Size washer with spray nozzles. Farderick H. Wagner (to Bartlett Hayward

Co) U.S. 1708 CP. March 31. Structural features

Apparatus for washing smoke in a stack. John Banar. U. S. 1,799,084, March
31 Structural features.

Tower for effecting contact between gases and solid materials as in penfitting fuel gas. CRARLES COOPER (to W. C. Holmes & Co. Ltd.) U.S. 1,705,307, March 31
Tower for effecting contact between hunds and gases as in washing fuel gases.
SVEN G STYRUD (to Koppers Co.) U.S. 1,705,503, March 31

SYRN G STYKEN (to Koppers Co.) U. S. 1,798,503, March 31
Derice for mixing fluids such as steam and water in streams flowing together past
a buffle. ELVING O NELSON (one-third each to Lesbe R. Johnson and Charles N.
Morrson) U. S. 1,798,305, March 31. Structural features.

Morisson U.S. 1,788,336, March 31, Structural features.

Modification of a cylindrical container for drawing samples of liquids. S. V.
BELTYNSEN, Russ. 1937-3, Feb. 28, 1931. Addn. to Russ. 1835. Structural details.

Emilistrying derice suitable for use with pipe or hose lines. Free E. LeBarov. U. S. 1,799,031, March 31 Structural features.

Apparetus for charging water or other liquids with turbon dounde. Max A. Guodewschi, U.S. 1,792,205, April 7. Structural features.

Apparetus for carbonating solutions (such as alkaline brines for obtaining solutions (such as alkaline brines for obtaining solutions).

bicarbonate). Heixe H Cheson U. S. 1,798,354, April 7. Structural feature.

Pressure regulator. Ros E. Joses U. S. 1,798,377, March 31. Structural

details.

High-speed heating mill. France Kreaner (to the from Martetoff, Metall A.G.)

U. S. 1.798.883, March 31. Structural features.
Apparatus for treating materials with hydrogra under high temperature and pressure. Daviscine Beach A G. Fra Komes. UND Emblicitions: (Wolfgang Gotte and Julius Scherenbee, inventors) Ger 516.993, Nov. 8, 1237. The high-pressure

vessel and tubes are made of C Fe coated with Be.
Apparatus for liquifying chlorine. Kress & Co G x a. H. Fr 898,443. July 5.
1930

1930
Apparatus for the decomposition of water. Lours Poins and Micros. Dumas. Fr. 698 113, June 27, 1930
An app is described consisting of 2 vessels one made the other the mner vessels come catalytic materials composed of thin layers of All alloyed with Sn.

or Zn and FeCO, combined with CaH, for splitting water into 11 and 0

Digesting or extracting plant. JENS W A CLAUSE I'r 697,406, June 6, 1930. A plant for digesting extg or washing materials is described in which the material is exposed to heat under alternatives of increase and decrease of pressure

Apparatus for washing and flocculating slimes. Antoine France Fr 698,463, Tuly 7, 1930 Apparatus for measuring the opacity of translucent sheets. Baooks 1. Hill. U S 1,798,203, March 31 Various mech , optical and elec features are described Apparatus for casting various articles from plastic or liquid masses. JENS J.

PRISE (In Begald & Jacobsen) U S 1,798,230, March 31 Med Leatures | Jacobsen | Land | Jacobsen | Ja

elec cell is composed of a heavy deposit of K covered with a thin layer of Cs 1t may be sensitized by a luminous discharge in II

Photoelectric cells. Soc DES LAMPES POTOS (Georges L. C. L. Déjardin, inventor) Ir 607 331 June 13 1930 In a photocke cell the K is deposited in a very thin layer on a layer of superficially outlized Mg

Photoelectric cells. Vereinicis Georgampen and Electricitats A.G. Austrian 121,656, oct 15, 1930 Manipulative details of the manuf are described A-rey apparatus for examining crystalline substances, N V Printing Glori-Langua Praber Er 697,731, June 20, 1930 Ultra-rolet lamp. Paluer II Casir U S. 1,708,038, March 31

Producing vectums in devices such as radio tubes or valves. HIVOH S COOPER (to Kemet Laboratories Co) U S 1800,131 April 7 For 'cleaning up' gases, there is introduced into the envelope a pellet of powd alloy comprising Mg with 5-30% of an all earth metal, followed by evacuating and flashing
Acetylene generator. Messer & Co G M B H. Ger 516,007, Dec. 3, 1929.

The app is designed for CaC, dust, which falls from a hopper onto a revolving plate, which sprays it into a second hopper whence it is discharged into mechanically stirred water

Acetylene generator. AUTOGENWERK SIRIUS G M B H Ger 520,552, Feb 6, 1930 Addn to 474,145 (C A 23, 2855)

High-pressure actifiene generator. Ludwic Adler G m b. H and Richard Clemens. Ger. 522/49; Jan 16, 1930
Accifiene generator (weter-to-carbide type.) William Haar & Co Austrian 122,015, Nov. 15, 1930.

Thermostatic valve-control device. Gaston A Brunelle and Camille Bruneet,

U. S 1,799,407, April 7. Structural features. Thermostatic device for control of electric circuits. LEONARD SATCHWELL. U. S. 1,798 854, March 31 Structural leatures

Thermostatic device suitable for use in rectifying lubricating oil. WALTER B CLIFFORD (to Chilord Mfg Co) U S 1,798,192, March 31 Structural features. Thermostatic flue damper regulator. ARTHUR C. McWilliams U. S 1,793,431,

March 31. Structural leatures Circular five-chamber furnace. A. S. Fillipov. Russ. 19,517, Feb. 28, 1931. Constructional details

Rotating furnace. René P É, Roman and Théodore Lafirts Fr. 697,373. April 23, 1930 Improved construction is described

Shaft furnaces. Soc. ANON LE NICEEL Tr. 697,962, Sept. 30, 1929 described for heating the air by heat from the combustion products

Furnace with an adjustable inner fire wall. ALFRED NENDZA Ger. 516,904. Mar 16, 1928
Tunnel furnsces. Woodall Duckham (1929), Ltd., and Arthur McD. Duck-

Fr 697,639, June 18, 1930 Tunnel muffle kiln. Luowic Riedmanner. Ger. 516,858, Jan 20, 1929. The

firing box is suspended Grate furnaces. Stockholms Aktiebolaget Privat (Iwan Arbatsky, inventor) Fr 697,688-89-90-91, June 19 1930 Means and app for lighting and working the furnaces are described

Inclined grate furnace. ERNST VÖLCERR Ger 516,699, Nov. 4, 1926 A charging and drying shaft for inclined grate furnaces. Ernst Völceer.

516,849, Nov 7, 1926. The fuel is dried and heated by flue gas Cf C A. 24, 3932 Furnaces using powdered coal. ALLGEMEINE ELEKTRICITÄTS-GES. Fr. 697,836. June 24, 1930

Burner for powdered fuel. JAY G COUTANT Fr 698,697, Oct 8, 1929

Regenerative gas furnaces. HERMANN MOLE. Fr 697,749, June 21, 1930

Low-temperature gas burner, FRANKLIN C. CARTES U. S. 1,708,785, March 31. Burner for liquid fuel. Max Conurz. Fr. 698,077, June 26, 1930 Rotary-plate derice for supplying fuel to furnacea, etc. KARL BESTA. Ger.

522,458, July 13, 1929 Method of rapid charging of furnaces. Hevel Gargeau, Fr. 698,692, Oct. 7,

1929. Apparatus for leading heated air lo furnaces by tubes located over the fire chamber. Syears G Syversey Ger, 516,905, Feb 5, 1928

Rotary annular tray furnace for continuous heat treatment of pulveruleni materials such as fuel subjected to fow-temperature distillation. FRIEDRICH BARTLING U S. 1,798,649, March 31. Structural features

Heating apparatus suitable for retorts, leers, etc. FRANZ PUENTIG. U. S 1,700,-702, April 7. Structural features of an app in which flow of hot gases is periodically reversed

Combined air, water and fine-gas heat interchanger. Album E. Leuk. U. S. 1,798,330, March 31 Structural features.

Hest-exchange apparatus suitable for use with gases. Avijiovy Covejos. U. S 1,799,039, March 31. Structural features.

Heat-exchange apparatus suitable for use with liquids. Percy C. Kerrn, Jr. (to Refinery Engineers, Inc.). U.S 1,799,628, April 7. Structural features.

Heat-exchange apparatus suitable for use as a reboiling element for fractionating towers. Waltes M CRoss (to Gasoline Products Co). U. S. 1,799,734, April 7. Structural features.

9-GENERAL AND PHYSICAL CHEMISTRY

PREDERICK L. BROWNS

Henry Gall. Léon Conlet. Rev. mital 23, 183-4(1931) -Biography with pore. H

trait. Emil Warburg's 85th hirthday. Edgas Meyer. Naturanssenschaften 19. 241 (1931). W. Beijenick, 1851-1931. A. J. Klatlyra B. J. C. van her Hower M. M. Beijenick, 1851-1931. A. J. Klatlyra B. J. C. van her Hower M. Medicand, Tydish: Hythodol et Seol 4, 173-38 (1931) — An obstary with portrat. J. G. Jozzawa Amae Wilhelm van der Haar. D. H. Wester. Chem. Weekled 28, 273-5 (1931).—Obstary with portrat and last of publications.

Obstuary with portrail and ust of publications.
 Dr. Willy Herzberg. Path Röders. Chem - Zig 55, 317(1931).—Obilitary.
 E H.

Jacobus Henricus van't Hoff. Memonal address on the twentieth anniversary of bis death. E. ARL. Oester Chem Zig 34, 54-6(1931). Personal recollections of wan't Hoff. D Bayer. Ibid 55-9 Josef Schneider, 1864-1931. JAROSLAV SCHNEIDER. Chem Obzor 6, 33-6(1931) .-

Obstrary with a portrait.

F. W. Semmler, 11 Bekeer Rose 2. angra Chem. 44, 301-2(1931) — Obstrary

Reform of the chemical comenclature. XI. G SIROYL Boll chim. farm. 69 891-4, 897-900(1930) XII. Ibid 70, 49-55(1931) XIII. Ibid 89-90 XIV. Ibid 139-40, cf C A 25, 240 G SCHWOCH

Should chemistry be taught by the deductive method followed by the empiricaldeductive method? W H van Mels. Chem Weekblod 28, 200-2(1931) G G
The achievements of Josef Jan Frie in polarimetry. K. V. Zirlingkii. Liny Cultivat

49, 353-4(1931) -A review of the contributions of Free to the construction of polarime-FRANK MARESH The distribution of grone in the atmosphere. D. Chalongs and E. Dubois.

Compt rend 192, 808-10(1931)—It was previously concluded that the O. of the atmosphere is coned in a relatively thin layer at a high altitude The present photographic and theoretical study of the solar spectrum, however, indicates that the distribution of

Or in the atmosphere is more complex, and that appreciable quantities of it exist at relatively low altitudes R. H LONBARD Thermal energy of water in the Arche regions. H. BARJOT Trans. 2nd World Power Conference, Berlin 16, 3-15(1930). E J.C.

The experimental basis of the international temperature scale in the low-temperature range. W. H. KERSOM. Z. ger Kolle-Ind 38, 20-1(1931); cf C. A. 24, 2341-2why to Henning (C. A. 24, 5592). The latter's report causes no change in the standint of the Leyden lest, which considers the international temp scale to be reproduct to a Φ(02° A comparison of more thermometers of vanous makes is necessary, of such an international comparison is in process. Until the results of this work ecome known, the Leyden last will continue to employ the approved method of making a direct calibration of the Pt thermometer used with the gray thermometer.

A physiocobemical study of some organic compounds solid at ordinary temperature, proposed as temperature standards. F. Braamt. Analysis explay 18; quin 29, 89-123(1911) — For the prepar of the letternational Pharmacopeus a set of thermometric standards melting or boiling for ordinary temp to 320° and desired. The substances contained to the substances of the standard standard to the substances for the substances of the substances of the substances and vistorial standard standard standard standard standard standard standard properties of the substances chosen were said in 4168° besterophenome in 47.85°, b 375.9°, capitabilene m. 80.66°, b 217.9°°, between eard in 124.47°, b 20.0°°, phthalic anhydride in 171.60°, b 23°°, mannital in 16.60°, a othercene m. 200.6°, b 320°°, carbiarole m. 20.0°, anthraquinome m. 248° b 376°8. I. M. Systums Application of a squared diagram to the representation and calculations of equili-

rium in a gas-liquid reaction. Firenze Montague. Compt. rend. 192, 677-9(1931) — In reactions of the type, CO. + H₂0 = CO. + H₂, the use of a squared diagram perimits rapid calen of equil contens at different temps.

Dov. Banter

rapid calen of equil content at different temps. Dow Banker The polishing of aurfaces. J M Macaulay. J Roy Tech Coll (Gissgow) 2, 379 87(1931) — various theories regarding the nature of surface polith are discussed.

TO ALL THE PARTY STATES AND TH

Color measurement and precisionistic color determinations. J. J. A. A. Extracas.

Chem Workbox 28, 123-2(1002).

Color measurement and color standards. M. J. Schorn, Chem Werbbind 28, 123-(1001). et C. A. 25, 1070

From the atomic weights of Dalton to the isotopes of Soddy. L. Dn. Licosyav. From the atomic weights of Dalton to the isotopes of Soddy. L. Dn. Licosyav.

Tem strong as the property of the strong of

The atomic weights of nutrogen and silver. L. The ratio of ammonia to alver. Carconv P. Batter and Circuit SI Greene. J Am. Chem Soc 5, 604-15(191). Carconv P. Batter and Circuit SI Greene. J Am. Chem Soc 5, 604-15(191). The ratio A₂AVII, was deta, as 6 33120 by weighing NII, adsorbed on dehydrated chahasite in a closef tube, causing a suitable quantity of NII, to evaporate into dil NIC or Bits and measuring the halogen content nephelometrically. By using this ratio and that for NO₂Ag the at wt ol N was calcd as 14 0078 and that of Ag 107.879.

L. P. Hall.

L. P. Hall.

Molecular and atomic volumes. IXIV. Technical experiences in volume mea-aurements of density at low temperatures. E. WÜNNENBERG, WERNER FISCHER, ADOLF SAPPER AND WILHELM BILTZ. Z. physik Chem., Abt. A, 151, I-12(1930); cf. C. A. 24, 2343, 4200 - Practical matters concerning the app, temp, filing gas and handling of the materials previously investigated are discussed. The corrections for compression of the filling gas are given in detail, as well as the absorption of the filling gas by various substances. XXV. The volume occupied by crystalline organic compounds at low temperatures. Wilhelm Biltz, Werner Fischer and E. Wonnenberg. Ibid 13-55 --The vols. of various typical cryst. org compds, contg 11, or both O and H, were detd at temps, down to -195° The results are tabulated according to the principles of additivity, effect of constitution (arrangement of atom and at. groups), and equal vols XXVI. The molecular volumes of several silver and potassium salts of monobasic alignatic W. FISCHER AND ALFRED LEMKE Ibid Si-64 -The densities of 9Ag and 3K salts of normal monobasie aliphatic acids were detd at room temp and at -78°, measurements were curried out pycnometrically, with toluene as the eoclosing liquid The mol, vols of the salts are discussed in the light of Biltz's space theory, The space requirements of several cellulose derivatives and the gas absorption of acetylcellulose. E WONNENBERG, W. FISCHER AND W. BELTZ Ibid 65-70 -The de and coeffs of expansion of cellulose, cellulose acetate and cellulose were measured. Some

data of gas absorption (air and H₃) by cellulose acetate are given. Air is absorbed about 3 times as much as H₃, obeying Henry's law XVIII. The molecular volumes of several substituted benefice acids. It KLEMM AND WILITELIN KLEMM | Ibid 71-9 -The mol vols, of methyl, hydroxy, ammo, miro, chloro- and bromo-benzoic acids LOUIS WALDBAUER were detd

Electron diffraction and molecular atructure. R. Wiers. Ann Physik 8, 521-64(1931) -It is shown that if one gives to a fast moving electron a wave length according to de Broglie, then the theoretical treatment of Debye on the x ray diffraction by gases may be applied to electron diffraction by gases The diffraction pattern ob tained on allowing the electron beam to penetrate the vapor of a gas which is forced from a narrow nozzle into the electron beam at right angles is characteristic of the structure of a single mol of the vapor under investigation. By allowing the time of exposure of the photographic film to be only a fraction of a sec. the theoretical treatment becomes sufficiently accurate to det the form and the at distances of the mol and thereby gives to the structures of stereochemistry the clearest proof of their spacial reality. The results are as follows

Molecule	At distances A	U	At, form
Br.	Br-Br	2 28	
CO ₁	0-0	2 20	lincar
CS,	SS	3 16	linear
SO ₁	š –ö	1 37	angular?
N ₁ O	N-N	2 38	
CCI	CI-CI	2 99	tetrahedra?
GeCl ₄	CI-CI	3 43	"
SıClı	CI-CI	3 29	"
TiCle	CI-CI	3 61	**
SnCl ₄	CI-CI	3 81	**
CHCh	Ci-Ci	3 04	
CH ₁ Cl.	CI-CI	3 16	Angular, C — Cl angle about 110*
CBr ₄	Br-Br	3 33	
BCI.	CICI	3 03	
PCL PCL	[P-CI	3 18 1 2 04 1	рутапиdal
C ₄ H ₄	(E = C	1 39	all C atoms
Gr4	C-C	1 39	in a plane
CHu (cyclohexane)	CC	1 51	angular
C ₄ H ₁₀ (cyclopentane)	č–č	1 52	a plane
CH _H }			
CII.	c~c	1 5	tetrahedral angles

MALCOLN DOLE The effective cross section of argon and bydrogen against electrons of 0 2 to 6 volts. II. GARRYER Ann Physik 8, 135-62(1931) — The effective cross section of A was accurately detd for various electron velocities — The mine cross section occurs at 0.4 v. accurately determined to various greens victories. In this case of 0.7 v as previously reported by Rusch (C. A. 20, 3129). The effective cross section in sq. cm. per ce. of gas at a pressure of one mm of 11g at 0. decreases from 24 at 55 v to about I at 0 4 v and then rises again to 6 at 0 17 v. The effective cross section of II rises slowly from 32 at 6 v to 39 5 at 2 5 v and then decreases to 30 at 0.3 v.

P T. NEWSOME Refractivity of a bunary muxture and its relation to the molecular size of the components Tersuya Isnikawa Anniversary Vol Deducated to Masumi Chikashige (Kyoto Imp Unav) 1930, 275-91 - Formulas relating n and the compn of a binary mixt are reviewed and discussed For successive members of a homologous series the equation,

X-ray studies of motions of molecules in dielectrics under electric stress. RALPH

ALLEN S SMITH

 $[\]sigma_2 = \sigma_1 \sqrt{\frac{1}{M_1 r_1}}$ All set a proposed connecting the mol dam , mol wt and sp vol The mol dam of one component of a binary must can be calcd from the refractivity provided that of the other is known. The equation is strictly true for McOH, EiGH and is CHFOH and is OFF or So CHFOH and is OFF or So CHFOH. This suggests that the addin of the CHForum to the ale, series above CHFOH. compared with those from the expression of Lorentz Lorenz

D. BENNETT J. Franklin Intl. 211, 481-7(1901)—X ray examn of parafilm solidified under elec. stress indicates that the thin flakes of the hydrocarbon crystal with long chains perpendicular to the face of greatest area orient themselves edgewise to the applied elec field (So that the elec field is perpendicular to the plane of the hydrocarbon chain)

MALCOLE DOLE

A general theory of paramegnetic rotation in crystals. If A. Kaamers. Proc. Acad. Sci. Amterdom 33, 393–72(1530), et C. 4. 25, 873—31. Analysis shows that in a doubly refracting crystal of slight amsotropy possessing magnetic rotatory power the introduction of a vector of rotation permits the simple description of properties of a luminous beam of any orientation. A consideration of the properties of an atomic system with an odd number of electrons in an external field of purely elec origin shows the energy levels are necessarily doubly degraded. The magnetization produced in an atom poss-stang such a degraded fold by a magnetic field of arbitrary direction leads to a paramagnetic rotation in a crystal conig such atoms.

A. P. Saciss
Electrical properties of molecules. II. A. H. W. Atrin Chem Weedbold 27,

235-6(1930); cf C, A 24, 3143 —Dipole moments of org compds are discussed
H S v Klooster

Magnetic rotatory power of halogen derivatives of saturated bydrocarbons in the gaseons state. R. no. MALIEMAN AND F GARIAN Compt. rend. 102, 278-80 (1931), cf. C. 4. 25, 1418.—The magnetic rotation in the gaseons and liquid states for the 578 m. lift; hred; as 64d for McCl., ECl, McBr., https://ccl. sop-Prcl., ClCl., CCl., https://ccl., https://ccl.

The delectric constant of bydrogen chloride from 85° to 160° X. Richard D. Cost., George II. Devicov and Jacon D. Kenr J. Am. Chem. Soc. 33, 1273–8. C. (1931).—The delect count for cold III. changes so thermally from 3 to 10 at the transition point at 954° X. This behavior is predicted by Pauling's theory of the free rotation of mol in crystals.

The defecting properties of animony pentschloride and phosphorus pentschloride. H SINOVA AND GILIERE [ISSOF J Jim Chem Sec 53, 1203-64(1931) "This work was done with a view to obtaining information regarding the mol structure of PCl₄ and SiCl₄. The molar polarizations of SiCl₄ and PCl₄ were measured in CCl₄ solis and the dipole moments concluded to be either zero or very small. The dielec constst. of SiCl₄ and PCl₄ were measured in the highest and PCl₄ were resoured in both figured and PCl₄ ware resoured. Various structural theories for PCl₄ and SiCl₄ previously advanced by other authors are differenced.

Electric moment and molecular structure. III. Double and triple bonds and polarity in surumbus hydrocarbons. C. P., SERT AKO, R. V. DORKETE, J. Am. Chem Joor SJ, 1290-304 [1931]. cl C A 25, 2032—The defice, consts, and ds. of dil zolus, of the PS substituted chiplenes and acetylenes were measured between 10³ and 70³. The mol. refractions were also detd and the data need to cale, the elec. moments of the mols The Ph substituted ethylenes have small or zero moments according to their symmetry about the double bond. The replacement of H on a doubly-bonded C by a bydrocarbon ment in C.Hi. The large moment for PRC CH and stull larger value for PRC. CPb give evidence of unsymmetrical most, this is explaned in terms of a tautomene coult, between a symmetrical form and an unsymmetrical cong bivalent C, the shift in equal, with temp causing the temp, variation of the moment observed.

The magnete susceptibilities of the polyoxymethylenes and formaldebyde solutions. W. Goon J. Roy Teo. Coll. (Glissyon) 2, 401–401931)—The investigations described were undertalen in the hope that measurement of the magnetic susceptibilities of the polyoxymethylenes and of formaldebyde salars would furnish some information. regarding the constitution of lighty relymented publishers. The values found for the pole oximethylenes are not in agreement with the theoretical values called, from the formulas that have the light pole of the
According to the most remain and the most respect to the state of the most respect to
or parties is minimal sension.

Viscourty, best conduction and diffusion in gat minimals. SIII. Diffusion contraction of diffusion constitution of the property of the prope

Uniform propagation of fame. N. R. Sev. and H. K. Sev. Noise 127, 123-6. (1941) — The velocity equation above the condition for uniform propagation to be $\theta = \frac{cC}{2}$ when $\theta = the symbol temp, <math>\rho = d$ energy of the inflammable mixt, C = the

sp heat and of w the fraction of the total heat of combustion utilized for conduction. The above equation takes noted of the distribution of larmy in terp section of the gaseous medium comprising the traveling finame. The traveling finame is also considered as a region having temp gradients corresponding with the combustion temp at the rear and the heat of the contraction of the combustion temp. The contraction of the contracti

Highly dulute fiames. Gran Scana Forticirate Chew Physik physik Chem 21, 68 pp — A greenal review of the technic and interpretation of the reaction of all vapors of alkali metals with halogens II handes, Hig landes and atsume haldes. A bibliograph is given

The effect of an electric field on flames and their propagation. Behavior Lewis Am Cam See S. 3, 1204–131(1831) — The effects of an elec field on the flames of 10 hydrocation are and CO-ar muts, were un-extigated. The field was applied between few were gravelectrodes placed on or their side of a statemary flame confined in a Pyrex take. The flame at invariably pulled toward that electrode on which the charge is next, thus moving in the direction of the post on flow, its propagation is allowed down or

speeded up depending upon the direction of the elec field. With appropriate direction and strength of held the flames of all the mixts, could be extinguished. Calculation of the specific beats of gases from vapor-pressure curves. M TRAUTZ

Ann Physik S, 185-302(1931) -Sp heats of paraffins. AND W BADSTÜBNER ales, fatty acids, esters betones arematic bases, org and morg halogen compds., etc. were called from the relation (, = c, + (AL AI) Known values of c, were used and values of AL AT were detd by application of the Clausius equation to the vapor pres sure curves. Good agreement was obtained between calcul and observed values of C. for 30 different substances (, values were also calcd for 43 other substances for which for 30 different substances C_0 values were appeared to $C_0 = C_0 = 12$ gives good rethe C_0 values have not been directly did. The relation $C_0 = C_0 = 12$ gives good reflecting as C_0 increases.

P. T. NEWSOME

The indices of refraction of liquids. Morron Mastra and W. E. Lawron J. Officed Sec. 1st 21, 252 9(1931). cf. J. Officed Sec. 4st 20, 271(1930). - Math. con siderations of the use of the av of the 3 min deviations and the use of the interpolation formula are given together with equations from which the s of a liquid enclosed in a hollow prism or of different hounds in the same prism can be called. The covers are not necessarily true plates, but the 3 argles of the prism should not differ by more than 10' from 60 H W. WALKER

The influence of clastic waves of thermal agitation on the interior pressure of liquids. Tokio Taket cut Pree Pays Meta Soc., Japan 13, 17-8,1931) -A math derivation of a relation between the pre-sure term in the van der Waals equation P H EMMETT of state and the interior pressure of hquid-

The volume of eighteen liquids as a function of pressure and temperature. P W BRIDGIAN Pro. Am. I and Arts and Sciences 66, No. 200(1931) - A new method of measuring compressionlity and thermal expansions of liquids is described in which the liquid is enclosed in a "sylphon" to flexible metal bellows) which is then exposed to external hydrostatic pressure and the vol charge detd from the change of length of the sylphon. This method is applied to 18 liquids at 0', 50, and 95, up to a pressure of 12.000 kg per sq cm, or to the freezing pressure and the results are collected in extensive tables giving the vol as a function of pressure and temp over this range. Compressions as great as 30% were measured. The pressure coeff (dp dl)n is not a function of vol. only and suggestions are made as to the theoretical significance of this. The liquids measured are pentane, isopentane, bexane, 2 methylpentane, 3-methylpentane, 2,2d.methylbutane, 2,3-dimethylbutare, heptane, octane, decane, benzene, chlorobenzene, bromobenzene, carbon tetrachloride, bromoform, isopropvi ale, butvi alcohol and bexyl alcohol. Check measurements with previous methods need were made with ether, water and water giveerol must (1 1)
The mixing contraction of liquids. Nikolai Gerasimov A L KILBER

Physik. Z. 32, 226-9 C. E P. JEFFREYS (1931) -A math discussion

Visible volume change in castor oil and Baku lubricating oil at low temperature and high pressure, studied by increase in viscosity and thus himited by clogging narrow tubes. G TAMMANN AND A PAPE Z ererg cliffers. Chem 197, 90-2(1931) —An anomalous pressure-vol change is observed for caster oil at a temp of -21° and 3000 kg/cm 2 which is not found above 0° The effect is not due to crystin but is traced to a stopper effect in the small capillary leading to the compression evander. The same effect and cause were noted for Baku lubrication oil R. H LAMBERT Boiling-point nemograph. D S. Davis. Cherris Aralysi 20, No. 3, 7-8(1931) .-

A nomograph is shown, based on Trouton's rule applied to the Clausus Clapeyron equation, which enables one to and at once the b p at aim previous when given at some other pressure, or rice term.

Remarks conterning the work of W. Herz on boiling points and vapor-pressure formulas of organic liquids. E. W. Mangs. Z creeg chipm. Chem. 195, 335(1931); cl. C. A. 24, No4 -It was shown by Herz that the vapor pressure of org liquids is given by the formula $\log p = -(4/T) + C$ and that for 2 different hounds $(A_1/A_1) = (T_{ab})$ where T_{ab} and T_{ab} are the abs. b ps. at one atm, pressure Madge points out that the latter relation follows from Trouton's law since A is proportional to the heat of vaporiration.

Influence of the boiling temperature un the composition of azeotropic mixtures. B. KAMIENSKI. Roserth Chem. 11, 1-11(in German 12)(1931) - Merriman's qual, rule (C. A. 8, 80) concerning changes in compn. of an arcotropic must, with change of the boiling temp, does not always hold. Vrevsku's considerations (C. A. 7, 2000) are too K. replaces these rules by a sample differential equation based on thermodynamics -Q' = RI=(1/p'p',1(p'dr, -p'dp')dT, where Q'is' partial heat of mixing" of I mole of a substance, p' its partial pressure over the mixt and p' its sain pressure at the temp T. With the said of this equation it is possible to cale any change of min and main of the total pressure of a mixt at any temp if gas equations can be applied, at least approx., to vapors of figurds. A mixt of FtOH and II₂O that does not obey Verrimans a rule conforms strictly in this new equation. Conditions are set which zero misspensible for the validity of Verrimans a rule.

J. With the property of the prope

An extrainon of Rumary and Young's boiling-point rule. T. S. Winextas. Pile 18, 11, 141 (1951). — Let a might or prior of lugads to which the integrated from full wan I I I I ill such one in applicable, the following general rule is deduced. 'I the reciprosal of the able temp for which 2 gaves powers of the waper pressure of a liquid or pair of liquids are in a const. ratio, satisfy a linear equation." Cer's rule (of C. A. 17, 2359) is implied in the Ramary Young rule which is a special case of the above. The rule was tested and lound satisfactory for II/O, III.e. S. III, and CII, COOIII for ration 2 1 to almost 1000 1. It was also found satisfactory for pair of liquids and hell lors aq. AsOIII soles with more than 10/5; II/O and furnish Civil Cooling and the lors of the control of the late of the long of the reciprocal stemp for III and II/O catching the countrol has one that of 2 bounds.

Viscous flow and gurface films. ROVALD BUXELEY. But Standards J. Retearch 6, 89-112(191) — Vincous fatty and mineral oids do not close expiliary tubes as small as so 18-0 13 mm in radius provinced the liquids are properly filtered. The same statement applies to several other liquids if I't and glass capillance of padia 9.35 and 5 U'n are used. The haudis retain their bull, viscossies up in at least 0.05 distance from a solid surface.

A new melbod of comparing viscosities of liquids by oscillating columns. G. Strandavan Proc. 15th Indian Sci. Comp. 1928, 56 — It is shown that in the case of a bund contained in a 1 with earn and making small and abriedy oscillations the rate of deady of such oscillations is related in the core of of successity by the expression $i = j^2 V_i Z_i$ count, which is assumed to be the same for the same tutle and different terring bound. As the period of oscillations redgends only on the total length of the laqued column and the inclination of the arms of the best tube to the horizontal the above expression leads to a new method of companing viscosities by noticing the log decrements of equal lengths of different length conclinating in a given tube. This relation has been verified in the case of § different very of § 3-1 or and must and 7 inquick, namely, water, als, where cases with the theory retine and CS, and the results (not given) are in perfect a cover assess with the theory retine and CS, and the results (not given) are in perfect a cover.

The influence of the proximity of a solid wall on the consistency of viscous and plastic internals. III. R. K. Schorienza and G. W. Score III. Blank J. P. Plys. Chee 35, 1212-4(1031) — "A solid wall may modify the consistency of clay pasts at an operable distance from its title available data are not sufficiently accurate to est, the thickness of the modified layer." A value of 8 X 10⁻⁴ cm could escape detection be cause of expli uncertainties. Even if the effective thickness of the modified layer should amount to 20% of the radius of the tube, the construction proposed in the first paper (C. A. 24, 2022) eloosly approximates the mobility of the material in bulk.

Methods for determining the density of solid substances, particularly of inorganic salts. Particularly of inorganic salts. Particularly of inorganic salts. Particularly of inorganic salts. Particularly of completely from the salt from occluded air, results are about 1% of the impossibility of completely freeing the salt from occluded air, results are about 1% of the salts of the

Compressibility and pressure coefficient of resistance, including single-crystal suggestion. P. W. Biutchast, Proc. Am. Acad. Arts So. 65, 255-7(1903)—Measurements of compressibility at 30° and 75° are reported on 10 maternals. All except netables Mg expetablizes in the cube system so that measurements were made on cryst. aggregates Mg crystalizes in the hexagonal system and single crystals were produced and the compressibility was measured parallel and perpendicular to the aims. The maternals measured worst MaP, BaT, ScT, CdF, AlSb, CdT, IgCr, TM, TIC and Mg. The effect of pressure on the clote resistance was measured for TM, TiC and Mg.

Wien , Abt IIa 139, 255-70(1930), cf & A 24, 1295 -The recrystn. time pressuretemp diagram was carried further. The recrystin velocity, which was measured directly, often remains const. for several hrs. and then changes suddenly ments were carried over a range from room temps, at which the van't Hoff coeff is The influence of weak radiation, formerly considered significant, is of no importance but, on the other hand, the arresting influence of strong radiation upon salt under high pressures was always confirmed. In regard to recrysta, melted crystals behave as if they contain more nuclei, which, however, show less tendency to grow, DON BROUSE than the unheated salt

Recrystallization of pressed rock salt. Gustav Ortner Suzb Akad Wiss Wien, Abt. Ha, 139, 271-4(1930) —Rontgen photographs show a marked crystal growth in rock salt after deformation by pressures of 5000 kg per sq cm. Molten crystals, on the other hand, display no grain growth after deformation. There is weak recrystin

in powd rock salt under high pressures

DON BROUSE Dispersion in mixed crystals miscible in all proportions. G TAMMANN AND A RUPPELT Z anorg allgem Chem 197, 65-89(1931) - Certain mixed crystals such as those of KCI-NaCl show turbidity, on cooling or on heating, at definite temps. A curve of beginning of turbidity can be obtained in either case which has a max, at some mol. fraction. Measurements of such mixed crystals were made for a considerable no of salt pairs, the data from which together with others obtained from the literature are collected in tabular form and by graphs The linear rate of turbidity increase was measured by cooling the salt pair in a glass tube after which on cutting the tube at some spot, turbidity increases into the clear portion of the mixed crystal. A very short range in mol. fraction for turbidity exists for LiBr NaBr. The presence of water greatly affects the amt. of dispersion, the influence of which quickly disappears at about 100° The sait par KPO-NaPO; shows a cutectic in the diagram for heating not obvious in the cooling curve. Little turbidity is shown. Mention is made of Na and K-contz feld-Oralescence can be obtained by controlling either rate of cooling or degree of moisture present. A table is given relating the dependence of miscibility on the relative differences in lattice parameters. If this difference is less than 0 115 A. U., unlimited miscibility exists while miscibility practically disappears at, or above, 0 144 A. U.

Diffusion of sodium in rock salt. E. Rexer. Physik. Z 32, 215-6(1931),—Na was placed in small holes in rock salt crystals, and diffused into the crystals at higher temps. The distribution and size of the particles after diffusion were studied with the

ultramicroscope, Melting point curves of the monobasic fatty acids. ANNIE MILLICENT KING AND

WM. EDW GARNER. J. Chem Soc. 1931, 578-80 -The entropy change on crystn. can be accurately represented by the equation Q/T = 0.002698n - 0.0061 + 0.00475 $\Sigma_{24}^{*} \log_{10} \pi / (\pi - 2)$, where π is the no of C atoms In order to make a calculof the m p. of an unknown acid, it is necessary to be able to det. a value for Q. The manner in which the heat of crystn varies with the no of atoms in the C chain has not been interpreted theoretically, so that it is only possible to employ an empirical relationship. For acids having more than 12 C atoms, Q increases at the rate of 2 060 cal/g mol. for every 2CH₁ groups added to the chain.

Lattice energy and the state of combination, Wilhelm Klemm. Z. physik. Chem., Abt. B, 12, 1-32(1931), cl C. A. 25, 11—The quoticot of the exptl. lattice energy by the normal lattice energy, the latter being calcul on the assumption that the lattice is formed of ions of the rare gas configuration, gives a more useful comparison than their difference when amons and cations are very different in size or for unsatd. A similar quotient for gas mol energy is described. The stability of compds can be predicted from these terms. The transformation from coordination to mol compds takes place in a homologous series as the cation increases in wt or as the valence of the cation increases for solids and from ions to atoms in gases. No distinct boundary appears to exist between these types of union from an energy

relationship Most calcus were made on halogen comods R. H LAMBERT The arrangement of the microcrystals in white tin deposited by electrolysis. Hippers Hirata, Hisaji Komatsubara and Voshio Tanaka. Anniiersary Vol Dedicated to Masumi Chikashige (Kyato Imp. Univ.) 1930, 251-73 —The cryst, structures in electrodeposited specimens of white Sn, obtained under various conditions, were examd, with x rays, by the so-called "transmission method." The cryst structure is influenced by at least 2 factors c. d and the conen of the electrolyte. Smaller c. d. and lower conen of the electrolyte are the more favorable conditions for the growth of large crystals. When these 2 factors are comparatively large, the microcrystals of white Sn tend to be deposited in a fibrous form The microcrystals have a tendency to be electrolytically diposited with the normals to their octahedral faces arranged parallel to a ALLEY S SWITH definite common axis

The crystal structure of the mert gases. IL Krypton. A. Nasini and G Natta. Ath accad Lines 12, 141-7(1940) The method of powders was used as with Ne (C A 24, 3410 4108) The erestal structure of Kr was detd at the temp of liquid N. It is a face-centered lattice having 4 atoms with side 578 A U., vol. 193 X 10-14 cc., d 283 The radius of the atom as detd by x rass was compared with that detd by viscosty measurements for Ne A Lr N: CO, NII, HS, HBr, Xe, PH, III, the ratio of the value found by these 2 methods varying from 1.28 to 1.35, indicating that these 2 A W. CONTIERI

methods of measurement are concordant

Structural analogies of hinary alloys of transition elements and zinc, cadmium and aluminum. Walter Erman Z physik Chem., Abt. B, 12, 57-78(1931) -- Powder x ray diagrams were obtained of phases of the systems Fe-Zn. Co-Zn, Ni-Zn, Rh-Zn, I'd-Zn. I't-Zn and N: Cd All correspond to the interference photograph of y-brass. These phases represent a valence electron conen of 21-13, on the assumption that transition elements may be regarded as of zero valence. The homogeneous region for an Fe-Zu phase of this type lies between 10 and 23 atom % Fe. The Co-Zu phase and the Ni-Zu phase are homogeneous between 15 and 22 atom % Co and 15-19 atom % Ni resp. C-Zn shows a phase similar to β Mn in structure. A phase analogous to βbrass was found in the Co-Al system Calen of at vol indicates that contraction FRANK URBAN accompanies phase formation

Hydroxide systems in iron oxide colors. HANS WAGNER. Kollord . Z. 54, 310-4

(1931), et C A 25, 221-X ray photograms showed the following structures for various com colors (1) bright other I e,O, goethite lattice; (2) Mars yellow contg CaCO, and CaSO, CaCO, lattice (3) Mars sellow free of chalk, no lattice, (4) Tuscany sienna, goethite lattice (5) Fe(OH), from FeCO, weathering, goethite lattice, (6) Fe(OH), from scricite weathering mica lattice. Others or citron yellows are characteristic of colors composed of monohis drate. Microscopic examit reveals I and S contg very fine needles with a strong tendency to agglomerate, 4 consists of course grains, splinters and angular particles which are transparent in a bright field and shine in polarized light 2 and 3 resemble 4 more closely than 1 Ochers may be classified according to the adsorption of basic dyes, such as Brilliant Green, by the other substrate, usually a must of Al-O., SiOs and H.O. German others adsorb the dye irreversibly (ehemosorption) and the substrates are Al₂O₂S₂O₃ gels. French others adsorb the dye reversibly (I) osorption) and the substrates are Laolins. The classification is not ASTITUR PLEISCHER absolute and transition types of other exist The structure of hydrogen sulfide and hydrogen scienide. G NATTA

127, 129(1931) -A cubic lattice was found with face-centered distribution for S and Se atoms The d of H₂S was 1 105, H₂Se 3 45 The side of the rell (a) was found to be 5 778 A U for H₂S and 6 020 for H₂Se Considering both as some compds, the most

probable space group is Oh, a fluorite type shown by Lis. Prack Maresii Spinels. III. The titanates of cobalt and of zinc. L. Passurini. Gain. chim. iid 00, 957-62(1930) cf Astta and P, C A 23, 4649, 24, 1311, P, C A, 23, 4167, 24, 4439 — The present paper is a continuation of studies of compds, that crystalhize in the cubic system with a lattice structure of the spinel type. Co orthotianate, of the system with a fitter structure of the spinel type. O monamentary, CoTiO, not betterfolore described, was prept by beating rapidly to 900° an utimate mutt of TiO, and Co(NO), (Z mols) The product was a dark-green, pulserulent substance A intit CoTiO, (of Mal see Am 18, 1941[850]) may be formed ZoTiO, was prept by the method of Levy (Comfr cred 107, 421(1883)) Traces of ZnTiO, are also formed. The layer properties do not agree with those described by Levy; e.g., sites wate, pulversient substance, with much higher d than the 416 of Lévy Both Cor TiO, and Zn/TiO, were example by the powder method, with Ka and Ka radiation from a Fe article of the control of the contro tion from an Fe anticathode (Philips tube) Both titanates crystallize in the cubic system, with a lattice structure of spinel type (37, 16c, 32b, spatial group 0: 7-) For Co₁TiO₄ a=8 420 = 0.005 A U , V=506 94 \times 10⁻¹¹ cc., calcd d=5 12 (for a cell conts 8 mols) The Co/TiO, was not sufficiently pure to det the exptl d. For Zn-TiO, $\alpha=8410\pm0.005$ Å U, V=50482 X 10⁻⁴⁴cc, calcd d = 543 C. C. Companson of the crystal structures of an addition and a substitution compound.

EDUARD HERTEL AND KURT SCHMEIDER Z physik. Chem., Abt. B, 12, 109-14(1931), cf. C. A 24, 2924 — The crystal structures of aniline picrate (adda compd.) and 2,4,6transfrodiphenylamine (substitution compd) showed an extensive analogy, according to x ray analyses They agreed with respect to the spatial group and 2 main identity

The difference in the third period may be due to a sp orientation of the mol in this direction, and to spatial requirements of the If O mol , by which addn and substitution compds differ I'RANK URBAN Crystals of 3,4,3',4',6'-pentamethoxydiphenylmethane-2-carboxylic acid. E. LEN-

Acta Sci Univ Francisco Iosephinae, Acta Chem, Mineral., Physica 1, 68-Crystallographic description of rhombic crystals S S DE l'INALY

X-ray examination of the crystal structure of resorcinol. A N SARKAR Proc. 15th Indian Sci Cong 1928, 92 -X ray examps of crystals of catechol, resorcinol (I) and hydroquinone were undertaken with a view to confirm the structure of the lienzene nucleus detd by Bragg from the examn of C18Hs. The data obtained from the powder photographs of crystals of I were insufficient for the detn of mol structure, but it was found that the space group is C_{2r}^{10} and the mole are asym. From certain observed accidental interference minima, not characteristic of group C_{2r}^{10} , certain relative arrangements of the 4 types of mals in the unit all were deduced. S's deductions as regards space group and no per cell confirm Bragg's conclusions, but S suggests a different arrangement of mols

Polymerization in crystal lattice-crystal structure of trinitroresorcinol and trinitrophorogiumnistion in crystal lattice—crystal structure of tinisforesorciool and tri-nitrophorogiumnof. Pouzas Hearti, And Kurs Estimismes Z. Physis Chem, Abr. B. 12, 139-50(1911), cf. C. A. 24, 2421.—Pierre send has 4 double mols in its unit-cell (cf. Brindga and Moller, C. A. 23, 248). The entrance of a second 01f group as in styphing and (d) cances the formation of 2 royd, mols in the unit cell but the entrance of a third 01f as 12.45 truntrophloroglucing (dl), does not continue the polymeration." I and II are trigonal, probably space group C_{3r}, but possibly of D_{3r}. Their crystal structures are almost identice. The unit cell of seal contains 5 formula weights and thus the dimensions for I_1 a = 127, b = 220 and c = 100 A U and for II_1 a = 134, b = 236 and c = 96 A U. The structure of each is built up of 2 units of 3 C₄fl₄N₁O₂ or Calla OaNs groups in the unit celf. Test for piezoefec effects with both was mg. fn spite of the far-reaching similarity of the cryst structure of both compds they form no

series of mixed crystals, the phase rule diagram shows only a cuttetic. O ft S

The production of residual double refraction by pressure in certain glasses at atmospheric temperature. F. C. HARRIS. Phil Mog 11, 747-8(1931) - A uniform stress was applied for a period of 3 years on glass disks contg. 10, 47, 64 and 70% PbO The first 2 glasses had a pos and the last glass a neg stress optical eneff. A definite residual double refraction was observed for the last it glasses. This residual refraction disappeared I month after the stress was removed. The time necessary to produce the effect decreases with increase in the I'bO content, the effect increases with increase in the PbO content. In no case was an increase in the residual double refraction noted during the time the load was continued ARTHUR I LEISCHER

The birefringence of safrole, Pauthenier and Bart. Compt rend 192, 352-3 (1931) -No appreciable residual interringence was found for com or carefully purified safrole, either in a const. or alternating field. The Kerr const. for pure safrole is K = P W. LAIRD

0.82 × 10" for the green fig line \ = 5ft.0 A U

The esture of "tristomic hydrogen." Econ Hiedemann. Z. physik. Chem. Abt. A, 153, 210-40(1031) -By passing an electrodefess ring discharge through H1 in a glass reaction vessel a gaseous product is formed that is easily condensible in liquid air. and that shows the chem characteristics ordinarily averaged to the so-called "triatomic hydrogen " I'ach vol of it, on reacting with Na gives 2 or 3 vols of If, WO, to WO, reduces KMnO, soin, decolorizes indigo blue, gives a yellow coloration with Nessler's reagent that is characteristic of NIIa, and causes a brown coloration on lead acetate paper. These same chem properties are characteristic of the mixt of Si hy drides obtained from the reaction of Mg silicide and IfC! After a crit review of all previous papers, it is concluded that all of the 'triatomic hydrogen" reported in the literature has been either HiS or a mixt of Schydrides, in some expts, both gases probably have been present. P II LUMETT

The efectrical resistivity of silicon. Cu Bedut. Compt. rend. 192, 802-4(1931) fast detri of the elec. resistivity of Si have been vitiated by the difficulty of obtaining compact specimens of pure Si, and of establishing good elect contact with the specimen These difficulties were overcome, and the nv resistivity of pure 51 contg only 0.1% Pe was found to be 0.267 olims per cm. The nv resistivity of impure 51 contg 1.4% Pe was 0 009, and of a ferroulicon contg 85% Ie, 0 tk35 I or poor contacts involving large surfaces, the resistance changes when the direction of the current is reversed. it decreases if the current intensity is finereased, but increases with the duration of flow of the current; and it diminishes with increased pressure. Poor contact has been atmodel to a time term of soils or of adorbed gas. However, it persons after treatment with HF and the deposition of an activartic total of Coo or M. On the centrary, the sectionists deposition of In or Ni by a current of CO amp, provider road context was columned also be deposited. For on the Ni beautiful to the context of the context

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Solid free from entrom. M. Procy. Gengt rend, 192, 634-6,1901).—"Commonths (1950) can be perped, at 1500 in a boat of profice to the action of 185 or cars. This count is remarkably resoluted to the action of heat, it neits our above 200 and it revitalizes only at 200 under a reason of deviations only at 200 under a reason of several Process of profit of the action of neiths and the necessary with. City cause a great of the country of the action of neiths and the necessary with a series of profit of the country
Instable of Pyrus glass after beausgin steen. J II Microsci. Pile. My J 1.

1-0-03, [101] - Pyrus glass on beausgin steen. B II Microsci. Pile. My J 1.

1-0-03, [102] - Pyrus glass on beausgin such the specimen. At 22.1 to 20.2 a decrease in the control of the pyrus of the pyrus graph of the specimen. At 22.1 to 20.2 a decrease in the cond. service for the cond. Proceedings the conduction of the pyrus graph o

The absorption of rost on a sorter film, R. S. Baumar, Phil. Mag. 11, 44-h3(1931)—Math. The potential due to a majoran place savar of depoles occurred perpendicularly to the surface is called. The results are extended for latty and in 1001. A string Paragraph.

Alterpton of pass by fast with. WILL Brithvillore and pas. M. Cases for h. March. Audies at result for pass (2, 14-25) (194) of 1, 4, 2, 2007.—
Alterpton of HCl by the fast walk of the fast used to det, the mass of the normal, and of the app used to det conceptesoiller pare.—11 4 a 10 or g at 700 mm, for a 11-fast, as the correction to be applied. The tests entired the McRain theory of both absorption, or weld sold, of gas on the false writer, and adsorption on the surface. The course of both processes can well be expressed by the Fremilich adoption open too. Recipit of others are contend.

The adsorption of certain regions by activated charmod. III. J. N. Pasiers and A. L. Tarton. J. Fave Leave. St. 1001-100(2001) of C. J. A. 2000.—The adsorbtion of elabel, a propel advorbtion of elabel, a propel advorbtion and transpal was detail from 0% to decompart temps. The stability decreases with morates on mod completing. The anni of advorption in prisred increases with soid was, with branched chain compile, less than with straight chains. The bibble of advorption are less when sincelly from the correst than the carrier to the carr

Absorption of sugars by naminal chargonal and verytable devolutionary nations.

TAREPHOR J Soc Cont. 1861. Japan 30, 700-8001[107]. When, Facility Con. Earl
Ramid Com., 1930, No. 7, 127-6.—The aimt of sucress adverted from an with the
naminal chargonal interness to a man at an entern of 107 mode per 1. Ferrodicity equation
and the control of the con

Effect of gelach and side on Congressed. Hankers L. Davis and John M. ACERMAN J. Part. Case, 15, 972-98(1903)—Gelachter children as a systemic processor action against price, by sales on solus, of Congo red, due to a decreased stability and decreased directions of the dec.

and occurated dispersion of the few.

And occurated dispersion of the few.

Comparison of the few.

Co

finely divided org substance immiscible with water is introduced into a conzervate system the org droplets are taken inside the coarers ate drops. Only those droplets so taken up manifest a shift in the field of the elec current The direction of this shift is independent of the nature of the org fluid, of the fit or the presence of neutral salts, but is detd by the cataphoretic charge of the coaservate drops. If the latter are pos. the shift is toward the neg electrode, and if neg the shift is to the pos electrode

S MORGUUS The dialysis of sodium hicarbonate solutions. I' CAVALS AND J DAUBAIN DELISLE Bull see thim biol 12, 1168 61(1930) -The COr/Na value of a brearbonate C. G KING soln varied from 1 98 to 174 during 2 hrs dialysis

Ultrafiltration as a test for colloidal constituents in aqueous and non-aqueous systems. J W. McBary and S S Kistler. J. Phys Chem 35, 130-6(1931) -Cellophane membranes show unusual properties in dialysis, they retain all but the smallest colloidal particles in diffusion. It has been possible to demonstrate with these membranes, that colloidal constituents are commonly present in non an soins, of the electrolytes Ag NO, NH,I, Ag BrO, CdI, etc., which exhibit anomalies in electronic and osmotic behavior The non an media for AgilirO2 and AgNO2 are Lt2NH and pipers

dine, resp.
Some chemical reactions of colloidal clay. Richard Bradrield, J. Phys. Chem. 35, 35%-73(1931) -The base-exchange phenomena and the cation-exchange seactions of colloidal clays were studied experimentally. Methods are developed for measuring the solid acidity of II clays, and the significance of titratable acidity of electrodialyzed clays is pointed out. Changes in the phys properties of clays may be correlated with II R MOORE

changes in electrophoretic potential

Thermo-senescence effect exhibited by gold sols at elevated temperatures and aging at room temperature, EMLYN JONES AND W. C. M. LEWIS. J Phys Chem 35, 1169-73(1931) -In general no sel st in a suitable state for exame until it has been di alyzed for about 4-3 days and has then been subjected to about 3 hrs ' heat treatment. Thermo-senescence may not be attributed to the further removal of impurities, but is due to the contraction of the sol particles as a result of raising the temp. The aging effect, however, may well be due to some adsorptions and desorptions FRANK URBAN

Studies on the formation of airer sol preparad by dispersion in the electric arc. P. S. MACMARON AND S. C. VARMA. Proc. 15th Indian Ser. Congr., 1928, 126 - Attempts were made to det, the properties of finely dispersed Ag. The deposit obtained by Furth (C A 18, 2449) from an elec. are struck in air between Ag electrodes gava a sol on treatment with water. However, this deposit is by no means pure Ag, it contains large quantities of oxide and nitrate. When the dust is ignited, brown fumes are given out in perceptible quantity The dust was prepd by striking the are between pure Ag electrodes in either air, O or N. Aitrate was found to be produced in O contg as little as 0.2% N or in N contg a little O In pure N practically no deposit was formed, and it is probable that if the gas were chemically dry there would be no formation of dispersed Ag whatever The conditions under which the sol was produced by the addn. of water to the powder were studied at length, but the results are not given. The properties of the solid powder were also investigated. There is evidence that this powder exposed to air or O tales up a further small quantity of O, indicating the oxidation of finely dis persed Ag Colloidal platinum and its behavior as a typical scidoid sol. S. W. Pevvyctick.

J. Am Chem Soc 52, 4621-35(1930) - Evidence is presented for the behavior of colloidal Pt as a typical neg hydrophobe or acidoid sol. Deductions are made on the mechanism of retention of acid on the surface, and the fraction of surface covered by acid preferentially H,Pt(Ol1), appears to be combined at the surface with oxides of Pt. held together by the usual forces of chem affinity. Tonic replacement of H+ by Ba++, for example, can occur, and the surface oxide of the sol [xPt.yPtO1xPt(OH)]11-2rH+ which is acidic may combine to form simple and complex salts. An extensive

study is made of congulation phenomena which occur freely with bases and salts but are restricted with acids It is shown that HCN increases the charge carried by the colloidal particle, and likewise displaces the surface II-Pt(OH). H R MOORE Preparation of lead and lead phosphate sols. Victor Cormay Rev gen colloides

8, 337-57(1931) - amous methods of prepg Pb and Pb phosphate sols are given The effect of several stabilizing agents (sclatin, glucose, Na.S.O, and various salts) was investigated. The particle size was detd from the rate of deposition and by means of the ultracentrifuge Striking lonering of the pri occurs in the prepri of colloidal Pb phosphate FRANK URBAN Tungshe seid hydrosol. A R NORMAND AND M C. MUTHANNA Proc. 15th

H R MOORP

Indian Sci. Cong. 1928, 137. "It has been stated that tung-tic acid sol is indifferent to acid: salts and alcs. But a fairly sensitive sol has been obtained by pentizing the tungstic acid both with an acid and an alkali. The sol of tungstic acid prepared in either of these ways is negatively charged and has the characterratic properties of an emulsoid The order of congulating power of the chlorides of alkali metals (detd with the aid of the photoclec cell) is PbCl > KCl > \aCl > LaCl The protective influence of the reg man Cl-fr-1

The stabilization of blue cupric hydroxide. Harvey A Nevuls and Charles T Oswald J Phys (hem 35, 4) 72(1931) The blue substance obtained by the action of alkali on a cupric salt is shown by x ray analysis, with the diffraction pattern obtained by Me to be Cu(OII), or the hydrated oude CuO II-O A 5% gelatin soln stabilizes

this collead

Ion interchanges in aluminum oxychloride hydrosols. ARTHUR W THOMAS AND THOMAS H WHITPHPAD J Phys Chem 35, 27 47(1931) - A technic for the prepri of Al exychloride hydrosoft of colloidal dimensions is presented. The following set of properties of the sols has been established. (1) Neutral salts of the type KiSOs, KOAc, KCl and kNO₁ intrease the pil of the soli from 5 to 6.8 almost to 7.0 approx. (2) heutral salt titration of AlCl, solrs of different basicities leads to a rate of change of on which is a function only of the no-of hydroxo groups are the series Al(f)H);CI -> Al(OII)Cla -> AlCla (1) 'everal amone vary in their peretration power' toward the haue Al ion leading to an order for anions. The authors extension of Werner's theory adequately explains the formation of the sols, their decrease of acidity on aging, increase on heating and the effect of heat on the way of Al bydrates H P MOORP

Surface processes on coagulating precipitates. IL. The mechanism of adsorption in electrolytic solutions. Li DWIG IMRE Z physik Chem, Abt A, 153, 127-42 (1931), of C A 24, 2733 The process of the adjorption of sons on the surface of azing suspension of Ag halides was examd. The changes with lapse of time of the adsorption values are different and depend on the soly of the compd of the corresponding ion with the oppositely charged constituent of the lattice. This different behavior leads to conclusions about the process of advertion. At certain areas of activity on the surface of the azing ppt, the lattice is lowered because of the tendency to crystallize A process of interchange is possible with the advalled ions which are in the immediate vicinity of the lattice

Equilibrium phenomena in coagulation of colloids. E F Burton and May J Phys Chem 35, 4% 59(1931) -An ingenious optical study is made of the AVVETTS scattered and transmitted light from aq soln of mastic, Au, and As St. Variations in the d of weathered light are recorded, as well as a currous zonal effect in the congulation of AsiSt Congulation by stages is observed on adding traces of electrolyte to the sols, and evidence is obtained for equal states in the coagulation process. The As-Si sol probably has a constitution of the type (nAs,S, HS)- + mH+, the H sons diffusing as the outer layer of the Helmholtz double layer H R Moore

The mechanism of the coagulation of sols by electrolytes. I. Ferric exide sol. HARRY B WRISER J Phys Chem 35, 1 25 (1931) - The congulation process is studied by following the change in compar of Fe₂O, was by adding pptg electrolytes stepwise to the sol CI is released in the reaction 2[xFe(OII); yFeOCI FeO]+ +2CI" + K,SO, -> [xFe(OII), yFeOCI FeO SO, + 2KCI, and the increase in [CI-] may be followed potentiometrically. In micelles of this type thousands of equivs may exist for each free charge. Several titration curves are obtained with sols of 3 distinct types and with inorg salts of different valence types as exemplified by KiCrO, KiCrO, and KiFe(CN). A mechanism of coagulation is proposed from these data, postulating positively charged A mechanism of the hydrolysis These micelles vary in size, compine and charge depending on conditions of hydrolysis

H. R. Moore

charge depending on conditions of hydrolysis

The influence of electrolytes on the congulation of cerie hydroxide hydrosol heated to different temperatures. A R NORMAND AND M C MUTHANNA Proc. 15th Indian Sci. Cong. 1928, 125—The congulating powers of the chlorides of alkali metals and metals of the alk earths on pos Ce(OH), hydrosol, heated to different temps, were studied. The time required for each electrolyte to congulate the sol was followed by means of a K photoelec cell. The order of the congulating power of the electrolyte was found to change with different degrees of dehydration of the sol The order of the coagulating power of the electrolytes is (1) With sol dialyzed at 28° KCl>RhCl (2) With sol dialyzed at 28° and heated to 70°. LiCl> enagulating power of the electrolytes is (1) With sol dialyzed at 28°, LiCl>NaCl> KCl>RhCl (2) With sol dialyzed at 28° and heated to 70°, LiCl>NaCl>RhCl KCl. (3) With sol dialyzed at 28° and heated to 100°, KCl>RbCl>LiCl>NaCl Thus the congulating power of the different electrolytes depends upon the temp condition of the sol

E.J C

The raport-adsorption expanty of silica gels as affected by extent of drying before web-their treatment and by temperature of and treatment and strivation. Harry N. H. 1915. AND A. L. 1916. J. Phys. Lem. 35, 82-92(1931) — Fleven Stop, gels showed when T is in hancen adsorption on againg for a few years. Pour Stop, gels were bested with a self-silication of a self-silication on a single for a few years. Pour Stop, gels were bested with a self-silication of a self-silication on a silication of a self-silication of a self-silicatio

Adsorption of acids by athea. M. P. Laktiant. Proc. 15th Indian Sci. Com. 1028, 14. In view of the controversy between Joseph and Mutherjee (C. A. 21, 34) at a gips ared that the method of percy. 850, detd. whether it would adoor be and or not Card. and It V0, mutre were distd at low temp. The pas was collected under water the not of v50, thus formed and dishyred for 7 days did not adoards ICI of 1850, as

indicated in analytical elec cond and fu deins

Adsorption by stitle spel from basis relations of liquids. Basis as SNATA Also, but H M (LINCAMASSER Per 15th Indian Sea Cong 1923, 133—Salica gel particle, have a water envelope, and B S Rao (These, London University, 1920) has shown that weletice adoutestion from basis princip, of large large discussions and another than the same renvelope forms with each of the 2 liquids. The interface that this water envelope forms with each of the 2 liquids. The interface its view water and CLI has the seaf-term matter set of CLI and CSI in different coordinated in conformity with the above view, found no selective adsorption. Define were carried out in Javary by a state in the of an which he give watered with liquid matta, in a thermostat and by a dynamic method in which are bubbled through the liquid and pasted over the get in a closed system the curvalistion of air being referred by a double-sea of the constraint of the constraint of the season of the matta.

It goodiums and 4 life valves: A Pulinch refractometer was employed for the analysis.

Mangeel of since. Beauty S. Rao and K. O. Dona. Proc. 15th Indian Ser. Cong. 1224, 133 —Advorption by since git is ordinarily dependent on the water of velope int. attempts have been made to obtain get with an ale envelope. Expit or telegraphic control of the water by ale carried out by Graham, by Nanhauser and Patrick, and by 1 trit and Ture give contradictory results. R. and D exit, with both as takes a clinicate glicipacet in a few sizes thindle in a Southet app, the size in the fask being kept sinkyd by addit of metallic Ca and BaO. On profoured treatment the water in the given as for the size of the size of the size of the sizes of the size of the size of the sizes of

continuously circulated in a closed system through which also, and the get. Adsorption turns (not given) for other get and water-also, musts indicate that replacement of water becomes progressively difficult with decrease in water content of the get. Complete replacement of water, though it may not be impossible, is extremely difficult to effect.

E. J. C.

The density of water adopted on white get. Dividing T. Ewing and Chamas H.

The decisity of water adsorbed on salva get. Divition T. Ewito and Charles H. Strana J. In M. Chem. Soc. 52, 4655–4411989, "a blue obtained for the did water addorbed on SiGb, get were secured by vol measurements, a gas dilatometer with He as the inactive gas as used. Per small quantities of water up to 4 35%, the measurements show that the d of water addorbed at 25 G2" is greater than the d of luqud water at the same temp. H. R. Mooak

The growth of lead crystals in sides gets. Romen Tart and Jesse Stance.

J Chem Education 7, 1860-36 (1930) — Phenystals were grown in Sky Jets. The following cryol, factors were wated nature of the reducing agent, come and compo of the bast, po of the get and the vexesty of the interredular jump present in the get pores. By using a device equiv to a voltace cell, My of the could be used as reducing agent. J Numerous photographic allocation control of the post of the property of the proper

The physical state of water bound by organic colloids and by the tastnet. MARINESCO Compt end so the 1018, 327-5(1302). Physical Attracts 13, 274-7 he hydrophil coeff (no of g of water delectrically said and advanted part of colloid 15 twith day themselfout, in 1-1 with egg alloums and 8-10 with gelatur. The coeff is lowest at the species point. The unceffee of a hydrophil colloid are formed manify of water, of which only a small gart is free an as manual organium. The water is a colloid is not only fixed but compressed. During swelling of colloids heat is given out, which is a measure of the compression.

Properties of protein-cellulose membranes. Lion Valluz and Jean Loiseleur.

Compt rend 192, 306-8(1931) - The prepn of these membranes, which consist of solid solns, of proteins in cellulose esters, is given in C. A. 25, 1723, 1861. That the membranes are very homogeneous is shown by their even staining with dyes. When treated with a soln of an Au salt and a reducing agent the An is pptd in colloidal form in the membrane which then appears red brown by reflected and deep blue by transmitted light I ach component of the membrane retains its particular properties. The cellulose ester being insol in II2O and mert, plays a purely mechanical or static part, but the protein through its activity confers on the membrane properties that make it comparable L E GILSON to a certain degree with natural cell membranes

Certain observations on the Donnan equilibrium. A Roycaro Boll soc. stal biol sper 5, 1103 6(1930) - Isoclee gelatin was dissolved in 1% conens in 0.01 M to 0 001 M solns NILCl corresponding to pn 5 to 6 5 and placed in collodion sacs H ion conen of the internal bound was greater than that of the external, with 0 001 M N11,C1 the difference in pn between the external and internal liquid was 0.40; with concil solns of NII, Cl approaching the pit of isoclec gelatin (17), this difference was The membrane potential found corresponded to the calcd theoretical If M/100,000 to M/1,500 000 HCl was used instead of NII,Cl, although the pa values of the solns were similar the difference in pn on both sides of the membrane was markedly fess than that of the corresponding NIL of soln The supposition is made that NII,OII and IICl, the products of hydrofysis of NII,Cl reciprocally influence each other, and being simultaneously present change the Donnan equal which would have been reached had only one of these products been present. The production of HCl in the stomach might be interpreted as the result of a conen of HCI in the interior of the gastric cells brought about by a state of Donnan equif reached in the presence of Nff Cl

PETER MASUCCI Adsorption of ions and sols by freshly prepared precipitates and its influence on

the formation of Liesegang rings. IL A C CHATTER H AND S C VARMA Z anorg. allgem Chem 196, 247-56(1931) of C A 23, 5450 - No adsorption of CrQ, by Pb-CrO, takes place during formation of the latter However, adsorption of PbCrO; sol by well-washed PbCrO, occurs This adsorption, in the presence of gelatin, is a function of the gelatin conen, it approaches zero at higher gelatin conens it is difficult to prep. I'bCrO4 rings in such gelatin gels This explains why FRANK URDAN

Evidence in favor of the existence of silver chromate in gelatin in the colloidal condition. Electric conductivity of adver chromate in gelatin. A C. CHATTER II AND S C. VARMA. Proc 15th Indian Sci Cong 1928, 142-3 - Bolam and Machenzie (C A. 20, 2772) contest the conclusion of Chatterji and Dhar (C A 19, 3191) that AgiCrO, exists in the colloidal condition when pptd in gelatin and maintain that it exists in the ionic state Expts were undertaken to det accurately the efec cond of AgCO, of different strengths in gelatin of varying concers at 35° The AgCO, was produced by the addin of equiv quantities of AgNO, and KgCO, the results (not given) confirm the earlier conclusions — I rom a study of the results of B and M 's e m I detins C and V. point out that, except in a very few cases, not more than 40% of Ag exists in the ionie Expts, were also undertaken to det the elec cond of PbCrO4 in agar agar condition

soln Kinetic study of Liesegang rings. L Bull and Suzanne Veil.. Compl. rend. [92, 682-3(1931), cf C A 25, 1142—The speed of formation of both primary rend. secondary rings varies as the square root of time. Primary rings form first but

the secondary rings, forming more rapidly, finally extend beyond the primary. D B Diffusivity of colloids—a method of determining the diffusion velocity of very slowly diffusing substances, based on a new measuring principle. If R. Brutins. Rec. trav chim 50, 121-8(1931) -An interferometer method was developed for measuring the speed of diffusion in colloidal solns, by which diffusion consts 0.01 of those of the common electrolytes can be measured in 2 days With a 0.7% stareb sol, the results obtained were reproducible within I to 2%, and agree with the diffusion law

J. H. RECDY The diffusion of colloidal particles. I. Abnormally high diffusion velocities in hydrophilic sols. II. R BRUINS Kolloid-Z. 54, 265-72(1931); cf. preceding abstr -Diffusion velocities were detd by the optical method at 20° for a wheat stareb, unknown source, I, wheat starch, Merck amylum solubile, II, wheat starch, Ifuron Milling Co. III and gum arabic, 6% ash on dry basis The velocities and radii of particles calcd by the Einstein equation are. I, diffusion velocity 0 021 × 10-1 sq cm /sec , radius 8 2 mg, II, 0 10 × 10-4, 1 9; III, 0 15 × 10-4, 1 4, gum arabic 0 25 × 10-4, 0 85 caled, radu are not compatible with the viscosity and slight diffusivity through membranes shown by the sols Measurements on the lowering of the b. p indicate that the effect in it that to electrolytes. If A new your effect in hydrophile to be. 184/277 8—18 in diffusion a checker of hindspale crolleve fectors extracted mains in the presence flow course of electrolytes as shown for wheat starch III, and gum arabe. Laptis in 1 V who of 84.1 Back had CoVIDACA showed that the besoring increases with nursus in whose of the oppositive brained for 1 or a given too the lowering decreases with nursus in whose of the file charged now. Lor a given too the lowering decreases with consistent of the file charged now the ray is on in this case. Commards a lowed the following definious reference times 100 in electrolyte 1225, 1000 A SC (1007 A) 1000 A SC (2007 A) 1000 A and 1000 A SC (2007 A) 1000 A and 1000 A SC (2007 A). The religion I warming segments in the difference of the properties of the contraction of the co

Note on the Rintgen diagram of colligen. (Fiber period.) R. O. Higaron, AN JANKE 17 Philit Urs. Att. B. 12, 28, 201(11) G. C. J. 21, 1223, K. Hirmann et al. C. 4. 25, b... The value for the fiber period, about 20 A. U. for colligen and clotten saint estimated by H. and Jank been questioned by H. et al., on in his bot the fiber period, about 20 A. U. for in his bot the fiber period, about 20 A. U. for exception of the fiber period, about 20 A. U. for exception of the fiber period and beat from the fiber period of the fibe

Seeling and spacetsus of isolectine gelatin pily. E. J. Browcoo axes R. Mappir Compt for all extended to the control of the seeling of scalarin pils, all profits on the total cones of the protein on the setting liquid and the smill live and commended one in the medium. The pils consists of a solid returdant phase and a liquid interstitial phase. The classors of the former is apposed in the common pressure of the latter. The sits inclinate the distribution of the protein in these 2 phases at the moment of setting the protein passing more freely into the returnal phase at low more come and orie rerus. In the latter case welling of the protein in these 2 phases at the moment of setting the protein passing more freely into the returnal phase to lower more and ories of the protein of the phase of the phas

Swilling and hydrisma of relation. J. H. Nontinon and M. Kivent. J. Plys. (Cen. 35, 10.4 (1)(3.1)). The near the transmitted relation sides or pla adequated recounts for the various types of each great characteristic of these side. On the assumption that the glitain satirt system convicts of 2 phases and 3 components, stabilization explanations are obtained for the curves of ornotic pressure 22 cones in g. per 100 cc. 11(0.0 the various viscosity and hidration effects and finally the swelling in owners of section of the curves of the control of the curves of the

ine cycli projection of the Gas.

Rydenlyans of printa, B. N. Dran and T. R. Borans. Prof. 13th Indians. Since The Color of the Color o

X-ray study of the gelatinisation of nitrocellulose Desassours and M Martinus Compt rend 191, "N 8/1930) —X ray diagrams were obtained and discribed for films of nitrocellulose which contain various gulatines such as cyclobea annee, nitroplycerin and act tophenome Marcoust Doug

Spectrochemistry of solutions of bone and in glycrol. Morello Morello Altraccal Leven 12, 431-4(1999) — The nirractive indexes of solut of 11, 1100, in glycerol for the α β y-hases of H, as well as D line of Na were detd for concus from 1 to 20% $M_{\rm c}$ (1), $M_{\rm c}$ (2), $M_{\rm c}$ (2), $M_{\rm c}$ (3), $M_{\rm c}$ (4), $M_{\rm c}$ (3), $M_{\rm c}$ (4), $M_{\rm c}$ (4), $M_{\rm c}$ (5), $M_{\rm c}$ (5), $M_{\rm c}$ (6), $M_{\rm c}$ (7), $M_{\rm c}$ (8), $M_{\rm c}$

IhDO, at 20°. The up refractivities (n-1)/d and $\binom{n-1}{k^2+2}$ were called , the up gradient of the obits were also dotd. The refractivity decreases with increasing concern, and is greater than in equiv water obots. When IhBO, is decodered in placered there are increase in vol. of the color, amounting to 1×3 or at 20% concern (vol. of 100% concern 100% c

Reducing action of sodium upon salts in liquid-ammonia solution. WAYLAND M. BURGISS AND I OWARD II SMOKER Chem Reviews 8, 265-72(1931), cf C A 24, 5248 f xamples are given of the reduction of morg salts by Na in liquid NIft types of reaction are illustrated (1) the reduction product is the free metal, e g, Ag salts are reluced to Ag by Na m liquid NII. (2) the reduction product is an inter-metallic compder g Na reacts with Zn(CN), to form a black metallic ppt which appears to be NaZii. (3) the reduction product takes part in addit reactions, e.g., in the reaction of Na with MnI the free Mn formed not only catalyzes the reaction between Na and NII, but also appears to react with the NaNII, formed

Properties of solutions of metals in liquid ammonia. WARREN C JOHNSON AND (hem Reviews 8, 27) 301(1931) of C A 24, 1270 -A discussion ALBERT W MEYER of (1) the solve of the alkale metals in liquid NII. (2) molest detres of metals in NII.

and (3) the directies activities and elect and photoelect properties of such solns

Acid-base equilibria in non-aqueous solvents with particular reference to glacial acetic acid. Norris 1 Hait. Chem Revieus 8, 191-212(1931) -In acid base equilibra solvents may be roughly classed as predominantly acidic (e.g., AcOH), predomi nantly basic (e g , NH, and amines) ampliprotic (e g H2O) or aprotic (e g , CeH4) Acid base reactions in solvents of these 4 classes are discussed LOUISE KPLLEY The solubility of mercuric bromide in ethyl alcohol. Kissiev Lal and H B

DUNNILLIPE Proc 1:th Indian Sci. Congr. 1928, 168-The values found by the method of Chugaev and Khlopin (C. A. 8, 1897) are consistently higher than those

recorded by Timoliacw No further information is given

FJC ater The The solubilities of lanthanum oxalate and of lanthanum hydroxide in water mobility of the lanthanum on at 25°. I M Kouthoff and Ruffil Linguist J Am Chem for S3, 1217 23(1931) — Chind measurements of LaCls solns gave a mobility of 77 at 25' for La ont (Cli on 75%). A colormatine method for the data of traces of Lauring Na alizarmate is described. The soly of La₂(C₁O₂), at 25° detd volumetrically is 208 = 003 mg per 1 The cond method gave 0 f 0 mg, which is low because of discorn of the dissolved oxalate. The soly of the oxide and of the aged hydrous oxide was detd at 0 7 mg of LaiO1 per 1 at 25° The cond and volumetric methods agreed within 10% J E SYYDER

Solubility of acids in sait solutions. IV. The solubility of benzoic acid and the activity coefficient of its molecules in aqueous benzoate solutions. Erik Larssoy physik Chem. Alit. A, 153, 299 308(1931) of C. A. 24, 4689 — The soly of benzoic acid in solns of LiCl, RhCl CsCl, MgCl, KBr, Kl, LiNOs, NaNOs, KNOs, the chlorides and nitrates of Ca, Sr, Ra, NaClO, Na diebloroacetate, Na trichloroacetate, Na benzenc sulfonate and Na \(\beta\) naphthalcocsulfonate were detd. The activity coeffs of the benzoic acid mot arc calcil V. Temperature coefficient of the activity coefficient of benzoic acid molecules in solutions of sodium chloride, potassium chloride and sodium benzoate. Ibid 466 70 -The soly of henzore acid was detil in KCl and NaCl solns at 0 2° and 25°, in Na benzoate soin at 25° The activity coeffs of the benzoic acid mol were called I U

The solubility and activity of silver benzoate and silver acetste in concentrated salt ablations. East Larsson and Discuss notes. Z. and allers deceive in concentrates used to the state Larsson, and Discuss notes. Z. and a glern Chem 196, 334-63. (1911), el. C. A. 21, 3201.—The soly of AgOBz in solts of Na, K and Ba instates and of NaOAc and the soly of AgOAc in sols of NaOAc, and NaOAc sever measured In each case except AgOAc in NaOAe sols the soly of the Ag salt increases with increased concur of the other salt. Calens of the av activity coeff of these Ag salts in salt solns show that the dipendence of the activity coeff upon the ionality' of the

05 V µ soln can be computed by means of the Debye Huckel formula, $-\log f =$ $1 + 4 \sqrt{\mu}$

 $B\mu$, by choosing values of sintable magnitude for the consts A and B (f = the average of the activity coeff of the 2 ions, μ = 'ionality') W C FE thi Little

Determination of the molecular weight of cane sugar by the vapor-pressure method. S OGURI, M MATSUI S SHISHIZU AND G MONYA Rep Tech Chem La), Il aseda Unit 1928, No 8, 6, Mem Faculty Sci Lng Waseda Univ 1920, No 7, 13 6 - The mol wt ol cane sugar was iletd by passing dry air through a soln of known conen and pure water, and noting the decrease in wt of each L W T, CUMMINGS The lowering of the vapor pressure of water by dissolved electrolytes. J J. VAN

LAAR Proc Acad Sci Amsterdam 33, 1140 60(1930) -- 1 xisting data are shown to LARR 1706 Attan 201 American September 1919 Attan 2019
univalent Linary electrolyte), while a and a are individual consts. for the electrolyte in hand Frentual asseen of the water has no effect on a and e, it can only affect the L. ONSAGER censts a cic

The measurement of the conductance of electrolytes. IV. The validity of Ohm's law for electrolytes. Grinnell Jones and Gries M. Bollinger. J. Am Chem. Soc. 53, 12.7 (2014), of C A 25, 1725 - If errors due to heating, polarization and the secondary effects of inductance and capacitance are avoided, there is no measurable variation in the real resistance of electrolytes with variation in the applied voltage. Jour R. Hall

The applied voltage was varied from 001 to 5 v

The mechanism of ion conductivity. Zouran Gyrnat Matematik, is Termitcetted frients 47, 770-7 German abstract 779(1930) -A soln of PhCl, contg 0.005 parts LCI does not follow the law of O' m m an elec. field of O-100 v /cm. elec. strength The law of Ohm becomes valid in felds of larger elec strength or in a sola, of pure PbCh. Movable & sons probably merease the roud because of their contrary charge thrown away in elec. charged fields and leave their former place. Addn. of BaCh to PbCl soln did not cause such irregularity. Disturbance can be caused only by an ion whose contrary charge can loosen the sons that conduct the current. S. S. DE F.

The transference numbers of potassium thloride. New determinations by the Hittorf method and a comparison with results obtained by the moving-boundary method. DUNCAN A MACINES AND MALCOLM DOLE J Am Chem Soc 53, 1357-64(1931) -Transference nos for KCl were detd at 25" for the conen range 0 02 to 3 N by a slightly modified Hittorf method. The results agree with new values obtained by the moving-

boundary method but they do not agree with old data obtained by either method. MALCOLN DOLE The electrical conductivity at high temperatures of solutions of common sait and of

The electrical conductivity at high temperatures of solutions of common sail and of concentrated sulfurns seed. 1, 1 Savon J. For Teck Col. (Glaspow) 2, 393-401 (1911)—Measurement of the electron of an solution of NaCl for concess up to 1 135-40 (1911)—Measurement of the electron of th

presence of 0 5, 10 and 15 sucrose. Sucrose decreased the dissorn of the electrolytes and hence the cond. The decement in election was proportional to the source properties and hence the cond. The decement in election was proportional to the source properties ranged from 8 to 67%, and appeared smallest for the highly dissect and an ellipse and the conditional state of the conditi and Na₂CO₃ more) by the presence of sucrose, the depressions of elec. cond. for the salts were greater than for the corresponding and of equal conca. Salts of NH, were not affected to direct proportion to the currors addn the addn of an an sucross soln, to NH.OH increased the electrond, the max cond, was reached with 16% sucrose, the original cond was reached again with 50% ourners and for further increased sucrose concust, the cond. continued to fall. ACOMH, and (NH.)-CO, decreased the electrond for all sucrose concus but not in a direct proportion to the sucrose concu. The decrease in elec. cond for musts of salts with dil sucrose showed KOH>KOH+KCl>KCl> KCI+RCI>RCI. In the presence of 50-80%, sucrose the election decreased in the order KORCCACLeNagCoy<NR.CIC 400KCHCI, debydration by the sucrose is the cause for the reversal. The delect const. of sucrose (55) is high and decreased the dissocu of, particularly, the weaker acids, this decrease was only a portion of the total decrease in elec cond. An increased viscosity, hydration of the ions, of the electrolytes, assoms of sucrose mols, or of their hydrates and a decreased some mobility are the causes of the remaining decrease. Chem combinations may occur between sucrose and KOH, Na,CO, or NH, FRANK MARESH

Aqueous solutions of sodium shummate. I. Electrical conductivity. Mata Prasad, S. M. Mehta and N. G. Joshi. J. Indian Chem. Soc. 7, 973-80(1930) —The Kohlrausch method was used to measure the elec. cond of solns, contg various ratios of Na;O to Al;O: For dil solus no conclusion can be drawn as to the existence of alumi nates In coned solns, a sharp change in equiv cond, at a ratio of 3 to 1 is interpreted as indicating the formation of Na-Al-O- in solu-E J ROSEVBAUM

Electrical conductivities of mercury amalgams of potassium and sodium. G. R.

PARANJPE AND BUHARIWALA Proc 15th Indian Sci Cong 1928, 74—The results (not given) of these detas indicate that in the elec cond curves the discontinuities do exist at the same places as those measured by Blaac in the viscosity curve. This also corroborates the discontinuities measured by Bhatnagar and others as regards other by properties.

Neutral salt effect in Ion reactions. IV. The specific ion effect. Å. DE KISS AND ION CONSENT Acta Sci. Univ. Francisco Iosephinae, Acta Chem, Mineral, Physica I, 59-68(1929) C A 24, 5525 —Neutral salt effect between persulfate and Ions was examd and data contrary to the theory of Branste were again obtained as found previously in coned solns. A theory is advanced in explanation. S S in Tivaky.

The boundary layer of dutte electrolytes. II. Max Flanck Sits preuss Akad II us; 1931, 1932. et C. A. 24, 479—Thee m f at a liquid junction should slowly change with time from that given by lenderson sformula to that of Planck The former represents a mixt, the latter a stationary state Since expt does not confirm this, another formula is pre-stited which has a different conen gradient in the

firm this, another formula is presented which has a different conen gradient in the original boundary layer. This shows butter agreement with expt. K. B.M. M. The electrocapillary curve of mercory. K. BENNEWITZ AND K. ECCHER. Z. physik Chem. Abt. A, 153, 443-50 (1931). The potential of an isolated dropping elec-

physik Chem. Abt. A. [13, 444-501(031)] —The potential of an isolated dropping electrode may differ from that of a shorted electrode. Navertheless, the existence of an inversion point at 0.5 w mas again the monstrable. The addin of RNO, KOH KBF, KI, BS, KCN and KSH caused considerable displacement of the curve. A change in the direction of current flow occurred at the max. The latter does not necessarily indicate a true zero point.

The advances in the potentiometric determination of hydrogen ions. V CUPR. Chem Lasty 25, 70-84, 104-107(1931) — The H. Sb. glass, O₂ and oxidation-reduction electrodes are reviewed. Bibliography of 60 references.

TRANK MARKH.

Rayd electrometric determination of pr. J. Di Guéria. Mergandadig. Kuddank 2, 439–40 (1929).—The used of pr. is read directly on a measuring wire with aid of a regulable rheestat almost of the control of the control of the Hydrogen-lon concentration. G. Schay, Kuchle Koellemany, 31, 187–292.

Hydrogen-ion concentration. G Schay Kaserlet Kotlemensek 31, 187-222 (1928).—A general description. S S DE FINALY

The use of the antimony-antimonous oxide electrode in the determination of the concentration of hydrogen ions and in potentiometric titrations. The Prideaux-Ward universal huffer muxture. HUBERT T. S BRITTON AND ROBERT A ROBINSON Chem Soc 1931, 458-73 - The Sb-Sb-O2 electrode possesses a wide range of applicability in titrimetric work and can rapidly indicate $p_{\rm B}$ values with a moderately high degree of accuracy Electrodes made up with various types of Sb and Sb.O. were studied Those found most satisfactors consisted of a clean bar of Sb dipping into a soln contg suspended Sb₂O₂. Vigorous mech stirring was necessary to obtain steady potentiometric readings. The electrode was calibrated as follows. To 100 cc of Proceaux-Ward universal buffer mixt (C \neq 18, 1002) was added 0.2 N NaOH so that the soln passed continuously through a range of $\rho_{\rm H}$ values from 2 to 12. The $\rho_{\rm H}$ values were first obtained with a H electrode and with a quinby drone electrode up to $\rho_{\rm H}$ 9.1. A similar titration was then carried out with the Sb electrode and the e m Is thus obtained were converted into the corresponding pa values A N calomel electrode was used as the half cell and the junction was made with said KCl A series of titrations of acids and salts, some of which could not be used with a quinhy drone or H electrode, e.g., HCN and H.SO., was carried out with the Sb electrode and the dissocn consts were detd where possible In general, the p_R values agreed well with those of other workers The titration curve of H_1TeO_4 shows that it is a dibasic acid as opposed to the hexabasicity required by the formula HaTeOs With HaSeOs and HaSeOs, the par values were in good agreement with those of other workers, but the PKI values could not be detd, probably because of a reaction of the Sb with the acid. The e m fs obtained in the titration of H₁CrO₄ with alkali were not reproducible, in some cases the polarity of the cell being reversed. The Sb electrode was also found applicable in the titration of NaN, with HCl and the pn values were correct as far as can be judged from previous data RUTH BERGGREY

Ejectrolyto reduction of dicarborylic acids. Hissakaru Nakatra. Annuerisary Vol-Deducate bi Missum Chikaring (Kytoli mp Univ.) 1930, 49-55. — The electroly to reduction of oxale seed was studied in detail and the investigation was extended to malonic and succine acids. Electrolysis of oxale need in 6-77 yields glycyclic acid as well as subsurement of the control of the control oxale reduction. The control oxale reduction of further reduction, the yield decreasing from 80% in the second by to 37% in the 6th by The presence of HCHO could not be recognized in the cathod colin. The presence of dibytinextariane acid could not be positively confirmed. At 60°, the current efficiency decreases but the yield of glycobe acid mercases. The yield also increases directly with acid conen. The influence of the cathode material is very marked at higher temps. He is most suitable for obtaining glyoxylic acid, and Pb for glycolic acid. It was possible to rare the current and material yield to approx 100% by decreasing the c d to approx 4 amp per so dm with a Pheathode Under various conditions no reduction could be recognized in the electroly us of malome and succinic acids ALLEY S SMITH

Interaction between hydrsted copper axide and neutral sait solutions. M P. VEN-KATARAMA IN R Proc 15th Indian See Cong 1928, 170-1 -- Hydrated Cu oxide thoroughly purified by repeated washing and subsequent electroduly us to remove the last traces of alkali is found by the troosmotic measurements to be post charged in con-tact with cond water. It develops appreciable quantities of alkali when staken with solus of neutral saits. The pix developed depends upon the effect of the amoun and not The variation of the elec charge of the substance with very much on the cation used various electrolytes can be correlated with the fu measurements. The total quantity of alkalı liberated by repeated shaking of a given quantity of the sample with KCl and BaCh was found to be a const quantity. The pit, after attaining the value 7 6, remains const on subsequent shaking with KCI. The sample of the hydrated Cu oxide was shown to absorb alkalies by measurements of the elec cond of the alkali soln before and after adsorption The results obtained strongly support the theory of the nature of the LIC interface put forward by Mukherjee

The reduction of manganese oxides by carbon monoxide, l'isanuso Nisimbosi Annuersary Lot Dedicated to Masumi Chikathige (Kyoto tmp Univ) 1930, 205-8 -The chem equal of the reduction of Mn,O, and MnO by CO was investigated. The equal count of the reaction at 783° was deed in autous stages of reduction of reduction the CO sedded was outlasted completely to CO, because of the high decompressure of the MnO. In the stage of reduction before MnO the ratio [CO,1/CO].

The fatter reduction could be followed beyond MnO. The latter yields on reduction a substance of strong reducing power capable of reducing 11,50, to 11,5

ALLEY S SMITH The mechanism of the oxidation of acetaldehyde and of hydrocarbons, MAX

BODENSTEIN Z physik Chem. Abt B. 12, 161-61(1931), cl C A 25, 2088The reaction scheme for the exidation of hydrocathons, previously discussed with refer ence to Aell, is applied to the oxidation of Cill, (cf. C. A. 25, 1147). This is a more favorable example since the intermediate reactions lead to 3 different products expits agree with the theory except in 2 cases where the conen of the reacting gases was very small. The theory is also discussed with reference to explosion phenomena that G M MURPHY take place in motors Dissociation constants of nitrogen tetroxide and of nitrogen trioxide FRANE II

VERIOUS AND LARGESTON DANIELS. J. Am. Chem. Soc. 53, 1270 63(1031) —The dissoon const for gastous N2O, and the influence of pressure were measured at 25°, 35° The const is proportional to the pressure and is 13% greater at 0 1 atm than at 1 am, the court is unaffected by Q, or QQ. The absocat court of N₂Q₂ was mosured at 27, 35 and 47 at different pressures. The undence of pressure on the equal courts in side to devastion from the gas laws. The true equal counts were detail by extraphilition to zero force: af, aff and ad S are caled The dissource proceeds according to N₂Q₂ = 20Q₂ and 3Q₂ = 20Q₂ = 20Q₂ and 3Q₂ = 20Q₂ = 20Q

Heterogeneous equilibria between the sulfates and nutrates of sodium and mag-nesium and their aqueous solutions. Montannad A Hand and Anna Passian Proc 15th Indian Sci Cong 1928, 169 - The quaternary system 11,0-Na,SO NaNOr-MgSOr-Mg(NO₂), has been investigated at 25° In addit to the solid phases in the ternary systems at this temp, a new surface appears in the quaternary system which probably represents the satu field of the lower hydrate or hydrates of Mg.50.

Role played by adsorbed gases m minating reaction chains combination of hydrocomputation of providing the maintaining reaction cannot computation on a providing and oxygen. Human N. Auran J. Tan. Chem. Soc. 53, 1324–30(1031)—The control oxygen. Human N. Auran J. Tan. Chem. Soc. 53, 1324–30(1031)—The catending into the gas phase at 600° Cf. Alyes and Haber, C. d. 25, (75).

After resonance phenomena possible in physical chemical periodicity? N. Rabinsvax Z. Physic 55, 270–2(1010), d. C. A. 23, 1031—"Thys chem resonance" is suggested as a possible result of the untersection of 2 periodic tractions such as are

assocd with certain nerve phenomena. A math treatment yields amplitude equations that are formally identical with corresponding equations applying to ciec and mech systems

W. G. Leighton Chemical activity and particle size: rate of solution of anhydrite below 70 micross. Pat. S. ROLLER J. Phys. Chem. 35, 1133-42(1811) — The soln curves of 6 homogeneous size groups of cryst anhydric of surface mean diam of 1.96 to 6.09 micross were detd by cond measurements. There is an induction period of 0.1 min. Below 25 micross the relative rate of soln per min surface increases to a max of 17.6 at 2.8 micross and then decreases until at 196 micross its 11.6. The soly of natural cryst anhydric in 11.0 to 2.098; CaSQ, 100 ce at 20°.

amounted it from the 2-3 g classes not be that it. L. J. Redden to S. Lindham Statistical treatment of reaction-relocity with at H. L. J. Redden 3.5, 93.6–13, 1933 of edge, 4.25, 53.6–4 statistical treatment applicable to unimal of the 3.5, 93.6–13, 1933 of edge, 4.25, 53.6–4 statistical treatment applicable to unimal of the 3.5 state of the 3

S LEVHER Kinetics of transformation of the various forms and stages of hydration of calcium sulfate, Walter Feithnecht Hde Chim Ada 14, 85-90(1931) -- A comparison of Debye Scherrer diagrams indicates that CaSO, 211-O loses water with a change in lat tice, to form o pseudomorph composed of disperse crystals of 2CaSO, II O between 10⁻⁴ and 10⁻⁴ cm diam. (cf. Jung. C. 1. 19, 1386). With respect to time, the dehydration of pptd CaSO, 211-O in racio passes through on induction period which at 20°, persists several hrs without appreciable water loss, although the normal aq tension is 12 7 mm. This suggests that deliveration sets in at isolated centers from which the process slowly The further delay dration of 2CaSO, II1O to form sol anhy drite proceeds and may even be reversed, without disintegration of the crystals There is an accompanying change in most of the weaker D S lines Partially debydrated samples yield inter mediate diagrams that do not show the two end lattices superimposed. It is concluded that the diffusion of water out of the semi hydrate lattice causes contraction without changing the orientation. In effect the semi hydrate is analogous to the recolites, as pointed out by Linck and Jung (C .1 18, 3566) The polymorphous transition from and to natural anhydrate is appreciable only above 300°, although sol unhydrate is the unstable form. Here the transition consists of an abrupt change in the lattice, leading at first to a disperse product and followed by a growth in particle size at high temp. The latter fact explains the mertness of dead burned gypsum

The the tacks and the decisions of occasion of the tacks and the proposed decision of the tacks and tacks a

The measurement of hydrolysis in beryllum halide solutions. Min.s. Payer, 2 aroy allier (Kers 197, 163-12)(33), 6 C d. 23, 3506—Belly, and Bell, were titrated electrometrically with NaOH at a wrise of water coners, and the data obtained were used to cale the hydrolysis conet. Although no true conet, was found the best value was that which corresponds to $20e^{+8} + 11,0 = 8e,0^{+8} + 21e^{+8}$. The assumpton previously made that a monohydrovi voi is primarily lorned which paises into a table double compd was confirmed. The or values of K_8 found were 5.9×10^{-8} and 4×10^{-8} for brounde and oddie, resp. The odly products for Be (OH), were then caled as 2.7×10^{-9} and 3.3×10^{-9} as compared to 4.1×10^{-9} previously obtained from BeCl).

The hydrolysus of acetic anhydride. L. Hydrolysus of acetic anhydride in presence of neutral salts. J E Koess. Magner Chem Polysiral 37, 41-9(1931).—Chlorides, mutrates, chlorates and brommeds dammanded but sultates mercased the velocity of hydrolysus. The salt influence law of Grube and Schmid (C. A. 20, 1548) can be applied to the hydrolysus of anhyd (HOM).

Interaction of epichlorohydrin and cycloheaene coide with abuli and ammonium baides. Heavisona K. Siw, Cintranasyins Banar And Pattir P. Patt. Proc. 13th Indian Sci. Congr. 1923, 146-7, cl. C. A. 21, 2008.—When these oxides act upon alkah and NII, haldes a very interesting reaction takes place with the liberation of alkah.

hydrametes and NII. In fact this can be shown as a lecture expt. With an excess of $NI_{i,C}$ the velocity of reaction of epichlorobydrin (I) and eyelohexene oxide was detd. ratio I \H.Cl I mol 10 mols was used in the first expt. (0 725 g 1, 5.35 g pure At Cland 20 cc pure abs ale were made up to 250 cc with distd water and placed in a th imostat at 35. At 1 hr intervals 10 cc. of the soln was taken out, at once mixed with an excess of cold water and turnted with 001 N HSO.) The velocity const. & after 1 2 3 4 and 5 hrs. resp. = 0.2040 01551, 0.1960, 0.2042, 0.2040, for the ratio 1 a) A after the same periods resp. = 0.5625, 0.5715, 0.5584, 0.5863, 0.6734 For the ratio I Ru A = 00 23 when the vol of soln is made up as described before, a cmade up to 2 siec. If however the vol. is doubled and the same mol proportion exists between the mactarts A = 0.4437 when the vol. is quadrupled, A = 0.2442 FjĈ are given for the hist 2 expts (run in duplicate)

Solubilities in the system water sodine to 200". F. C. KRACEK. J. Phys Chem 35 417 20(1941) Water I solns above 112 3° form 2 liquid layers, the mutual soly increasing with temp. At the invariant temp, the liquid layers contain 0 0517 and 99.3 mil Cal rests Below this temp the solns are said, with solid It. The soly curves with detd to temps above 200° by the use of the scaled tube method, by noting the temp at which the last trace of the dissolving phase disappears. Invariant points were

detd by the method of thermal analysis.

H. P. JOHNSTONE Lowering of "ideal" entectic temperature in a-component system. Kenzo Iwash AND NOBLYTES NASL Anniversory tol Delicated to Marsons Critishine (Kyoto Imp. (mv) 1930, 223 7 -4 math treatment based on the equation of an 'ideal 'm -p curve which holds in all the cases in which the solvent and solute are completely indifferent to one another T = Ts./(1 - (RTs./a) log A.l. X is the soly of the component S at temp T To is its m p, and o is its heat of fusion. It is concluded that the cutection

point of a components is lower than the entertie point of any a - 1 components. ALLEN S. SMITH

Melting points and saturation points of sodium thiosulfate and sodium sulfate by the conductivity method. Citeran Anano and Har Gobino. Proc 15th Indian Sci Cong 1928, 173 —The method was applied to Na,S-O, and Na-SO, in an solns. These saits have comparatively low m ps , are highly sol in water and can easily be obtained in the supersaid condition. Therefore if transition occurs at the m. p. in the solns. it will be indicated on the graphs. Revistances of various solus were measured over a range of temps which went above and below the m. p. of the salts and the sain points of the sains. The resistance-temp graphs for Na₂SO₄ show at its m. p. (33°) a clear transition point for all concers and also a second transition point at the sain, point which varies with the strength of the sols. The graphs for Na-So, give two transition points. The mp varies between 43 and 50 with different concers. The graphs are not given. EJC

Binary systems. III. J. H. Kours and F. C. Scherfer. Rec. trar chim. 30, 130-48(1901). cl. C. A. 25, 628 — A math treatment of crystn. of binary compds. from their dissord products, gaseous and liquid. H. REEDY

Thermal diagrams of the systems silver-strontium and silverhar-jum. F. Weines Z onerg aligem Crem 193, 257-310(1930) -A thermal analysis of the systems Ag St and Ag Ba was made The following compds, with their m. ps. and diffs were found AgSr. 781, 793-994, AgSr. 757, 6437-496, AgSr. 639, 559-711, AgSr. 660, 5151, AgBr. 759, 720-939, AgBr. 5045-700, and AgBr. 645, 6597-603. Evidence of the existence of AgBr. was also Jound. The temps of the eutecties were Ag Ag.Sr. 750°, Ag.Sr. Ag.Sr. 633°, Ag.Sr. Ag.Sr. 638°, Ag.Sr. 645°, Ag.Sr. 65°, Ag.Sr. 65°, Ag.Sr. 65°, Ag.Sr. 65°, Ag. Ag.Ba. 750°, and Ag.Ba. Ag.Ba. 65°. The m. n. of pure Sr ag even as 75° * 1 Lapid, difficulties did not permit the investigation of the Ag Ba system for conces of Ba above 60% H F. JOHNSTONE

X-ray study of the copper end of the copper-salver system. Roy W. Deifer. Ind Eng. Chem. 23, 404-5(1931) -X ray examin, of various Cu samples indicates that Ag is not dissolved in the Cu. It is concluded that under ordinary room conditions Ag is not sol in Cu M McMABON

The system aluminum-silver. Enurco Craraz. Att. III congresso naz chim The system summum—surer, ENGROC CERFAL. AM III congriss max cannot prove applicant body, 3779—7-1900, the method of thermal analysis the equal, diagram of the system Al-lay was redet! Three compds, are formed. (1) AgAl at the perticute temp of 772° (the of form changes into the a-derm at 100°), (2) AgAl at the perticute temp of 772° and (3) AgAl at the perticute temp 39 5 is given which must be a mistale since the table and the diagram clearly indicate

The soly of Ag in Alint the eutectic temp is given as 45% Ag as derived from 26.5%) microscopic observation of specimens annealed at various temps, for different lengths of time. At room temp the soly is fess than 0 5% Ag. These Al rich alloys exhibit the phenomenon of age hardening The soly, of Al in Ag nt room temp. is 4.2%

11 S. VAN KLOOSTER A thermodynamic study of the equilibria of the systems; antimony-bismoth and antimony-lead. Chu Phay Yap Inst Metals Division, Art Inst. Mining Met. Eng. (preprint) 1931, 24 pp -For a long time the Sb-Bi system has appeared to contradict the phase rule in that it has an anomalous solidus always obtained by cooling down from the melt. Otani, by means of the resistance method, showed that it was a normal solidus characteristic of completely isomorphous systems. Y applied the thermodynamic laws of the depression of f p to the system m order to det, the cause of the anomalous solidus The nonvariant crystn is probably due to the formation of Bis, although Sb and Bi should normally be considered diatomic. The heats of fusion of Sb and Bi are calculto be 200 and 142 cal per gram, which agrees with the most reliable exptl. values obtained by Limino The Pb-rich end of the Sb-Pb system also was analyzed thermodynamically. In this range, So is dissolved in molten Pb in the monatomic form, although it is normally dissolved in solid soln in Pb as Sb-down to about 150° that temp. So is dissolved in the monatomic form. This suggests a transformation either of Sb or the Pb solid soln at around 150° (probably fess). The heat of fusion of Pb is calcd to be 3 7 cal per g , which is likewise in good agreement with reliable exptl values. Attention is called to a new method of caleg the heat of fusion of a solute.

C L MANTELL

Thermodynamic properties of dichlorodiffuoromethane, a new refingeriant. IL. Vapor pressure. W. K. Gilken, Frank W. Gerakh and Mino E. Birken. Ind. Eng. Chem. 23, 364-6(1831), et. C. A. 25, 2340-The vapor pressure. of CCLFs from -70 to the crit. temp. (1115.) were measured by a stable method. An equation, suitable for thermodynamic calcus, is given $\log_{10} p = 31 \ 6315 - (1816.5/T) - 10.859 \log_{10} T +$ 0007175 T, where p is the pressure in abs. atms. and T is the temp in deg K. The calcel normal b p is -298 C, the Trouton and Hildebrand consts. are, resp. 200 and 27.1 A table of caled vapor pressures at 10° intervals is given. III. Crincal constants and orthobane densines. F. R. Bichlowsky and W. K. Grikey. Ind 396-7 — The orthobane do of CCI I's were measured up to the ent. temp, and the ent. consts. The orthodane ds. of U.1; were measured up to use chi. temp, and use chi. comes detd. The said vapor ds below 50° were called, from the vapor-pressure equation and detd. The said vapor ds below 50° were called from the vapor-pressure and the dark member of the said vapor ds distributed that the said vapor details of the said vapor distributed that the said vapor distributed with
MASUM CHEASHICE AND TOSHIMCH VANAMOTO APPROPRIES 1cl Delicated to Masumi Critishige (Kvoto fmp Univ.) 1930, 195-9 - An x my examin to distinguish the stable and metastable compds, belonging to the Sb-Cd system was undertaken. The compd SbCd exists in two modifications, a and S which have the same space lattices The Compile Sci. Creates a remainder a before a most in the control of the contro

Ba, W and some rays, approx values of O coordinates can be deduced. microphotometer (Proc. Pays See (London) 33, 207 (1920-21)) was used E. M. Quantum mechanics of adsorption catalysis. M. Born and V. Weisskoff.

physik, Chem., Abt. B, 12, 206-27(1931), ef C A. 25, 21-By a perturbation calen. the theory of Born and Franck is elaborated to include interaction between the adsorbed mol. and the adsorbing crystal surface. By applying the method of Weisskorf and A 24,5602), the order of magnitude of the reaction rate is found as a function of an at. distance and a vibrational quantum no. An appendix discusses some of the math. difficulties connected with the calcu. of the probability amplitudes and the matrix G M. MURPHY elements.

Catalytic decomposition of mirrous onde. M. S. Shah. Proc. 18th Indian Sci Cong. 1928, 170—In the analytical investigation of the reaction C + N.O at various temps, it was found that N₂O decomps, at a lower temp in the presence of charcoal than when heated alone. This suggests that the behavior of charcoal is catalrine. On examin of the catalrine, influence of 100, AlO, TiO, and Pt a similar lowering in the temp of decompa of N2O was observed. Comparison of curves for N2O decomed in an he around tump in the presence of these substances showed that these substances act as catalysts in the order ThO, charcoal, AliO, Pt black, TiO, and I't foil 1 1 C

Reactions at the surface of hot metallic filaments. V. Thermoone emission and catalytic activity at the surface of hot metallic wires: $H_1 + CO_2 \longrightarrow CO + H_2O$ at the surface of platinum, platinum coated with barrom oxide and thoristed tungsten. B S SRIKANIAN Indian I Physics 5, 687-98(1930), cf C A 25, 1149 - The min temp at which thermionic emission from a Pt wire is perceptible was obtained by extrapolation at Interaction of CO, and II, starts at 979" Hence, emission of electrons from a

surface has an important influence on activation of gases

Reactions of hydrogen and oxygen on platinum wirea at low temperatures and pressures. Higher G. TANICA AND GIVE TANICA J. Am. Chem. Soc. 53, 1253-65. [1931] — A study of the catalytic combination of H₂ and O₂ at low pressures on Pt wires. shows that the reaction is much more complex than ordinarily supposed. The consumption of excess O, from 2 1 H, O, gas mixts is attributed to the formation of H.O. The rate of reaction varies greatly as a lumction of the temp difference between the catalyst and the wall of the contra vessel. I lashing the Pt wire extallyst in O., Hi or vacuum at 900° induces a temporary superactivation capable of causing reaction at a temp as low as -120° P H I MARLI Decomposition of diethyl ether in contact with platinum and tungsten. II AUSTIN

TAYLOR AND M SCHRARTZ J Phys Chem 35, 1041-53(1931) - Decompo of (C,111):0 in the presence of heated filaments of I't and W is identical with the homogeneous reaction. The presence of the filament merely furnishes the necessary stationary conen S LESTIER

of active mols

Esterification in the gaseous phase with solid catalysts. N G GATENDRAGAD Proc 15th Indian Sci Coner 1928, 148 - The estentication of MeOlf and I toll with ArOll was studied with L alum and sibra catalysis at 230° The coul const (not given) was not far from that obtained by other observers in the liquid phase at lower Proc 15th Indian temps

Active aluminum. G SAMBAMURII AND N L NARASIMHAM Sci Congr 1928, 168 -Al becomes activated by amalgamation and the activated metal serves as a good reducing agent in a neutral medium. The activated metal readily

oxidizes in moist air having traces of CO.

Catalyne reschool between standic oude and lime. Setsuko Tamaru and Nobolu on I Chem Soc Jopan 52, 36-46(1931), cf C A 25, 2045—Cassitente and fetal 50Q, are acted on by acids and house with the control of the contro artificial SnO, are acted on by acids and bases with great difficulty, e g, they are made vol by melting with NaOll, NaiCO, NaIISO, etc While no change occurs on heating them with time at about 900-1000" in the presence of some catalytic substances they react with lime easily at these temps, being transformed into an acid sol form. H. C. CO S, Zn, SnO and traces of org vapors with reducing power are very effective as catalyzers. It is interesting that a reaction between solids proceeds smoothly at a temp below the m p of each component. The optimal conditions are the proportion I mol SnOz + 7 mol CaO + 005 mol II or C, reacting temp 900", heating for 1 hr. and the presence of HaO From the fact that the curves of establishe action of H and C resemble those of reduction, it is inferred that reduction takes place as the first stage of catalysis With catalyzers such as C which produce no HiO as a reduction product, almost no reaction occurs without addn of 11,0, but where 11,0 is produced the reaction proceeds smoothly. The quantity reacting is proportional to the logarithm of the duration of heating and to the no of mols of CaO, the latter effect depends in reality on the surface area of CaO surface area of CaO T Jain
The entropy and free energy of methane. H H Storen J. Am Chem Soc. 53,

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B. E. LAMBERT

43.39 entropy units previously calcd from sp heat data

The heats of neutralization of eugenol and isoeugenol. G GUNDU RAO Proc 15th Indian Sci. Congr. 1928, 143 - The heats of neutralization of these 2 isomers were detd to study their acidic behavior. The value for eugenol at about 25° when a slight excess of alliah was used was found to be 6476 cal per mot and 6790 cal per mot with a large excess of all als Because of incomplete soln when an equiv amt of all als was employed and partial pptn of the salt with a large excess, the value for isocugenol, 6550 cal per mol, 15 only approx

Revision of the free energy of formation of solitur dioxide. E D Eastman Miret Information Gre 6454, 6 pp (1931) —Recallers described lead to the following revised equations 2S (chomb) = S (c) AF in = 18.290 AF = 2.840 - 0.007 in $T + 4.55 \times 10^{-1}T^3 = 2.9817 - 0.007$ AF = 2.9817 - 0.007 AF = 2.981 $\Delta F^2 = -84~905 + 3.21~T \ln T - 2.272 \times 10^{-3}~T^2 + 0.16 \times 10^{-4}~T^2 + 0.25~T.$ S (thoul) $1 + O_1 = 80$, (c) $\Delta F^2_{110} = -70.440$ cal.

The specific heats of sodium sulfate solutions. Maurica Aurica. Completical, 192, 359 0.0(1941). The phesic of ag solution of NaSO, were detal at 20° at concas

running from sun to extreme diln. The detas were made by means of a calibrated thermophore which was immersed in the solns, and gave check readings on successive detus. The sp heat comparence obtained in this manner is somewhat higher than that obtained from the data of other investigators but the two curves approach each other at higher ddns

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3-SUBATOMIC PHENOMENA AND RADIOCHEMISTRY

W ALBERT NOVES, JR.

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The imaginary character of the "mass equivalence of electricity." Survivant Proc 18th Indias Sec Com 1923, 63
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I. J. Rosenadum

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If J. Rosswach

Method of measuring the effective cross section. Asswer to J. S. Townsend.

Carl Ramaler Ann Physik 8, 693-10(1931), et preceding obstr—R repeats his

ortherets of Tourgend's measurements

I. Rosswach

erhoten of Tourisett in measurement with the precume gotter—at repeat his measurement of the entire heart and the properties of the electron beam does not make the collection of the electron beam to a glow surrounding the anode as previously devembed (cf. Whichdaughten, C., 1.24, 20-44); is due to the next changing of the walls of the pain. When the time is limit with Cut gause the beam has a velocity corresponding to the without with the pain with the properties of the strength of the collection of the collect

The potential of the walls in the cathode dark space. Jean W. Deer and K. Firettis. Phil Mag 11, 61-64(1931) —The walls and distingt are at the same potential at one place, c. e, the boundary between the are given and the cathode dark space. The effect of the walls in Brown and Thomason (cf. Phil Mag 171, 8, 918 (1997)) work is not of greater uncertainty than the monopolete knowledge of the effect.

No. 20) what is not a protect interctainty than too meconicies anowance of the orectainty of the control of t

Capture of electrons from mercury storms by posture ones of helium. C. P. Powerl. And A. Tersanl. Nature 127, 502-5 (1931), cf. C. A. 23, 455 — Expls in a new app. in He at 20 cm pressure show a peak in the current frequency curve for each on the current frequency curve for each

type of ion present. The higher frequency peak corresponds to the lie ions, while a 2nd, lower frequency peak is observed when a trace of lig is present, indicating the formation of Hg ** formed by electron capture from He * The ratio of mobility of lig++ in lie to lle+ in lle is caled to be 0 55 G CALINGAERY

Experiments on the efficiency of an electron gun. J E TAYLOR Phil Lit Sec., Sci Sect., 2, 169-73(1931) -An improved type of electron gun is described in which better focusing and higher beam efficiency are obtained by inter posing between the filament and muzzle a neg screen with a small central hole. This screen has low neg potentials applied to it. The device resembles the oft 3-electrode

valve in its action I B AUSTIN The distribution of space-potential in high-frequency glow discharge. D. Baneria and R. Gangell. Phil Mag. 11, 410-22(1931) of C. A. 24, 5012 — In rarefied air and in O₂ with a current at a frequency of 10 eveles, the potential difference is 5ym

about the middle point of the discharge tube. The extension of the glow outside the electrodes is also a sym reproduction of the phenomena inside, with the difference that after n certain distance the potential is reduced to 0 ARTHUR FLEISCHER

The emissivity of liquid iron alloys. Gerhard Naeser. Mill Kaiser-Wilkelm-

Inst Esserforsch Dusselderf 12, 365-72(1930) -The radiation temps of metals depart considerably from the true temps. A correction of the temps detd optically is therefore always necessary, but, because of the uncertainty of the emissivity, the correction is not reliable. Expts, were made by the author to redet the emissivity of liquid Fe-C alloys, of several alloy steels and of several slags.

Positive-ion emission from thin platinum films on class. R A. Nelson Sci Instruments 2, 173 9(1931) - In continuing expts. with Pt plated glass filaments (C A 25, 877) variations in pos. ion current were investigated. A uniform electrolysis potential was applied to all parts of the emitting surface of the app. Curves were obtained showing the variation of pos. thermionic current with electrolysis potential for K and Na glass, the existence of pronounced max and min with these equipotential emitters is apparent. An explanation of the phenomena is offered based on analogous Vonal Cold 1/ electron emission from oxide-coated filaments and Cs-coated W

A method of examination of transient glows and their spectra. H. Parameswaran. Proc. 15th Indian Sci Congr 1928, 78 .- This is a method suitable for the visual ob servation, photographic and spectroscopic studies of transient glows observed in some rarefied gases under chem, exertation during and after discharge. The device used consists of a lig break (mounted on a base that can be rotated by a slow motion arrangement) carrying on its extended spindle a disk with an adjustable aperture in it. glow is observed through this aperture.

Investigations of the inertia of gas-filled photoelectric cells. Partz Schröder AND Genther Lubertness: Physic Z. 31, 897-904(1930) —Photoelec. cells, contg Ne or He and KH, show a certain current after the exerting light has been cut off, due to the ionization by collisions of the 2nd kind of the metastable ions. In metastable A, the energy is insufficient to cause further ionization, while in 11, there are no metastable states. Expts. were made with pure A and K11 and with A, K1f, and traces of Il. Cells of this type gave identical results when used for television, and gave no lag Cells employing K said with H, at operating temp gave satisfactory television results

Photoelectric effect on thin layers of potassium and cesium. R. Fleischer Physik Z. 32, 217-8(1931) -By using a high-vacuum arrangement, a max. yield of Physic Z. 32, 217-8(1931) — By using a nigh-vacuum arrangement, a max, year or 37 9 X 10³ coul /cal. was obtained for K at 436 ms. Cs. parce a max, yidd of 17 1 10³ at 492 ms. The yields were, resp. 25.7% for K and 10.3% for Cs. C. E. P. J. Relation concerning atomic nuclet. Was. D. HARKENS. J. Am. Chem. Sec. 33, 2009-11(1931).—Comments on Latimer's paper (C. A., 25, 2339). C. J. Wass. Structure of the aparticle. O. K. Rice, J. Am. Chem. Sec. 33, 2011-2(1931).—

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Origin of cosmic radiation. J. H. JEANS. Nature 127, 594(1931) -In calcg. the frequency r of cosmic radiation from its absorption r, nuclear as well as extranuclear electrons should be taken into consideration. This doubles or more than doubles the absorbing power of all atoms except H A table showing the absorption (per meter of H₂O), for the radiation produced by various processes is given. Agreement between caled and observed values is excellent. This suggests that the most penetrating constituent may originate in the annihilation of an a-particle and its 2 neutralizing electrons, and the next softer one from 1 proton and its one neutralizing electron. G. C.

The age of the earth-radioactivity methods of its determination. ALOIS F.

AuCl., is volatilized in the tube without removing the deposit of Re,O., the presence of Cl brings out the Re spectrum, although no Au lines are visible. The Re doublets are repeated 16 32 and 48 units higher as ReO, ReO, and ReO, Reconsists of 2 isotopes, 185 and 187, estd photometrically to exist in the ratio 1 162 fits packing fraction, estd from line 203 of the Res¹⁰O is $-1 \neq 2$, the same as that of Os. The called at wit is 186 22 \neq 0 07.

Methods of investigating the intensities of \(\gamma\)-rays. C D ELIS AND D. SER-DELITYN NATURE 127, 125(1931)—The Shobletyn method (C. A 24, 1573) of investigating the intensities of \(\gamma\) rays depends on observing by the Wilson cloud method the relative no of electrons spected within a certain angular range by the Compton effect of the different \(\gamma\) rays. the Ellis and Aston method depends upon the photoeleceffect \(\gamma\) rays of R B and C blowed intensities of 0.22, 0.46 and 0.26 by the photoelecmethod after passage through 3.5 mm. Pb. the corresponding intensities by the Compton effect were 1 18 and 119, resp. This agreement is as C \(\gamma\). Taken's Marshi

The question of the disturbance of the equilibrium between radium B and radium of an preparations freed from residual emanation. Karl Markack St. St. Mass. Hiss Wien, Abt Ha, 139, 231 9(1939) — The usual methods of removing emanation impreparations have heen questioned as to whether or not they disturbed the Ra B-Ra C ratio (cl. Braddick and Case, C. M. 24, 1049). Removal of emanation by the usual radius of the state
binding electron for radiations of energy corresponding to 2×104 electron v. J. E. A. Radiocstev metamorphic phenomena in fluorspar from Wolsendorf, Luxus Corent. Stitb Akad Hear I feet, Akb 1, 139, 373 91(1930), el Magge, C. A. 17, 3644—The radiocative "hall" halos of radiocative fluorspar from Wolsendorf are nothing other than aged ring halos as shown by development series studies and range measurements of a particles. The colloidal nature of the pigments in Wolsendorf fluorspar is shown by use of the ultramicroscope. The colloidal particles are most frequently Caparticles and the color changes according to the nice of the particles, and particles matternals prohably cause the formation of reutual Ca and F from the fluorspar as "stint. in fluorspar (contifered and usually dark colored) is rather common. O. E. S.

Nature of the groupings of radioactive atoms. E. L. Hazeikstrow. Completed 192, 414-5[(5031)—The conclusion of ledireprowsh that the formation of aggregates of radioactive atoms is facilitated by impurities, groups forming around the nuclei impurities, has been confirmed. But it is found that the impurities are not essential. The absence of aggregates on freshly cut means explained in a different way. The aggregates are more numerous around scratches, detached seales and along edges. Either the groups form at the position observed or they form in the atim. Polar mols as and in the formation of groups. The grouping of radioactive atoms which form in mixed gases conig. Rin are constituted of the radioactive atoms which form the mixed gases conig. Rin are constituted of the radioactive atoms and polar mols beds of polar mols have a low vapor pressure. The detection of aggregates depends on the no of radioactive atoms as well as the no of polar mols. D. P. Romests.

The semillation of celliquin tangstate. Beart & Kauley, Sitth, & Ade, Ilysis.

Were, Abt. Ha. 139, 319-20(1930) — The samultation of a no of specimens of artificial Ca tungstate under α and γ -rays was investigated at various pressures. With α -rays the brightness of the scintillated light as measured by a photoelec cell is proportional to the residual range of the α -rays but reaches a satur value for very small hodies. The decompin with γ -rays is of the same order as that of ZnS but is unusually small with α rays giving Ca tungstate a sunque position is a scintillating substance.

Quantitative investigations on the photographic action of a- and H-particles.

MARIETTA BLAU Sat. Akad Wire Warn, Abt. Ha. 139, 327-47(1930) - From the tracks produced by a and II particles striking a photographic plate at an angle (20-24°) the po of particles and d stribution ranges were detd, and found to agree with the values of tarred with a tube electrometer. The a particles were from Th C and the H parti cles from 1 ara" " "Agia x ray dertal film and "Imperial process" plates were used The range distribution showed a displacement toward smaller values, due to scattering in the emals on. The ro of II particles obtained on using the dental film was only half that chtained by the 'Impenal process" plate or by the electrometer parent distance between the AgBr grains of the dental film for H rays was twice as creat as for o rays. A. FLOOD The mechanism of separation of radon from radioactive minerals in liquid medium.

1 Serreus Tra- radium et mirerais radioactifs acad sei U R. S S 2, 264-71. d C A 23, 1048 - The have purpose of this investigation was to find general laws which govern the process of transition of Rin from minerals into I duid media so that with their help the variation in radioactivity of various springs could be explained. As far as the qual s de is concerred, the results obtained permit the making of satisfactory conclusions. Thus only tomarite, a mineral which is found comparatively rarely, has no post temp coeff, and therefore it could be said with a sufficient degree of probability that hot springs will be placed in more favorable conditions as to the absorption of Rn than cold ones. This conclusion could not be obtained by the observation of strings proper because several factors act simultaneously which com-Line to complicate the situation. No results were obtained on them, compined min-eral water and radioactivity. It is shown that with typical, purely mranium min-erals the content of NoCl soln increases considerably the rate of septo of Rn. Samarthate and tornavite liberate in NaCl sofn, the same and, of Rn as in water. In no case is there a considerable decrease in the rate of sepn of Rn.

A C. Not.

The formation of molecular aggregates in radon-gas mixtures containing polar molecules. E. L. Harrington and O. A. Gratias. Phil Mag 11, 285-99 1931); of C A 2, 3, 39—The formulation of a green and active deposit atoms in case configuration in the presence of RICL, SC, Et Otto, entrotoluces, positrotoluces, CICL, CCL, McOte and across was studied by the centrolucing, the photographs and the alian microscopic methods. The privace work or an arrado 1400 and water fire air radio must was confirmed. Agreepts formation in the presence of III files of as magnitude; it is very large in the presence of a utrotoluene. Polar mols, favor the formation of

aggregates in radon gas musts.

ARTHUR FLEISCHER The absorption of scattered x-rays and Compton's theory of scattering. S R. KRASTGER. Proc 15th Indian Set Cong 1928, 88-9 —The most significant feature in the comparison of the absorbabilities of the secondary (scattered) and primary xrays by the method of Barkla and K. (C A 20, 145) as the constancy, over a wide range of wave lengths, of the ratio of the ionizations produced by the secondary and primary beams, when the beams are either urintercepted or intercepted by similar sheets of an absorbing substance The 2 alternative cases recorded are: A (not considered here) in which discontinuities in the "intercepted" ratio S'/P" are obtained and B, the only case giving results at all capab's of explanation in terms of Compton's theory of wavelength change on scattering, in which the values for the "unintercepted" ratio S/P and the "intercepted" ratio S'/P' for various wave lengths are found to be on 2 parallel horizontal lires without the slightest sign of any discontinuity. Calculations of the "/P" were tased on C. T. Ulrey's energy-distribution curves (C. A 12, 1530) From these curves of U, corresponding curves were then constructed for both primary and scattered beams intercepted by an equal thickness of an absorbing material. In the case of the scattered beam, the increased value of the absorption coeff , correspond ing to Compton's wave length change was used. The presence of an unmodified radiation in the scattered beam was also taken into account. Thus for 6 voltages, 6 pairs of distribution curves for the irlivicited scattered and primary beams were obtained, the ratio of the areas of each pair giving the value of S'/P' for each voltage. Al and An were used as absorbers. In both cases, the computed curves (not given) for S'/P' did not agree with the exptl results of B and K. A note on the Compton effect. SATYENDRA RAY. Proc 15th Indian Sci

Rentzen-ray equipment of the Institute for Experimental Physics of Royal Joseph University for Technical Sciences at Budapest. B. Poglay Technika 11, 74-80 (1920). S. S DE FINALY Quantitative x-ray analysis. Copper-silver and copper-zmc alloys, HEVRY

TERREY AND ERIC GEORGE VICTORY BARRETT. J. Phys Chem 35, 1156-67(1931) -

I B ALSTIN

The intensities of the K_{σ} radiation in the x-ray emission spectra of Cu Az alloys are detd by measurement of their sonizing power, and of Cu Zn alloys by both the ionization and the "wedge camera" methods. The compn of an alloy can be detd. quantitatively by these intensity measurements only when (1) the elements in the alloy are adjacent to one another in the periodic system, and (2) the emission spectrum of any one constituent metal does not fall within the absorption region of any of the others. The Ken I line of Ag falls within the absorption region of Cut hus cauring a diminution in the intensity of the Az radiation and a strengthening in the Cu radiation intensity. No absorption of the Ken , Zn line occurs in the Cu Zn alloys For Cu Az alloys the relation between intentity and at concil may be represented over a wide range of concil. by IAg/Ica = M CAg/(CAg + Cca) for Cu 7n alloys the relationship is linear The so-called "wedge camera method is developed by the authors for detn, of the relative intensities of lines in an x ray spectrum, being dependent on the measurement of their penetration of an Al weilge I BALOZIAN

The photographs of powders in relation to the physical and chemical purity of the substance. Giorgio R. Lavi. Atts III congresso nas chim pura applicata 1930, 118-21 -L claims that wift x rays (23 to 15 A (1) are sen tive to surface altera Thus Ag.O incipiently reduced but showing no free Ag by chem analysis shows Ag lines in the powder diagram. When "" of duced only the Ag lines are observed. Hard rays (0.75 to 0.60 A. (...) are less will thur. For mixts, the powder diagrams

give qual but not quant re-ulti

A note on the relative absorption of the primary and scattered a-raya by silver and tin. S. R. KHASTGIR. Proc 1 ith Indian See Cong 1923, 83 - The results (not given) of a few absorption expts not only show that the theory of wave length change on scattering is untenable but that the greater absorbability of the primary radiation, as observed by Gray (C A 17, 2225) is most certainly due to the J transformation

in Ag

K-ray interference by dis and tri-atomic molecules of light gases. IL CARWSKI. Physik, Z 32, 219-21(1931) - Scattering expts were made, with a Cu radiator, on N₁, O₁, CO₂, NH₂, and the vapors of CS, and H₂O finteratomic distances called from the data were compared with those from other types of datas. The exptl scattering

curves were compared with the theoretical curves from the Debye scattering formula

X-ray dispersion in copper sulfate crystals. L. Jozane Naov. Matematik. E.

Termitzellud. Lebeus 47, 70-7(German abstract 78)(1979) —The absorption limits of the Cu K line were studied by means of a Scomann app. on 3 different oriented surfaces of CuSO, crystals. Not only the grating space but also the dispersion changes with the reflecting surface. Larger dispersion belongs to larger grating space. dispersion data agreed with the theoretical value of \$ = 3 × 10 " S S DE Freality

Absorption of x-rays by colloidal solutions. Kailasii Nath Mathur and Hart Ram Sanya, Proc 15th Indian Scs Cong 1928, 79 E. J. C. E. J. C.

"Ghost lines" caused by an adsorbed layer on the grating surface. Satvenora Proc 15th Indian Ses Cong 1928, 19-1 -The "ghost lines" are supported to be caused by a periodic irregularity in the grating ruling. To test another theory of the lines R washed the surface of the grating, while in its place on the spectrometer table for viewing the "ghost lines," by means of ale and gasoline, resp. In both cases lines more widely spaced than the ghost lines appeared with the film of the hould on the grating surface, the distance between the lines closing up with evapn of the film and finally collapsing into the ghost lines as a "hmiting position" of sorts. The "ghost lines" for the green line of the Hg lamp were also found with subjective obser-

vation to appear violet in color on looking obliquely through the eye piece. E. J. C.

The temperature radiation of thellium vapor. K. Majumdar and P. K. Kichilu. Proc. 15th Indian Sci. Cong. 1928, 84 — The emission spectrum of hot Ti gas contained in a vacuum furnace with temp. varying from 1590° to 2200° was investigated with the aid of a small quartz spectrograph Nnemi sion line was obtained at 1500°. Emission begins at 1800°. At 1900° the 2p₂-3s line (5350) was obtained in emission, while 2pi-3s, (3775) was obtained in absorption. Even at 2300°, the latter could not be obtained in emission

Spectra of the helium glow discharge. H. McN. Coway, W. L. Brown, K. G. EMELET'S Nature 127, 593(1931) -In the cold cathode glow discharge, the line 4713 of the He spectrum is much feebler than the 5016 line in the neg glow, while the 2 are of comparable intensity in the anode glow. From the current voltage characteristics of the probe wire, the distribution of velocities among the electrons is found to be not Maxwellian in the neg glow. It can be fairly well represented by the superposition and 7 satellites, resp. the line 6907 consists of not less than a commonents and 6231 of not less than? On account of the complicated structure the measurements made on the patterns obtained in the 2 quarts I minner of item have not been enough fafix the wavelength intervals of these 2 lines without ambiguity. By assuming that the fine strice ture of Hg times is olde to appointfred mulear rotation and taking the resonance line 25 to A 11 to coust t of 5 components, the '5, term gives only one fine structure level and the 2 P, level splits into I tevels u 1 t, a and a 1, where u is the nuclear line and the 277 feet spirs more covers a 1 5, a nonly be 3 components for 2530 Å. U puter moment in units of h/2s. There there can only be 3 components for 2530 Å. U. of the horse the same melent proment. () C. on the assumption that all atoms of tig have the same nuclear moment

Pine attricture in the mercury singlet terms 's torangey Proc Roy Soc (London) At30, 558 78(1911) the structure of singlet und intercombination lines in 11g were investigated to obtain information as to the structure of singlet terms A high frequency electrodetess discloring in the vapor at a pressure of DIXII mini was used because in this source the singlet combinations are produced with high intensity without reversal the observations were made with a liabry lierot interferometer. with plate serges of 1 to 100 mm, crossed with a tillger V, spectrograph. The following attrictures were bound. IN RP, sexter AS 9P, septet, IS, 8P, octet. 7'S, 9.27, septet 6.47, 8.8, quinter 6.47, 9.8, intidet and 6.47, 19.8, doublet. Information as to the structures of the Des 7.8, 6.47, 8.45, 9.47, levels is derived from the line structures. The structures bound for 5.47 is these necessitate more float one. value of the spin quantum no, 1 of the nucleus and this conclusion is supported by the fact that the 715s level is at least double. The septet character of 715s 81Ps can be accounted for by t values of a one of which is it the other 2 being greater than 1/4 The O value is probably assect with the even features (100, 109, 200, 201, 201) and the other 2 with the 2 odd Potopes (199, 201) W. P. Minnings

Lommel's analysis and continuous spectra. Nat the N. Bust. Proc 15th Indian Sel Cong 1928, 70 Continuous spectra can be existined by re-acting to I mamel's analysis, which is capable of giving a continuous train of waves corresponding to a monu-

chemmatic radiction. No details are given

Rotational atructure of light molecules. W Weight Physik 7, 31, 890 2 The rotational energy, which may be obtained from the hand structure, built-LIDIUS WALDDALIES

eater the electron configuration of light male

The anomalous dispersion of crystilline lead chloride in the region of its first ultra-violed frequency. Kase the cut / Physik 66, 339 11(10.0) 31 15.

The resonance appetra of author vapor, J. Patristeriorio Comp. rend. 102, 737-9(3011),—15 yapor excited by the first are 20, 3120 and 3112 A. If shows a resource spectrum consisting of abaitlets or apartets in the blue and green,
W. P. Miranass

Molecular spectra of mercury, zinc, cadmium, magnesium and iliatilium. If W P Minders [[AMAKA]] Nature 127, 55%(tft t1)

Magnetic anaceptibility and absorption spectra of complex cyanides. I. homo AND P OSCINCIA Gasz chim and 60, 015 57(10:0), el Cambi and H , C. A. 21, 3021, 3323 In all le complexes studied up to now there is a close relation between the magnetic and the optical properties, i.e., in the paramagnetic state the absorption spectrum is richer in bands then is that of the diamagnetic complet. Other cyanides, including there of Cr. Mn. Cu and Ni, have now been studied. Measurements of the mountic accordibility were made by the method of Comy as modified by Massler and Taylor (ct. C. A. 23, 1552), and of the absorption spectra with the approximately decreased (ct. C. A. 23, 1552). KgCt(CN), is premiagnetic (ct. liller, C., A. 22, 4017). with 10 Webs magnetons, and it has 2 absorption maxima at $\times \times 10^{-11} \leftrightarrow 800$ and 1160, resp. (the latter of great intensity) E.Cr(CN), was the unstable to obtain such reliable if its, but its magnetic moment is greater than that of KaCr(CN), KaMn(CN), and K. Mn(CN), are paramagnetic with lit and 10 magnetons, resp. (cl. filltr, the eff. Freed, C. A. 24, 4700). The former shows a strong band at $r \times 10^{-10} \approx 9.2t$, and $K_tMn(CN)_t$ a band at $r \times 10^{-10} \approx 1271$. The extreme instability of $K_tMn(CN)_t$ (cf. C. A. 22, 27.22) in the it impossible to measure by magnetic and indical properties $\mathbb{R}_{c}(G(\mathbb{C}N))$. It is dimagnetic, and its absorption aperturn less 2 in signs $x \ge 10^{-6}$. The sufficiency values Contrary to Biltz, E. Co(CN), is diamognetic, in spite of the odd no of electrons in the central atom, which gives origin to a magnetic spin (cf. Lewis, G. A. 18, 3533) KiCab (CN), is more active optically than KiCo(CN), and has 2 absorption maxima at x × 10. 10 ← 932 and 1070, with a values lit times greater than those of K₂Co(CN)₄ Accordingly, a notable variation in the optical behavior does not correspond to any apprecible difference in magnetic moment. An electronic exidenation of this incomerusty is offered. The behavior of Ni complexes is still more complex than that of the Co compds KiNi(CN), is an exception to the general rule (cf Stoner, Magnetism and Atomic Structure, C A 21, 859), since it is isoelectronic with KiMn(CN). Neither does the marnetic suscentibility of K-Ni(CN), vary, and it is diamagnetic in spite of 33 electrons, which by theory should mean a strongly paramagnetic compd. To esplain these phenomena, different hypotheses are considered. Other studies of various Ni complexes make it doubtful whether these incongruities depend only upon the central atom. That the diamagnetism does not result from the same causes as that of K.Fe(CN), and K.Co(CN), is proved by the absorption spectra K.Ni(CN), shows 3 bands + X 10-12 = 962, 1050 and 1125, with very high a values. The same maxima appear in the spectrum of K,Co(CN)s, which shows a notable variation in the absorption only in the visible field, where the extinction is approx 10 times that for KaNi(CN) In general, the magnetic properties of neither the cyanides of Co++ nor of Ni+ and Ni++ satisfy the electronic theory which in the past has been applied to these complexes, and there are great differences between the magnetic and optical behavior in that a diamagnetic state corresponds to great optical activity. Other complexes are being studied

The mercury band system in the neighborhood of the resonance line. RAYLEIGH. Nature 127, 125(1931) -In spectrograms of a water-cooled Hg are the usual bands at 2540 and 2536 52 A U were observed, addn! bands at 2540.37, 2538.44 and 2537 32 A U shaded from the red were also measured, the bands 2535 82 and 2535.35 on the other side of the resonance line (2536 52) shaded toward the red were also mea-FRANK MARESTI sured.

A new hand system of copper hydride. P. C. Manastri. Nature 127, 557(1931) —
A band system consisting of 6 hand heads has been found in the region 2000-2200 A U It is different in nature from the 2 systems previously known (C. A. 24, 3951). The bands are double headed, indicating that their emitter consists of an odd no of electrons; they have therefore been attributed to the Cull' mol. The band structure has been

analyzed and assigned to a 'II -- "E transition W. F. MEGGERS Band spectra of bismuch hydroice. A Henrier and C Huttriev Acture 127, 557(1931) —When a quarti discharge vessel fed with 0.5 amp., 1200 v. d. c. is used with B is appered date at 1900 through a narrow endon tube, a hand spectrum near 472 A. U is excited with great intensity. This band is composed of P and R branches.

the system being assigned to a 12 -> 'E transition in the Bill mol

New bands in the secondary spectrum of hydrogen. DATTATRAYA SHRIDHAR JOG Mog 11, 761-86(1931) -- A review of the principles underlying the detn. of the theoretical electronic terms of the H mol in its various states of excitation is followed by a presentation of the bands which, as previously amounted (C. A. 24, 3435), have been found to represent the forbidden transition $39\Pi \longrightarrow 292$. The vibrational and rotational structures of 39Π are known from the work of Richardson and Das (C. A. 23, 2030), and those of 29/2 from Richardson and Das (C. A. 23, 2030), and those of 29/2 from Richardson and Davidson (C. A. 23, 2883, 3163, 3405) The bands presented in this analysis satisfy the structures of the initial and final terms

Fine structure in the hydrogen band lines. O W. Richardson and W. E Wit-LIAMS. Nature 127, 481(1931), cf C A 24, 1576, 2019 -By examp, the spectrum of H, with a large Hilger quartz spectrograph crossed by a reflection echelon R and W. find that the alternate strong lines of 2 typical bands which end on the 2ptiles levels are that the alternate strong kines or 2 typical cannon which and the side. The observa-all double with the weaker component on the long wave length side. The observa-all double with the weaker component to spectra of H. and He. II W. Leany

A study of the widths of the lines in the B band, due to atmospheric oxygen, in the solar spectrum. R. van der Riet Woolley Astrophys J 73, 183-93(1931)—The relative widths of 25 fals in the B band (6870 to 6920 A. U) in the solar spectrum, due to O₂ in the ear_nis atm. were accurately measured to det. experimentally the relation between line sidth and the no of atoms effective in forming the lines. Measurements were under an spectrograms secured at different altitudes of the non-formative and the security of the leght at some point made the late to that of the (continuous background just outside the line. The results show that the line widths, are appread proportional to the //p sower of the up of atoms, in the are path traversed by the san's rays, which is a small but definite deviation from United States. C. C. KIESS

Raman effect and louizant. .. electrolytes. LEGNARD A WOODWARD Z. 32, 212-4(1931) -Raman spectra for solns of HNO, H,SO, CH,COOH, HID, and HCl were studied. All except HCl solns gave intense spectra excited by the

WILLIAM E VACCHAN

4358 A. U. line of Hg... The Raman line ascribed to NO₄—was found to increase to a max of intensity with increasing conen, then decrease. The H₃SO₄ lines also showed anomalous intensity effects. C. E. P. JEFFREYS
Polarization of the Raman spectrum of water. C. RAMASWAMY Nature 127 such anomalous intensity effects.

558(1931) -The Raman spectrum of pure water was studied by the original method of Raman Polarization photographs were taken and the intensities of the bands were estd from a plate contg a series of graded exposures of the Hg spectrum. Conclusion. Three different Raman bands excited by the same incident line are differently

polarized, and the degree of polarization appears to merease as the intensity of the band W F MEGGERS

The Raman effect in pure water and in several solutions. R BRUNETTI AND Z Att: accod Linces 12, 522-9(1930) - Pure water exposed to the 11g are OLLANO light gives 3 bands in the visible region green (5050 to 5150 A. U.), blue (4645 to 4745 A. U.) and violet (4135 to 4220 A. U.), excited by the 4358, 4017 and 3650 A. U. lines of Ifg. The differences in frequency of these bands from the exciting lines are 3225, 3469 and 3589 cm -1 In the presence of CI (IICI 50 and 25%, CeCl, 26 and 1.3 M) the 3225 and 3589 cm 1 hands diminish in intensity, while 3469 cm " appears to be intensified The following NG; soins were also investigated HNO; (6, 35, 20), NANO; (93, MILNO; (125), ENO; (39f, 195), Ba'NO;), (94), Al(NO); (139), La(NO); (17), Ce(No); (31, 15) and Th(NO); (160), all expressed as moter per 1 Contrary to the effect of Cl -, the 3589 cm -1 band is intensified, while the 3225

cm. "I band fades till it disappears entirely in the more coned solns Raman effect of hydroxyl ions. LEGNARD A WOODWARD Physik Z 32, 201-2 (1931) -- 104 N NaOH and 126 N KOH were investigated with radiation of wave lengths 3654 8 and 3650 2, 4046 8 and 4358 3 A U and showed a common frequency,

As, of 3015 = 25 cm. " This agrees with As lor solid NaOH of 3030 cm -1 A short discussion is given

Energy measurements in the visible and ultra-violet. F BENFORD AND RACHEL Trans Illum Eng Soc 26, 292(1931) -The photographic, the filter and the monochromator methods of measuring energy throughout the visible and ultravoicet spectra are described. The inherent limitations of each method for similable and some of the more common sources of light are discussed. W. T. CLARK and some of the more common sources of fight are discussed

The absorption and scattering of light m opal glasses. G M DREOST! Mag 11, 801-40(1931) -Absorption and scattering by a mastic sol with acid fuchsin added was studied since it is not possible to vary a/o for glasses, a = absorption coeff. g = scattering coeff. Intensity measurements were made with a Glan spectrophotometer by substituting a photographic wedge for the Nicol prism, and thereby decreasing the time and labor involved and increasing the range of intensity ratios determinable For a parallel incident beam and over a wide range of concn , the equation $I = I_{\mathcal{C}}^{-ex}$ was found to apply, where I - transmitted light, I, - meident light, x = conen on an arbitrary scale and o includes the thickness of the layer For optically thin layers the coeffs of scattering and absorption affect the directly transmitted light independently and the equation becomes $I = I e^{-(c+c)x}$ For optically thick layers at high conens more light is transmitted than given by the exponential formula, due to the reenforcement of the direct pencil of light by repeatedly scattered light The repeatedly scattered light is detd by measurement of the light intensity at several small angles to the normal The proportion of repeatedly scattered light diminishes as the direction of the parallel rays becomes more definite and measurements carefully made in the same direction. Schuster's theory is extended for milk glass with particles of the order of dimensions as the wave length of light. For the thick layers the variation of transmission with the optical thickness was found to be exptly and theoretically the same for a parallel as for a diffuse incident beam. The advantage of the diffuse beam is the greater intensity obtainable. The ratio of κ/σ for Leerdam opal glass hulbs and Philips Argenta hufbs was found to be small ARTHUR PLEISCHER

The Becquerel effect of copper oxide in alkaline solution, II. YOGORO KATO AND NAGAO HAYAMI J Chem Soc Japan 52, 8-19(1931) —A study was made of the Becquerel effect of Cu₂O and CuO prepd by the authors' special method, in alk soln. The time effect of the Becquerel effect and change of wt of CuO in the sola, when it was and was not exposed to light were detd. The Becquerel effect is said to be due not to photoelectricity but to photochem change. The decrease of the wt of CuO when it is exposed to light is proof of this conclusion. The Becquerel effect changes with time and for this reason the results of other investigators do not agree

The theory of anisotropic liquids. XIII. The optical activity of twisted structures. C. W. Oszen Arkiv Mat Astron Fynk 22A, No 17, 12 pp (1931), cf C A. 24,

3409, 25, 10—Math. The analytical soln of the problem of the optical properties of trusted structures in the spectral region outside the limits of indescent colors is presented. Twicted structures prosess no rotatory power in the ordinary sense. An included the incar polarized light wate after transition through a layer leaves as an elliptically polarized wate. The usual method of measuring the optical rotation of a nematic sustainer, by measuring the rotation of a very time layer are not applicable to such that of the subject is the subject of the rotation of a company layer is not applicable to such that of the subject is such that the subject is subject to the subj

Silp-2018 emission from allesh habide photophors. Water & Bevera Z. Physic 60, 211-22(10 n) – 1 day to 80% of the light quanta absorbed from the long wave length aborityon found aspects in the fluctuation of the long wave length abority to long the long wave length abority length and percentage wave length abority length and percentage wave length abority length and long wave length abority length abority length and long wave length abority length and long wave length abority length abority length abority length and long wave length abority le

The January Landson abstraction with the state of the January Matematik is Termizatind Fitting 47, 79-05(German abstract 90)(1930)—I hottelee capts with gelatinous off Rhodium B provid that its plusphore-cence bands are polarized. The phot-phore-cence band emitted by the dise mod is partially polarized. S 8 pt 18-km.

The relation of the intensity of fluorescence to the concentration in the case of solid notions A A Dirox J Ophral See An 2, 27-6-N[93]. —Neasurements wer made for liquid and solid solles of rholamine B in collision 4 parts of ale to one of collision being need. The app and exptl procedure with the III gar and M lamps exetting sources are described. Results show that for both liquid and solid solis the intensity of discoverence increases exponentially with a decrease in concent. There is evidence of a count value for the fluorescence power at low concent. The value for included solid sol

AND KASHAN, GOAL MATURE. THE 18th AND COMPANIES AND MATURE AND MAT

Colors of morganic salts. 31 N SAMA AVD S C. Dan Nature 127, 485(1931) of C A 24, 2477—1n continuation of pression work S and D have measured the absorption spectra of CrCl, and I cCl, between 1000° and 140° is a vacuum furnace CrCl was found to yield an of bands at 4160 A U, and I cCl, at 4720 A U. They lands are ascribed to Cr²⁺⁷ and I c² and are due to the magnetic transvisions in the "and are due to the magnetic transvisions in the "and "a cl of the clients". The continuous absorption from 2007 to 2200 A U.

The absorption of aqueous solutions of tartane and. G. Bantiar. Compl. rend. 24, 469-90(1933).—According to 0.9 is best results there whis follow liters I aw. The careful measurements of Lucas and School (C. A. 25, 2023) indicate a weaker absorption on the discretize in come. Both sets of irrulic contradict the conclusion reached from the elassical hypothesis that 2 forms of tartane and exist in sola, namely, that the mod absorption in the group 250-1500 A. U.

should dimumsh as the concer dimumshes

The abstration of liquid mid sold solutions of rhodamine B is a mixture of alcohol
and collection A A Dixxov J Ohned Soc Am 21, 229-61(1931)—By plotting
mid collection B and the content of the solution of the intension of the
middent at profit mid concerns and the concerns of the
k the absorption const) against \(\), aborption curves for lound only at the concerns

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k the absorption const) against \(\), aborption curves for lound only at \(\). In cach case

there is a shift in the crest of the bands toward longer wave lengths as the conen is increased. If W WALKER Electron diffraction in 1,2-dichloroethane. Eavist Bergmany and Leo Enorgi.

TRANK URBAN

Physik Z 32, 263-4(1931)—Comment on work of R Wierl (C A 24, 3439), who claims that 1,2 dichloroethane is a mixt of 2 stereoisomers, and comparison with evidence to the contrary William E VAUGIAN E VAUGIAN

The absorption of the carbonyl chromophore in the short-wave ultra-riolet region. He Lex Ann B Arenos Z $\phi_{\rm Phylk}$ Chem. Abt B, 12, 128 S(1931) -A run in the absorption curve of pure acctone was found at 2115 A U. In a hexane soli of acctone, the max of the short wave band was located at 187 mm. Water causes displacement toward short waves. The photolysis of actione became pronounced below 200 mm. The long wave band cannot be attributed to the C electrons of the chromophore. The increase in photolysis below 200 mm appears to confirm the ideas of Wolf (C A 23, 4189). The results also report in the discussion of results obstained with complet contact.

2 chromophores, 1 e carbonyl and ethylem groups

Significance of the structure of the hydrocarbon residue for the velocity and equilibrium position in organic reactions W Herotto Ann K L Wotz Z physik Chem. Ab B, 12, 194 205(1931) of C d 23, 4189, Meerwein C d 23, 97 The displacement of the absorption band of a chromophore with respect to its normal position or the displacement of the absorption bands of the group itself is taken as a measure of the effect of the structure of hydrocarbon chains on reactions of org. dipolar The dipole moment of the group may be increased or a spatially enclosed or mols electrostatically screened dipole may be set free to increase activity to form suitable Various Letones are studied in McOII and in aq soln and various ales complexes in EtCHO and MeiCO soln. The consts of esternication and sapon of a no of esters are also correlated with absorption data as are also consts of various other reactions is shown that a variation of structure of solvent mol which by formation of solvation complexes, changes the velocity and coult position in organizations also exerts a similar influence on the displacement of the absorption bands. Comparison of various series of measurements of this kind with the spectroscopic data in rigard to spatial relations of groups should give us a better insight into the space packing of groups O E S

The photochemical reaction of solane with hydrogen. Noning Stakki Abo Kruyi. Nakanika Annierary 16 Delicated to Massim Chikathire (Kyoto Imp Univ.) 1930, 199-302 — Preliminary results on the formation of 111 by ultra violet rays of 1800 A U are reported. No trace of III production could be detected with rays longer than 3100 A U. It is possible that H atoms are produced by collision of the 2nd kind between H and All recrited by Tardistion of A about 1800 A U. These III atoms may

then react with normal 1, nots

ALLY S Surrive
The chemical action of ultra-violet light on the allyl loadess. Grov. Existence
Compt rend 192, 799-802(1931), cf. C. A. 24, 5634—The action of ultra violet light
on the liquid alityl loadies which contain 4C atoms or less liberates I and produces a

Compl. tend. 192, 193–193(1), 61 C. A. 24, 5034 — In a action of ultri Work 193, on the liquid alkyl loidides when contain AC atoms or less beraites I and produces a on the liquid alkyl loidides when contain AC atoms or less thereties I and produces a α Bul, α ac Bul and α bul. The results are obviously similar except for Mell and ten Bul. The decomposition when α and α and α acts and α bul α ac α bul α ac α bul α and α acts and α bul α and α acts and α bul α acts are α bull α and α and α and α acts are α bull α and α and α acts are α bull α and α and α are α and α and α are increased as α and α and α are increased as α and α and α are increased as α and α and α are increased as α and α are increased as α and α are increased as α and α and α are increased

The photochemical decomposition of module salts. 1 PLOTNIEOV AND K. Webber. Chem. 21f S. 237-91(1031) — Any solue of module, as free base, calcylate, tartrate or malonate, were treated with org and morg substances known to be exaltylets for photo-chem reactions, and exposed to smulght. Many substances activate the decompn., particularly K.g.Co., AuCh. Fe(NO₂). I and chlorophyll. The same substances are extreme toward the tobacco itself, although the rate of decompn is much less. Ornner-

red light (O G filter from Schott & Gen) was most active in the decompil of meotine in

tobacco
Hydrolysis of acetone in ultra-violet light. M QUERSHI ARDN A TAIRIS Mature
127, 522(1831) — For the hydrolysis of acetone in ultra-violet light a direct proportionality has been found between inscalent light intensity and reaction velocity. When
an aq soln of acetone in a quarta-vissel is illiminated by a Hg are, HCHO as well as
ACOH has been found ear a hydrolysis product.

£ J Rosenkanni

The photochemical decomposition of nitrous acid. K. S. MURTY and N. R. DHAR.

J Indian Chem Soc 7, 985-90(1930) - The kinetics, temp coeff and quantum efficiency of the photochem decomps of HNO, were studied at wave lengths of 4725. 5050, 7304 and 8500 A. U., according to the method of Bhattacharya and Dhar (C. A. 23, 2587) Explanations are given for the increase with temp of the temp coeff of the thermal reaction and the fact that the temp coeff of the photochem reaction is less than unity. The velocity of the decompa of HNOs is proportional to the cube root of the light intensity The Einstein equivalence law does not hold for this reaction. E J ROSEVBAUM

The function of Br, and I, sons and the influence of CI lons in some oxidation reactions in light. R M PUREAVASTHA J Indian Chem Soc 7, 991-6(1930) - The kinetics and mechanism of the reaction of lactic and mandelic acids with Br. in the presence of KBr were studied. Zero mol consts were obtained when radiation of wave lengths 542 493 448 408 or 365 microns was used. Cf ions were found to re tard the reactions. The semi mol consts obtained by Dhar (C A 23, 5414) for the oxidation by I, of the Na salts of ore acids in the presence of KI are interpreted as resulting from combined light and thermal effects. The light reaction is calcd. to be E J ROSEVBAUM of zero order Change of susceptibility of paramagnetic salts under the influence of light. D M

Bose and P K Ratia Agture 127, 5.20-1(1931), cf C A 24, 3453 - From theoreti cal reasons it can be expected that activation of an ion of the transition group elements leads to a lowering of the magnetic susceptibility of the soln B and R obtained qual. evidence of a definite lowering of the magnetic susceptibility when light of wave length 4358 or 5790 ma was allowed to fall on a green CrCl, soln E J ROSENBAUM

The action of light on silver bromide. P. S. MacManon and A. C. Chattern Proc. 15th Indian Sci Cong 1928, 138-9 - Pure AgBr was sealed in a tube contg pure ppt of Au as absorbent for Br in an atm of dry O and exposed to sunlight for lengthy periods. Absorption of O in all cases took place in approx the same amt. as that observed in the case of ArCl. It is suggested that the phenomenon is due not to photochem synthesis of an oxy compd, but to the direct absorption of O by the dis-TC persed Ag produced in the photochem decompn of the Ag halide Ultra-violet absorption apectra of the nitriles and amides of 2-methyl-3-pentene.

A CASTRAR AND E RUPPOL Bull is acid toy Belg 15], 16, 1120-33(1970) —The absorption spectra of the 2 geometrically isomena 2 methyl-3-pentene 5-nitriles (I) in hexane soin and their corresponding amides (in ale soin) prepd. by Bruylants and Minetti (cl. C. A. 25, 2009) were detd and the curves plotted. Irans-I absorbs more than out I, while the values for their respective acid amides are reversed, that for the acid amide of cis I being greater The crotonic nitriles and acid amides behave in this

same fashion (cf. C. A. 20, 708)

The absorption of radiation in the lower atmosphere and the amount of ozone. CH FARRY AND H Buisson Compt rend 192, 457-61(1931) -O: present in the atm may absorb the radiation of short wave length from the light of the stars. The value 0 0022 cm of O_s per km. of are at atm pressure, called from optical absorption measurements, is of the same order of inagnitude as that obtained by chem analysis. The higher layers of the atm must be richer in Os, since measurements of absorption give values 20 times the amt caled on the assumption that all layers contain the amt.

given above Termition of bydrocyanic acid in the electrical discharge. Kurt Perras Aroll Havs Kostrae Branstof Chem 12, 122-7(1931), cf. CA 25, 1737—Yeldod 770% HICK have been obtained when 1 1 mists of CH, and NH, were subjected to the electrical discharge at dismissibly presents and road as flow mist. discharge at diminished pressures and rapid gas-flow rates. Increases in the reaction yields resulting from increases in discharge potentials agree with the caled thermal equivs With 15% or less of either C.H. or N.H. the yields of HCN become quant when calcd, for the smaller constituent of the mixt. Under high charges, excess C.H. and N.H. tome C.H. or ordering a most of the C.H. tomaton a good yield of pure cryst N.H.CN. results. The addin of N.H. in the C.H. formation. from CH, prevents hydrocarbon formation without dimensions the yield of CiHs, both tar and hydrocarbons reacting with NH, to form HCN. The influence of eleccharge, gas flow rate and comput. upon HCN yields is shown in tables and diagrams The reaction mechanism is discussed at length

The decomposition of hydrocarbons in the positive-ray tube. H R. STEWART AND A R OLSON J Am Chem Soc 53, 1236-44(1931) -By the use of a specially designed tube it is shown that the decompn. of the hydrocarbons in pos-ray analysis is due to dissorn by the ionizing electrons or to the secondary reaction between ions and neutral mols. Previous expts with If and Call, gave ambignous results, since part of the products reported were found to decompose in the process of analysis. Selective absorption of hydrocarbon ions by propone and butane is observed. H. W. L.

Chemical action in the glow discharge. VI. The oridation of carbon monorido.

A KITHI BRANJE AND PALL ID KILLA Phys. Chem. 35, 1281 02(1011), of C. 4. 25, 32 — The condition of CO in a glow discharge low been carried out at pressures as high as 30 mm of Hg. In the neg glow the rate of oxidation is protortional to the current and nearly todependent of the pressure. It is mercased by an excess of CO and retarded by an exercise of O2. In the post column the rate is proportional to the current and mali pendent of the pressure below 10 mm. But at higher pressures thereases to the ignition point. CO1 synthesized in the neg-glow reaches the wall as pos-tons, that formed in the post column is deposited as mutical mois. The bands of the first neg group of CO appear with about equal intensity over a wide pressure range data are interjected as indicating a simple ion cliester mechanism for the neg glow and an ion clean mecleanism for the pos column. CO+ nois appear much more effective in initiating the reaction than O, ons. An estr of the rate of production of pos ions in the ring glaw yields a mino of M A of 2 for the no- of mids synthesized to pos-ions termed. VII. The dissociation and exidation of methane, Ibid 1293 1302— CHe is converted quantitatively into Calle and He in the glow discharge at liquid air temps. Approx and Celle mol is formed per CHe' ion. CHe in a 1 2 CHe Or mixt is oxidized completely to CO₃ and H₅O. Reaction seems to be initiated principly by CH₄* nots being accelerated by excess CH₄ and retrided by excess O₇. The maximate of CH₄ oxidation occurs with a 1-1 CH₅ O₇ mixt. The condition in action is moxpronounced in the neg-glow, negligible in the dark spaces and small but fairly const throughout the new cultum. The efficiency of the pay column in terms of electron volts per mol increases rapidly with the pressure above 5.5 mm, impeating the presence of ionic chain reactions It If I MARKET

Electrolytic phenomena in oluc-costel filaments (Becker) 4. Absorption spectra of the fractions of serima influents (Becker) 8.14. Magnetism and molecular structure (Bhathagar, Bhatha) 2. A low-density Calvapor lamp (Venkatpsacian) 4. Reactions at the surface of hot metallic filaments (Srikaytray) 2. Irradiating medicaments, foodstuffs, etc. (Austrain pp. 121.657) 17.

BLEURAUM, IRMA Quanjilative Strahlungsmessungen an künstlichen und natürlichen Strahlungsqueilen. Jena I recher 28 pp. M. Strak Arriur Quanta et chimle. Transluted from the German by Jeanne

Perrenot and P. Lsclangon Paris Gauthler-Villars et Cie 60 pp P. 15.

Electron-emission elemeni. Samuer. Runen (to Ruben Patents Co). U. S. 1,799,645, April 7. In a low-pressure elec device which innetions through an elec. discharge, a cathode is used contg a mixt of lerrosoferme caude, chromic oxide and SrO, fused and cast into suitable form Cl C A. 23, 757

Identifying crystals such as precious gems by optical analysis of emitted rays.

4—ELECTROCHEMISTRY

COLUM C. VIOL

A survey of electrochemical industries of Japan. Vococo KATO. Trans. 2nd lived Pour Conference (Herbin), 300-101/3000—Hinne is electrilyzed to form MaoIII, ideaching powder and kleaching houses. By product II; is used for the hydrogenism of oil from fish and soly beam. II; Irom the electrolyses of II; is used for NIII; synthesis, O, for synthetic AcOII and lor oxyacetylene welding. Cu and Fe are purified electrolytically. I lectroly, tex. In sproduced. Metallac Na to made by the electrolytical of firsts NaOII. Au, Ag, NI and Cr are electroplated. The electrochermic industries are occupied in the production of CaCs, caparimude, farro S, ferro-Mn, ferro Cr, electrochermic conference in the strength of the conference of the c

The new electrochemical laboratories of the University of Grenoble. R. SEVIN.

J. four flec 40, 45-8(1931), 2 illus

C. G. F

The new carbide-cyanamide plant at Wingles (France). RAYMOND SEVIN J.

four rice 40, 51-8(1931). 10 tifus—The two 6000 kw carbide furnaces employ the Mignet electrode Details of installation are given C G F.

Industrial electric heating XV, The heating and cooling of metals. N R STANSEL AND S L Hoyr Gen Flee Rev 34, 302-9(1931), cf C A 24, 4225 -- A review C G F

Two-thousand-kolowatt screenty-dive-ton furnace anneals large castings. A G Horentsus The Hord 33, 765(1971) — A 2070 for car both type elect annealing furnace with a max loading capacity of 75 tons has beating units of Ni Cr ribbon resistor type. W. H. Boveriow. Automatic electric apparatus for the aterilization of solutions by direct heat without

alteration of the titer | B ANGLEI Ball chem farm 69, 898-10(1030) | G S

The determination of the transport sumbers of metals on electrolyzing their alloys RICHARD SIN STORMS AND RICHARD IS IN A. Mondath \$57, 112 of (1071) — Moltin allows were electrolyzed by the method of Kremann, Muller and Kreurl (C. A. 19, 5, 1379). Longer tubes were used in order to obtain an intermediate layer of undefined comparison. The D. Blow, pairs in the latest to obtain an intermediate layer of undefined comparison. The D. Blow, pairs in the Silver of the latest to the latest and the latest to the latest and the same behavior way noted, or else both 4A Al, Ag Ill. 2n Sh and Sn Cd, either this same behavior way noted, or else both metals interacted toward the andee, depending upon explicit conditions. On definite relation could be established between explicit conditions and the direction of mentions of the conditions and the direction of mentions of the conditions of the latest and the superscript conditions and the direction of mentions of the conditions of the latest and the latest and the latest and the latest conditions and the ander the sciencial conditions and the anode. It is concluded that in order to det transport now for molten alloys such as Hitten direction of some such and of an ago solin, many sources of explicit corr must be chimmated.

The givenic tension of lead-gold alloys. Fashic Gairvoic AND ROBERT HAW Mendith 57,167 76(1914)—The gaisant tensions of the cibil [14] [14] cil and KCI[10]. N HCI said with PhCh; I Au, Phu, a were measured at 2% on an Ostwald equality electromater. With noncrossing Au come, the potential remained practically that of circumstance with normal actions and the company of the company of the control of the control of the company of the control of the company of the control of the company of the control of the control of the control of the company of the control of the company of the control of the control of the control of the company of the control
The cathodic behavior of pyrite and chalcopyrite. Arsusiu Marsunara AND JITSUTARO TAKUNO Anniersary Vol Dedicated to Masums Chikashige (Kyoto Imp Univ) 1930, 311 39(in German) — The electrons of Leand Cupyrites as cathodes were quantitatively investigated. The app used permitted measurement of the gases evolved and electrolyte used and sampling of the cathode soln. The cathode was prepd by sealing a crystal of the pyrites in a glass tube | Expts were made at 6 v and at 20 v I e pyrites is dissolved in dil HSO, with the evolution of HiS by passage of current If the sample is anodically polarized either dry or in the electrolyte, a relatively large amt of II is evolved in comparison to the quantity of current consumed in the subse quent cathodic polarization in dil 11,50. Pretreatment by cathodic polarization shows the opposite effect. Cu pyrites is decomposed, forming II,5, Cu,S and FeSO. With preliminary anodic polarization and subsequent cathodic, a relatively small amt ol If is evolved and a large amt of the decompts product. The effect on the mineral is opposite with preliminary cathodic polarization. A greater amt of decompin product was lound than would correspond to the current consumption owing to the action of the acid II the cathodic polarization proceeds further, metallie Cu is sepd. A theory of iomization of the 2 minerals is advanced to explain the exptl results. A. S. S.

or ionization of the 2 minerals is advanced to explain the explication. The electrohyte preparation of whate lead. J F Sacrier, Chem. 2rg \$5, 189-90 (1931) — Various patiented processes are reviewed. While the electrohyte processes the advantages of avoiding dusting and of being continuous and labor saving, processes the advantages of avoiding dusting and of being continuous and labor saving, carbonate, higher installation cost, compleated chem control and the chapter of discordation by impurities from the electrodes. It is elasmed that the electrody greens has not attained the reliability of the corroding process, and probably never will cet the Sperry process (18 - 1485,620), Ce A 17, 2197). Curris L Wilson

ets fits not attained the retailbury of the corroduct process, and propagaly investors.

Electroducture try of magnetisms. Sives Boryoness. 2 p. physic Chem., Abit A.
133, 88-106(1931), et C. A. 21, 534, 22, 719—The change of potential of a hig electrode with turn was ded an MigSQ, and MgCl, soles. The effect of varying the acid
continuant varying the halfer in the presence of neutral solts and NNi; salts or of bybecomes less noble as the H on conen of the soln is increased will a max is reached.

This is explicited by the reaction Mg. . . Mg(100) + c or 2Mg == Mg,(100) + 2c ARTHUR LLUSCHUR

Direct electrochemical production of permanganic acid from manganous sait solutions. Lighto DE l'UTNURY Matematik es Lermészettud Ertesítő 47, 732-48 Mnl , is formed on the anode during the electrolysis of (in German 749-50)(1940) MnSO, solu with a draphingm in the presence of HaSO, and HI The principle product of agodic oxidation is HMnD, which reacts with MnSO, and HI to form Mnl . Only after all the Mu", salt has been oxulated to Mn, can the HMuO, remain as the HMuCh is then formed by the oxidation of Mad, which then fore the fund product creases in any thirms electrolysis. The Mul a could not be detected, probably because 5 S DI LINALA it is instintly exidized

Series refining of copper and the economics of the process. A GUAZUNOV AND (hem theor 6, 11 7 62 6(th 1 nglish)(1911) N COVORINO The multiple and signs systems are discribed and on the basis of the charts given it is concluded that the series system is more economical only when the price of Cu is high and the anodes I KUCIRA

contain but a small percentage of impurities

The Nernst equation I. A new equation for electrode potentials. Chem Your 142, 170 SI(1831) Some c m f data with graphically examil A my constian for the can fof a single electrode or concer cell is derived on the lasts of van the Ward's gis equation. It is predicted that the function $I = \{e \text{ or } f = \phi RT | \log(P/p)\} | \phi(P-p) | (\phi = \text{numerical coeff} | R = \text{numerical gis const} | I = \text{Abs temp} |$ - saln tensor of rons p - solu pressure of metal) should be a coust for any substance when agreemed attraction can be assumed to be equal to 0 - R 11 Citi and

Irreversible phenomena of electrolysis (overvollage and passivity of the electrodes) l'anasto Di vina. Am III congresso nas chim pura applicata 1930, 414 9. - Review C M MURPIN

of electrolysis and polarization phenomena

Electrodeposition of metals from nonaqueous solvenis. 1 1 AUDRISTH AND W Nilson Chem Reviews 8, 335 52(1931) | Hectrodoposition of metals from C.H.N. HCONII, AcNII, hand NII, and other nonaq solvents offers many interest one mosalishines. Lorist Killia ing possibilities Chemicals-their functions in electroplating L C PAN Brass World 27,

The metal campd, the combictor the anoth depolarizer the larghtening agent and the huffer and the parts they play in electroplating solus, are briefly dis

W II BOLNTON cussed Recovery of silver and gold from plating solutions. K. BIILMAIER

waren Ind u Galenno Tech 29, 141 5, 109-71(1031) Waste solus are disposed of in 3 ways. (1) the solus are given directly to a pptn plant. (2) the preliminary pptn. is flone at the plating plant and the final recovery at the ppin plant, (3) the entire work of recovery is clone at the plating plant itself. Client methods of recovering An and Ag from acad and alk solns, and from liquids which contain the mobile metals CURTIS L. WILSON in the form of dust, are discribed

Work supervision and lesting of plating baths. II Kraush Medilleuren lid in Goldano-Tech 29, 145-7(1931), et C. I 24, 3145 Curris L. Witson Electromotive behavior of capine oxide. Harrier S. Rad avid N. G. Cidranava Prot 17th Indian Sci Cong 1928, 115 - The half cell Pt CuO, Cu O, N NaOll has but observed to give an inconst potential difference by Allicard (C. J. 4, 1947) and by Maddeson (C. A. 20, 1023) no satisfactory explanation has hitherto licen available R and C carried out measurements with cells in which the CuO used had been first warmed to dryness with an ale soln of NaOH and then heated at different terms with suitable precautious. Such heating was found to cause an uging effect which trails to give const. potential values. No appreciable agong effect was noticed with Co.O under similar treatment

A low-density cadmium-vapor lamp. B Vankatisacuar Proc 15th Indian Sci Cong 1928, 67 - A Cd lamp with a hot solid Cd cathodi and a water coulcil Cd anode was designed. A study of the photographs confirms the results obtained with Particularly striking is the appearance of the higher members of series lines and of the so called 'Iorbalden loses' at a pressure of about 2 mm of 11g Description of

the I mp and detailed results are not given Electrolytic phenomena la oxide-coated filaments. J. A Backer Trans Liestrochem Soc 59 (preprint), 15 pp (1931) of C A 24, 4215 -A critical survey of the literature shows that the current through the panks in acide-coated filaments is ear The proportion of curreal by electrons, negative oxygen lons and positive barrow roses rent curried by each depends upon the exact composition and method of preparation of the oxide costing, on the heat treitment and on previous electrolytic effects. Presumably the conductivity is greatly affected by Ib and O disperved through the oxido.

New experimental results show that for a particular IBAO + 5.05 finament, the cond.

was given by 171 × 100+172×1907 + 5.55 × 10⁻¹x-042×1907. The current is proportional to the voltage only as long as the current is small, otherwise the product of electrolysis after the cond.

These currents decrease rapidly even at the open of the conductivity of the con

The attangement of the microcystals in white Sn deposited by electrolysis [Hinxis] and electron power plant of langerial Chemical Industries, Ltd., at Billingham (Hinxistries, et al.) 13. Ni seat stron and its uses in the electrical industries, (Hinxisties) Companison of rust protection of 15 eby Zn, by Cl and by Zn Ca silloys and the electroderoction of such alloys (Matries, Hanv) 9. Cu extraction from our Cl. S pat., 1792253) 9. Pictic intrace for gaiss manufacture (U.S. pat., 1792571) 19. Scaling compositions [for electric condenses] (Can pat. 2007,63) 18. Posture Cl. S. C. C. (Can pat. 2007,63) 18. Posture Cl. S. C. (Can pat. 2007,63) 18. Posture Cl. S. (Can pat. 2007,63) 18. Posture Cl. Posture Cl. S. (Can pat. 2007,63) 18. Posture Cl. S. (Can pat. 2007,63) 18. Posture Cl. S.

Accumulators. Compagning of Meaals of Supermicitie Fr 697,390, May 24, 1930. The edges of fibrous separators for accumulators are coated with a substance re-

sistant to the electrolyte

2926

Accumulators. Easys Brackieve Austrian 121,757, Dec. 15, 1929. Sulfation is prevented by adding (NIL)50, Ad(SO), and a lattle org acid to the HiSO, little The sists must not be added an alum forming proportions. The org and may be added in the form of a sith. A sustable filling contains that water 755 and HiSO, 240 ce, to which are added and holy Al (SO), 18, (NIL)50, 4 and base Al(OAc) 5 the invention is particularly applicable to starting batteries for outsmobiles, it.

Electrodes for accumulators. P. PALASEY. Hung 102,071, March 10, 1830.
Positive electrodes for alk accumulators are made of MgO, MgO(H), or MgCh march with CuO and 3-155 powd graphite, charcoal, cole or onibracite. Next redictions are formed of the above Mg compils and ZnO contg a hitle HgO. These must are added to powd resu or pumes, formed into electrodes and heated to redignss.

Making electrodes for selenium cells from colloidal graphite. Teleptonen Gen FCE Deartriose Telegraphits u p II. (Fritz Michelisen, inventor). Ger. 522, 291, Feb 14, 1929

Scienium tell. Emerica Spielmann. Austrian 121,671, Oct. 15, 1930. Structural features are described

ural features are described

Selenum cells Telepungen Ges for Drahthosh Telegraphic m B If
(Otto yon Bronk, Fritz Michelssen and Fritz Schroeter, inventors), Ger. 522,002,

(Otto von Bronk, Fritz Michelssen and Fritz Schroeter, inventors). Ger. 522,002, Dec. 2, 1928 Sc cells sensitive to ultra-fed rays are formed in an atm of mert gas. e.g. A.

Modified Bunsen cell. L. Jestpestery. Hung 102,192, Dec. 24, 1929. NaOll or KOll is used as electrolyte with (1) KålnO, dessolved in IlsOo, contg. water (potential 27 v.), or (2) Na or K. dichromate (25 v.), or (3) contel IlsO, (24 v.), or (4) IlsOo, contg. IlsO (19 v.) or (5) pyrolusite powder mostened with acid water (18 v.), are depolaring liquid.

Electrochemical condenser. Léon Segal and Henri Aroné Fr. 693,698, Oct. 9, 1929 A Ni-alkalı (potash or soda) Sn combination is used.

Electroplating apparatus. John J Whatry (to General Elec. Co.). U. S. 1,798,

994, March 31 Structural features
Apparatus for electropiating jewelry chains, etc. Max Pessler, Fr. 897,885, June 25, 1930

Electrolytic metal deposition. ERNST KRISEY (Franz Halla, inventor). Austrian 121,956, Nov 15, 1930 The electrolytic maint, of metals is conducted under the influence of high frequency sound waves. Cf. C. A. 22, 721, 23, 1573

Covering metals with Administration Soc. Aron Piotra L'Iron, de l'Allementon F. 683.748, 1019, 8, 1930
F. 683.748, 1019, 8, 1930
F. 683.748, 1019, 8, 1930
F. 683.748, 1019, 8, 1930
F. 683.748, 1019, 8, 1930
F. 683.748, 1019, 8, 1930
F. 683.748, 1019, 8, 1930
F. 683.748, 1019, 8, 1930
F. 683.748, 1019, 101

C. Chromium plating. Auguste Hollar (to Soc. nouvelle de l'orfèvrerie d'Ercuis). U. S. 1,799,851, April 7. See Fr. 661,182 (C. A. 24, 23).
Removing mistiness in electrolytic baths during chromium plating. Wilhelm

STEINHORST. Ger 501,815, May 25, 1927. The mist is dispelled by a high tension

electrostatic field applied by pointed conductors outside the bath

Chromium-stripping hath. John P. McCulloudii (to The Ternstedt Manufacturing Co.) Can dil, 131, May 5, 1931 An electrolytic bath for stripping Cr. plated articles, with the article acting as an anode, comprises an aq soln, contg 60-120 g oxalic acid per l A temp of 77-85 F. and a potential of approx 12 v. are used

Electrodeposition of the metals of the platinum group. BAKER & Co., INC., Fr.

698.153, June 27, 1930 See U S 1.779.436 (C A. 25, 38)

Electrolytic production of metallic powders. EUGENE DROUBLY (to Soc. anon Trefileries & Laminoirs du Havre, anciens établissements Lazare Weiller, Soc cooperative de Rugles et la canalisation electrique reunis) U S 1,799,157, April 7 tallic powders such as Cu are produced by electrolyzing a soln of a metal salt such as CuSO, contg the carbonaceous reaction product of glucose and 11,50, substantially

in colloidal dispersion

Electrolytic production of unstable products. OSTERREICHISCHE CHEM. WERER G M B, H Austran 121,750, Oct 15, 1930 The electrolytic manuf of persulfuric acid or its salts is effected in a cell having a disphragm arranged close to the anode The apolyte is caused to flow rapidly through the cell in a thin layer, while the main body of electrolyte is cooled and passes slowly through the cell, preferably in counter current to the analyte. Other electrolytic processes yielding unstable end products are similarly conducted, the diaphragm being located close to the electrode yielding the unstable product. Details of the app are described

Electrolytic cell auitable for caustic-soda production from brine. HERBERT I ALLEN and DOUGLAS B. AYEAST (to Electron Chemical Co). U S 1,798,575. March

Structural features.

Purifying solutions. I G. Farbenind A G. Fr. 897,900, June 25, 1930 Soins are purified electrolytically by eausing a current to act on foreign substances dissolved in low conen, in an electrolyte, the electrolyte being caused to pass through electrodes of metallic gauze, the openings of which are very small. Examples are given of the removal of As from H₂PO₄, H₂SO₄ and AcOH, and Hg from AcOH.

Apparatus for electrolytic decomposition of water or other liquids or solutions under high pressure. JACOB E. NOEGGERATH. U. S 1,799,116, March 31 Structural and elec. features.

Electrometallurgical products. François C. S Mizcier. Fr. 698,492, Apr. 7. 1930. Electrometalluzgical products are made by using primary materials powdered and agglomerated by any means. The current is brought to the furnace by electrodes made of the material to be treated. The plasticity of the products before cooling is used for molding the electrodes

Tantalum. CLARENCE W. BALKE (to Fausteel Products Co). U S 1,799,403, April 7. Ta is obtained by electrolyzing a fused bath contr tantalic oxide and K

fluotantalate.

Ozone. Eugène Royer. Fr 697,930, Sept. 25, 1929 Ozone is produced under pressure by a magnetic field created by the dielec bound of an annular reservoir in a tight chamber having a central metallic mass and receiving the gaseous mixt, under pressure.

Protective layers on metallie or other electric conductors. Jonas H Mellouisr. U. S. reissue 18,030, April 7 Reissue of original pat. No. 1,595,675 (C. A. 20, 3271).

Chemical reactions under electric waves. INSTITUT FOR PHYSIEALISCHE GRUND-LOCK DER MEDIZIN Fr 697,547, June 17, 1930. In chem reactions under a luminous elec. wave of continuous current, the internor of the reaction chamber is such that the vol. of the space occupied by the cathodic fall is approx equal to the vol. of the space between the electrodes The reaction is carried out under reduced pressure
Rotary electric furnace. Gottpreied Trompler. Ger. 522,004, May 1, 1928.

Electric resistance furnace. GOTTLIBB KELLER (to Akt. Ges Brown Boveri & U. S. 1,798,678, March 31. A system of power-uput control is described.

Electrically heated furnace suitable for dental work. Paul Manternacii. U. S. 1,799,695, April 7. Structural features

Iron-compled electric induction furnaces. Hirsch, Kupper- und Messingwerer A.G. (Manuel Tama, inventor). Ger. 522,198, Nov. 15, 1927. Elec. features are described.

Electric annealing, etc., furnace. Sirsii N4-SchuckParwi RKE A -G (Hans Gerdien and Werner Julatz inventors). Ger 522 091, Jan 12, 1028

mid Werner Judate inventors: Ger 322 vd., Jan 12, 1028

Electrically heated annealing apparatus for colled from bands, finascu, Kupper,

IND MI SENORGE BER A. G. (1 PARK Limithoff, inventor). Cer. (22,192). Nov. 25, 1928. Hardening high-speed steel. Hi and the Vision Section of G. G. and Williams Rolls. Ger. (3,23,104). July 98–10.29. Hardening is effected in an electrically heater thick of east Cer. to which electrent grays be conserved by water cooled tubes of Not Cer.

tube of east Cr, to which current may be conveyed by water cooled tubes of Ni or Fe wilded on to the Cr tube. The tube may be closed at one end and filled with a protective gas.

Heating charges such as tangsten filaments and supports in electric furnaces. Lawn C. Keller's (to General Lie Co.) If S. 179 162, March 31. The charge in the furnace is lasted to the furnace trips and es then kept in the furnace while further heated by heat generated in the charge test (facility a high frequency coil) independently the furnace term. App. is described.

Heat-exchange apparatus suitable for use as a jet heater in electrolytic copper refining John P Rayinguy (to Westinghous, Flor & Mig Co) U. 5 1,799,391,

April 7 Structural leatures

Packing crutibles of electric metal melting formates. Macvis Usara (to General Ide Co) U.S. 1 (1041) April 7. In packing crucible to present habage, the crucible to surrounded with a layer of granulated, refractory, local moditing material which is agitated while being applied to the crucible sa as to compact it tightly against the crucible.

Gas nich in hydrogen from carbide furnace, KATUZI HIBI Japan 90 215, Ith 9 1911. Gas contig about 80% of H, se manufd by introducing H,G vapor into the mixt of CaO and C in the CaC, furnace The process has no hald effect on the quality

of CaC, produced

Head construction for electric resistance detectors for combustible gases. ALBERT

N EMICKSON (to Union Carbide Co.) U.S. 1,798 977, March 31
Gas purification Meta-fulces LESCHAFT A.-G. (Jakobus R. Gies, inventor)
Ger 516,743, Jan 3, 1930. An elec gas purifying plant in which a gas canal is arranged.

Ger 510,703, Jan 3, 1930 An elec gas purifying plant in which a gas canal is arrange between two filter groups is described GI CA 25, 2061

Cleaning gates electrically. Sinsurva Schuckserwerker A G (Carl Buff, inventor) Ger 522,165, Dec 5 1923. The cleaning of the invulators, e e, by a runsing gas, is automatically regulated in accordance with the amt of dust that has settled on them. Ct. Ct. A 25, 463.

Cleaning furnice gases electrically. Metallicis A - G. (Hermann Fiest), inventor) Ger 522.390, Apr 9 [92]. The electrically neutral gases are supplied to the (lectrofilly rend) and star relatively low velocity generally less than 1 m per se. The tunson in the electrofilly may increase in the direction of flow of the gases. The method is particularly intended for retary cement his gases.

Apparatus for electrical precipitation of auspended particles from gases. HARRY A WINTERNUTE and Cast. W J HEBBURG (to Research Corp.) U S 1,798,964 March 31 Structural features

A WINNAMURE and CARL W J HEDBERG (to Research Corp.) U S 1,798,511. March 31 Structural lectures

Precipitating electrode for electric gas cleaner. "I LGA" ELEKTRISCHE GAS-REINIGUNGS G B B H Ger 522,479, June 26, 1926

Electrode support for dust precipitators Howard D Salisbury U S 1,798.761.

March 31 Structural features

Are lamp electrode Suprigen W Orine (to The Canadian National Carbon Co.

Ltd) Cast 3(19,628 Apr 21, 1931 A cond electrode in which the shell is made of a slowly burning form of C, as petrodeum code, contains simpli quantities of High with a suitable binder, and the core events of 10 parts of are earth fluorodes, fill parts (C1, 30) parts high gradic carbon flour and sulbivenet tur to serve as a bander. Instead of rare earth fluorodes other compils may be used as made: chlorides, alterides or car looks, Cf. C. A. 28, 887.

Incandescent electric-light bulb Samuel Lyman U S 1,798,745, March 31 The base of the bulb has a reentrant portion provided with a silvered reflecting surface Various details of construction are desembed

Electric meandescent lamp filament. The D. Foulks (to Ceneral Elec Co.)
U. S. 1,800 012, April 7 Structural features
Getter for incandescent electric lamp. Devald Dierz (to The Canadian Westing-

is given

F I NAKAMURA

house Co., Ltd.) Can. 310,383, Apr. 14, 1931. Residual deleterious gases in an incandescent icle lamp are cleaned up by effecting the thermal decompt therein of copper phosphide. A getter compn for evacuated incandescent elec lamps comprises ery olite entig about 0.3 -0.0% phosphorius as copper phosphide.

5-PHOTOGRAPHY

B P WIGHTMAN

Early history of photography. C Stenger Phot Ind 29, 32-5(1931)—English photographic literature from 18.9 to 1870 is covered It is essentially a bibliography treated chronologically

treated chronologically

Mechanism of the photographic process II BAINEA. Chemistry and Industry

50, 236-60([1931]) A review (without references) is given of the more recent theorieof photographic sensitivity and latent image formation, with a brief discussion of some

other phases of the photographic process, such as discrepance and fixation Γ P W Photographic emulsion for dry plates Microb O Mivara AND A SASAKI, Rep's. Imp. Ind. Research Inst., Osaka, Japan 11, No. 18 (1931). The method of prepn. of the photographic emulsion together with the effect of the concor of halogen salt and gelatin

Measurement of sensitivity of emulsions and a comparison of the results of the various methods. L. Lober, Ano M. Duoios, Pholograph B, 88-6, 108-11(1031) —
Twenty one emulsions were compared for sensitivity by the methods of Hurter and Diffield, Schiener, Jones and Russell, and Labusseir, and a practical test is made under standardized conditions for min exposure. For the emulsions tested, which were mainly orthodromatic and compared at a gamma 16, the H. 8. D. inertia method gave values which agreed best with the practical exposure test, but generally were of lower value.

Toning of photographic pictures by sulfur and selenium. J Mindaura and E Masin Léam Olever 6, 17-20(20 English) [1931) — By controlling all methods of direct as well as indirect S and Sc toning on images obtained by the development of AgCI AgBr and AgBr papers, it was found that the direct toning is most readily accepted by images obtained by colored development, e g, to brown tones. A series of new methods, direct and indirect, is described by using a combined hath of theoriesnate and theonitmonate and a very efficient bath with Hi₃SeQ. Thostainnates, thomolybeades and thotingstates cannot be applied for toning, as such baths give permanent colors to the light parts of images. The same is true for the sol arrenates and antimonates of Se. Colloidal solis of Se do not attack practically the Ag granulation, thus differing from the Sions. Images toned by Se can be bleached by using a bath of KimOt, + KiT, actified with a trace of IRC, and their retoned. J Kverkan

Conversion of Schemer speeds into H. & D. M. BLITF. Phot. Ind. 29, 95(1931)—
An exact conversion is not possible because of fundamental differences in the 2 methods of deta speeds. In a practical way, B. has separately detd the 2 speeds for a large no of comp plates and films. He plotted the Schemer speeds as abscass and H. & D. speeds as ordinates. The wide errors resulting from the use of conversion tables are appoared.

C. F. Megulendyre.

New photoelectire recording microphotometer (CARROLL, Moss) 1. Quantitative investigations on the photographic action of α - and H-particles (BLAU) 3. Energy measurements in the visible and ultra violet (BENFORD, HOWE) 3. The action of light on AgBr (MacMainov, Chartreng) 3. Plans (Fr pat 693,727) 23.

Color photography. Spricess, LTD Fr 608,145, June 27, 1930. Photographic prints are obtained in natural colors by exposing to light a printing material contig a photographic emulsion on a serven carried by a translured detachable support, and another color away from the source of light. After development of the image, the print and the roller are transferred by inversion to a 2nd support, the translured deprint and the roller are transferred by inversion to a 2nd support, the translured department of the color of the co

Color photography. Spickes, Ltd. Fr. 698,220, June 30, 1030 A film of cellulor, viscose, cellulose nitrate, etc., for use in color photography is coated (1) with a layer of insulating material, such as a solin of cellulose acetate with or without plastifiers, to prevent the penetratam into the support, of the film of dye solos and agents for removing the s. (2) with a layer of material compatible with the dyes and removers, such as cellulose nitrate, collection or regenerated cellulose and (3) with a multicolor screen

Color photography. Success. Len. 1r 698 258, July 1, 1930. Multicolored services are applied to a film of cellulose acctate, introcellulose, etc., by applying on the surface of the film a constituent of coloring material and afterward minting successively on the surface of the film lines or other geometric designs, by means of one or more agents each contg a compil capable of reacting with the said constituent to form

a differently colored dye

Photographic developers Gustav Reportury and Werver McLiffs (to Agia Ansco Curp.) 1' S 1,7'9,5'8, April 7. Photographic developers contg. as a develop ing agent a A' monohydroxyethyl there of nuclear substitution products of 4 amino-I hydroxybenzene are stable very sal and capable of developing the latent photographic image in a Ag habite circulsion without formation of log, even in solns free from Klir I xamples are given of developers contg 4 hydroxyethylamino-2-chloro-1 hydroxylenzene, 4 hydroxyethylamino-3 methyl I hydroxylenzene and 4 hydroxy ethylamino I hydroxylenzene 2 entboxyle acid Cf. C. A. 24, 3186, 25, 1749

Developing light-sensitive layers with gases such as ammonts. I ust. Geoval (to I ugene Dietegen Co.) II S 1793 41t. March 31. During development with a gas such as NH, the paper being developed is slightly moistened with a liquid such

as water contg the developing gas. App is described

6-INORGANIC CHEMISTRY

A R MIDDLETON

Advances in the preparation and utilization of a few rare elements. WALTER NODBACK Metalliborse 21, 1413-4 671 2(1931) -A brief summary covering Ge, 111. protosetimum, W. I. Re and the Pt group Re is obtained from molybdenite by soln in HNO, Pptn of (MIId)PO, 12MoO, haves Re in the filtrate, from which it is removed as the sulfide. The process, repeated many times, finally yields a 1% Re concentrate. This is andized and the oxide removed by sublimation. Reduction in H. leaves the metal as a heavy, gray powder, m slightly above 3400° Abs Analytically Re Inlongs to the His group, potg as ResS, from ag solns of ReO. This ion is not readily teduced B A SOLLE

Rhenium. Ida Noddack and Walter Noodack. Z angew Chem 44, 215-20 (1931), of C A 24, 2059 - A review covering the chem properties of Re, its detection and then and the prepared like O, and ReO. To recover Re from residues, these are dissolved in till IINO, boiled down and converted into chlorides by treating with The soln is evand to dryness, the salts are dissolved in water, the soln is made slightly alk with KOH, treated with (NHA), S and then sendified with dil H.SO. After standing I day the supernatant soln is again treated with (NHA) S and H.SO. to ascertain whether the pptn was complete. The ppt is filtered, washed with 5% II.5O., then hot water, dried washed with 1 toll, then I toll and dried again. The product is then pulverized and treated for I day with CS, which dissolves the excess S The residue is again pulverized and then added slowly to 4 parts of a 1 1 molten mixt of KOH and KNO, in a Ne or Ag crucible. The cooled mass is dissolved in an excess of water and the soln is filtered. After conen and cooling the Re seps as a heavy cryst powder of KReO, very sparingly sol in KOII This is filtered, washed with a little water and 90% I tOII The KOII soln contains not more than 0 I g of KReO, per l A test has shown that when the alk soln contains 100 times as much Cr. Mo. W. Cb. Ta, Ru Os, 7n Ga, Ge, As of Pb as Re, the first crystn yields KReO, which contains

Ta, Ru, Os, 7n. Ca, Ce, As or 1°n as Re, the first systes yields KReCo, which Critains of more than 0°2% of any of three elements of more than 0°2% of any of three elements of the control of the contro

H.O. I very sol, II insol. AcOtt, I shightly sol, II insol. Mc₁CO, I slightly sol, II insol. HNO₂, I insol. II sol. II sol. ALBERT THOMAS FELLOWS
Synthesis of gas-metal compounds by sputtering, L. R. Ivoprasoll. J. Am.

Chem. Soc. 53, 2018. 4(1914).—Ni sputtered in N under special conditions gives a nitride film, decompt by heating at 597. on heating to 129? in 1, Nil; and Ni are formed. Compds of Co and Ir e with N and of Ni and II have also been prend. C J. Wist. Higher oxygen compounds of the eighth group of the periodic system. II. Com-

Higher oxygen compounds of the eighth group of the periodic system. pounds of nickel. D K Goralevicit J Russ Phys -Chem Soc 62, 1165-88(1930), of C A 25, 654 - In the lusion of NiO with KNO, or with KClO, in the presence of alkali, there is formed aside from KaNiOa a small amt of a gray-green material which liberates O1 on treatment with hot H2O or with H2O4 or HNO1 This material is sol in hot coned HCl without decomps but seps from the acid on cooling Large yields of this material can be obtained by lusing in a silver cup a mixt of NiO and KNO: and then adding to the hot fused mass K2O., heating further, cooling, powdering and washing the product with ice water on a filter paper. The same reaction was repeated by fusing NiO with NaNO, and NaO, also with Ba(NO), and BaO. The product of the reaction with Na compds behaves in the same manner as the product with K compds in regard to hot 1110 or 11NO, 11.50, or 11CI. The product of the reaction with Ba compds is not decomposed by hot H₂O or by heating to redness, but HNO, and HiSO, liberate O, from it When coned HCl is added, Cli is liberated on prolonged heating. Analysis of the fusion products showed them to be mixts of compds After repeated washing of the mixts with dil AcOH the residue remaining on the filter paper was a definite compd, e.g. in the case of the Ba fusion it was BaO, NiO, in which Ni is octavalent. The pure BaNO, is completely sol in warm conced. It Con heating Na₂NiO₃, in conced. It Con heating Na₂NiO₃ which is unstable and decomposes into NiO and O2 KaNiOs and BaNiOs behave similarly On careful heating of Ni₂Os with concd. HCl a white unstable compd. NiO₄ forms, which de-composes in air into NiO and O₇. HI. Nickel Oxides, Ibid. 1577-1623—Expts. were conducted to establish the existence and plays and chem properties of various Ni oxides, in regard to which there is confusion in the literature (1) Oxides of Ni prepd by electrolysis of powdered metallic. Ni in strongly alk. Na pyrophosphate soln contained. Ni 67-73%, O 27-34%, no H₂O derystin, active O by action of H₂O at 50° b-16%, active O by action of H₂O at 50° heating caused decompt. O NiO. (2) b-16%, active O by action of H₂SO, 7-16%. Heating caused decompin to NiO (2) Hotaling NiO ordized in all 10th polyhedron (Ch ya vi his ratif electrolytically gave a product conig N₂CO ordized in all 10th polyhedron (Ch ya vi his ratif electrolytically gave a product conig N₂CO ordized (Ch ya vi his ratif electrolytically gave a product conig H₂O ordized (Ch ya vi his ratif electrolytically conig N₂CO ordized (Ch ya vi his ratif electrolytically conig N₂CO ordized (Ch ya vi his ratif electrolytically conig N₂CO ordized (Ch ya vi his ratif electrolytically conig N₂CO ordized (Ch ya vi his ratif electrolytically ya vi his ratif electrolyti O 25-34%, active O by action of 140 at 50 o 15%, active O by action of 1450 at 75-15%. Heating NiO with KClO, gave a product enig Ni 65-76, O 30-34% active O in H₂O at 50 of 11-16%, active O in H₂O at 167% (5) Heating Ni(NO₂), or NiCO, gave products contg Ni 71%, O 25%, active O by action of H₂O at 05-10%. From these capits the following oxides were established. NiO, Ni O₂, Ni O₃, Ni O₄, Ni O₅, and Ni O₅ In addn some evidence was found for the existence of the following composite and less stable order $N_1O_2 = 4N_1O_3N_1O$, N_1O_3N NIOT = \$800, NIO NIOT = 2010, 2010 100 100 = 1310, NIO NIOT = 3310, 2010 100, NIOT = 6010, NIOT these compds are suggested S L MADORSKY

The preparation and structure of tower ondes of tungsten. J. A. M. VAN LIEBER, Rec. trac chim 50, 3473-611891. — An investigation to det which coulds between W and WO, are stable was made by passing musts of CO and CO, and of II and II 00 over ourse only WO, 0 throat temps. Analysis of the products tourned shower that of the lower cardies only WO, 0 trown) and WO, (blue violet) are stable. The latter is somewhat volated. The tests of combustion of each of these oudes (WO, $Q_1 = 61,529$ call per g mol., WO, $g_1 = 61,529$) show that the structure is in lar agreement with the structural formulas proposed by Spitani (C. A. 21,544).

The structure of terric thiocyanade and the thiocyanate test for Iron. II I SCILLES-HOGER AND II B VAN VALKENBURGH J Am Chem Soc 53, 1212-64(1931) —— In an soins of Fe(CNS), the color impartes to the anode during electrolysis The absorption spectra of any soins of Fe(CNS), of any soins conty [Fe(CNS), 1):—— and of ether solus of anh)d Fe(CNS), are identical. In other and benzene ferme thiosy anate has twice the noil wit of the simple salt. On the least of these results the authors conclude that the rid color in the thiosymmetric to I've is due to [1] e(CNS).]

Emberghon earlied so the two group. F. Piscura Avo II Bans for Abhaell Armstor Aske 8, 255-70 [1855]—"Illian CO at passed at 2707 over finely disside Co or COO there is obtained a mass a hich appears to contain the carbode CoC. This substance is decorated by H at 270°, half the Coperamially derived from the carbode CoC. Described to Coll. Samilar addition of Cio an organized market of Coll appearance of Coll and Coll appearance of Coll appearance

The rulides of circles. Keyneth A Robe J Glem Edscahen 8, 807-74, (1931), of C A 25, 807-6. Ras reviewed the interactive contraining the complete contraining the rulides and the oracle contraining the rulides and the oracle contraining the rulides and the oracle contraining the rule of the rul

Phosphomates. II. Acton of phosphase upon slumnoum and berrylium halders Romar Hörery Ab Fairt Marre Z away aligne Chem 197, 90-102(1931); d C A 24, 3721—Mol compots of PHs are quite similar to the corresponding theolyndrics, and asis which add on His are also capable of taking up PHs. By heating ACL, and Allin, with 114 at 70°, ACL, PHs. m 81-3°, and Allin, with 114 at 70°, ACL, PHs. m 81-3°, and Allin, with 116 at 70°, ACL, PHs. m 81-3°, and Allin, with 116 at 70°, ACL, PHs. m 81-3°, and Allin, with 116 at 70°, ACL, PHs. m 81-3°, and Allin, with 116 at 70°, ACL, PHs. m 81-3°, and Allin, with 116 at 70°, ACL, PHs. m 81-3°, and Allin, PHs. m 118-3°. In once we are the entry to obtained in the case of bottom Allin PHs. m 118-3°. In once we will be mit, of PHs. It is a superior and and are decoupled by water to are PHs, and the Al sait. These compels are readily lived, and m listing they deponed a small quantity of a 3-dlowsh red solid as compels, and the superior and all the physical and a superior and all the physical and a superior and a s

Calcium oralate from calcium cyanamide George Barsey and G. H. Buchanan J Am Chem Soc 53, 1270-6(1931) -Autoclaving Ca(CN), and CaCN; with water gives CaCO, CaCoO, and Ca(COOH), and if the HiO is replaced by Ca(COOH), solus. increased yields of oxalate are obtained. Although the yield of oxalate from eyanide is low, the process has com value because small aints of cyanide can be added to cyanamide which is being autoclaved for NII, as all the N of both compds is liberated as NH1 and a part of the C of both compds is converted to valuable by products Simple treatment of the ordinarily discarded autoclave solids yields CaCO The process is protected by U.S. P. 1.717,353, (Am. Cyanamide Co.; C. A. 23, 3933) The reaction taking place is represented 2CaCN₃ + Ca(CN)₃ + 10H-O = 6NH₃ + 2CaC₃O₄ + The reac-Ca(OH), the mechamsm hesing a sort of mixed polymerization, HaNCN and HCN reacting with each other, the reaction velocity being dependent upon the Il ion concil. of the soln, just as cyanamide reacts with itself to give disyanamide (d C A 24, 1085) and HCN reacts to give archive complet Thoss reaction is thus represented H,NCN + HCN \rightarrow H,NCN HCN (thypothetical), H,NCNHCN (4H,0) \rightarrow (NHL)r C₁O₄ + NH₄ ALBERT THOMAS FELLOWS

Copper quadrantonide. M J. Murray J Phys Chem 35, 1011-24(1931) —
By a study of the rate of reduction of CuO in H_n it is shown that Cu quadrantonide

does not exist Conclusion The ofive-green ppt reported in the literature is probably a mixt of metallic Cu and hydrous or anhyd Cu₂O B E Trepany Anhydrous copper halide carbonyls. Orro H Wagner Z anorg allgem Chem

Anhydrous copper halide carbonyls. Orro II WAGNER Z anong allgem Chem 196, 304-73(1931) — The reation between sold cuprous halides and CO was studied at elevated pressures and the existence of Cu₂Cl₂ 2CO and Cu₃Di₃ 2CO was established In the case of the nodide, the reaction was so sluggest that less than 1 mol of CO was taken up per atom of Cu. The absorption of CO occurred even in the complete absence of water, although water does event a catalyte effect upon the reaction velocity.

Iron titanates. B PESCE Gazz chim stal 61, 107 11(1931) —A survey of the literature shows that FeTiO₁ (dimente) is the only 1e titanate the prepir, compn. and properties of which are definitely known. A systematic study was therefore begun of I e titanates, and as a beginning I eTiO₁ was prepd in a new way A mixt of I cC₂O₄ (free of Fe₂O₂), TiO₁ (calcel quantity) and NaCl (3 times as much) was heated 15 hr at 900° in a current of CO2 and cooled in the absence of air, the product was digested in water, treated with very dil HCl and washed until there was no longer a reaction for Cl A black powder of the compn I eTiO, was obtained The method of Rossi for the detn of Ti (pptn by boiling of HaTiO2 in a current of SO2) was used The FeTiO₄ was dissolved by treatment with KIISO₄. Under the same conditions but with proportions of FeC₄O₄ and TiO₅ corresponding to 2FeO TiO₅, a black powder was obtained, which analysis showed to be ferrous orthotistanate, Fe₂TiO₄ Likewise TiO. (2 mols), I e.O. (3 mols) and NaCl heated at 1000° and washed free of NaCl probled form exhautment, 1 c(TOA), dark marcon red, burdengent, yellowish by transmitted light. Attenuts to prep 1 c(TOA), under the same conditions gave in all cases mats of Fc(TOA), and TOA, 1 c(TOA) was described by Does (Z Kristolio graphic 1892, 600) and its structure confirmed by Pauling (C A 24, 2003). By using for its prepar the method with Fc(TOA) (doe at), the results obtained were neg. The regulats in general show, this of all the tetransics, Fc(TOA) is the most estably formed The compd obtained by Hautefeille (Ann chim phys 4, 172(1854)) was probably Fe₄(TiO₄). By following the procedure used by Konig and von der Pfordten (Ber 22, 1405(1889)) only complex mixts contg chiefly Fe₂O₂ were obtained X ray examn (powder method) of Fe (TiO.), FeTiO, and Fe TiO, showed that all 3 are definite compds rather than mixts. The routgenographs ore shown in simplified form

Ferrous ferrite. L. Ferrous ferrite from ortho- and meta-ferric bydroudie. Atfrom S.RAUSH AND J TELECE Z anny alignem Chem 195, 529-381(1031)—Ferrous
ferrite was made at 18° from metaferne bydroude, dispersed in 0 01 N IICI, and FeCls
olio, by the add of NIIICI (1) or from 1eCl, and FeCls ofton with excess NIIICI (II).
Two types of compds result, (1) being blue black in color, stable in the air and approaching FeI(FO₂), and in compn (FeO FeO, III, O, I I 13 051), while (II) varied considerably in compn in consequence of oxidation, contained more water, and was brownis black. All ferrous ferrites prept were magnetic.

Potassum chlorothenate. I Esc. Ber 648, 761-7(1931) — X,RcCl. is prepd according to the reaction KRoC, + 3KI + 3KIC = X,RcCl, + 2KCl + 3KI + 3HiO = 1, 14HiO = 1, 14H

The reduction of potassium perthenate. HEMN V A BRISONE, PERCY L. ROMINSON AND EDIC M STOODARY J Chem Soc 1931, 600-60—The reduction of aq KRCQ, solns by Zn, hydrazine hydrate and other reducing agents is reinvestigated, previous workers gave conflicting results II was shown that the first product of reduction of KRCQ, with Zn or hydrazine hydrate is a yellow colloidal soln, most probably of hydrated ReQ. From these solns the black ReQ, 21KO is then plot This material can be quantitatively pptd and, also, can be dehydrated without decompin The charge on the colloid is shown to be pos

Formation of sodium hydrosulfide from sodium sulfide. M O KAIAKMANDARYAM K1 B BODONICH JAMP PHIRIADIR KHM 3, 1023-30(1910)—FO NaS (in water soln) + H/S = 2NaIIS the const of the reaction is 0.0120. The max yield of NaIIS is 89 75%. Adorption of H/S by cryst NaS, yields pure NaIIS in soln, but its crystn, is difficult. Adsorption of H/S by dired NaS yields dry NaIIS. The reaction is speeded up if NaS is writted with NaIIS soln.

V. KALICHIVSKY.

Reactions with sodium nitroprusside. Tiro Pavolini. Boll. chim farm 69,

713-6, 719-22(1930) -P reviews the reactions given by Na nitroprusside (I) + alkali with the following groups of compds: alkali sulfides, sulfites, derivs of NII/NII, and H.NOH, aldebydes and ketones hydratom and dersys, pyrrole and indole and some cyclic dimitro derivs. He reports original work with compile of these and some other groups. The blue color given by alkali hydrosulfides is caused by colloidal Berlin blue, which is formed by the interaction of I with His NaSe gives a deep blue green color with I, the soln decolorizes rapidly and a red ppt of amorphous Se appears. With NatTe black, amorphous Te is poid. The Bodecke reaction is not only very sensi tive but is specific for sulfites. The aliphitic or diletones give pos reactions, the liquids rapidly turn vellow since in the presence of alkali the a diketones are converted into pquinones With \$- and y-diketones reddish sidet colors which then turn to bright red were observed. Paraldehyde, metaldehyde, chloral, glucose and fructose do not react with I Carvone, pulegone, jonone and citral gave red colors of various bues, while the results with camphor, lenchone, mentione and extremelial were neg. This difference in behavior is explained by the assumption that double bonds in the close vicinity of the CO group favor the occurrence of the reaction Me, CO in the presence of I and piperazine gives a rose violet color, with piperaline and I there appears an intense ted color, which becomes purple with ACOL. This revelous allows the differentiation between MeyCO and AcII, because the latter gives an intense dark blue color with I and piperidine Lipts with compile with a structure similar to that of hydantoin showed that pos reactions are given by uracil, 4 methyluracil, 5-methyluracil and Barbituric acid and veronal gave neg results. Neg results were obtained with a methylindole, & methylindole, oundole, dioxindole, earbazole, scridine, diphenylamine, pyridine, quinoline, benzimidazole, furan and thiophene On the basis of these

results P concludes that the reaction is characteristic for the grouping-C C NH,Clf Clf

(ON)CHI, reset with I and sikal rooms preferably in the m position, e.g., m. and p-ONCHI, CHI (ON)CHI, OH and child rooms of the most contract (ON)CHI, OH and one may be considered to the contract of the most contract o on addn of KOII alone Thiourea, diphenylthiourea, a-phenylenethiourea and to a less degree also thiosinamine in alc soln give sed violet colors with I and all all. This reaction is due to the decompon of the compde by the addit of alkali with the subsequent formation of alkali sulfide. The reaction is neg with KCNS, NII;CNS and LtiS Some polyhydric phenols give color reactions with I and alkali. Intense green colors were obtained with pyrocatechol and resorcinol, while green colors of various bues, generally with a tendency toward brown, were observed with hydroquinone, pyrogallol, phloroglucinol and hydroxybydroquinone; the color changed to a blush green on addn of AcOli The seactivity of I is especially due to the tendency of Fe to become brealent, and of the coordinated introso group to convert itself into a nitrito group by the absorption of O Thus in the case of the formation of Na nitritopentacyanide the reaction takes the course Naile(CN),NO + 2NaOH = HiO + Na.Fe-This latter compd, which crystallizes with 10 mols HiO, has a certain (CN),(NO₃) analogy with the alkali ferrocyanides, even with respect to the rolor. The bright red compid obtained in the Bodeeke feaction was analyzed and its compit was established as Zn₂Fe(CN). NO SO. The reaction mechanism between I and aldehydes and ketones was studied in particular. A pos color reaction requires at least the presence of the structure > CH CO and occurs as a rule with compds with short chains or with a double bond in the immediate vicinity of the CO group From a mixt of I + NaOH in concd aq soin and Me,CO or AcH m abs ale, P succeeded in pptg the colored compds by addn of an excess of ale. A pos reaction was obtained with I and ether which had been exposed to light, this is due to the presence of a small quantity of HeC CHOH, which is formed by photooxidation of the other. In general there must exist a certain relation between the compds giving a pos reaction with I and the facility with which they are transformed into the end form, e, g, $AeH \longrightarrow He$, CHOH, $MeCO \longrightarrow Me(HO)C$ CH. The same color reactions observed with I, alkalı and AeH of Me(CO)resp, were also obtained by treating Namithtopentacy and ewith Acil or Me(CO, resp, in alc soin, the reaction with Me(CO is rather slow. Both reactions are accelera-

in ale son, the reaction with strates now how the strates of the Management of the M

examd, were 650° and 750°. The amt of N fixed was independent of time but increased with pressure: LuN used as a catalyst howered the absorption threshold but appeared to dimmish the fixation of N, possibly on account of the formation of an easily dissociable Cr-Li-N complex.

C H PERF

The action of sulfure acid on copper. F de Chaves. Anales soc españ fis quim 29, 177-81(1931)—Ture, coned H.SO., free from As, was caused to react with electroly the Cu at 55° for 6 hrs. The residue contained anhyd CuSO., S and a deposit

conig S S5 and Cu 697, the balance being O or O and H The deposit does not correspond to the Maumene oxysulfides or to any known Cu ores E M S
The decomposition of carbonyl chloride by beat. II. AUFREN STOCK, WERNER

WOSHOW, HENNAY LUX AND HAND RUBBER Z amp allow Down 11. No stat 310.C. WASKIN WOSHOW, HENNAY LUX AND HAND RUBBER Z amp allow Own 19.3, 140-8 (1931), cf C A 19, 322-COCI as we heard of a 400° and glass tube with and without catalysts. Decompos to CO and CL, detd from the resulting CO content, was 23 6% an 143 first an glass alone, 23 6% on AlCl in 90 hrs, 23 3% on SO, in 115 hrs. 20 60 on 150 hrs. 20 60 on 150 hrs. 20 60 on activated charmost the decompos CO, and CCL was observed in these cases. On activated charmost the decompos CO and CCL was formed by a secondary reaction of and CL And activated charmost the decomposition of the control of t

successful I. P. Hall.
The thermal decomposition of silver subfluoride. R. Scholder and K. Traulsen

Z anny allgem Chem 197, 57-44 [1931]—An improved method of manufacturing Age is given as follows. Add sher carbonate to a hot 40%; HF 500 mutin more dissolves Add 2 g of NH₂F and filter in the dark. Electrolyze the filtrate in a 100 cc Pt dish at 50% with a silver anode, 14 v tension and 007-010 amps. In 48 bours 20 g of pure cryst AgF as obtained. Dry the crystals on filter paper. AgF decomposes into Ag and AgF between 100° and 200°, no F is evolved, even at 700°.

The reduction of nitric onde. M. I. Nichols and C. W. Morss T. Phys. Chem. 33, 120-52(1931)—No dissolves in water to form introhydrorylame and (Hanno) or a compd of the same constitution. The authors studied the reduction of NO in soil by Sacil, and Tick, Hanno, — N. Hanno, H

A complex cyanide of quadrivalent vanadum. At Vaculator Completed.

191, 789-90 (1830) — Addin of coned V (OAc), to KCN of the same comen, with sturing, causes the soln to become green, and after several weels, green tetrangular paints are obtained. The crystals decompose rapidly; so they are washed with EIOH. An excess of V(OAc), destroys the complet, as does an excess of the KCN (ablest more slowly). The crystals decompose at 150° with blackening; they also decompose on soln in water better of the complete of the complete of the complete on the complete of the complete on the complete of the complete of the complete of the complete on soln in water than the complete of the co

7-ANALYTICAL CHEMISTRY

W T HALL

Hydroxylamine as a precipitating agent. José Casuris Rollo W. Anales septia fis guin 29, 158-61(1931) et C. A. 25, 391-701(jOlf reacts with Cus-Fe(cox), to discharge the color and give a beautiful fluorescence. A complex of K,Fe(CN), NH₂OH and NH₃ with Cu salts is being investigated. E. M. Sylvaris

Studies concerning the relations between reaction sensitivity and molecular size the case of organic respents. JOSETV TARKURYAN JULISCHEMICS, 2019-11 (1931)—The tests for Cu and for molybotate with santhogenates and the test for Ag with derivation of rhodance and were studied. It was found that by increasing the mol wit, the soly of the resulting compds, was dimmished so that the test became more sensitive. In the test studies are the santhogenates which is the solid properties of the studies of the studies of the studies of the santhogenates. The santhogenates are made to the santhogenative The general conclusions of drawn that increase of mol wit increases the sensitiveness and the introduction of the benzene ring increases the depth of color.

Systematical qualitative analysis by means of modern drop reactions, C. J. VAN NIEUWENBURG Mikrochemie 3, 199-219(1931).—A method is given of systematic

examn. by means of drop tests suitable for the detection of about 0.5% of 25 cations and 18 amous not over 0.2 g of substance is used for the complete analysis. Attempts to avoid the use of H,5 as reagent proved unsuccessful, in the sepn of the sulfides pptd in acid soln the use of KOII is preferred to alk polysulfide. Another new leature is the pptn of Al and Zn Irom alk solns by neutralizing to \$n 8.5 with thymol blue as indicator.

The advantages gained by the use of the centifurge in place of ordinary filtration. are also emphasized. The procedure in the hands of students has shown that the time required for a complete qual analysis is at least halved. The following tests are recom mended I or Ag the fresh ppt of AgCl is treated with a 0 03% soln of rhodanine in ace tone a red color results. Hggives the same test but cannot be present when the chloride ppt has been properly treated a little KCN prevents interference by lig I or lig the HgS ppt is dissolved on the spot plate in a drop of Hr aq, the excess Br is removed by treatment with 11,50, and phenol and a small drop of 1% diphenylcarbazide soln in alc. is added a lilue color results. For 1'h the bydrouide or sulfate is treated on the spot plate with Malli and II.O. the upermatant liquid is removed from the dark brown Pool by fifter paper after which MI.C.I. a drop of did AcOll and a drop of 0.5% tetrametryl. Commission of the malli and a drop of 0.5% tetrametryl. The malli and a drop of 0.5% tetrametryl. The malli and the For Bi the all stannite test is used in the presence of a little Ph(OAc), which accelerates the reduction to metallic lis 1 or Cn. to the soln on the spot plate a drop of 10% ZnSO, soln is added and a white ppt (blinch widet in the presence of Cu) of Zn Hg thio-cyanate formed by adding a soln 30 g HgCl, and 33 g NH,CNS in 100 cc of water. Cd is detected by heating in a closed tube with soda, collecting the sublimate in a restriction of the tuling and converting it into CdS by passing S vapors over it. As is detected by the Gutzert test and Sh hy the deposit formed on Sn Sn is proved present by reducing the IICI soln with AI and adding a little 0.25% soln of caeotheline, a brown violet color results. I or AI, the tests with alizarine S and with the NH, sait of aumetinearboxyle acid are both recommended. For Le, the thiocyanate test is used. Cr is detected by converting the hydroxide to chromate with KOH and Br and adding a 1% soln, in ale of diphenylearbaside after removing excess Br with phenol U is detected by the KaFe (CA), test and Co by the reaction of Vogel or by the von Knorre test with a nitroso-Bnaphthol For hi the familiar glyoxime test is used and for Mn the red color formed in AcOH soln with a 1% soln of benzidine acetate in dil AcOH The formation of MnO. by the persulfate reaction in the presence of Age is also recommended. Zn is detected by adding a trace of Cu** and testing with the NH, Hg thiocyanate soln used in the test for Mg is detected by boiling an alk suspension of Mg(OH), with a fittle titan yellow For Ba, Ca, Sr, Na, K and MII, the usual tests are recommended. The tests for the amons involve well known procedures, but particular attention is paid to distinguishing between nitrite and nitrate, formate and acetate and the various forms in which S can exist. Blow pipe tests, flame tests and closed tube tests are used to an extent that will please all the older chemists The procedure for making a complete qual examn, is

New method to decompose rocks contaming sulfar. T Geneov. Mggar Ceptal parts of Na Co, RMnO₄ and MgO, cover with 3 x of the above mut and heat the crucible sently on an absetto plate to 15 mm. The apolic that and heat the crucible gently on an asbestos plate for 15 min. Then apply the full flame of a Bunsen burner for 6-8 min Cool, leach out the contents of the crucible with hot water and reduce any MnO, by adding a lew drops ale Filter, make acid with HCl and det SO, by pptn with EaCl, as usual The method was tested with bauxite and with coal, the results agreed with those obtained by 7 other standard methods

Use of grid electron valves for potentiometric titration. G Haros. Kisitel Kozlemények 31, 297-307(1928) —The method of Treadwell was used with the help of a Philips A 409 valve with good results | Ibid 32, 651-F2(1929) - Results obtained with the method of Treadwell and Kohirausch were quite as exact as those obtained by the Telephone as zero instrument in the electrometric compensating method. G

HATOS. Kisérlet Kozlemenyek 33, 17-9(1930) -A 4600 ohm telephone was used with Data agreed to 0 I pm in case the inner resistance of the app was not larger than 12 000 ohms

Electroanalytical separations in ammoniscal fluoride solutions. I. Separation of copper from arsenic and antimony. N Howell Furmay Ind Eng Chem. Anal S S DE FINALY
L Separation of Ed 3, 217-8(1931) - Dissolve the must of Cu, As and Sb in 3 to 5 cc ol 48% IIF and 25 cc of HNO, (1 vol of acid ol d 142 and 4 vols H.O) Add I to 2 g of K.S.O. Boil the acid soln, 2 to 3 min and neutralize immediately with NH. Sh and As are thus

brought to a quanquevalent state and will not be reduced during the electrolysis of the cold, strongly ammoniacal solution—the correct amount of Cu is deposited—A. L. H. Microchemical determination of nitrogen. I. Fleiseriver. Kischel. Kolemányek

32, 113-22(10.29) —Description of present methods and data.

S. S. Di F. Colormetric determination of phosphorus. Lászin Unnaires.

Rabitalo 4, 39-59(1021) —Factors influencing the detin of P by the blue color of reduced phosphomoly bide acid are decussed. The development of the color depends also on the first of the soin and on the duration of the reaction. Generally it takes? This to reach the final color. Online and citric acids retard the reaction materially, 11NO₂, the color depends of the reaction materially, 11NO₂ and the reaction materially, 12NO₂ and the reaction of th

Determination of iodine in morganic material by microchemical methods. Gui-Brand Lunde Mikrochemie 7, 337-66(1929) —A description is given of the many

papers published on this subject from 1876 to the present time

Influence of nitrites, thooyanates and aome organic substances on the lodinestarch reaction. Z. Exists. Biochem. Z. 232, 346–58 [103].—The and nitrite-starch reaction for detecting I is much more sensitive with saliva than with pure an colors because of the presence of KSCN in the valiva. The I starch reaction in an acid soln is inhibited by nitrite, and the inhibiting action is removed by thiocyanates. Une acid, peptone and to a lesser degree also leucine, trypoin and serum albumin act like the thiocyanates. S. Monoctura.

A color test for cobalt. M Guttérre de Crio Ander see españ lis quim 2, 202-4 (1931) — The blue color resultant from the formation of a double throsultate of Co and Na can serve as a sensitive test for Co As little as 23 × 10⁻⁴ mg of Crean be detected E N Symps

Reactions of the nitroso detreative of R salt with various inorganic salts. A. BERNARDI ANN M A SCHWARTE Ann chim oppinizat 21, 45-50(1831) -R salt has been proposed as a reagent in the identification of Co (van Klooster, C. A. 15, 1671). It has been found that the following compact of Pb, Ag. B and Ca are site obtained from an solns of R salt on odding the intrates of the first two, and Ba and Ca are sited of the contract of the first two, and Ba and Ca are shortest (Calido-NSN-A), Plo PhO(ho), (red.) (Calido-NSN-A), Ag. ANO-Co. Silho (Benom-yellow), (Calido-NSN-A), Bla BaCl₂-61(10) (ornary), and (Calido-NSN-A), Ca CaCl₃ (green). The Ba salt as insol in IlCl solns as well as Etoll solns, while the Ca solt is soon in IlCl, but invol in alk, (NIII,011) ETOII soln. In this way these 2 elements can be septi

Determination of manganese in ferrosilicons by the volumetric method. J. H. D. Branstin, *Feundy Traded 44, 311(1913) — FeSs alloys with not over 1855 of Si can be stucked extrasterority by a mixt. of 30 cc. HCl., 15 cc. HNO, and 5 cc of HSOo. After fuming, to remove HCl and dehydrate StO, the size can be deted and the persualizate method for Mn applied to the filtrate from the SO. With higher Si contents, the original material must be fueed with all all carbonate at the start of W.T. H. W.T. H.

Analyzing chromium solutions. I L. Newell and W. H. Keere. Metal Ind. (N Y) 29, 206-7(1931) -A complete scheme of analysis is given for analyzing plating solns. for CrO, -, Cr++, SO, -, Cu++, Fe++, N1++ and Zn++. The CrO, - is detd by taking I ml of the soln, adding 400 ml of water, 5 ml of 85% H₂PO, and 0 6-0 S ml of a soln obtained by dissolving 0 l g of diphenylbenzidine in 10 ml of coned IlsOand 00 ml of AcOH After a few min add 3 g of NaOAc and titrate with 0 2 N soln of Mohr's salt to the disappearance of the blue color To det. Cr +++, dil 25 ml of the som to 200 ml and ppt with NH,OH Dissolve the Cr(OH), ppt in H,SO, and oxidize to CrO, by adding Na₁O₂

described above for detg CrO₄

To det SO₄

described above for detg CrO₄

To det SO₄

described above for detg CrO₄ water, add 7 ml of HCl, 25 ml of AcOH and 15 ml of alc. Boil 30 min and add 10 ml To det Cu, take 10 ml of soln, dil to 200 ml, add an excess of of BaCl, reagent Pb(NO,), soin and filter off the PbCrO. To the filtrate add an excess of Na-O, and filter off in of by droxides of Cu, Fe, Ni, etc., using the filtrate for the Zn detn the ppt in HCl and H,SO, sat with H,S and filter off the CuS ppt. Dissolve this in HNO, and det. Cu electrolytically Det. No in the filtrate from CuS by the dimethylgly oxime method after first pptg Fe as Fe(OII), and weighing as Fe₂O₂ In this final filtrate, combined with the filtrate from the Na,O, treatment in the detn of Cu. det Zn as phosphate

The determination of germanium. W. Germann and K. Brünger. Z. anorg. allgem Chem 196, 312-20 (131) — The smallest amt of Ge which could still be detected spectroscopically was 0.25 y in 0 025 cc. of soln. The Celetrodes (bould in HCI) used

in obtaining spirk spectra at 12 000 v. a. c. were superior to Au and Pt electrodes, which decreased the sensitivity 75 times. A table shows the changes in the Ge spectrum units conen (1 0 0 (x)) g of Ge in 1(x) ec) Ge could be could by pptg it in 3-1 X HCl solv with HS and redissolving the ppt in N KOII When As, Se and Sh were present, Ge true send by distn from 3-4 N HCI in a current of Claim to 3-4 N HCI at 0. Ge in the fitter soln was coned by pptn with H-S in the presence of Na,SO. The colloidal S formed brought about better pptn of Ges. Suitable methods for the detn of Ge in oxides silicates cassiferite sulfide ores and metals are outlined FRANK LARSY

Tests for sodium with the Streng-Kolthoff reagent. R Montport and R. Da Anales and espite fis gain 29, 225 fil [1911] — The Streng Kolthoff reagent 16 (1) 1 O (C,H,O), 10 30° AcOH 6, H,O to make 50 cc. and (2) Zn(C,H,O,), 30. AcOlf 3 If O to make 50 ce 1 and 2 being mixed hot and filtered after stand up 24 hrs. To det Na in a sol salt dissolve 0 15 e of sample in 0 5 cc of 110, add 1.5-20 cc of In(ClO₄), soln, sur and filter. This serves to remove K*, which is likely to ppt with ha when much K is present Add 2 cc of the Streng Kolthoff respent to Turbidity of potn begins in a few min Microscopic examin 0.5 ce of the filtrate shows typical erestal formation. Detris are accurate on 0.15 g. KCl in 0.2 ce. of 0.01 N NaCf P M SYMMES

Use of phenolic acids in the detection, separation and estimation of metals. V. Separation of copper from cadmium, and their subsequent estimation. Pasitra NATH DAS GUTTA AND HARIBOLA SANA J Indian Chem Soc 8, 19-21(1931) -By adding a 172 soln of gallie acid to the hosling soln of Cu and Cd in the presence of all, acctate, a voluminous brown pot is formed which can be filtered off and ignited to

Cut The prix shulls and can serve for the deta of small quantizes of Cu. The Cut is not prid by rallic acid under these conditions.

W. T. H.

Delicate microchemical reaction of copper salts and certain of the other heavy metals. I. M. KOREMAN. Pharm. Zentralhalle 72, 225-6(1931)—The delicate test.

Qumoline as a microchemical reagent for certain heavy metals. 1 M. KORENNAN-serkemical, 2023-8(1931) —See C. A. 25, 557. W. T. H. Mikrochemie 3, 223-8(1931) - See C A 25, 557. W. T. H. Rapid industrial methods for the analysis of metallurgical products. ROCER

ARITY Bull asser leck forderse 5, 33-8(1931) - 4 general review is given of rapid methods for plant control in the analysis of specifor Sa Mn. P. Sand C. The advantages of using factor weights and reagents in the form of compressed lozenges are emphasized

Determination of titanium in alloy steels. J AREND AND H SCHNELLENBACK.

Arch Eisenhuttente 4, 255-7(1930) —The septi of Te from Fe", Cr. Mn. Co and N. 15 accomplished by pptn with BaCO, filtering and washing the ppt, with hot AcOH The remaining alloy constituents are removed by fusion with NaKCO, and NaNO, The residue, conty Ti as the metatitanate, is dissolved in coned HCl, the solu made ammoniacal and traces of Fe and Cu removed by pptn with HaS to the presence of tartanc acid Finally, the True pptd with a by droxy quantime, ignited and weighed as TiO: Colorimetric estri may be substituted for the gravimetric after sepin of the alloy constituents. If only Cr and As are present the colorimetric method eliminates the sepn with BaCO₁ as the former may be removed by decantation as chromate and Niup to 5% and Cu up to 0.5% have no effect on the detu Determination of chromium in special steels. P KLINGER H F JOHNSTONE

4,7-15(1970), Stabl u Eisen 50, 1106-7(1970)—The Cr contents of 12 special steels with 15-12°, Cr have been detd by 9 different methods. Methods involving allah fusions give the hest results when the Cr is detd todometrically, and of those based on solin of the steel in anois followed by oxidation to chromic and the presultate. AgNOi procedure is the most satisfactory. The effect of other metals on the results given by the various procedures is briefly decreased.

Dats on the determination of boric acid. G VASTAGH Magner Chem Folyoral 37, 50-71(1931) - The titration of 11,80, in neutral solus contg 1 c of mannitol was studied Acids (except H₁PO, and SiO) do not interfere if neutralized previously with LOH in the presence of methyl red It was found that 2 dates with H₂SO, and MeOH served to remove HaBO, from cations, 906 mg of HaBO, could be detected in 2 g of

A 11 JOHNSON

Al₂(SO₄)₁ erystals. The macro and microchemical deta of H₂BO₂ is described in detail

A rapid and sensitive method for the volumetric estimation of phosphoric acid. R BIAZZO Ann chim applicate 21, 75-81(1931) - Phosphate is detd volumetrically by adding an excess of a standardized soin of (NHa) MoO, and titrating the excess with Pb(OAc), soln These solns are standardized by means of solns of known phosphate conen. Tannic acid is used as an outside indicator for the titration. Amounts of phosphate from 0.1 to 1.0 cg. may be detd. within less than 2% by the above method.

The measurement of cuprous oxide with permanganate solution Centr Zuckerind 39, 13(1931) -The possible advantages of Müller's soln in the detn

of invert sugar are discussed

Manometric determination of hydrogen peroxide. Akiji Pujita and Taknsili Kodama Biochem Z 232, 15-0(1931) -- H₂O₂ is detd manometrically either by decompg it in a strongly acid medium with KMnOs or with catalase. By using vessels of 15-20 cc capacity the O evolution X, is measured by Warburg's method from the rise in level of the manometer fluid By both methods an accuracy of about 3% is attained S Morgonis

The determination of moisture in liquid sulfur dioxide. A L FLENNER AND W R CAVERLY Refrigerating Eng 21, 344-5(1931) - The moisture in SO2 is detd by passing the SO, through PiO, contained in a chain of Pleming absorption jars method may be used for the detn of very small amts of SO of the order 0 002%

exptl error is not greater than 0 0002% absolute

Use of buffered ammonia in the indometric thiocyanate determination, ill Arkin Process and Iteration J Korn J Am Chen Soc 53, 1774-8(1031) — To the neutral soln of CNS- in a vol of 150-300 ec, add NIII,011 until lamity alk to lithuis il heavy metals forming into hydroxides with NII,012 ure present. As buffer soln add I g of NII, sulfate, ehloride or nitrate dissolved in 20 ec of N NII, OII and treat with standard I soln, using a min excess of 5 cc. After 4-5 min add 5 cc of 6 N HCl and titrate with standard Na₁S₂O₄ Before acidification the products of the reaction between CNS⁻ and I₁ are SO₄⁻⁻, I⁻, II₂O and ICN but upon acidifying the ICN, reacts with I liberating free I, so that the complete reaction can be expressed by the equation CNS + 3I, + 4IIO -> SO, - + CN - + 8II + + 6I - Certain modifications are necessary il KIO, is used as a source of I,

Determination of mercurous ions with potassium chloride solution. L nE Zox-BORY Acta Sci Univ Francisco Iosephinae, Acta Chem, Mineral, Physica 1, 1-4(1928)
-A 0 4% soin of Na alizarinsulfonate is added to a 0 1 N soin of KCl and is used in titrat-

ing the IIg* soln to be tested The results agree with gravimetric ifata S S DE F.
Reactions of harmine. O FERNANDEZ AND F E RAURICH Anales soc espain fis quim 29, 74-6(1931) — Harmine is oxidized to m nitrogniste acid, which is reduced

to amine, then converted into a diazo compd which gives a purple color on treatment with \$ naphthol Another test is the development of a carmine color when hydroharmine, obtained by hydrogenation of harmine with Na and EtOH, is acted upon by pnitrodiazobenzene ehloride E M SYMMES

Quantitative estimation of mixtures of isomeric unsaturated compounds. III. Review of the iodometric methods and a new bromometric method. Reginal P. LINSTRAD AND JASON T. Wir MANN J. T. Chem. Soc. 1931, 723-5. In a mixt of 3 C. tautomendes, the iodometric method is likely to require modification because the introduction of negative groups into the 8-y acids greatly diminishes the activity to-For the analysis of a muxt of stacome and mesacome acids, consistent results can be obtained by the following empirical method provided the temp is kept const and the titrating reagent is standardized in the same way against known mixts of these acids. As reagent, 0.05 N Br dissolved in 40% KBr soln is recommended the Br equiv by adding 25 cc. of the reagent to 10 cc of water in a glass-stoppered bottle and after 10 mm in the dark add 10 cc. of 10% KI soln and titrate with 0.05 N In titrating known and unknown mixts of stacome and mesaconic acids. use 10 cc. of 0 067 N solu of the acids in place of the HiO and add an equiv quantity of A temp of 16 8° was used in testing the procedure

Detection of very small quantities of acetylene. E Piersch and A. Kotowski Z. angew. Chem 44, 309-12(1931) -By means of a soln prepd by dissolving 1 g, of blue vitriol in 8 cc. of 10% NII1 soln, adding slowly 3 g of NII, OII HCI and dilg to 50 cc. it is possible to detect as little as 37 × 10-1% by vol , or 17 × 10-1g of Califum 41 of gas which is allowed to stream through the reagent under normal pressure at the rate of 1.7-19 | per hr. The sensitiveness of the test is increased by adding 3-5 sq mm of after paper with afrenes edges, the collected ppt. of Cast, HeO herry adverted by the I'ven o raper and made in we voulde.

New graviments determination of behinding and its homologs. Some new complex saits of these bases. It HERE'S CASE RUM'S ARE MILLION ON A Fallow No 15 1 -0 11 1 -1 complex salt is produced by adding ? FileCle Heller of Hele sale, and thereof the pot on a sentered glass titer. Results with benzaline and 5 5 pr 1744

e-too line were satisfact to

The estimation of privite and. B H Keronia. Pra. 15th Inches Sci. Corp. 1025, 144-4 method sunsité l'e este al smal quantitée al perseu and (2 2 Pro.) in hid fluids comous in reducing the and by In and H.S L in the presence of a trace of Case, and exideng the realing larte and to Acil which weed be Claser a method

of titration against 1. By means of the condensing unit used the aldebide can be transferred out : the freming be a countern with CO, without any water a parent min the Techiver

Reactions with Valuational (Partiers, 6, Re. (Nordest, Nordest) & This contains the first Fernander of A. Valuationer in The separation of clometric in canadingly small quantities. Transmitte, Principal 2, The set of the Section 2018. Set) elected in the determination of the contential sin of H and and in potentions the timetime (highest Riberton 2. The solubilities of La ordate and of La help-ond-in water (hourses) 2.

SERRITAN, P. Gasenalyse in der Technik. Leipzig S. Hitzel. 79 pp. Z Z

Timenon tables. Far H Greenery (to The Library Smalling and Aluminium Co.) Can 310 651. Are 21, 1931 The explanen value of a bytachl wire soln. is calcul by rendering the solu and in the presence of available combined I and measuring the quantity of free I released by the sidn to the sidn of tablets, each contr a standard quantity of a thiosiliate of an alkali metal with NaHOO. The tablets are added one by one at intervals long enough to enable desiring att in at the tablets and agricultum of the soin by the escape of gas from the soils, whereby the strength of the hypechlorite soln will be griduated by the number of mailers removed to eliminate the tolar caused by the free I

8-MINERALOGICAL AND GEOLOGICAL CHEMISTRY

EDGAR T WHEREY AND I F SCHARER

Sulfur crystals from Alba and Pilo-Scent-Ivan. Sixton Knop. Nat Maser Admenda Hangeria 25, 451-3 Hung), 434-3 Ger) (1928), Minerally Abuvante 4, 383 - Small S crystals, showing 13 i was, were produced by burant brape J F. SCHARER of henne.

A notable example of Sponish prints. F. Diaz Tosars. Mem are erroll, his and 15, 13-5 1930. Memoria Adaptants 4, 270 - Account prints errorals recur at J F SCHARER Mercadal

Notes on some Spanish arsemptivite crystals. Julio Garrino and Carlos LAIDEATERIANG Mem EN ESTOR AUG BAL 15, 123-64,1020, Memoring Abstracts

J F STAIRER 4. 331 -Crystallographic.

 3.31—Crevalleyanhor.
 5.32—Crevalleyanhor.
 5.32—Crevalleyanhor.
 5.32—Crevalleyanhor.
 5.32—Crevalleyanhor.
 5.32—Crevalleyanhor.
 5.32—Crevalleyanhor.
 5.34—Crevalleyanhor.
 were found on besmuthingte. S. S. DE FIVALY

Ramdohrite, a new immeral from Bolicia. Friencica America Cent Minera Geo. Abt A 1930, 365-7, Minerance Abstracts 4, 741-2 - Ramicorus is found as blunch, prev-black prisms in quarte with accompanying points, standite, sphalente, jamesonite and pyrangy ite at the Chocava la Vicia mine, Potosi The show altera-The termines, ap et = 4.18, hardness = 2, Analys, gave S 211, 85.01 Bt 25, 19.00 M, at 101, Ct 03, Te 03, gang (86), 55, sum 100.75, formula ADSS/105-258, men finelytte.

Proustite and xanthocomite from Kuryfig. L. Toxony. Centr Minarol. Gool. 1930A, 117-23, Molements of Termistetticulomawn Eritario 46, 641-51 (in German 652-6). In the locality of Naryfig, Hungary, quartz like material has been mined, consisting primarily of napy agric (Aar 761, 176 54 50, 76 03 35, 16 178). Sis Sic Sic Si Di and quartz 127-53, quartz crystals, dolomite rhombohedrons, concred by native As, a little pyrite to the control of the control o

The relations of etch-bills on an etched sphere of fluorite. E Exyst Fest chr. Victor Goldstemdit, Heidelberg 1928, 89-97, Minerally abstracts, 4,333—Minute etch-bills are present on the rounded tracetahedral faces produced by the solvent action of HNO, on a where of fluorite.

J. F. SCHARER

Zambonimite, a new immeral species. Francisco Stilla Starrabis. Boll to got intil 48, 209-63(1930). Mineraldy a Abrurati 4, 219 — The new immeral, zambonimite, occurs as manullary masses with gypsium in an old financile channel in the scena of 16/30 on Month Ross, Etna. The masses have a grey, stony crust, but the interior is white, frable and radially fibrous with d 298-300, n 1403-1411, very weak butferingence with straight extinction and + elongation. Analysis gave Mg 24-20, Ca 17-94, Mn not d id, Al 0-41, Fe trace, Na 0-31, K 0-05, F 55-57 14,0 1-03, sum of 10/17%, formula Cas F, 2448-F, it is probable that the inneral was not formed by direct sublimation, but by the action of F vapors on descending solns contr. Mg and Ca

Two mineral notes on Morayia. JISERA LONDSONA VEHICLE SCHIEBER F. 125-50(1929), Minerally Abiracts 4, 379—Occurrences of fluerite, edited and oraginate are noted

Some minerals of the Broken Hall Lode. G SMITH Chem Eng Mining Rev. 23, 1779-82(1931) — Shas been usable to verify the prevence of certapyrine, though other Ag baloids, embolite and rodyrite have been found to be present. Neither was cerussite found. Crystals of lodyrite were lound deposited on 1855 slabs of limonite in quantity pyromorphite ranked as the 3rd and last of the great Fb-producing minerals of the Lode. Calamine was mixed but as part of the gang, it was not treated with the object of obtaining Zn. Erythrite and smallite were found in small quantity. Continue and was plentful at various periods from 1850 the was the most important Co mineral and was plentful at various speriods from 1850 they are content. The content is the content of
blode of formation of spiral groups of dathiardite. G. D'ACHARDI. Alli accad Lines (Cl. Sci. fis. mat. nat.) [6], 9, 182-7(1929). Mineralog Abstracts 4, 318-0-Crystal(Craphic. J. F. Schalber

Crystallographie.

Stammeric (cobalic hydroxide), a new mmeral. A Scholp AND V. Cuvelink Bull soc bdg giel gel hydrel 39, 74-82(1950), Minmoleg, Abstract 4, 347-8-25 Stammeric occurs in some quantity in the upper ordinced poetrion of a maneral vein at Mindingi, Katanga, Belgran Congo. Analysis of material separated as far as possible and the second of the second o

schinding the dependent of the first Route Route Resident Children and Route R

The nature of lubluste and its solubility an disabled water. Stanislaw J. Thuourt. Arch mm are an Vortere, 5, 97–104 (in Present 103-7/11929). Almeralps, Almerals, Almotar, 4, 334—Lubluste from Mt. Pulawsk on the Vistula gave on analysis. Ca O 54 56, PeO, 4–40, 00 18, mole 0 78, CO, 447, loss at 10% 0.21, sum 100 3%. This material finely powdered and heated with water m an antoclave for 72 hours at 23° gave a colluctal suspension containing 0 0137 g. CaCO, per 100 cc. This on evaps deposited rhombohedra of calcite.

Barricalists and its structural relations to other materials. B. GOSSYER AND

F. M. SSONIG. Centr. Mineral. Geol., Abt. A. 1930, 321–8. Mineraley. Abstracts 4, 304—Hary tocalente (e.g. g: 3.6%) has a min cell of dimensions a=8.15, b=5.22, c=6.58 A. U. (b. $b \in -1.501$ 1.1.2435, $b=5.835.2^{\circ}$) containing 2 mols of CallacQo. The space group is C_1^2 . These cell dimensions are compared with those of NaNO_k.

CaCO; (calcite), dolomite and bante J F. Schairer
Assonite and milatic a contribution to the study of complex crystals. Has

Althonate and mulattle—a contribution to the atudy of complex crystals. Butrisks Goos-ker And Falva Misseavay. Cert. Misseal Gen. And A. [193, 200–38, Misseality Abstracts 4, 305—X ray photographs of knowlate (althonate) (sp. gr. 3707– 3715) rays a unit rell of dimensions a = 8.77, b = 4.99, c = 611 A. U, (a b = -1757– 1 1.23) containing 2 moles of Callas (b). The x-ray data surgest that the innerel is and double-sait (CaCO). BuCO) rather than an isomorphous mut of anzionate (CaCO) and withertic (BisCO). Missing press data conforming with hexagonal symmetry and the space group D₁. The unit rell of dimensiona = 10 40, c = 130 A. U. (c) 1.329; contains 2 mole (Si₂O₂). All, Cackill The crystals show optical anomalies with a division to orthodrombic sectors.

The Fedorev method in the determination of feldspars. Viktor ZSTVV. Foldtans Korlony 58, 93-108(1929) —The method and some detas by it are given

S S pr Fix uy

Determination of the species of plaguedase by the theodolite microscope. S. K. Chatterieu Proc. 14th Indian Ses. Conf. 1923, 288. E. J. C. Rotes on minerals from the Cananes. Rapart Campbe Vila. Mem. 105, 1175.

hitt nat 15, 205-8(1021), Mineralog Abstracts 4, 214-Crystallocraphe notes of olivine and hornblende

The formula of eucolie. Felix Macharschiel Centr. Mineral Ged, Abst. A. 1930, 300-4, Mineralog Abstracts 4, 388-From Cleve's 1870 analysis of cucolite.

1910, 200-4. Alterating Abstracts 4, 358—From Cleve's 1890 analysis of cusolite (udulajte) from Norway the formula is deduced as X₁Ye₂(0,011), where X = Ca, Na, Yi, Ce and Y = Zr, Fe, Mn, Nig. Cb. Four such mols, are contained in the unit cell of Gossner and Stuspang. (Cf. following abstract) I F. Schutzer.
The structural and molecular unit of widalite. B Gossner And F. Michaelto.

Cent. Mineral Grd., Abit Å, 1930, 81-5.—In an attempt to det, the mol structure of studiate, the subtons studed the uniformity of the tructure and mol wt by measuring the lattice directure of the crystals and by ever, the mol wet, assuming reducible to have about 2020. The elementary numberance was found to be themselved in character, the crystals showing the form (111), (100), (110), (101), (111). The d of this subtance was set if at 31-45. The mol sunformity could not be acceptained on the hasts of the crystals showing the form (111), (102), (103), (10

The charge of the control of the con

J F. SCHAIRER

Eulyute from Dogaficka Sandor Kocu Malemath ex Terminiculationary Eticsio 46, 600-2(German abstract 643)[1929] —The forms [190], [1111, [111] and [211] were observed on 1 mm crystals Larger crystals were of a hexaedro, the smaller of a tradsceleratoric babbl.

Mode of occurrence and chemical composition of garnet from Nelbore district, Madras. V. S. Sandi-Arikan. Proc. 13th Indian Sc. Cong. 1928, 283.—Garnet is a common constituent numeral of both the schistose sand the permatute rocks and often

occurs as an accessory of the grantile and guessle outcrops expected in the country. Cryst as well as massive forms are found, the latter being generally heavy, granular and of a comparatively large size. Dedecahedra, traperobetic and combinations of these are the most common cryst forms. The dominant colors are ref, dark ted and varying shade of flows. The say of a variety from 3.5 to 4.15.

1eo 12 11, Mato 2:00 ³/1gO 04, Cat 0.27, H₀O 0.2 mm 100.41? Offersponding to specialitie (5.21, almoulder 0.05, perspect 0.47 and gussalitite 0.71; [-] 1 | 5. The general formula of vessiviantic and Barcialion to garnet. Figure Matterstein Conf. Mincel. Lond. Adv. A. 1906. 2-1 91. Mincel. Intelligible 13-77. Individed

analyses of vestidantle are called to all rates and a general formula deduced as X₁X₁X₁, Sin(4)(411), J₁₀, i.e., a grament + CaM₂(1111). The unit cell contain C₂ such inside The unit cell of vesus lamite has stimensions near to those of garnet, indicating a close relation. The vesus lamite has stimensions near to those of garnet, indicating a close relation. The vesus lamite has stimensions near to those of garnet, indicating a close relation. Market Proceedings of Sabstoni Market Parts. Proceedings of Mixed (Runne) 18, 32(1930) Mixed by Histories 4, 310 Actualled description 11 8.

(Runne) 1, 8 a7(1930) Ministry Introduce 4,300 A detailed description J I S. The general formula of mehillers. First Matarisacium (cut' Minist) God Abt A, 1930, 278 St. Ministry Introduce 4, 357. Trom the analysis talmitted by Derman (U. 23, 44 styl) a general formula for ministry lot be mehility group a deflored as NYZ(0,011), where N = Ca or Na, Y = Mg, I c¹¹ or Al and Z = 81 with some Al. I. Nettyria.

Interestoglical notes IV, T. Honor Smith. Rec. Institution. Markon 17, 408-14(1000). Markon 16, 1000 Smith. Markon 18, 1000 Smith. Markon 18, 1000 Smith. Wales is jet black and compact, very brille, fraide, with a sethowsh Iffill, New South Wales is jet black and compact, very brille, fraide, with a sethowsh thomas arteals. Markonessa 2 pp. 2051. Thin sections are jud-brown and optically so Imple. If fases with indicatity to a black magnetic give and is decomped by acide with egging of granular field. Analysis gave, 800, 235, 3, 6,00, 911, 12-61, 102.2 May 23.18,

From which the continuous to the formula 1 co., bid [4,10] 411, 110 [4,10] 4

2011.60 of Letty (1830.), 1011.65

Zollita in extrasive rocks—a contribution to the problem of "Sommenhand"
K. HIGTIN, Z. pract. Good 38, 17-20(1010). Extractive Mireral. Expert Price, 14, 27-20(1010). Extractive Mireral. Expert Price, 14, 27(1020). Moreolar, Interact, 4, 274-5-Alany boastin, apparently uniform when fresidy broken, show numerous pale patches after a hort exposure to the alr. (Sounce-land). This heads in the to a bylithmy, apparently lassy groundines, which has been supposed to be reclifted in state. The pale patches give a more continuous idebuthation curve than does the normal headt. By centifying the finely powdered nutration of the fight patches to Cierici soln of sp. gr. 2-35 the groundiness was approximately isolated. The material gas a definite base-exclusing with NaCl and Call, solus. 11 concludes that these baselite contain an all-all glass which is readily decomposed by mostive to dorn a recollite usix.

Addy with the 2100 = Navissada 2400 (anveted) + 1 (50) miles 1 1 1.8 Messacris with the 211 (anveted) + 1 (50) miles 2 (anveted)

Rew localities for zeolites in Moravia. Brinin Kuchra and Boli na Novarna. Campes Morarkiho Zemskiha Massa 25, 241-27(1947). Minimaly: Abstrates 4, 218—A complete list of old and new realize localities in Muravia and Creek Selesia is given

J. I. SCHAIRER

Analysis and Jaumontis from Murlo (Toesany), Glacivia Curlo denmus or far no Genry S2, 413-(1978), Marriary Abstrats 4, 576—Clear keepteratheria of analysis gave S0, 5309, Aloy, 229, Nay 0.1427, by differency, Hi-0 1775, Laumontis SiO, 500, Aloy, 21, S1, Co. 1176, Ho. 1522, sim 90.005, Alo

With the mortie lost 3807, 1100 and at 124 4157 and 175 and 17

material are given. The material has been derived, perhaps, from the direct decompaof Fe-bearing silicate or may have been formed by the action of solas, of Fe sulfate (from decompa of prints) on secondary knolan. The redespeal history of coal. George A. Hicking. Cas. Monty J. 52, 428-0

Ane geological instory of coal. George A. Hicking Cas Missing J. 32, 433-44

W. H. Borron
Anew material of the nontronite-bendelitie group. I Ja Missin Centr Missend.

Mention A Colombia and the set of
The mornis of the Karrumá sphaerondenies, Flanchier Slavie, Sowait Provider dee's Spickens at Morate Gurar, Morate Gurar, Alberta, Subrat Slavie, Slavie, Static, Sowait Provider dee's Spickens at Morate Gurar, Morate Gurar, at Spickens Spickens at Spickens Spicken

Philipsuse of the basatts in the report of Labe Balaton, Bella Mayarra, Melmildh et Tombicatidholmen Edenid 46, 657-69 (German abstract 602) (1929) of crystallographic description is given of philippute found in company of aragouste, cha basite and calotie.

Analysis of monattic from Jun-an, Korva. Ex-yido Dixive A and Sakas Simonal J Curn. Soc. 1-yan S. q. 47-54(1831). — High trust there beng only partial investigations and frictioned statements as to measure from Jun-an, Korva, a complete natives was and frequencial statements as to measure from Jun-an, Korva, a complete natives was 100% Food 165, 600, 625, 500, 615, 600, 625, 500, 615, 600, 625, 500, 615, 600, 625, 625, 600

private of magnessum suffet herabydnite (herabydnite). V. V. Douro-Donorouszur. Mem. per susse mannel [2] S. 3, -60([329]). Mineraley. Abtourt 4, 378—In the Salt sait lakes, Crimes, after the segn. of NaCl. spear-thapped crystals of MSO, 7HO (det by analyses), which dider from spearate in core, separate. Tack, tabular, menoclame crystals of MgSO, 6HO also occur. Optical and crystallographic data on herabydrite and on artificial MgSO, 6HO are previo. J. F. SCHARER.

J F SCHAIRER

Analysis gave CaO 35 80, CaO:

J. F. SCHAIRER

Blödite from Kalusz, Antoni Laszkiewicz Arch min soc sic 79-94(in 1'rench 95-6)(1929), Mineralog Abstracts 4, 334 - Crystallographic cal constants, for Na light, are $\alpha = 1.4826$, $\beta = 1.4855$, $\gamma = 1.4869$, 2V = 69° 24', J I SCHAIRER $Bx_{\bullet}(a) c = -42^{\circ} 11^{\circ}$

Recent minerals from the mines of Karvinna. Vactav Maštalik Shornik

Prírodovedecké Společnosti v Moravske Ostrave, Moravská Ostrava 4, 183-90(1929), Mineralog Abstracts 4, 326 - The coal mines have yielded calcite, gypsum, mirabilite, epsomite and mixtures of aluminum and iron sulfates. The descriptions given, with

incomplete chem analyses and no optical data, are insufficient to det, the species ex-

I F SCHAIRER Wulfenste crystals from Almalyk O G Padurova Mem soc russe minéral [2], 58, 109-15(1929), Mineralog Abstracts 4, 378-Microchem tests showed the presence of Mo, Ph and Ba in crystals of wulfenste from Almaly k in the Tyuya-Muyun

district, l'ergana

The minerals of the uranium deposit of Katanga. A Scholer Ann musre Congo Belge, Ser I Mineral, Termetra 1, No. 2, 43 pp (1930), Mineralog Abstracts 4, 313—The Kasolo radium mine is on Kasolo hill, 22 km S SW of Kambove. Two kilometers to the N E is a hill called Shinkolobwe (or Chinkolobwe) in which there is a These 2 mines are on the same mining block. The U ore occurs in years 20 30 cm thick in bedded dolomites and slates. Twelve new species have been described from this locality ris. becquerelite, curite, dewindste, dumontite, fourmamente, ianthinite, kasolite, parsonsite, renardite, schoepite, sklodowskite and soddyite. Other minerals present are uraninite, torbernite, quartz, tale, magnesite, heterogenite, lin-

nacite, Au, wullenite and monazite I P SCHAIRER Whewellite from the tertiary strata of the Maykop region (northern Caucausus) N B VASSOEVICH AND N K RAZUMOVSKII Mem soc russe mineral [2], 57, 275-300(1928), Mineralog Abstracts 4, 377-8 - Yellowish tabular crystals of whewellite (CaC2O4 H2O) were found in crevices in calcareous concretions from bituminous Eocene clay near Khodyzhenskaya in the Maykop district Sp gr 2 22, hardness 31/2, a =

J F SCHAIRER A summary of the literature on whewelfite is given. A meteorite from Oesede near Osnabruck, K. Busz, Veroffent Naturw, Ver. Osnabruck 21, 4 pp (reprint) (1929), Abstracts 4, 2399 — Thin sections of the meteorite show the ground mass to consist of broken fragments of bronzite and olivine, and chondrules of the same minerals with a granular or eccentric radial structure The atone is a spherulitic chondrite — Analysis gave. Fe 18 17, Ni 1 90, FeS 5 77, SiQ, 35 57, AlQ; 2 71, FeO 7 99, MgO 33 21, Go 2 99, NgO 1 31, KyO 0 40, F trace, sum 100 037¢, corresponding with nuclei-aron 20 07, trouble 5 77, feldspar 22 and obytica 52%

J F. SCHAIRER
Bol. soc. españ Meteorite from Ojuelos Altos. L. FERNÁNDEZ NAVARRO hist nat 29, 19-24(1929). Mineralog Abstracts 4, 259 — Thin sections of the meteorite show hypersthene, limited spar, ohvine, much magnetite with a border of hematite and some glass. The stone resembles a basalt tull and is classed as a hypersthene oligo-chondrate. Sp. gr. 3 54-3 89. Bulk compn by analysis. SiO, 40 02, TiO nil, AliO, 2 77, FeO 11 34, MgO 25.34, CaO 24, Na₂O 270, K₂O 23, P₂O, 0 34, H₂O (105⁵) 0 09. FeS 676, Fe 8 17, Na 1 12, Co 004% J F SCHAIRER

The meteorite of Olmedilla de Alarcon (Cuenca) L FERNANDEZ NAVARRO Mem soc españ hist nat 15, 859-65(1929), Mineralog Abstracts 4, 259 - The meteorite is classed as an oligo-sidiferous bypersthene-chondrite with a marked brecciated texture and veined, approaching the energies, but perhaps representing a new type. There are chondrules of hypersthene, monoclinic pyroxene and basic feldspar, and magnetite bordered with hematite is abundant. Sp. gr. 3 712 Analysis gave the bulk compin.: SiO, 36 92, TiO, nit, CyO, 0 38, AloO, 2 52, FeO 9 39, Min 0 0.20, MgO 23 59, CaO 2 16, Na₂O 0 87, K₂O 0 19, II,O (105*) 0 09, P₂O, 0 31, FeS 4 66, Fe 17 06, Ni 1.58, Co 0 02%

02%
J. F. Schairer
Our mineral wealth [Paraguay] Genaro Romero. Rep Paraguay, Cartilla Informativa No 18, Asunción, 70 pp (1930), Mineralog Abstracts 4, 314 -A brief sletch is given of the rocks and minerals of Paraguay with special mention and them

analyses of ores of Fe and Mn

Notes on the iron ore of Manda State. S K Roy Proc 15th Indian Scs Cong. 1928, 288 - The unfossiblerous Krol slates of the Mandi state are characterized by the presence of a magnetite-chlorite-schist in which, at certain places, magnetite attains such an enrichment that the rock may then be considered as an Fe ore, magnetile-haemalitequert ishul. The transition between the ordinary Sunha slates and the magnetiferous state is gradied. Characteristic is the presence of a blue slate cort | learning the discher of prite just on both sides of the Fa-ere bed, which is about 400 ft in thickness. The order with be greatest core, of le is found in the Cheno Statistics on the state. Indirect with the greatest core, of le is the condition of the state. Indirect learning the state of the state of the state is the state of the state. Indirect learning the state of the state

Timente and quadrerous tree ore from Nellore Dutract, Madrax. V. S. Sakvatsan.

*No. 12th Indian So. Comp. 1928, 257 — Himmente cours; in the form of large segregated masses in a permattle vent, setuated a mile N. E. of Gulimcherla village.

*Rapur Tq. The associated minerals are feldings and bustier. Individual masses often wrigh 50-50 lbs. The mineral largest set up easily into this plates and tabular pieces, and of the complex of the

Elimate molybetum deposit of Colorado—with section on history, production, metallurity and development. B S Burnes, points W Autorestum AND Class. W. Histopessov Proc Colo Sci. Sec. 12, 311-33(1931)—The broken ore reserve (Jan. 1931) is unificant to lumin 2000 tonsi daily for 3 years, and plans are under with of meressing production with the demand. The Mosquito lauli seps the Falsonee rocks of the western part of the district from the pre Cambrian rocks to the east, the Climat Mo deposit being in the grante of the latter. The mineralized sites includes a central Mo deposit being in the grante of the latter. The mineralized sites includes a central directions by closely praced venues. The model of the country of the deposit being consisting of stadied orck surrounding the central circ. Associ mineral is myrite, a little chalopyrite, brown sphalarite, inducent, to you quarts and fluority.

Mineral resources of Palestine and Transpordan. G S BLAKE Jerusder, (The Works Beyl, 1998, 41 pp., Mineraler Abstract, 4, 311—A short rottine of the rich m KCI, MgC, and MgEn. Trapl production of shift by bodier expan in large para-pointed first NaCL, then camallet and last MgCl, with brounde (MgEn 1467). Pure KCI can be separated by recrystal from the camallet. Performen, bitmen and bits KCI can be superated by recrystal from the camallet. Performen, bitmen and bits deposit of Cu and F or some importance in the region. In Transportance countries and exposit of Cu and F or Sent importance in the region. In Transportance countries and produced to Cu and F or Sent importance in the region. A deposit of Cu and F or Sent in Control State, Central India. M K. Roy. Proc 13th Indian.

So Cong. 1928, 280—In the Orchia State on Central India, on the voltage Surapur, formerly called Khura, occurs a depost of barrier in Bandelshand greats. The variest traceable for more than 0.25 mile on length and is over 8 ft. in thickness. If it is quarte bante ven, in which barrier appears to have been deposted later, filling up the cavities of the quarte van and, in places, also of the adjourner country rock. A little Copyrite and malachet are found in the vens that no Pro or The deposit is of hydrotenistic origin and apparently belongs to a series of several pyrities or bodies occurring in the proghebothod and all barriage the same Nr. —S. W., directlosed.

The origin of coal. Waitin Frens and Orio House Z arge Chm 44, 180-4(1831).—The opinions of different investigators on the origin of coal are descued, with a repetition of some cryft. work. Some new data are given, and numerous tables for comparison are added.

Geologic survey of the environments of the radium mine of Tyuya-Moyne. Di
Mesuxinov Trow radium et minerau radiocatify and set U.R.S.S. II, 3-13(1926)

—The only dependable and secuntifically recommend depond of radiocative minerals in the
Ferguan Co., formerly Schodelff Co., set he deposit of ores config. V, U, Ca and Cu in the
region of Tyuya-Muyum. The residue from this ore after treatment contains a con-

siderable amt of Ra salts. Several hot strings which are located along Kisil Kungei-Karatash have a temp of about 16° with an emanation content from 1 to 221 Maché units I fot springs of the southern slope of Tiuya-Muyun have temps from 21° to 25° with an emanation content from 01 to 03 and finally other hot springs with a temp of 182° and 202° contain the max amt of emanation, 626 and 417 Maché units, resp The temp of all of the bot springs exceeds 16° while the av yearly atm temp could not exceed 10° A C Nor

The paleozoic deposits in the valley of the Aravan River. D V NALIVEIN radium et minerais tadioaetifs acad sci U R S S II, 14-20(1926) -The Aravan River crosses the Tyuya Muyun ridge which contains deposits of radioactive minerals on the walls of many of its caves The massif of the ridge consists of Silurian, Devonian and Carboniferous rocks The specific radioactive minerals which are found in the walls of

the caves are discussed in another paper

Petrographical particularities of Tyuya-Muyun radioactive deposits in Fergana.

LUCHITZEH Trav radium et minerais radioactifs, acad sei U R S S II, 21f Lucintzen 50(1926), cf C A 17, 3659 —At the beginning of the Kirgis Atan River are strongly developed sediments which are of light gray color They are formed by an aggregate of quartz and feldspar of uniform grain structure. Quartz is found in small irregular grains. Microline is represented by large irregular grains which are evenly distributed throughout the strata Plagioclase and objectase appear in the form of sharply defined plates with (010) cryst grains and are included in microcline. Brown biotite, which often is transformed into chlorite or green hornblende, occurs in large quantities A C Not deposits are of Lower Carboniferous age

The eruptive rocks of the Tyuya-Muyun district. I. F. Alanerso. Trav. radium et minerais radioactifs acad. sci. U. R. S. S. II, 51-72(1920) —The Tyuya-Muyun Ridge is located in southeast Pergana in the region of the northern approach to the Alai Mountains It is a part of an elevated plateau which extends to the South in the deep Naukat Valley The entire district from Tyuya-Muyun up to the northern edge of the plateau is composed of Paleozoic slates, which are either bright flints or jasper, or of black carbon-like slates These deposits are characteristic deep set deposits. In some places one could find bituminous limestones, layers of black flint slates and layer like deposits of diabasic porphyrites. The following primary and secondary mineral components were found by microscopic examn. (1) rock-forming minerals. Augite and feldspar, (2) accessory minerals, contained in the compn of the main strata Titanic iron oxide, pyrite, magnetite, apatite; (3) secondary minerals calcite, chlorite and quartz, most commonly found, senette and epidote, found but seldom A very peculiar characteristic is common to all those types where feldspar is found The feldspar appears in A C Not all cases as albite

The gypsum in the calamine deposits of Sardinia. PIERO BOYATE Resoconts assoc mineraria sarda 36, No 1, 39-41(1931), of Climagha, C d 25, 809—Gyp-sum is rarely present in the deposits of Sardinia, because it was formed in earlier periods and then carried away by the action of the waters This action is also shown by the existence, at the lowest levels, of sedimentary rocks, very similar to the alluvial deposits The gypsum, if protected from the action of the waters, is found in well defined crystals accompanied by blende and calamine. Its formation was probably the following

the pyrite was oxidized to FeSO4 and Fer(SO4)s, which reacted with ZuS to form ZuSO4 This, by reaction with CaCO, gave ZnCO, and CaSO,

Materials related to the distribution of radioactivity in the western part of Fergana. Trav radium et minerais radioaetifs acad sei U. R. S. S. II, 121-200(1926) - Every deposit of radioactive ore changes the ronization of air or its elec-Therefore, a study was made of these 2 valuable sources of information to locate A C Non

radioactive ores

Investigations in the region of limestone contacts of the Kirghiz-Ata ridge in Fer-V I LUCINITZEN I rav radium et minerais radioactifs acad, sci U. R. S S II, 201-63(1926) -The purpose was to det the geological and mineralogical character of the limestone contacts. These contacts are of interest, because certain traces of Cu ore are found, and the Cu ore in turn is usually found in connection with U compds Particular minerals found are hornblende, porphyrite and bornblende-granites the line of contact of syenitic-dioritic magina which formed the ridge of Kirghiz-Ata with Paleozoic limestones pronounced changes took place, as well as within the limestones which were exposed to different changes, as well as in the magina which in the middle part of the ridge gave birth to syemites and at the ends of the ridge gave birth to various diorites, among which the most important roles are played by hornblende and diorites. The first minerals formed during this process were ferric calcute rocks. Later, there

Considerably younger are the ore minerals as, for instance, appeared plagoclases magnetite During contact metamorphism no change took place which was due to the influence of pressure. The chief role has been played by the high temp of the magma Secondary changes in contact minerals took place chiefly in grande, which gave during its transformation 2 new secondary minerals scrpentine and chlorite During these changes, hydrothermic agents were of considerable importance

Notes on rocks from Sihor Hills, Bhavnagar, Kathiawar, V. S. SWAMTNATHAN Proc 1.th Indian Sci Cong 1928, 201 - Thirty hand specimens collected from the Sulidhar, Lamdhar and Tharsanera bills situated west of Sihor town were examd. Bar ring a few dike rocks, rocks of a more or less acadic compin (differentiation products from a basalue magma) seem to be prevalent in the area. The more interesting types are rhyolites, pitchstones, etc.

Proc 15th Indian Sci Cont Some rocks of the Rajmahal Hills. P C. DATTA 1928, 291 - A study of rocks collected from a group of small conscal hills called Gandesun in the Raymahal Hills. These rocks were first described by Ball as trachyte and subsequently as andesite by McMahon From a plays and chem study of the specmens D has reached the conclusion that the rock is a hasalt.

The volcanic rocks of the Irrawaddy Delta, Manngmya District, Lower Burma. H L. CHIDBER AND M M. WADHWANA. Proc 15th Indian Sci. Cong 1928, 200-The area which has been geologically mapped is situated on both sides of the Bassein river. On the east of the river the volcanic rocks form a plateau with an average height of about 100 feet presenting a steep scarp toward the river. The geology of the area has been described as follows (5) Allunum (4) White and greenth fine turns These tuffs enclose purplish or gravish podules and legalders of trachytic lava (olivinetrachyte) It has been suggested that the eruptions were of a very explosive nature.

(3) Coarse-grained grayish tuffs with Nummilites (2) Grayish volcame tuffs and ashes. These rocks were seen exclusively developed in the bills situated east of the village of Zvat Chaung (1) Nummulitie limestones, sandstones and shales. The limestones are remarkable for containing a number of foraminifera. The area represents the southernmost occurrence of volcame rocks in Burms situated on the igneous line connected with the Araban Yomas and their continuation to the north and the south

authorous patches of serpentine occur

The bornblende ingrophyres and associated rocks of Mohralin Currier, Thating district, Lower Burna. II. L. Cuttner. Prec. 1sth Indian Sc. Cong. 1935, 200—
The petrography of the rocks us follows: (c) Contact rocks, e.g., verus of epidote rock contra little quarts and feldowar: (b) function very contra little quarts and feldowar: (b) function very contract and the contract a little quarts and feldowar: (b) functions. contg a little quartz and feldspar (b) Quartz vens, occurring as irregular vens of lenses. (c) Acidic permatites and aplite vens. (d) Lamprophyres. The common rock is a hornblende lamprophyre (camptonite) merging sometimes into a dark quartzdiorite-guess (e) Hornblende-biotite guess, quartz diorite-guess and biotite-granite

L. J Magma types in the Deccan Trap K K MATHUR AND V. S DUBEY, Proc 15th Indian See Cong 1928, 291 - The authors have studied a number of occurrences of igneous rocks, usually regarded as part of the Deccan Trap, in Gujrat, Kathiawar and Cutch These can be classified into 3 groups (1) the majeluc or basalt magma type. (2) the mafic or ultra basic magma type and (3) the felsic or acid marina type. first group is represented by the common Deccan Trap of the typical plateau basalt facies ranging in the later stages of eruption to an allah rich basalt. This was followed by intrusions of highly basic rocks. The acid type appeared much later and is represented by rhyolites, granophyres, etc., m various parts of Western India. These groups appear not to have any immediate genetic relationship through a process of magmatic differentiation, but probably have their source deep down in distinct zones in the earth's crust They have been traced in South India, the Himalayas, Burma and Western Asia

Petrochemical data of the environment of Szarvasko (Hungary) SZENTPÉTERS AND KALMÉN EMSZT Foldiam Kaclony 58, 109-14(in German 216-22) (1928)(Published 1929) - Data for 12 rock analyses are given with a short explanation of conclusions drawn from them, S S DE FINALY Reccut lava types of Etna. E. LE-GYEL. Foldians Keelony 59, 20-34(1929)

Lava of the 1928 eruption of Etna is an extreme in lava types, being the most basic rock of all eruptions. It consists of an olivine labradorite basalt with significant content of nepheline cline S S DE FINALY
Grantes in the region of Moragy. F. Papp and R. Reichert. Foldlin Koz

ony 59, 35-41 (1929) —A petrographical study combined with 3 analyses of rocks from Móragy (Hungary) S. S. DE FINALY

Oligoclase rocks in the region of Szarvasko (Hungary). Zsigmond Szentpétery. Matematik es Természettudomanya Erteszto 47, 432-05(in German 466-7)(1930) -Rocks consist of 70-80% oligoclass feldspars Seven analyses are published with strikingly large Na₂O values, 8 05 to 9 12% (K₂O content being 0 30 to 0 75%) Rocks show many similarities to the galibroidal mass of the environment Analogous rock occurrences are found in Transylvania, at Koswa in North-Ural, in Central Asia, at Mariposa, Coalings, Colorado, etc. S S DE FINÂLY

Petrographic examination of the paleolithic splittings of Cave Budöspest, Borsod (Hungary). AALDAR VENDL. Matematik es Természettud manyi Értesito 47, 468-83 (German abstract 484)(1930) - Splittings consist mostly of chalcedony, contr generally

fibrous chalcedony The occurrence of crystals of calcite is characteristic S S DE FINALY

A study of the eruptive rocks of Lammersdorf (Hautes Fagnes) PAUL RONCHESNE Ann soc st. Bruxelles Ser B 51, 52-7(1931) — The rock of Lammersdorf is apparently similar to the rock of Greece They differ especially by larger cryst texture, less abundance of biotite and the presence of large crystals of plagnodase in recurrent zones. In general, the rock of Lammersdorf is the equiv of the rock of Greece Attention is called to the identical situation of the 2 eruptive masses of Greece and of Lammersdorf, on the north side of the anticline. These rocks are evidence of a contemporaneous intrusion and elevation by the same geodynamic process. This study is especially directed to chem and nucroscopical examn of the rock. Tables of chem compus are ALICE W EPPERSON given, and mineral constituents are classified Andesite homb with bread-like crust from Tusnadfurdo. VIKTOR ZSIVNY Mote-

matik es Termeszettudamanyi Értesstő 46, 277-90(in German 201-)3(1929) - Microscopi mails of Permissional Programs of a volume bomb of Tushaddurdo (Transylvania) Chem compu (analyzed by K. Emszt) SiO, 65 15, TiO, 0 44, CaO 4 41, MgO 2 19, FeO 2 28, FeO, 1 77, AliO, 161 31, Na₂O 3 02, K₂O 2 14, SrO 0 08, H₂O (-110°) 0 19, and H₂O (+110°) 1.33, total 09 51% S pg Finkly.

(+110°) 1.33, total 09 51%

S S DE FINÂLY
Organ of the muca-pegmattes of Kodarma (Hazarıbagh). S L Biswas. Proc.
13th Indian Sci. Cong. 1918, 239—The country rock of Kodarma constitutes the median zone of the metamorphic belts and consists of mica-schist with subordinate amts of sillimanite, and alusite, etc. The proportion of the last minerals increases with the depth as the katazone is approached B suggests that the residual plutonic magma which form the pegmatites and was rich in volatile magmatic substances and rare earth compds was untially at such a high temp and under such a pressure as to be able to assimilate rocks of the deeper region, whereby it became specially rich in compds producing museovite, feldspars, etc. Injections through rocks other than mica-schist with sillimanite, andalusite, etc., do not uppear to have such enrichment in the Kodarma mica area This accounts for the occurrence of marketable mica in pegmatite years within micaschist and not in those cutting through other rocks. When the melt was forced up to its present position in the upper region, its thermal activity was so exhausted that no pyrometamorphism was effected. The magmatic emanation, however, produced marked pneumatolytic effect by the formation of minerals like tourmaline in the country

Volcanic-ash showers. L I GRANGE New Zealand J Ser Tech 12, 228-40 (1931) -Showers of volcanic ash, each usually not more than a few feet thick, ejected from craters in the Rotorna-Taupa-Tongariro zone, cover the central part of the north island of New Zealand A general reconnaissance is given of the characteristics of the soil forming showers Tables show mech and chem analyses of air-dried soils from e areas W. H. BOYNTON
The so-called ophiolitic rock of the mountains of Livornese and Castellina. G.

DE Guidi Boll 1st super agrario Pisa 6, 53-68(1930) -A geological, micro- and macroscopical description of this arenaceous rock and of its constituents

Two new occurrences of crystalline limestone from Madura and Tinnevelly districts. C. K. KRISHVASWAMY AND V S SWAMINATHAN Proc 15th Indian Sci Cong 1928, 298 -The authors think that the rocks were originally sedimentary in origin and have been subsequently subjected to metamorphism E J C.

The sulceous oblites from the Cuddapah formation. L. RAMA RAO Proc. 15th Indian Sci Cong 1928, 292 - A microscopic study of the oblites was undertaken with the special object of finding out whether any definitely recognizable org remains could be detected as forming the nuclei of these colitic grains. Several interesting microstructural peculiarities are shown by these ofilites One or two types of structures are very persistent, and the question is raised whether they may not be due to some very primitive organism E. J. C.

A short note on the sedimentary petrography of some sandstones of the Ranginj stage from the Ranginj coal field. A. K. BUNTRIFE. Proc. 18th Indias Sci. Cer. 1028, 201-2-Feet recement of surdet or were cound, morrowards and morsequently. The result of the memorype study these the presence of courts, feliciers. gamet, calcite, brotite and timen to Portress of the hand excomme were combind and send, by CHITI, and the mornis with a sp pr greater than 25 were, in the order of their frequency, garnet, surren, ratile, last ", tourisaline, pressure, apatite and an motel North moral. The foregrees of sander was examily were obtained from the errer, mid? and I wer deroused the Remeat stage, and B as of the opening that the heavy minerals do ert form, heavy data for de timputing the beds from one anythe Conductor. The beds of the Rampary stage were derived from the degradation products of a therest area with a gratite introom, and there was no charge in the director of dramare domer the Rangas; stare

Personanty and coal classification (Several) 21. Coal emperies and its applications (Kirch's) Surast 21. Identifying product rems by optical analysis of emired rays (1' S. pat. 1,79) (34) 3.

Harri, F. H. Marring, Ch. el., reveal. Locks. St Isse Dimen and Son, I.H. Corp., Generally. De physikatishe Chris. in Erre Assending and Problems for Marchings, Persperature of Geologie, Reveal ed. Just District. M. 10. Remeral in L. physik. Chris. 1818, 475-81009, Gravet Al-rical 10, 283 (1931). Therefore, Farrings G. The Essentation of Frequential Rocks. Studied Turn, Call. Studied Exp. Press. 137 pp.

9-METALLURGY AND METALLOGRAPHY

D. J. DEMORDET, E. W. COLLETT AND RICHARD ROWALDS

Secondary menths in 1929. J. P. Director. But Miller, Marchal Plansmar d'Ill.

18 18-9, P. L. Hrv-Divipoporation No. Openhabed Retenuary 24 1931. B. H.

Lead in 1929. Elizat W. Frimon. For March Misseal Personnel d'Ill. P.

18 09- P. J. (2021-4) Priporation No. 11, probleched March 7, 1931.

Gold, Silver, corpor and lead in Serial Dalvin and Syroning in 1929. Class. W.

Riccessory. Brown, Missea March Plansmar d' Hr. U. S. 1929, P. J., 1933-2, principal No. 12, probleched April 29, 1931.

Iron cro beneficiance. Clark E. Whilliam March Med. 12, 1934, 1931-1931.

Mithods are surveyed and the possibilities of arphanton to Labe Superar crof. Exceed. In 1930 over 157, et the crof. the decime was beneficially the results. Secondary metals in 1929. J. P. Durctor Bur Mines, Mineral Princeres of the

ing and sectoring and ever 25% by marking and waveling. Beneficiation is more and and should be further increased to conserve such cass. Gaseres reduction to specified in its recommended. The distinct will be a leader in group one production land after the date of predicted calcustrate,

Mineragraphic and in the convention of manganderous fron ores. W. H. Coo-ELL, WARREN HOMES AND S. B. COCKE. Est Lienes J. 131, 5'1-5(1951) -Two mangan.lerous ores, representative of large devosts in the Coverns district, in Manne manipulations were representative of inter-organic in the Certain circuit, in Allieston, with, were studied by table comen, floating, reading and magnetic ergo, and manipulation produces the circuit in manipulation of the circuit in the method mentioned. A manipulative read led to the conditions that one A did not prespond floations concentrates because of the presence of carbonates ministely associd with siliceous gaing. Ore A responded to table commbecause the greater portion of the Min and Fe numerals was fairly well Dersied from the gang at table one. One B could not be tabled satisfactorily because of the offmate locking of the ore minerals with the quartz gang. Magnetic serm, was impossible. because the Mn and Fe minerals were closely interlocked. Many photomorphisms and commissional drawings are shown.

Fire themsels as precious-metal premy tasts. E. T. Elsis. Mcall fed. (London)

33, 377-5(1931), of C. A. 24, 5000.—Chemicals that may be emplored to put. An artic NH, subs such as exaltic and valide, SoCh, FeSO, MgO, K subs, Na crashe, SoCh and ZnO Other prix agents for An and some of the other precious metals are forme and, gallic and, HgNO, combe and, AcOE, K estrate, KSCN, K turtrate, Na.S. Na

II C Duus

tartrote, Na,S₂O₄, tannic acid and tartane acid. In all cases the chemicals should be

of high purity

1931

W. II. BOYYTON Milling test of an oxidized gold ore from vieinity of Rockford, South Dakota. FLOYD C LLLINGSON. Black Hills Eng. 19, 121-9(1931) -Amalgamation tests showed 50% Au recoverable by amalgamation in bottles, with prospects of larger yields by using a muller Cyaniding on 100-mesh ore gave 96° recovery The ore does not produce enough slime to interfere with percolation. Cyanide consumption was about

0 6 lbs per ton of ore, lime consumption was 20 lbs. H C Duus Group research among gold producers. R M P HAMILTON Eng Mining J. 131, 356-5(1931) -A plea is made for cooperation by producers in Northern Ontario Direct operating costs and metallurgical results of 9 mills are tabulated and a flow sheet

is shown for a 500 ton combination flotation and cyanide plant. Some of the successes of the group research plan in the Transvaal in Westere Australia are touched upon. W. If BOYNTON
The preparation and laboratory control of foundry sands J D BURLIE J.

Western Soc Eng 36, 80-9(1931) -An outline is given of the general characteristics, source, prepn, requirements and methods of control of foundry sands Sands have 2 main classifications those contg little or no natural bonding material and those contg The first group is used essentially in the production of synthetic molding sands and cores and the latter as a molding sand. Sand testing and control equipment are discussed and many data tabulated Conclusions drawn are. The introduction of controlled properties of molding sand has contributed to the realization of a more pos. control of casting technic By the use of suitable sands, the scrap losses may be reduced, and improved quality of castings results. Accurately controlled sand properties bear a close relation to an increased rate of production. W II BOYNTON

Natural gas for metallurgical furnace. BANCROFT GORE Black Hulls Eng 19, 103-12(1931) -The assay furnaces in the South Dakota School of Mines were converted from coal firing to natural gas firing. The advantages were found to be greater speed of bringing cold furnace to working temperature, more even heating, control to within 10°F over any temperature between 500°F and 2500°F, low cost of opera-tion (500 cu ft per hr as against 60 lbs coal), and possibility of checking up slovenly

student work by metering gas used in furoaces

The mathematical basis of the foundry shaft furnace, the determination of its size and mathematical regularity. ALBERT ACHENBACH Die Giessere 18, 217-25, 241-5 (1931) -By making use of recent hterature, math relations involving the 4 principal factors in foundry shaft furnace practice (coke and Fe charged, amt, and velocity of blast, time of passage of charge and the beight and capacity of shaft) are derived from considerations of theory and practice. It is shown that none of these fac-tors can be changed arbitrarily without causing a corresponding change in the fusion J. Balozian K. Könler

Desulfurnation [of pig groul in the basic open-hearth furnace. Stahl u Lisen 50, 1257-64(1930) - The effect of CaO and Mn in the slag on the desulfurization of \(\Gamma \) in the basic open-hearth furnace has been studied. The S content of the finished steel is inversely proportional and that of the slag directly proportional to the CaO content of the slag The rate of removal of the S is also a linear function of the CaO content of the slag between 25 and 40% CaO A further increase in CaO increases the viscosity of the slag and, therefore, reduces its reactivity. No definite relation between the Mn content of the slag and its efficiency as a scavenger for S could be established Slags with a low CaO and a high Ma content have no desulfunzing action, and a deficiency of Ma in no way impairs the desulfurizing action of the CaO. Addn of a large excess of Mn does, however, appear to have some accelerating action on the removal of S from the metal bath B C. A

The fundamental study for the production of low-carbon semi-steels from the standpoint of cupola operations. IL. Masanasu Horizeri Telsin too-Hagané (I. Iron Steel Inst. Japan) 16, 935-60, 1003-86(1930), Metals & Alloys 2, Abstracts 74; cf. C. A 24, 45, 1605 -Il reports the result of an investigation on the production of low-C semi-steels on a large scale Pig Fe and mild steel scrap were melted together in a large cupola The temp in the inner part was measured. The combustion gas at that place was sampled, and CO, CO and O, were detd. The results thus obtained clearly showed that the C in semi steels is absorbed by contact of red-hot coke with the molten Fe It is, therefore, necessary to use the min quantity of charged coke and to reduce the oxides in the charge with Si in order to obtain the low-C semi steels Moreover, the molten I'e contg high Si dissolves only a small amt. of C, so that highgrade low-C semi steels, generally, contain much St. The oxidation of Fe by gases

radially decreases from the tuy fee level to the upper part, and increases on approaching the furner will not decrease at the centre part. There is no symifactin relation between the depth of the cupola hearth and the C alsorption of molten F. When many taylers with small sectional area are used and the blast is passed through at his speed, the conditions are satisfactory, the arm in the melting zone being outlines and considerable C being absorbed by the melt. On the other hand, with large sectional area and small now of tuy-free the atm. is reducing, and the absorption of C decrease. The C content in the product depends on the contact condition of the gases with the melt and red but orke at the melting zone; that is, the oridation takes place by the gave, according to the following: Te+ $O_1 \rightarrow TeO_2 \rightarrow Te+O_3 \rightarrow TeO_3 \rightarrow TeO_4 \rightarrow Te+O_3 \rightarrow TeO_3 \rightarrow Te+O_3 \rightarrow TeO_4 \rightarrow TeO_4 \rightarrow Te+O_3 \rightarrow TeO_4 \rightarrow$

The fusion process in the cupola furnace according to views and conceptions of technical investigators. Cast. Rein. Die Giessetee 18, 33-7, 58-64, 78-83(1931) -A. Cecture.

Cupola malleable cast fron. II II Surveyend Foundry Trade J. 44, 83-4, 102-4,

100, 125-01031 — A general discussion of the manuf of white heart and black heart malleable from, their compin and structure and also of molding sands used and methods of testing them for bond strength, permeability, etc.

What reasons compelled the Prague Ironworks Company to introduce thin-waited.

blast furnaces? Leave Jose and Mod Jan Sept., 1919. Advance copy, 247 pp.

1 for and Mod Jan Sept., 1919. Advance copy, 247 pp.

1 for and Mod Jan Sept., 1919. Advance copy, 247 pp.

1 writing and severe corrosion of the walls of was observed that places where the lumps and here metted off to only a few of mitherine would last well for a comparatively long time. Five furnaces of the thin walled type have been rected on practically the original lines and have been ememently succeeded, as the lump has a long life, troubles in operation have been decreased, and the consumption of coke has been reduced, contrary to general conception? The original thickness of the lump of the latest furnace was 260 mm, and after 18 months the lump was 199–290 mm took in the middle of the shall middle of the shall confident to the shall reduce the college with the contract was not in their than its three of the older type, 48 the decreased ant, of firstrick covers the extra cost of amounting the furnace. B. C. A. Charging in callations of 80 dats furnaces and their effect on the behavior of the reduced to the contraction of the reduced of the start of the reduced of the start of the reduced of the start
Hunger Hore Re mital 27, 604-14(1909)

If S was Kloosees Metallography. P. Derosser Comera (Luzern) 9, 134(1909) —D describes the service of photomicrography in the study of metals and alloys The preps of the sample

and the arrangement of the microscope are briefly indicated

Applications of x-tays to the study of metals. Lakes B Franty. Rec. Sci. Introduction 1, 2010-06(1800) — A general popular account is given including the subjects of radiography, metal crystals and alloys, orertation, grain sue, internal strains, including the subjects of radiography, metal crystals and alloys, orertation, grain sue, internal strains, including the subject of the subject of the subject of the subject to the subject of the subject of the subject to the subject of th

The recrystalization of metals. P Brcc. Technica 11, 151-3(1829)—in case of homogeneous deformation, true gram no letong or trans-nucleum durant can be obtained if (1) not only the geometric but also the phys characteristics of deformation (c., the original structure and temp), remain enchanged during the cept., (2) the tested bodies are heated quickly to the resp temps and (3) heating is stroped number distribution. So, S. d. E. Finkly.

Microscopic juvertigation of metals. V. N. Kavronox. Proc. Eric. Soc. Heat. Prom. 47, 45–2(1031) — A nort-technical review is given emphasiming the purposes of metallitry and the specific uses of metallitry and the specific uses of metallitry and the specific uses of metallitry related thereto. With regard to imprection of metallitry and the specific uses of metallitry and the specific uses of metallitry and the specific uses a simple are properly period by an experienced operator. This is illustrated by 7 becoming the property of the specific uses of the specific users of the specific uses of the specific uses of the specific users of the specific uses of the specific uses of the specific users of the specific uses of the specific users
Plasticity of metals. ZAY JEFFRIES Mach Eng 53, 252-6(1931) -- Plasticity is defined as "the quality by virtue of which a substance may undergo a permanent change

in shape without rupture." Metals are cryst, and plastic flow is the result of the movement of one position of a crystal with reference to another along crystallographic planes. Industrial metals are useful because of their high plasticity, without which metalworking processes could be not carried on. M. F. Beztal.

Gases in metals. C J SMITHFLLS Metal Ind (London) 38, 261-4, 268(1931) -

The soly of gases in motion metals usually becomes greater at higher temps, and is generally much test in solid than in highind metals. With II, Nr, Wh. Fe, Co, Cu and led for alloy systems, alk earths and alkali metals form hydrides, and Au, Ag, Be and Mg show practically no absorption. Comparatively few metals absorb N as a gas. The total vol. of gas that can be extd. from brais, Cu. All or duraliumin is of the same order as the volume of metal. Removal of gases from metals involves melting in vacuum, or with Al alfoys slow pre-solidification with or without bubbling dry N or Class through the metal, followed by rapid remelting top ourning temps. P. R. Kostrico

Recent metallurgical research in relation to manne engineering. S. L. Ascimorn Trans Inst Harme Eng 42, 295-346(1991)—The limiting creep tires should be considered for design purposes at elevated temp. The nature of the aim seems to influence the rate of creep and the mode of deformation. Intercryif feature was found in some creep tests. A graph thowing the relation between temp, tended strength, instituting creep stress and limit of propositionality for 017% C steels syron. Higher mining creep stress are such as the proposition of the pro

with increasing Cr content

Use of non-ferrous metals in the aeronautical industry D HARSOY I Inti
Metals, Adv copy, No 545, 24 pp (1930) —The alloys of Al and of Mg now used in

the aeronautical industry are considered. Mg is inferior in comparison with Al in that it has a lower modulus of elasticity and is not as resistant to corrosion.

Magnetic method for testing of wire ropes, especially wire cable. Fravz Wevers and Annoid Orro Mitt Kaiter-Willed Intl. Eitenforsch, Duisddorf 12, 389-00 (1930) —The device developed for boiler tubes was investigated as to its suitability for cables. It proved to be sufficiently sensitive to permit the certain define of single

wire fractures even in the interior of the cable

R. Rinhard

Pickling and burning. I Herman Kurseriv Chem.-71z

55, 133-4(1931)—

Pickling serves to remove foreign maternal from metal surfaces. The mechanism of
the process counsts of 3 stages fooseming of the scale, soli of the scale and, to some
extent, solin of the metal. Scale is howeved by II evolved from the metal. II,500

is preferable to IIC1 in pickling, because it may be hested without increasing the vol
of objectionable futnes. Some portions of the scale are more tenacious than others

and require longer pickling. Unless simbilities are added, the clean metal will be dissolved, and diffusion of H from the reaction will embrittle the metal. Inhibitors should

not materially increase pickling tume or remain on the metal surface. The metal concil.

of objectionable turnes. Some portions of the scale are more tenacious than others and require longer picking. Unless inhibitors are added, the clean metal will be dissolved, and diffusion of H from the reaction will embritle the metal and on instreadly inneress picking time or remain on the metal surface. The metal comen in the pickle should not be allowed to become higher than 69-60 g per 1. After picking the properties of the pickle should not be allowed to become higher than 69-60 g per 1. After picking the pickle should not be allowed to be become higher than 69-60 g per 1. After picking the pickle should not be allowed to be become higher than 69-60 g per 1. After picking the pickle should be allowed to be been allowed to be a pickle should be a pickle sho

54, 5, 10(Mar. 20, 1931), No. 55, 5(Mar. 21, 1931), No. 55, 5, 10(Mar. 24, 1931)—
Data included in 28 tables showing the results in a no. of plants of the pucking of hot galvanzing of 12-qt. light water pails are discussed. Details are given for wits of pails, pickled wits, the strength of pickles used, etc. The wits of Zn deposited differed by 10 of 15 of 1

191/4, lbs. per gross deposited as coating WI Bovarrow Modern ease-hardening practice. I savers W Rowe J West Sect Iron Strel Inst 38, 27-42(1920) —The correct choice of steel for case hardening depends on the character of the stresses to which the part will subsequently be subjected in service. These steels are C steel, 3% Ni, 3.5% Ni-C, 5% Ni, 4% Ni 1% C, Ni-Mo and Cr-Mo steels Flain carbon steels are subjected to absorbe multiply. If case hardening of 3% Ni easibles a studiestory hardness to be developed by a final quench in oil, and the case is rendered tourber. In order to insure proper hardening of the core the steel

must contain 0.13°C and 3-1°C. Neards be quenched from 70°C. A class of case harden use teel which is becoming intransply popular is that with 4°C. Ne in 0.16°C. C and with 0.20-1.20°C. Mo. This material in the water-quenched crod down has a strength 50-0.5 toosking in and 80-5 toosking in the obligated due dition. This is associated with an impact value of about 30°C. How Such steed case, and a used for grarbor grars. The disadvantage of this steel is constraintly shallow case, and a used for grarbor grars. The disadvantage of the steel is much more great on over-cadvaniant, than the lower alloy-content steels, and for this reason the car buruing temp should be low.

The introdup process of nutrogen case hardening. J I' Illius I lone 5 Med led.

Brit Founderman 3, 351-4, 371-87(1930)—The steels used in nitraling and the details of this process are discussed.

Properties of mechanite metal—a pearline iron, A G Lampert and F. M.

ROBBINS. Can Foundryman 21, No. 9, 14-5(1930) - Data are given on compn. and E 1 S.

Influence of the ensures power on the temperature measurement of bytad iron. RCTOM Plass Arth Euroskierer 4, 201-4 [1830] — The millioner of crisistion on the emissive power of liquid Fe, and therefore on optical temp measurements was studied by optical, thermoefice, and photographic methods. Optical measurements made on conducted surfaces agree more nearly with thermoefic, measurements than those mode on monther surfaces. The latter may vary as much as 80-140°. Between 1250° and 1000° the radiating power of bare toro is 0.44 ~ 0.03, while that of ordind cut is 0.05 ~ 0.05. There values are protectally independent of temp. Demokration due to the dissolving of the oude begins at 1400° and microases with temp until at 1500° an outdeer costing is no heavy produced to the dissolving of the outde begins at 1400° and microases with temp until at 1500° an outdeer costing is no heavy produced by sur

Results of operation and fields of application of various types of malleable sum recently produced. Run Stora. Pie Generate 18, 1-84(1911)—A lecture. J B. Hagh-quality malleable uron. E Privo areny Die Giessere 18, 10-24(1931), Cl. C. A 24, 8204—A lecture.

J. Baloniav

of C A 24, 2054—A lecture

The militages of nuclei and nuclei chromium on the properties of mallrable from Liver Thereties of the properties of mallrable from Liver Thereties of the properties of mallrable from Liver Thereties of the properties of mallrable from the properties of the properties of mallrable from the properties of the produced by alloying it with L375, Ni and 0.045, Cr.

Secondary of the properties of the p

Accelerated annealing of malicable cast iron V.I. "You AND N. N Perstruktor, Verlank Mitchleron 10, 97-103(1620), Chime & vederite \$2, 522(1631)=The American process is too long, recitaring 190-120 hz. The General Electric Co has been processed to long, recitaring 190-120 hz. The General Electric Co has been considered to the process of the process of the second solt and of graphics, (2) To reduce the time required for graphitation of the comenitor which seps on cooling, the metal must be coded appelly 107(10) and maintained him at the temp to decompose the pearlie formed by cooling into furnite heated milities furnished the second process of the secon

Graphitization in cast iron. Otherar v Kell. Arch Eisenhütten: 4, 245-50 (1930) —The development of graphite in cast Fe depends on the position of the eutectic. Carbidic congelation at the min of the arrest point shows very fine granular graphite sepn, while at the max needle-like formation occurs. The cooling velocity before the entectic is retarded by increasing C content because of the decreasing work of diffusion The transition of the carbidic forms after the stable congelation has a crit velocity dependent upon the C content, a fact which indicates a moi transformation to a stable phase Overheating reduces the crit cooling velocity. Overheated cast Fe congests throughout in the metastable form and remains in this condition after remelting

H F JOHNSTONE Nickel cast iron and its uses in the electrical industry W C Hirsch Elec Mfg 5, No 2, 55-7(1930) -Marked improvement obtained in the quality of steels by addn of Ni led to an intensive investigation of benefits obtainable from its use in gray iron Ni cast iron offers a solution to many problems in the manuf of elec. machinery and EIS domestic appliances

The theory of the tempering of cast iron according to American methods.

HEKKER. Die Giesserei 18, 14-9, 39-45(1931) —A theoretical paper J B.

Fatigue tests on iron and steel AXEL LUNDGREN Jernkonlorets Ann 115, 1-70 (1931) —Besides a detailed review of the most important results obtained in different countries by studies on the fatigue of metals, a report is given on investigations carried out at the Government Testing Inst., Stockholm. The results of these investigations, which were made with the 'Alpha' testing machine, may be summarized as follows: Test bars for one-sided load were made with radius of fillet 0, 1, 2 5 and 10 mm radius of 10 mm gave 90% higher fatigue limit than a radius of 0 mm and 2% higher than a radius of 5 mm. Tests with const moment gave a 2-3% higher fatigue limit than tests with one-sided load. A number of steels were investigated with the object of studying the relation between endurance and heat trestment, as well as between endurance and other mech properties. Widely differing annealing temps were found to have a very slight influence on the fatigue limit. On the other hand the en-durance is considerably increased by quenching and varies with the degree of temper-ing. No marked relation was found between the fatigue limit and the limit of proportionality or the yield point. The relation between endurance and ultimate stress is more pronounced. A scrutiny of the results of this and previous investigations indicated that the ratio K of fatigue limit to ultimate stress varies within certain limits and increases with reduction of area. By plotting K against reduction, diagrams were obtained for steels with different microstructure, from which the following conclusions may be drawn Pearluse C steels -K = 0.37 for a reduction of area less than 30% Above this value K increases with reduction Pearluse N; and Cr steels -Values of K than in pearluse C steels Sorbita steels -Values of K are considerably higher than in pearlific steels. Increase of K with reduction of area is not so pronounced as in pearlitic steels. Steels conig a mixt of sorbite, pearlite and ferrite, with the ferrite in the form of network. K is considerably lower than in sorbitic steels, sometimes even lower than in pearlitic. Martensitic-troostitic steels with high ultimate stress Values of K are lower than in sorbitic steels. A one-page English summary is given.
(43 references)

The influence of various elements on the carbunization of iron and steel. GENERG

TAEAHASHI Kinzoku no Kenkyu (J for Study of Metals) 8, 102-20(1931) -- The influence of various elements on the degree of carburization of special iron and steel and also the same influence on the hardness of carburazed products have been systemati-

cally investigated M KURODA Optical investigations on the passivity of non and steel. L TRONSTAD 127, 127-8(1931), cf C A 24, 1566 -Using mirrors of Fe and steel, T treated them electrolytically in baths of alk, neutral and acid Na SO, solns, different c. ds were

used During the passive state all mirrors showed a change in the reflected light, this corresponded to the formation of a surface film with a mean refractive index of 30 and a mean thickness of 30 A U This agrees with a film of FerO1 Reactivation did not completely remove the oxide skin. More of the film was destroyed on ferrite than on cementite grains. Alternating cathodic and anodic treatments 3 times in 3 hrs left microscopically visible dark brown spots on the cementite, and faint yellow interference colors could be detected only by employing slanting incidence over the ferrite particles FRANK MARESH

Intercrystalline fractures in soft steel. Enrico Crepaz Atts III congresso naz chim. pura applicata 1930, 380-7 -An attempt was made to explain the formation of intercryst cracks in soft steel (0 14% C) after immersion of the steel in bound metals or alloy, such as Co. Zo, hense (20%, Zo, h) former (15 %, 80) and Al homse (75, Al). Sete food of 1 cm dam were numerical for 2-3 man, in the mollen lath and were heat after removal from the melt (1) when the adhering melt had not yet solidized and (2) after complete solidization of the molten alloy. In both cases transverse cracks appear which are deepert at the places where the curvature of the root is greated. Moreoper closer station of transverse sections showed that the total repeated. Moreoper charter and the control of the control of the section of the control of the total control that the section of the s

Mechanism of collescence in steels. R. K. Tuskuse: Froc. 18th Indian Sec. 102, 102, 20.—In considering the phenomenom of coalescence in alloys with special reference to coalescence of cataloge in steel from the vicespoint of theoretical physics, mailes 2 sampations. (1) splits also of cataloge in steel from the vicespoint of theoretical physics. (Indian in solid state subsequent to state of menual. Both are well supported by the well known researches of Deneducks, Roberts-Austria and others. K's observations (not given) show that the acceleration in evaluence in steels due to celd well-with the coalescence in steels due to celd well-with the coalescence of arbitration of the coalescence of arbitration of the coalescence of arbitration and the coalescence of arbitration are coalescence of arbitration are sensitive steel.

as measured by degradation of mech properties of site!

By process of quenching steel, N. F. Doknovitrino, Yestsuk Mitaliloptom 10, 83-90(1930), Chime & radiative 25, 332-24(1931) — B cryid with Lewis process, which consists in heating the steel slowe the end; temps and then quenching in a bath of motion value of on leasted to 2002. When treated in this way, the site is set bath of motion value of on leasted to 2002. When treated in this way, the site is set eached ordinary temp. It then repeated becomes marcetic and is transformed into marteniste. Owing to this slow change in structure, all the transformation produced by the variations in oil have time to take place, which completely dimmates the usual defects of the ordinary quenching process, giving great hardness and homogeneity. But from a practical standpoint, the greatest advantage of the method less in the file for the standard of the standard of the method less in the file time of the standard of the

hight temperated steal, as sampler parameters by the contract of the contract

283-92(1931)—The importance of the resistance of steel to cycle stresses. W. Schnedda. Slad u. Eisen 51, 283-92(1931)—The importance of the resistance of steel to cycle stresses in construction work is pointed out. The difference between the long- and short-time testing methods and the effect of surface irregularities and of combined stresses on the re-

suits of the tests are discussed.

Annealing of steel in a protective atmosphere of producer gas. A journesson AND b. vow WACHENFILDT. Januaries Ann. June 1929, 141-79, 180-9—Results of an investigation of the possibility of bright-annealing steel with chargon producer gas

show that this can be done. The app used is described,

consequence recrystalization of cold-drawn low-carbon seamless tubes. Anneaing tests with crucially cald-called rads of low-carbon steel. Acros. Poste Anneaing tests with crucially cald-called rads. Exercise 18 uses follows. Busilded 13, 1-25(1930) — Exwid Hotswac Miss Kosper-Bidded has Exercise 28 uses follows us usually 13, 1-25(1930). It was detid that the grain size of critically cold roder rods was considerably smaller streaments at 750 than after annealing at about 700° or about 800°. R. R.

 load to over 11,000 lb /sq in This gave better ductility than raising above the crit, point and cooling at that rate Various other times and temps were tried. Much of the hardness produced by drawing into brake drums is acquired before the microstructure shows apparent distortion of the grains. Annealing at 800°F increases the hardness instead of decreasing it, prolonged heating below 1000°F does not relieve interneal strains, the best annealing temp is 1250-1200°F, s.e., just below the lower crit.

The sensitiveness to overheating of low-carbon ingot steel. E POIL, E KRIEGER AND F SAUERWALD Still # Essen 51, 321-6(1931) -Annealing tests between 950° and 1400°, in 50° steps, were carried out on 4 low C ingot steel samples and one Mo steel. The temp at which oxidation occurs after 1 and 5 hes of annealing, the depth of the oxidized layer and the change in grain size as a function of the annealing temp were detd. After 1 hr annealing the temp of overheating was found to be between 1200° and 1400° for the various samples and the thickness of the oxidized layer 0.1 0.2 mm. After 5 hrs annealing the temp of overheating was found to be between 117)° and 1300 and the depth of the oxidized layer 0.4 1.4 mm. Ingot sterl with a course grain structure is less resistant to overheating than steel with a fine grain struc-J A SZILARD

Copper steel for dynamo and transformer sheets. A Kussmann, B Schaanow AND V S MESERN Stabl u Essen 50, f194 7(1970) - Addn of up to 0.7% Cu to steel with 15 and 4% is has practically to effect on the magnetic properties, but a larger proportion of Cu has a deleterious effect. Less than 07% Cu improves the hardness and tenule strength and the resistance to corrosion of these steels and is there

fore a desirable adds

Fatigue strength of carbon- and alloy-steel plates as used for laminated springs, R G C BATSON AND J BRADLEY Engineering 131, 407-6(1931) Conditions of the surface layer of spring-steel plates cause fatigue resistance of complete laminated springs to be lower than the mech properties of material would indicate Fractures of lams nated springs may be due to very low limiting ranges of stress obtained from unma chined plates compared with those from machined specimens. Deleterious layers could he removed by machining 1/14 in from the surface Surface effect was found to be produced by hardening and tempering. Only very slight improvement was obtained by heat treating spring plates after a thin layer had been machined from the surface of the rolled material. Tables are given summarizing the results of tests made Lots F McCouns

Cobalt magnet steels. II E KEASHAW Edgar Allen News 9, 701-5/1930). Metals & Alloys 2, Abstracts 63 - There are 2 classes of Co magnet steels the lowand medium-Co chrome steels and the high-Co sterls The Co chrome steels are subdivided, one contr 9% and the other 16% Co, but both contr Cr 9-10, Mo 1.5 and C 1.0-1 15%, there are air hardening, and the best results follow a triple heat treat ment. The high-Co steel usually has Co 3%, Cr about 6. W 4-6 and C 9.0% these are oil hardening, only a single treatment is necessary, but accurate temp control is essential This alloy has better magnetic properties than any other known at present, B II max, values of 900,000-1,600,000 are regularly obtained. The high frequency elec crucible furnace is very efficient for the manuf of Co magnet sterls and can also be used for cast magnets. With Co-Cr steels better magnetic results are obtained from forged than from cast magnets the higher the Co content, the greater the discremancy between the magnetic results. With the 26% Co alloy, cast magnets can be produced having as good, sometimes better, magnetic properties than forged magnets Some special magnets are described

Properties and application of nickel and nickel-thromium steels. I Calibourg. Per metal 28, 30-9, 85-100(1931) - A review of the properties of plain C, Ni, Ni Cr

and stamless Ni Cr alloys

Suppressed constitutional changes in alloys. G SACIS Am Inst Mining Met

Eng. Preprint Inst Metals Division 1931, N. Y. meeting, 10 pp -- X ray analysis and single-crystal study have been utilized in recent years as a new means of following constitutional changes in alloys. If such transformations can be suppressed by rapid cooling, they can be followed at room temp in a particularly convenient manner. This paper considers changes in soly and polymorphic transformations with particular reference to phenomena of the age hardening type. A thermodynamic viewpoint is developed for exam; such transformations.

The structure of cast alloys. Masse L. V Gayler. Metallwertschaft 10, 141-4 (1931) —An Al alloy contg 7% Cu was melted in a high frequency induction furnace and held in a vacuum, in the presence of air, N. H and furnace gases for 25 min. One set was cast at 740° and another at 540°. Fach heat was east into 4 different molds steel, graphite, water cooled Cu and said. Photomacrographs of the structures are shown The lurnace atm has little effect on the specimens cast at 740°. The macrostructure in all is fine grained, in those melted in vacuum and under 11 it is the finest. Those cast in sand are somewhat coarser than those cast in steel. The microstructure is the same in all. The macrostructure of the set cast at 810" into atecl molds is coarse than that east at 740°, and there is much more difference between different furnace atms. I urnace gases produce the coarsest grain, and the difference is still greater when east in sand. The microstructure is finer grained, at the higher casting temp Both series cast in water cooled molds have a similar fine grained macrostructure with little difference between the various lurnace atms C. E. MCPARLANS

An investigation of wrought light alloys. Reviand Otant. Kinzoku no Kenkyu (J for Study of Metals) 8, 89-101(1931) -A relative test of forgeability for 40 kinds of special light alloys was carried out, and the effect of heat treatment on the hardness of these alloys was also investigated. For the niloys which showed good mech and working properties, the effect of natural and artificial aging on the hardness of quenched alloys was investigated, several mech tests were also carried out on the bars and plates of these alloys

M. KURODA of these alloys Production and application of the light metals and of their alloys in Italy. A W

BOYARETTI Metalli leggers 1, 7-17(1931) -A monograph Romest S Posmovties Aluminum and its alloys. F. Libera Metall: leggiers 1, 19-28(1931),-A de-ROBERT 5 POSMONTIER

scription with photographs

Influence of antimony in aluminum alloys. A. W. Bovasetti. Metalli kepters 29-52(1931) -A description is given of the phys and chem properties and compns of various Al alloys contg Sb, especially treating of the resistance of such alloys to action by sea water Many photographs are given ROBERT S. POSMOVTIER

Changes in properties during the cooling of supersaturated airer-copper alloys. N. V. Aczew, M. Hansen and G. Sactis. Z. Physia 66, 320-76(1930) — in general the changes proceed in the same manner whether the alloy is not in Ag or in Cu. II. addn to the normal changes in resistance due to the altered commit there is an anomalous effect producing an increased resistance. At low conen and at high trmp , the change in hardness and the anomalous resistance are related to the amt of sepd crystals. At high conen and low temp there is a marked increase in hardness in the initial stages

of sepn without any corresponding change in measure in matches in the initial stage of the structure of copper-time alloys. W. BROWINSKY AND J STRABLENDES FOW midd 28, 10-29, 70-54 (1931), cl C A 24, 4747—Literary data do not definitely establish the compon of the definite components of the Cu-Zn system. To obtain the mecessary coul securing each mechanism of the components of the Cu-Zn system. necessary equal specimens cast in chills and contg less than 49% Zn were annealed at 400° for 1000 hrs, and those with higher content of Zn for 3000 hrs. The treatment was conducted to an elec furnace well luted with fireclay, so that the changes in the compin wete found only in a very thin outside layer of specimens. Parallel series of tests were made on cast and so-annealed specimens. Elee cond, thermo-electric power, e. m. f. of the soln, dilation and Bruiell hardness were detd. These tests and microscopic evidence placed the limits of solid soly of the a phrase between 0 and 35 at % of \$ between 46 and 49% of 7 between 59 and 67% After 3000 hrs annealing the 5 phase was never perfectly homogeneous, this interfered with the detast ol its limits of solid soly which tentatively can be given as 79 and 87%. The range for e-phase is within 94 and 100% Zn. The existence of CuZn, CuZn, and CuZn, at room temps, was reasonably well established. The shifting of the maxima of corresponding curves from theoretical 50% to about 49 6% can be explained on the assumption of the partial decompn of CnZn into 7 and a phase.

of the partial decompn of CuZn intn y- and a phase. J D GAT Platinum-indium alloys. Franz Konn Metal Ind (London) 38, 309-10 (1931) -Pt-Ir alloys have high strength and a faint blue color and are resistant to tarmishing The tensile strength varies from 30 tons/sq in with 5% Ir to 97 tons/sq in with 30% Ic. Alloys contg more than 12% Ir increase in tensile strength when annealed between 600° and 800°. Annealing temps should never be above 950° especially for alloys with more than 15% Ir, some of which is lost by volatilization. Corrosion resistance to hot aqua regia and HSO, increases with Ir addns Pd does not harden Pt alloys as effectively as Ir Au increases both hardness and hritieness of Pt, but the hritieness is counteracted by Pd. The Pd content should be 2 or 3 times the Au content to obtain the best results with Pt Pd An alloys

P R KOSTING

Development of zinc-base die-casting alloys. D L Colwall. Proc Am S

Testing Materials 30, Pt 11, 473-92(1930) - The history of the improvement of Zn base the casting alloys is illustrated in series of charts, which show the effects of normal and accelerated aging on size and plays properties of Zn lose die-castings. The IC II' CHIETT

data from the tests and the conclusions are riven

data from the tests and the conchisons are given Equilibrium diagram of the system; lead arsenic. Mohamban Omar Parce Prec 13th Indian Sri Cong 1928, 175 — Arsenic alloys with Pb in all proportions. The diagram was studied up to 60% As 17th does not dissolve any As at its m. p., but at higher temps 2 layers are formed. The lower layer is Pb contig a small quantity. of As in it, and the upper liver is As with a small quantity of Phidisolved in it.

Thermal analysis of the system; hthium-copper, S. Pasmireiro and 60, 988 92(19.30). Since the publication of a paper on Li Ar alloys (of C. A. 25. 270) a method for the thermal analysis of such systems has been developed, which re ourse only 0.3.20 g. of Li and permits verifying a cutectic almost to the limit of its formation. A systematic across of thermal analyses of hunar, alloys of Li and heavy metals of the same group was then long begun. There is no eather hierature on La Cu alloys and the constitutional diversm of such a binary system is unknown to the thermal analysis of Li Cu an x ray examn was made by photographing an alloy contg approx 50 at Co of Li This gave a rontgenograph with only diffraction lines which correspond to the normal lattices of Cu and of Li Consequently no intramol count and no solid soln of Li with Cu were formed. This behavior which was then confirmed by thermal analysis, is quite different from the behavior of Li with Ag as already shown (cf. C. d. 25, 270) and of Li with Au as x ray examn, to be desembed later, shows The Li Cu alloys (17t to 9401 at % of Li) were preed by fusion in a Ni Ce steel erucible in an A atm. and the cooling curve was obtained by temp measurements with a Pt Pt-Rh thermocouple and a Hartmann and Braun gal temp measurements with a 12 P.P.K. Intermocouple and a Harimann and Brain gai vanometer. If special Ni-Cr steel is not used, the mix attacks the crucible badly, particularly with alloys rich in Cu. Even with Ni. Cr steel, several prehimnary fusion-must be carried out until the C. Fe in the alloys has become low enough (Cu contra 357 Fe is only 10° different from pure Cu—ed. Ruer and Governs, C. A. 12, 577, Sahmen, CA 2. 1549— so 0 1% Fe in the Li-Cu alloy is low enough) Alloys contr. 171, 990 and 14 38 at C. La had a color recembing pure Cu, whereas with higher and increas ias C. Li the color approached the metal gray of Li All alloys were ductile, and those with high C. Li were almost as soft as pure Li. All were readily attacked by water. with angr. 2,1 were aimed as sort as pure 1.1 Au were readily attacked by water, leaving erry? Unce aimed a spearance with allows high in 1.1 A statche was formed case the m p was approx 50° below that of Cu. From 10 to 50 at 7. Lt, the m p depression was almost linear. The 2nd arrest in the m p of pure 1, trans found with all the alloys. Pure 1, mults at 180°, which agrees with the data of the majority of investigation. Alloys refu in 1.1 did not show any marked higualation, as would be expected from the great difference in d

J Inst Metals, The solid solutions of the copper-silver system. D STOCKDALE Advance copy No 559, 14 pp (1931)—The solid solidatives of Ag in Cu and Cu in Ag were detd by microscopic and elec methods. The solv of Ag in Cu is 8.2% at the cutetic temp, 4.7% at 701, 0.7% at 400° and probably almost zero at room temp. The solid only of Cu in Ag is 8.8% at the entectic temp, 5.8% at 700°, 11% at 400°. and about 1% at room temp The Cu rich soldus curves downward sharply near the The Ae rich solidies is nearly a straight bire. limit of solid solv

The effect of rate of hending in notched-bar bending tests. JAMES G DOCHERTY. Engineering 131, 347-50(1931) - The expt. were undertaken to establish the relation between the slow bend and the Izod notched bur test, and to discover whether the results obtained in the Izod test measure the resistance of the material to impactive loading or to the stress conen produced by the notch. A special testing machine, devised by D. was used The materials tested were C steels, 3% Ni steel, Monel metal, naval brass, phosphor bronze In the more brittle metals, i e, those with Irod impact strength less than 30 ft lb, it has been possible to test at 1/2 the Irod speed in the standard Izod machine by reducing the available energy to 50 ft lb. These tests help to bridge the unexplored gap between the fastest slow bend" test (150 in /min) and the standard Izod test (7000/min) For all the ductile metals tested the energy absorbed in bending or in fracture increases with the speed of test. Impact brittleness is considered as a velocity effect, and there is no discontinuity between the slow bend and Izod test Ibid 414-5 - The relation between the notched bar test and the ordinary tensile test is exergy absorbed in ft 15 divided by ultimate tensile strength in tons per

Measurements on the degree of orientation in hard-drawn copper wires. W. A. Woon Phil Mag 11, 610-7(1931) -The results confirm Schmid's (cf. C. A. 23,

The degree of orientation was estd by the measurement of photographic film intensity at convenient points in the diffraction rings where max or min occur. The drawn were may be described as consisting of a randomly oriented cylinder surround ing a highly oriented core. This is characteristic of all drawn wire ing is to slowly increase the degree of orientation in the interior of the wire. Orientation is highest along the axis of the wire. The change from oriented to non-oriented ARTHUR FLEISCHER is quite sharp

Cold-working and annealing of a brass. J. NAVARRO ALCACER. Anales soc espon //s. quim 28, 1429-34(1030) - The process of recrysta of cold-worked brass was studed. and the optimum annealing temp detd. There were detd the z ray diagrams, which fixed the positions of the elementary lattices, the temp of beginning of recrystn., Laue grams and the progressive increase of grain at different temps Mech tests gave data on improvement of coeffs of cold working by repeated annealing and recrystn. processes which agreed well with the allowe In stamping and the like the best re-E M SYMMES

sults are obtained between fill' and Doo".

The recrystallization of technical lead. I Loors-Rassow Metallierrtickaft 10, 161 5(1931) -The grain sizes of 17 grades of I'b were detd after casting them into strips, reducing them 50% by rolling and annealing for 15 hrs at 200%. I fectrolytic Pb has a grain size considerably above 1 mm, com Parkes Pb about 1 mm, and Pattison Pb and I'b alloys less than I mm I lements like Cu and N: which are not sol in Pb reduce its grain size, while Di, which is sol, does not. Samples of one of each of the 3 grades of Ph were reduced 6-47% and annealed at 18-310". Grain size was detail and recrystin disgrains constructed. The increase in grain size with ruing samesling temp is gradual for the first 2 grades, but Patteon I'b hardly changes up to 280°, then suddenly becomes larger than the other 2. The lower recrysts limit is above from temp for very low deformations, below for higher deformations. There was no diftemp for very low deformations, below for higher deformations. There was no dif-ference in the recrysing grain size of samples rolled at room temp and at -70°. Long

aging of rolled samples at room temp produces normal recrysta, with higher defor-mations and grain recovery with low deformation. C.E. McPattass The influence of impunities in soft lead on its behavior toward acids. Astron.

BUREARARD Metallicretickoft 10, 181-7(1931) — Forty-one com. grades and allows of Pb contg small percentage of Cu, Ni, Bi, Sa, Sb, Te, Zn, Cd, Ag, Tl, Fe, Hg or Ll, or combinations of these were fested for corrosion resistance against various strengths. of H₂SO, and HCf at 20°, 90°, 130°, 170° and 220°. Tensile tests are not a suitable measure, as the strength drops in proportion to the reduction in cross sections of the test bar Loss of weight was detd instead Seventy 76 HSO, at 170° attacks com I'b contg Bi. Zn or Ag most, then those contg little or no Cu, and those contg hi or Cu the feast. Cu can compensate for the bad influence of B: At 90° Sn, Sb and or Cu the feast. Can compensate for the base minatures of I. At W. O., as a set of Ag are no worse than Cu alloys, and at 20° there is very hith difference between 197 of the grades. With 98% II.5O, smalar croults were obtained. Fe, Sb, So, Te, Cu and Ni retard correspon of Pb in II.5O., TI and II.5 have no effect, Li, Ag, Zn, Cd and Bi increase correspon. Tests were also made in 10 and 20% IICl and in most Ch at 20" and 90". In IfCl brands which contain Cu, Ni and Te are attacked most and the purest grades least. In 20% IfCl the attack is greater than in 11,50, but in 10% IfCl it is slight, is most Cly it is a lattle greater. Attempts to obtain greater resistance to HCl by alloying failed. No theory for the effect of impurities on the corrosion of Pb has been worked out, it must be detid empirically. C. E. The oxidation and intercrystalline britileness of nickel. N.-V. Aggev. C. E. McF.

Inst Melals (Moscow) No. 7, 61-79(1930) -Two grades of com Ni showed that Ni is brittle after having been annealed under atm. conditions at 800° and 1000°

cryst oxidation is the cause of this brittleness Sprayed aluminum coatings. Leorold Pessel. Metal Ind (London) 38, 289

(1931) -A blister type of corrosion, occuring on rolled Al sheet, is described and theoretic cally explained These corrosson exfoliations can be prevented by the application of an Al coating by the metal spraying process Leoroto Pesset. Brass World Standards and exposure tests for plated metals. WILLIAM BLUM.

27, 57-60(1931) -A series of exposure tests of electroplated surfaces has been started Points considered include the location of the tests, order of tests, solns and conditions to be used in plating, size, shape and arrangement of specimens, prepri for platmg, conditions of exposures, methods of inspection, etc. Any general specifications must be propd anth respect to certain types of use or service and adopted or modified by mutual agreement for any specified article. W. H. BOY-TOY Estimating galvanting pot life. Wallace G Innorr. Iron Age 125, 115-6 (1930), cf. C A 24, 2373.—The temp, of the bath is the most important single factor.

influencing the destruction of the gulvanizing pots. They should be designed in such a manner that no part can possibly be heated above 900°F. The regular operating temp of the pots should be as low as possible and should never go above 875-85°F. The use of an elec. pyrometer for melicating and recording the pot temp is recommended. A table is given showing the relationship between the bath temp, and the loss of thickness of the steel walls, from which deductions as to the estd life of galvanizing pots with a wall thickness of 1 m and 1.25 in are drawn. Practical experience was found to check up with these theoretical figures. LEOPOLD PESSEL

Galvanizing-pot destruction. Wallace G Imhore Iron Age 125, 633-6(1930); cl. C. A. 24, 2973 — The attack of molten Zn upon steel sheets was studied at different temps The attack becomes very strong at 900°F. LEOPOLD PESSEL

Comparison of rust protection of iron by zinc, by cadmium and by zinc-copper alloys and the electrodeposition of such alloys. Frank C Mathers and Russel L Hardy. Proc. Indiana Acad. Sci 38, 183-5(1928) -Measurements were made of the relative degree of protection against rusting of an Fe surface given by Zn, by Cd and by Zn-Cu alloys. The metals were sprayed with 5% salt soln to induce rapid fusting presence of Cu in Zn deposit on Fe lessens the time of protection in the salt spray. Cd gives almost twice as long a protection as does an equal wt. of Zn Cost of rust protection by Cd is 7 times that by Zn A method is given for controlling the compn. of electrodeposited alloys by using anodes of 2 different compns and switching the H M STARK current alternately from one to the other.

Apparatus suitable for control determinations of the total zinc coating on steel, Gorge, Chem Fabrik 1931, 147-8—The vol of H evolved by acid is measured Cf. Cushman, C. A. 15, 1123, 1882

J. H Moore

Cusbman, C. A. 15, 1123, 1882

Corrosion and its prevention. J VESZELEA Bányás Kohás Lapok 63, 9-14, 235-41(1930) -A brief account of corrosion and non-corrosive metals and alloys which may be used in boilers, etc. S S. DE FINALY

The corrosion resistance of copper-bearing ateels. W MARZAHN AND A PUSCH Korronon Metallischutz 7, No 2, 34-9(1931) -Lab tests of Cu-bearing steels showed Action Mediatale 7, 100. 2, 2013317—Lab (1835) C-bearing steels aboved the add of 0.35-0.45% Cu to diminish the wt. loss in 5% H₂SO., 5% HCl and H₂O, 60% in HCl and H₂O, 60% or more Cu brought about a reduction in HCl and 80% in H₂O. Addns of 0.36% or more Cu brought about a reduction in tensile-strength loss which was 1/2, that of Cu-free steel Service lests, in which the plates were located in the roof of a steam railroad tunnel, showed that Cu-bearing steels

pages were soluted in the root of a scan same of the steels. B. E. Robernett, in the role of hydrocyanic and vassiant than Chiffee steels.

B. E. Robernett, J. Phys. Chem. 35, 583-504 (1931) — Investigations were made to det, the part played by HCN gas in the corrosion of Fe (particularly in the internal corrotion of gas mains), the app and procedure used being exentially those used previously (C. A. 23, 3199) From graphs of the corrosive effects (mg/sq cm.) of various gaseous mixts against the time of test (days), it is concluded that: (1) IICN, although not a cause, is the chief contributory factor in the internal corrosion of gas mains, HiCO: and O following in order, and (2) HCN possesses the greatest intensity of effect and is 1st in order of priority of attack. It is shown that in the cases studied HCN does not initiate the corrosion. The mechanism of the "cyamde corrosion" of Fe is similar to other Fe-corrosion processes. Prussian blue is the final product in the corrosion of Fe in the interior of gas mains. The conclusions drawn from the graph are checked electrochemically by the J. BALOZIAN methods in the previous investigation.

Corrosion "danger" with light metals (aluminum alloys). P. Schwerber. Metallwirtschaft 9, 158-60(1930) -A comparison of the corrodibility of iron (steel) and of light alloys. The latter are found, generally speaking, much less subject to corrosion.

LEOPOLD PESSEL . The use of aluminum for oil-lesse tanks. I. Field tests. Ludwig Schmidt, JOHN M. DEVINE AND C. J. WILHELM Bur. Mines, Rept of Investigations 3066, 17 pp (1931).-Al has promising possibilities as a material for the construction of lease tankage because of its resistance to HiS corrosion The use of Al steam coils in contact with salt water is not practical. The Al tank plate used did not prove highly resistant to the corrosive action of coned brines. When used in conjunction with steel,

extreme care must be taken that no electrolyte is present Condenser-tube corrosion. D. Hanson. Nickel Bull 3, 81-5(1930); Metals & Alloys 2, Abstracts 64.—A theoretical consideration of corrosion is given, particularly of the mechanism of condenser tube corrosion, the theory of electrolytic corrosion and the factors influencing corrosion It is concluded that the soln, of the corrosion problem lies in the use of corrosion-resistant alloys. The possibility of the use of Ni-Cu alloys is treated. It contains a schematic illustration of a jet test app. used for detg the comparative corrosion resistance of various condenser tubes.

A magnetic method for testing boiler tubes. Frank Westr and Arnold Ofto Mill Kaise-Wilhelm Inst Fiserforch Passelderf 12, 373-87(1930) - The introduction reviews the history and literature of magnetic testing. Two methods of testing mere investigated (1) the method developed by Sanford and Konweinboren, (2) methods developed by the author. The inducence of magnetization field strengths and magnetization in weal and strong fields are discussed R. Rinnach
Atomic hydrogen welding. C. I MacGurrir Baltisone Fage 5, No. 5, 15-6

(1930) -General notes on development, process and equipment

Investigations on the influence of covered welding electrodes on the mechanical properties of the welds. K Bat mgaerstil. Forschungeseheiten Geh Internieurm No 336, 33 pp (1930), Metals & Allens 2, Abstracts 70 -The absorption of O and N from the surrounding air during welding reduces the mech properties of the weld, to ex clude or to reduce this influence the welding rods are provided with a kind of covering or are dipped. Tests were made with the following kinds of welding rode. (1) have rods, (2) dipped rods of the American Welding Process Co., (a) intermediate, (b) normal, (5) ashestos covered rods of the same company, (c) special A, (d) special B, (e) low voit, (f) standard. The red steel had the following compa, in all cases: C 0.11, St 0.01, Ma 0.41, P 0.023, S 0.0377, and the remainder Fe. In the covered red asbestor takes the place of a fur. The chem compa of the coating is given in detail for every kind of red used. The 2 hight coverings a and b do not materially minence the tenule properties and simply facilitate welding. The ashestos-covered rads covered with a flux, however, show a decided favorable influence as illustrated by phys, chimmetallographic and a ray tests. The least influence was found in the Brinell test while tensile strength and elongation showed considerable improvement computed with here electrodes, the same was true also for bending tests some of the samples could be bent 180° without fracture. X ray tests showed finer-grained structure for covered electrodes.

Thyratron control equipment for high-speed resistance welcing R C. Gamerite Gen Elec Res 33, 511-3(1900) -In interrupted line welding service requirements of the control device are particularly severe, for this reason application has been made of the Thyratron tube as make and break device in control equipment. Oxy-acceptene welding of copper. W. A. Hissaam Accidence J. 31, 250-2(1990)

Welding corrosion-res stant steels. E J Tangerman Am Mach 73, 455-7 (1930) -Data are included on the phys properties and compas, of the principal corre-EIS sion resistant alloys

Arc-welding joints in steel structures. R W Van Kirk. Am Meial Market 38, No 48 (Mar 12, 1931)

Unusual corrosion problems (Poarra) 14 High-C carbides of the Fe group (Procina, Brins) 6. The galvane behavior of a Cr Ni Fe alloy in sulfite highors (Resirt, Lacett 24. The emissivity of liquid Fe alloys (Natsex) 3. The system Al-Ag (Carras) 2. The erystal structure of the compounds formed in the Sb-Cd yp tem (Chieasnice, Yananoro) 2. Chimas Mo deposit of Colorado-with section on metallurgy (Butters et al) 8. Quantitative x ray analysis. Cu-Ag and Cu Zn alloys (TERREY, BARKET) 3 Thermal diagrams of the systems Ag-Sr and Ag-Ba (WFIRE) 2. A thermodynamic study of the equilibria of the systems St-Bi and Sb-Pb (YAF) 2. Deflocculating (mineral pulps) (U & pat 1,799,277) 13. Electromagnetic separator for separating magnetic from non magnetic material (Russ, pat. 14 4%) 1. Fe oxide and SO, (Can 31),130) 18.

Travail de l'aluminium et de ses alluges, la fonderse. Para L'Aluminium fran

cais. 163 pp Travail de l'aluminium et de ses alliages; la sondure, le ziretage. PARIS L'Aliminium français. 46 pp.

Metallurgical coke. Altred Duffare Fr 689 738, Feb 11, 1930 The reactivity of metallurgical cole is reduced and economy of the cole is secured by immersing it in a soln of lime or cement or by dusting it with powd hime or cement.

Ores. Metallices A.G. Fr. 697,783. June 23 1930. Ores in the form of

climes or mud are freed from their water by mixing them with substances such as cold which allow the water to run off

Ores of the rare earths. DEUTSCHE GASGIUMLICHT AUER G M B H Ger 516,852, May 24, 1927 To facilitate the H-SO₄ decompn of oxide ores of Zr, Ti and the rare earths, the ores are powd and heated in a rotary furnace with SO₂ and SO₃. The ores are then pptd with II₂SO₄ and the S recovered as SO₂ and SO₃ as usual. The recovered SO2 and SO2 gases may be used for the pre-treatment of further ore in the rotary furnace

Ore-flotation reagent. IRA II DERBY and OSIN D CUNNINGHAM (to P C Reilly). Can. 310,929. Apr 28, 1931 An ore flotation reagent comprises an oily frothing material and a mono or a di ester or an alkali metal salt of a mono ester of di- or tri-thio-

metasilicie acid Cf C A 24, 4752

Apparatus for flotation separation of ores. WM A BUTCHART U S 1.798.451-2.

March 31 Structural features

Flotation asparation of metallic ores Romear W Loyd and Berreii W Move Can 310,001, Apr 7, 1931 An ore pulp is treated by flotation for the extn of Pb products by introducing to the pulp proportionate quantities of NaCl, ZnSO, pine oil and xanthate

Mechanical ore separator. Colorado Isov Works Co Fr 697.428, June 14.

Simeing apparatus for ore washing. Anyothe France Ger 516,860, June 27,

Inclined vibrating concentrating table. MARTIN J LEDF U S 1,709,694, April 7 Structural features

Distributing crushed ore on supports for extraction of metals. HAROLD W. ALORICH and WALTER G Scott (to Inspiration Copper Co) U S 1,798,715, March 31 and mech features of operation are described

Preparing materials such as ores for amtering John E Greenawalt U S 1,799,163, April 7 The material is segregated into 3 or more components of graded sizes, and these are placed in a treating holder in layers in a manner to preserve their respective yords, the component of smallest sized particles constituting the top layer and the components of successively increasing size constituting the succeeding layers and the percentage of voids increasing from top to bottom of the charge. App. is described

Copper extraction from ore. WM C GREENAWALT U S 1,798,255, March 31. Cu ore is treated to sep a high-grade and a low-grade Cu concentrate. The low-grade concentrate is roasted, the high-grade concentrate is smelted to produce highly coned CuS and the latter is roasted to produce coned. Cu oxide A portion of the latter is leached with acid to ext the Cu and the soln thus obtained is electrolyzed to deposit Cu and regenerate neid, which is returned to the coned Cu oxide. The roasted lowgrade concentrate is leached to ext a portion of the Cu; the resulting Cu soln is treated with a portion of the concd Cu oxide, and the resulting purified Cu soln is electrolyzed with the Cu soln obtained from leaching the coned Cu oxide

Chromium ores. Zahn & Co Bau Chemische Pabaiken G m n ff and Ludwig Wickor. Ger 516,992, July 14, 1926 Cr ores are disintegrated by heating with an insufficient amt of alkali carbonate and lixiviating the sintered mass. The residue is mixed with 2-3 parts of burned lime or an equiv amt of limestone. I part of FerO1

and alkali carbonate and rousted An example is given
resting zmc-bearing concentrates. Wir C Hoosy (to New Jersey Zinc Co)
U S 1,799,166, April 7 Sec Can 308,593 (C A 25, 1790)

Treating zine aulfide concentrates. Walter O Boacheadt (to New Jersey Zine U S 1,799,278, April 7 ZnS concentrates contg water-insol Ca compds are treated, as an an pulp, with HaSO, under such conditions as to convert the Ca compds into minute particles of suspended CaSO, without materially attacking the ZnS, and the suspended CaSO, particles are sepd from the ZnS concentrate.

ALEXANDER ROITZHEIM and WILHELM REMY U S 1,798 986, March 31. A charge of zinciferous material such as ore and a reducing agent is subjected to external heating, and a small quantity of O is admitted into the charge to increase its temp, thus forming a small quantity of CO₂. By chem reaction of the CO₂ with some of the Zn vapor, some ZnO in vapor phase is formed, and the ZnO is sepd from the Znmetal vapor before the Zn is condensed. App is described

Slags. Norske Aktieselskab vor Elektrokemisk Industri Fr 697,403, June 3, 1930 An app is described for agitating slags to liberate the gases adsorbed or dissolved therein and form bubbles whereby a cellular structure is obtained

Production of metals and their compounds AxFL S BURMAN and IVAR RENNER-FELT. Fr. 698,060, June 24, 1930 A soln of one or more metal compds, or salts, free from SiOs, is mixed with a sol substance contg C, which when heated leaves a residue consisting principally of C. The solu is evapd, and calcused to form a homegeneous murt, which is leached with an acid or treated with a gas to sep, one or more of the metals contd. therein. The process may be used to sep Fe from oxides of other metals such as Al₂O₂. The calcination step is carried out in an inert or reducing atm.

An app is described.

Spongy metals. Henning G. Florier Ger. 522,180, Dec. 25, 1928. Spongy metals are prepd, by briquetting a murt, of finely ground ore and reducing agent, packing the briquets in a shell or easing, and beating them to a temp, sufficient to reduce the ore without softening the resulting metal. Thus, spongy Fe may be prepd. from a briquetted mixt, of Fe ore, C and a binder at a temp of 1100°, or spongy Cr from s briquetted mixt. of Cr ore, ferrosilicon and a binder at a temp of 1200°. Cl. C. A. 24, 330
Wet-dresung plant for metal foundness. Bapisons Masonweyrasain & Eisey.
Wet-dresung plant for metal foundness. Bapisons Masonweyrasain & Eisey.

CIESSEREI VORMALS G SEROLD and SEROLD & NETT. Ger. 516,793, Jan. 25, 1930 Details of nozzle tubes are given. Forming sand molds for metal casting. Orro Harnes. Ger. 516,792, June 20.

1929

Feeder for ingot molds. BLOOMFIELD II HOWARD and ERNEST J. TURNER. U.S. 1,800,073, April 7. Feeders are composed of self-supporting combustible material such as wood or paper adapted to burn sufficiently slowly on contact with the molten metal to supply heat to the molten metal within the feeder during the solidification of the mgot, so that the molten metal within the feeder is available to compensate for the shrukare of the mrot.

Vessel for molding metals. ALLGENEIVE ELECTRIPITATE-GES. Ger 515,943. April 12, 1929

April 12, 1923
Dic-easting sparatus. Nathan Lester (to P. & R. Tool Co.) U. S. reissue
18,014, March 31. Reissue of original Pat. No 1,673,833 (C. 4, 22, 2733).
Casting referentipe plates. Schritzingersenvariant Frankenvithal. & Cir. A.-G.
Ger. 510,740, Oct. 15, 1923
Details of supplying hot gases are described.

Drawing metals. Report W. Mort and Hego von Barest. Fr. 698,382, July 2.

1930 Metal to be cald-drawn is cleaned with and, washed in water, trusted with a jre of Naj-O₆, then drawd and drawn, resolubly moment only being used as phrincauts. Open-bearth funnace. Naj-Naj-F. Eduza. V. S. 1,78,871, March 21 Open-bearth funnace. Roy L. LEVENTAY. U. S. 1,78,611, March 21 Open-bearth funnace. Tool L. LEVENTAY. U. S. 1,78,611, March 21 Open-bearth funnace. For L. LEVENTAY. U. S. 1,78,611, March 21 Open-bearth metallurgued formace. 57,8447 H. McKat, U. S. 1,798,618.

March 31.

Down-blast oil-burning ameling furnace suitable for treating ores of iron, lead, mercury, copper, nac, etc. Marrinsw S Rogan (one-hall to F. E. Kennedy). U.S. 1,799-643, April 7. Structural features.

Furnace and conveyor suitable for beating small metal articles. FRANK T. Cors. (to Elec. Furnace Co.) U.S. 1,799,956, April 7. Furnace autable for the best treatment of metals. Frank T. Core and ARTHUR

IL VAUGHAN (to Elec. Furnace Co.) U. S. 1,799,957, April 7 Siemens-Martin furnace. FRIEDRICH SIEMENS A.-G. Ger. 516,887, Mar. 9.

1930 The furnace is made from moldable fireproof material. Furnate for aunealing metals. Akr.-Gas. Baown, Boyest & Cis. Fr. 693,497. April 11, 1930.

Continuous-heating furnace suitable for heating metal theets. Samuri, E. Dis-serius (to S. Disscher & Sons). U. S. 1,800,170, April 7. Structural features. Means for preventing burning of blast-furnace tryeles. Ernest H. Hollworth. Ger 522,179, Oct. 8, 1929. Brit. 331,461 (C. A. 25, 63).

Discharge derice for grate shaft furnaces for roasting lump ore. Herman's Gleichmann Ger. 522,422, Oct. 27, 1929

Heat treatment of metal articles in fused sait baths. Walter Beck (to Deutsche Gold & Silber Scheidenstalt vorm. Roesder). U. S. 1,799,945, April 7. Articles such as tools are heated in a bath of fused saits such as NaCl and KCl in the presence of finely divided charcoal at temps fow enough to prevent any chem. reaction between the metal articles and the constituents of the bath. An alk. compd. such as NsOH may also be added

Use of gas jets for cutting siots in metal plates. CLARRYCE J. COBERTY (to Kobe, Inc.) U. S. 1,799,612-13-14, April 7. Various details of app. and procedure are described.

Manganese pig iron. Samuel B Shelbow (First and American National Bank

of Duluth, executor). Can 311,152, May 5, 1931. A mixt of a siliceous ore and basic-open bearth slag, the latter conty. Mn, is charged into a blast furnace, and is so pro-portioned as to give a pig iron conty approx 8% Mn. This pig iron is charged mixanother blast furnace with Fe ore to give a pig iron contg upprox 2% Mu. This latter iron is suitable for making steel

Reducing oxides of iron. Mario Amoroso and Società anon Metalfer 697,626, June 18, 1930 The reduction of oxides or other compds of Fe is accelerated by submitting the mass, during reduction, to the action of a magnetic field for orienta-

tion of the atoms of Fe

Magnetic iron. 1 G FARBENIND A G Fr 698,642, July 8, 1930. Fe with excellent magnetic properties is prepd by heating Fe in pieces (prepd without fusion by pressure or beat or both from finely divided Fe) in a vacuum to a temp below the m p, preferably in an atm of 11 The finely divided Fe may be obtained from Fe carbonyl

Steel, Geoage A. Code Can 310,972, May 5, 1931 to a single-step process of producing steel or its alloys, iron ore is reduced in molten condition while associated

with a flux and mucie acid

Steel. KARL ENGEL Austrian 121,797, Sept 15, 1930 Corresion after welding of austenitic Cr-Ni steel is avoided by applying an acid-resistant conting at and about

the welded parts.

Steel. M. STERN A. G. Fr 697,811. June 23, 1930 Valuable steels are made by

adding waste or scrap metal contg. Cu or Cu and N1 to the fusion bath

Coloring steel. Schoeller Bleckmann Stahlwerke A G (Karl Thomis, in ventor). Austrum 121,991, Nov 15, 1930 Steel articles are colored brown by sucventori. Austrian 121,991, Nov 13, 1939) Steel articles are control driven by suc-cessively steeping in 3 soln, count; (1) confidence for succhare and, e.g., a 107, soln, (2) an alkalı, alk. earth or NH, suffee or hydro- or poly-suffee, e.g., a 175, soln, of Na₂N, and (3) a manganate or permanganate, e.g., a 57, soln, of KMnO. The articles may be riused after each steeping and should be first poisibed and degreased. The method is particularly applicable to rustless steel articles. Treatment with H.S may be substituted for the second steeping.

Thermal treatment of alloys. Soc. anon. DE COMMENTRY, FOURCHARBAULT ET DECAMENTALE. Fr. 698,724, Oct. 11, 1929. Alloys contg. Ni (or Ni and Co) 6-80, Cr 0-40, Mn 0.3-4, W 0-10, Mo 0-10, V 0-2, Tr 0-0.5, Sr 0-37, and Fe the rest in the 7

state have their elastic limit increased by tempering between 800° and 1200° and then heating for 2 to 200 hrs. between 400° and 200°.

Aluminum-base ellor, Robert S Archirs and Loris W. Energy (to Aluminum Co. of Am.). U. S. 1,799,837, April 7. An alloy which is suitable for engine pistons, etc., comprises Al together with Si 7-15, Mg 0.2-30, Ni 05-70 and Cu 0.3-40%. Cf. C. A. 25, 909

Lead alloys. FELTEN & GUILLEAUME CARLSWEREE A -G. Ger. 522,364, Dec. 4. 1926. Pb for sheathing a. c. single-conductor cables is alloyed with more than 5% of

Bi and (or) Sb, so as to increase its electresistance by at least 2576.
Alloys of magnesium. I G FARMENTO A-G. Fr. 697,747, June 21, 1930. The resistance qualities of alloys of Mg are improved by heating the alloys once or more

to a temp of at least S00° before easting Cf C A 25, 909 Iron-nickel alloys. ELECTRICAL RESEARCH PRODUCTS, INC. Ger 516,696, Aug 25, 1925 A Fe-Ni alloy for magnetic purposes contains 75-83% Ni. A small addn.

of Cr or Mo may be present, s. e, up to 700 Nickel-chromium-iron alloy. Norman B Pilling (to The International Nickel Co., Inc.) Can. 310,670, Apr. 21, 1931 To an alloy of 1-950, Ni, 1-500, Cr and

the rest Fe is added a very small quantity of Ca before pouring to enhance its working properties.

Nickel steel or nickel-iron alloys. Thomas W Hardy, Jr., and Charles E. Parsons. Can 310,951, May 5, 1931 A sulfide ore contr. Ni, Fe and Cu is subjected to selective flotation to provide a Ni-Fe sulfide concentrate. The concentrate is roasted to remove S and the mass agglomerated. The mass is beated to a temp. below its sintering point in a reducing atm. to reduce it to the metallic state, and the metallic product is melted to produce steel or alloy,

Steel alloy. Theodox Czept. Fr 697,801, June 23, 1930. A steel resistant to fire and corrosion contains C up to 1, Ni 25-40, Mo 8, Cu 1-8; and Fe the rest The Ni may be replaced more or less completely by Co, and the alloy may contain up to 10% of Ta.

Alloy steel resistant to corresion and to oxidation at high temperatures. PERCY

Soldering aluminum. RAMOND ALPHONSE Tabre Fr 608,683, Oct 5, 1029, An alloy of Al, Zn, Sn and Cu with a secondary alloy of Al and Zn, or an alloy of Sn, Zn and Pb (or Cd) or a single alloy of Zn and Cd (or So) is used for soldering Al.

10-ORGANIC CHEMISTRY

CHAS A ROUTLEFE AND CLASENCE | WEST

The first bundred years of synthetic organic chemistry. F MastraaGioli Ann soc pharm chim Sao Paulo 2, 119 33 (1931) —A review M H Souls Thermal decomposition of organic compounds from the standpoint of free radicals.

Saturated bydrocarbons. F O Rice J Am Chem Soc 53, 1959-72(1931) -When a hydrocarbon decomps we may assume that it dissoes into 2 free radicals which fly apart Comparison of the strength of a C-H bond (93 3 kg cal) with that of a C-C bond (710 kg eal) shows that the dissorn occurs only through rupture of a C-C bond, any breaking of a C-fi bond is wholly negligible compared with that of a C-C bond The probability that the 2 radicals collide again is negligibly small and therefore, free radicals produced in this way can only decomp or react with the surrounding hydrocarbon mole E g, a free Me group can take a fl atom from the surrounding hydrocarbon and form Cff, and a hydrocarbon radical An Et group produced in this way can undergo 2 reactions the 1st is similar to the Me group and produces C.H. and a hydrocarbon radical the 2nd is a dissocn into C.H. and H atoms Radicals higher than Et can decomp in a similar manner into an Cilly by drocarbon and either a If atom or a free radical This dissorn of free radicals is possible because. in the process, a single bond becomes a double bond, this process of internal compensation releases 52 800 cal which can contribute to the min activation energy (93,000 cal) necessary to break a C-II bond or to the min activation energy (71,00) cal) necessary to break a C-C bond. The decompa of paraffin hydrocarbons is represented as a chain type of reaction in which free H atoms or free radicals combine with 1 of the 11 atoms of the surrounding hydrocarbon mol The hydrocarbon radical then decomps into a compd and either a smaller free radical or a H atom have a cycle of changes in which certain groups called carriers are regenerated and start a new cycle and this process presumably may go on for a great no of times. The composition of the products is detd therefore almost exclusively by the chain cycle and is practically independent of the primary decompa of the hydrocarbon possible to calc, the comput of the products when a hydrocarbon is allowed to decomp to a small extent. In these calcus all primary C-H bonds are considered to have the same strength, all sec. C-II bonds 1200 caf less and all tertuary C-II bonds 4000 cal less than a primary C—H bond The only arbitrary assumption made in the calcus is the assignment of the relative strengths to the different classes of C—H bonds The following hydrocarbons are discussed C.H., C.H., 150-C.H., C.H., C.H., C.H., 150-C.H.

The Colfe Physical properties of the normal paraffin hydrocarbons, pentane to Meeterne Physical properties of the normal paraffin hydrocarbons, pentane to doceane. A F Shirraro, A I. HENNE AND T MIDGLEY, Ja J Am Chem See 53, 1918-58 (1931)—The samples were proper from a special gasoline with a normal paraffin hydrocarbon content of about 70%, thus was rooghly sepd into fractions by distin and then treated with Cloydi, the properses of the further paraffication was checked by the total bolings and the 40% of the control of the

Call-termition in properties of long-carbon-chain compounds. T MARKY Notice 127, 125-7(1831)—The concept of alternation in all long-chain compols is modified so that the zigrag chain is tilted with respect to the terminal planes. Nonalternating series possess vertical chains (by drocarbons, Me Letones, also I alternating series possess tilted chains (mono- and di basse acids, toddes, nitriles). The concept permits a longer spacing for odd oumberted compils than for even ones and greater

mol vol. for odd numbered sold fatty acids

The entalytic addition of gaseous hydrochlone acid to unsaturated hydrocarbons.

W. J. POTROWER AND J. WINKLER. J. Inst. Petroleum Tech. 17, 225-41(1931)—See

C. Å. 25, 1794 G G

Pyrolysis and condensation of hydrogarbons. L. Ethylene. E. Bera, Ann W. Fossi. A oner Chem. 41, 107-(1931).—CAll, is decompted by redervoltanty & I. of it through a total of the Annual 800-800°, 4375, of the Call, is condensed into the condense of the c

bidrogenation or condensation of the latter.

General Calineasis:
Rate of polymerization. I. Mechanism of polymerization of destylene hydrocarbons. E N Carow J Russ Phys-Chow Sec 62, 1285-03(1930)—O discusses the mechanism of polymerization of ory compets, having 2 double bonds and draws the following conclusions: (1) The resence of activation of a hydrocarbon mod, in the presence of polymerization consusts in the hereking of one double bond and the chance of the consequence of the control of the control of the control of a decivation of the control of a decivation is equal to the energy of breaking of one double bond under control of the control of activation is equal to the energy of breaking of one double bond under control of the control of activation is equal to the energy of breaking of one double bond under control of the contr

Formation of methanical by the darect oxidation of methanic. Whitatian A Bowley 127, 431(1931) — Studies on the slow combustion of Cyll. by B and Hill (G. A. 23, 1800) showed that the initial product was not a percent but either ENDIOI or town of the company of

Action of hydrogen peroxide tron simple carbon compounds. 1. McHanol, formal-delryde and forms acid. If Shirtan Fay And John H. PAYNE J. Am Changes 53, 1873-80(1931)—HCO(11) if it conducted by H.O. to H.C.O. and H.O. 1675 of the acid vacuum, in the cr CO was found. HCHO (10) reacts in 2 ways. If Co the acid vacuum, in the cr CO was found. HCHO (10) reacts in 2 ways. If Co the acid vacuum, in the cr CO was found. HCHO (10) reacts in 2 ways. If Co H. Holl (10) which have the contract of a sight extent, with hymol Ho, he in only outdard to a sight extent, with hymol Ho, hi not hymological contains (c) and (d) regularly increases which that of (a) regularly decreases, the hereatted of H is apparently increase which that of (a) regularly decreases, the hereatted of H is apparently increase which the outdation of McDil gives I, H, H, CO, and H I are the contains of 1 and HI show core, so that the outdation of McDil gives I, H, H, CO, and H I are the contains of H, Co, the contains of the contains of the cathonic contains of the cathonic state in the mechanism of the reactions. Hot 1980-4—in the condation of Acit the yields of the 2 chemical process of the Co, the contains of the cathonic Acid H and H, Co, necesses an arreased quantities of H, Co, are used the Acid H 2 Acid H 3 Acid H 4 A

were predicted in extending the proposed reaction mechanism to Acil. The term perhapiroly, is defined as a double decompan reaction involving 14,00 in precisely the same moment that hydrolysis is a double decompan reaction involving 14,00. The reduction of 14,00, by 14,00, with the liberation of 0 may between two type perhapirolysis forming percarbonae acid, which is not turn yields 1100,11 through the liberation of 0 All reactions of 14,00 is not involve perhapirolysis CJ Wist C. J. Wist?

Isometic Isopreno sulfane. II. LEWE EURY-MERGER J. froht. Chem. 129, 310-201(2031), et. C. A. 25, 278. The action of 0.6 K and of act & KOI upon isoprene sulfane A. (1) In the light of a quarter light for 20 min gives usoprene sulfane R (II), m. 79°, which is less soil in I to O than at somer in the absence of kOI light have action, the 2 Isomers form a mixt in 30°. Br does not add to II in the light or at 100°. Heating with N I 101 IK KOII by 2 hrs cancer about 30° supun, Jiving an amorphous, brown substance a viditum with N KMinCh in KCO, gave no identificated Tami K in dry 1.0 give the K salt very hygroscopic, 0.1 All dimethyl-24 octalients—I, 5 thoulfaile acid, oily, very motable and reactive the most pronounted property of which is its tenthency to polymerric the products being an I IO invol. ACOI vs. of all and an amorphous compet, insal in the ordinary solvent most of the Acoi vs. of the action of the control of the salt and 20° solvents and 10° invol. ACOI vs. of all and 20° solvents of the beautiful products of the salt and 20° solvents and 10° invol. ACOI vs. of the control of the Kast was not investigated because of as though 10° solvents also prepared. The K-salt and Mel heated 1 for give domethyl invegens dualfore base, 130–30°, which polymeries was part duning the days of O silvent of the K-salt compoducts. I and K in most Rix O give Mey COI (CII)(SS) II. C. J. Were

o-Chloroethane-o-sulfonyl chloride. Exast MC1172 AND HERNANN RAIDEN nuscu Per 64B, 01-101(1031) -- Chlorination of \$ trithinacetablehyde (I) in aq suspension had given an oil whose reactivity toward NII, PhNII, Nall, and PhNIINII, indicated that it was an ethanesulfour I chluride, a conclusion continued by analysis (C A 21, 2872) A more thorough study has shown that it by 70° and is not identical with the known CiCiliCiliSO.Cl. it can therefore be only a chi worthand a suifont chloride (II) It is also obtained in glieful AcOII, but in dry CCI, there is formed only a durk yellow oil, Califolis (III), which is very probably a heptical realizable saifide. In 140, along with If are formed HsO, and AcOH and the yield of H is only 50%. If it also formed with HOCI but the formation of 11,80, and AcOH is greatly fayored in this reaction, the preformed II is also much more readily oxidized by free HOC: than by C! in 1hO II readily dissolves in the common org solvents but boling H₂O converts it into the actal (V) II is sol in NaOH and in ha(OH), and with N H₂OH gives the ample (V). With H₂O is scaled tubes it gives only W. Holling I (OH) in the scaled tubes it gives only W. Holling I (OH) in the scaled tubes it gives only W. Holling I (OH) and the scaled tubes it gives only W. Holling I (OH) and the scaled tubes it gives only W. Holling I (OH) and the scaled tubes it gives to give the scaled tubes it gives the scaled tubes in the scaled tubes in the scaled tubes. not attack II while hot annual McOII gives IV, possibly through the Me ester (VI) as an intermediate product which is sapond by traces of 11,0 formed by the action of the liberated IICI on the McOII. FtOII in scaled tubes at 150° likewise gives IV instead of the ester. With NaOMe instead of McOII, VI can be obtained in almost pure form. logether with considerable anns of the Na salt of IV, probably formed according to the equation McCHClSo, Ma + McONa ~ McCHClSo, Na + Ms, O With PCL at 200° in scaled tubes, II gives McCHCls, at room temp or on heating in an open test tube no reaction occurs. Like other sullong chothes II is formed from the Na salt of IV with PCh and is reduced to the mercaptua by nascent il, but with Zu dust it gives PtSO, K (VII), instead of a submute when the mixt is neutralized with K, CO, Traces of II,O are essential for the reaction, which takes at the end of the reaction. Traces of H₀O are essential for the reaction, which takes place in ale and Mc₂CO but not in also analysi media like CHC1; and CsH₀, in also, H₁O₀ it sets in innucialistic when a flop of H₁O is added: H₁, h₂ 35-3° V₁ m. 60°. Phenylkyltaride IV, thick, gray brown huntly which retains 11,0 after long standing over 11,80; VI (impure, C 2193, II 423, Cl 2373",), by 91-33. VII, hitherto described as cryste with 2 mole 11.0, was obtained in annual needles.

2 A. R

Ethylenic nitrites. The 2-methyl-3-pentene-5-shribes. P. Barlannta and H. Minetti. Bull. sta. cond. or 194 [26] [5] [6] [110 28 (1950)]—Henry (Chen Zentr. 1898, 11, 652) these rheed 2 methyl 1-pentene-5 mittle. MegCHCH CHCN (1), was a lightly 1, 163-5, but his material was a main of the 2 geometre bouncers and 3 methyl 3 pentene-5 mittle because he started with unduring food off. 100 AmOlth (1950) and the started with unduring food off. 100 AmOlth (1950) and the started with unduring food off. 100 AmOlth (1950) and the started with unduring food off. 100 AmOlth (1950) and the started with unduring food off. 100 AmOlth (1950) and the started with unduring food off. 100 AmOlth (1950) and the started with 100 AmOlth (1950) and 100 Amolth (19

220 g HiO and 150 g 66° He HiSO, (yielding about 35% III and 35% II returned for exidation), bys., 91 9 2 1", de 0 79770, a 1 38710, 1 38930, 1 39421, 1 39831 for a, D, β and γ at 20° Mc, CHCH, CH(OH)CN (IV), obtained in 2150 g yield from 18:0 g III, b, 107°, d, 20 0 018:52, m I 42:317, I 42:314, I 43:018 for \alpha, \text{p} and \theta at 20° I was obtained from IV by delig dration with 1',O, in CIICle but in better yield (64%) and more easily porified without the use of a solvent. Repeated fractionation of about 500 g. I yelded chiefly 2 fractions. (I) brs. 137.5.8°, d₄²⁵.0 %/781, n 1 42186, 1 42433 1 43246, 1 43891 for a, p, \$ and 7 at 20°, probably the ass modification of I, and (2) but 160-0.5°, de 0 82491, a 1 43290, 1 43020, 1 41399, 1 45040 for a, D, B and y at 20°, probably impure trant I since both correspond on analysis to Call, N. and appreciable quantities of a higher boiling material (VI) where the exaltation of the mol refraction de creases with the h p, indicating the presence of 2 methyl 2 pentene 5-oitrile (Y), formed by isomerization of L. The I absorption method of Kandiah and Linvicad (cf. C A 24, 76) and a better Br absorption method to indicate the relative amis of type I and Vintales confirmed the structure assigned to V. The Br absorption method applied to art indicates 0.7% (within the accuracy of the method) of V in 1t, 21% in impure trans 1 and 35% in a fraction thus, 161.5. Fractionation of VI under reduced pressure was not successful in sepg V, and fractional crystn at -80° to -110° did not appear promising (from the difference in the rate of Br absorption), though the fower melting material is somewhat higher in V. To a soln of 40 g VI (by 100-05") in 60 cc CIICh in an ice bath was added 27 g Br (about 100); excess), the excess Br removed with biedlifte soln and the Click soln dried and distd, the product, bit 485-0", bei 156-7" d20 0 82131, π 1 43075, 1 43419, I 44190, I 451 0 for α, p, β and γ at 20°, is prohably pure trans I. It undergoes shift decumps when dietd at atm pressure and its b p and d rise. This repeated distn is not responsible for the formation of V, but the dehydration with PiO, produces it as shown by a sep expt ris and rear I add IICl castly to form McCHICHICHICH (NVII), b., 914 (probably error for 90.4 — Abstracted — 1.4 , 63.1 10188, n. 23.4 4375. Treatment of 60.9 VII with quanchine gase 31.5 grades unsatd, mitnle, most of which b 159-61', the Br absorption indicated 176-216% V and probably the remainder was trans I as the b p did not indicate any cis I. Re fluxing for 2 hrs 30 g impure trans 1 (bm; ICO-0 5° and by Br absorption contr 21% V) with 1 g phenol and 0 1 g Na yields a product, b 184-6°, d1 0 K3873, n20 1 43634 and by Br absorption contg 43% V. Refluing 28 g cis I with PhONa under the same conditions gave a fraction b 161 6°, di 0 81082, m2 1 43406 and by Br absorption contg 51 8% of V, while a fraction b 160-8° contained 67 7% V. Ultra violet light does not bring about isomerization as does the PhONa trans I was converted by treatment with II, SO, for 14 days, into the corresponding amide, in 87 6-82 cir I required 60 days with II, SO, to produce the corresponding amide, in 80° Equal amts of the 2 amides m 55-61* ODEN E SHEFFARD

Production of s-trechloroandine and tetrachloroquinum from aniline in hydrochloric distribution. J Eastert Chem Rundschau Mittleturope is Balken 6, No 14, 83-4 (1929), cf C A 23,4809—Aniline a dissolved in control 1Cl and chlorimated at 35-40° s-Trachloroandine is formed without any colored or resinous secondary product fetralchloroundine is formed a fainhie in IICl is tracted with a mart of Cl and O

S S DE FISHAY

The preparation of irrally/ibriminhues. W. C. Davies, I Noavice are W. J.

Dovade by the second of the property of the property of the second of the property of the second of the property of

the synthetic action of the Mg. Though the bismuthines obtained as main fractions of distn were remarkably pure, bismuthine halides were produced when the Grignard reagent was not in 2-fold excess. The trialkyllismuthines are clear liquids which oxidize readily and are thermally unstable. Their b ps rise progressively in the series but their ds diminish Tables of b p, b p reduced to 50 mm and ds, are given, together with a résume of the comparative chem. and phys. properties of the trialkyl derivs. of the elements of the 5th group

C R. Addinall.

New compounds of titanium. H A GARDNER AND E BIELOUSS Am Paint & Varnish Mfrs 'Assoc, Circ No 366, 327-37(1930) —T1(OEt), prepd. by dropwise Am Paint addn of 132 6 g TiCl, to a cold soln of NaOEt with subsequent refluxing, contained 31.7% T(0), caled 315% The product was sol in alc, Call, toluene and mineral spirits. TiCl(0Am), HCl and TiCOAm), were prept by dropwise addin of 19 g TiCl, to 40 g pentasol (mixed amyl alcs contg 20% secondary alcs). The product was dark and viscous Distin (30 min) helow 100° yielded 12 g alc, from 100° to 240° it yielded 5 g Ti(OAm)4, which hydrolyzed rapidly in the air Ts compds of elycol and elycerol of varying compns were prepd by dropwise addn of TiCl, to an excess of the corresponding polyhydric alc at temps from 80° to 145° The products were sol in water and alc but not in toluene Films of Si(OEt),, hydrolyzed as directed by King (C A 24, 2313) and of Ti(OEt),, hydrolyzed in situ, applied to various surfaces were unsatisfactory as they lacked adhesion and continuity TiCl, converts tung oil to a gelatinous mass. A white-pigmented facquer was formed when Ti glycolate in alc. (1 4) was added to introcellulose in AcOBu, the Ti compd hydrolyzing with the formation of TiO: Ti(OEt), gave unsatisfactory results as an antiknock agent in gasoline hecause of pptn of TiOs on the walls of the passages between the G G SWARD carburetor and the cylinders

State of formaldehyde in aqueous solutions. Frederic Walker

Chem 35, 1104-13(1931) -The object of W's paper was to correlate the scattered data on the subject of the state of CH₂O in H₂O In doing this, W has found that the theories and data of Auerbach (A and Barschall, Arbb Kass, Ges. A. 22, 584-629) enable theories and data of Austrach (A and Barschall, Arbo Aast, Orr A 24, 253-029) cname one of explain quantitatively the vapor pressure of CHO, on H,O as recently detailed to the control of solute in the form of CH(OH), and (2) that the partial pressure of the H,O opposite the control of solute in the form of CH(OH), and (2) that the pass required with each of control of the contro

mol O, and that the RCHO O, then reacts with 1 mol RCHO to give RCO,H and RCO,H; with 2RCHO to give 3RCO,H or with O, to give RCO,H and O. The best RCO.H.; who EXCHO to give Six Only or who of the give RCO.H. and the services of single ants of a deletyde in did soin at—15° to—20°. Thus PCHO (8f.) in 400 cc. CCl. gives 71.8% PCO.H. b., 26°-30°. Sos-BuCO.H. 6. 31–2° (20°7.0) yield). Bro.H. on 30–40° (2.65 g. yield from 8 g. B.H.)

The yield of peracid is affected by the dian of the aldebyde, by the temp and by the

solvent, the yield decreases with increasing concil, a higher yield of peracid is obtained at 10° than at -65°

Reactions of certain carboxylic acids. Lad Exxert Pharm Zentralhalle 72. 228-9(1931), cf C A 25, 2389 - The behavior of HCO₈H, AcOH, propionic, butyric, isobutyric, valeric, capric, caprile, palmitic, stearic, oleic and ricinoleic, acids has been studied with respect to their behavior toward alc. solns (1%) of CH₂O, Ph-CH,CHO, BzCHO, furfural, anisaldchyde, salicylaldehyde, vanillin, PhCH,CHCHO, piperonal and sucrose when treated with 1 cc coned H.SO. A long series of color changes is reported.

Lignoceric acid from the seeds of Adenanthera pavonina. I. P RAMASWAMI

Lignorent and from the seeds of during the special parameter Arvan Froe 15th Indian S xC forg 1922, 161—The above seeds yield 14% of a fixed oil equar to 13% of mixed acids From the latter pure hignocenic acid, C.,H. (1), m 80-1°, has been prepd. with a yield of 15% on the seeds. The acid on brommation by Volhard's method yields a Br acid, C.,H. (2), m 70-1°. The hignorence acid thus appears identical with the acid previously obtained from other sources

Synthesis of straight-chain unsaturated acids. R Bhattacharya and J L Proc 15th Indian Set Cong 1928, 153 - It has been recently suggested SIMONSEN that isoerucic acid is an inseparable must of 2 unsated acids which may be synthesized from (a) octine, and 14-iodotetradecanoic acid, and (b) hendeein and 10-hromoundecylic acid. As a preliminary to their prepri the synthesis of homologous acids has been tried 12-Iodododecanore acid was prepd as follows and condensed with the Na compd of decine to yield behindlic and caster oil — underglenic add — 10-bromoundespik Me estir — Symonometryk Me estir — decamethylica decarboxyke Me ester. K salt of the half hydrolyzade ster — 12 hydrorylaum's add — 12 nodolaume and Decine was prepd by the action of Calina on oxiyi solder. No details are given E. J. C.

Constitution of hydroxylein sold from all of erget. Hermann Martins and Orro It Krescher. Arch. Polars 200, 88-101(1839).—Hydroxyleis and, isolated for the let time by M and Schutz IC. A. 21, 4017 from old ergot, is available in larce came time from the source. The concelle of the sold is sold the sold in the continuous continuo

Scisson products of remotes and ozonode. HERLANY MATHER AND OTTO H.

KICKENERS, Arch Platers, 2009, 101-4(1001)—The econodise and personales of nonoles and and its Me exter are all liquid. Furthermore, the archive half-all-blyde from platory-prince all-choices at carried at the state of the sidely-fe from platory-prince produce and the state of the sidely-fe from platory-prince all-choices at carried at the state of the sidely-fe from platory-prince and a bag of the sidely-fe from the state of the sidely-fe from the state of the sidely-fe from the sidely-fe

Hydrogramm of knolenn sud. It savers Verv. Chem. Unsubss Frm., Odd. Ruds's Herro, 38, 80-96(1301) — V. hydrogramet of the feets of knolenn sad, prepd by Rollet's nethod (2, shynd Chem 63, 41(1019)) from the solid herabrons became the same of the feet of the

Preparation of alighatic amides Jastes A Mircistal, AND E Excite Ratio. J Am Clasm Soc \$3, 1579-85(1931).—Anudes may be prept by passing NI15 gas through appliant cards kept at a suitable temp in such a var that the H₂O formed is continually received to the same wide. The reaction velocity is appreciated to the same wide. The reaction velocity is appreciated to the same wide of the same wide a small fraction of the same, no named was obtained with palantic or steam and at a small fraction of the same, no named was obtained with palantic or steam and at a small fraction of the same, no named was obtained with palantic or steam and at a small fraction of the same, from the same to the same and the same to
heptole, 3 5 hrs. at 160°, 81 %, his 165-75°. Cor in ps of the amides are given

Mechanism of organic reactions. III. The nature of the mechanism of migration of the acyl radical. HAROLD Hinners and MARGARLT B. Green. Can. J. Research 4, 251-63(1931). cf. C. A. 24, 4266 - The mechanism first proposed by Fmil Pischer to explain the migration of acyl radicals in the case of glycerides of fatty acids receives strong confirmatory support in the solution by II ami C of a product analogous to the intermediate illoxolane deriv postulated by him From the theoretical consideration it seemed highly probable that with any glycol monoceter contg. a C O group of very pronounced negative polarity, the temiency to undergo cyclication would be so pronounced as to permit of the Isolation of the corresponding dioxolane ring. It is shown that all attempts to synthesize HOCH4CH4O4CCCh gave, instead, the ring Isomer, ris , 2 hydroxy-2-trichloromethyl-1,3 illoxol me The latter is quite stable at temps below 60°, but at 100 110° decomps into ethylene carbonate, CHCli, and a certain ant of higher-boding, midentified product. In presence of a trace of cyridine the decomps into CHCls and ethylene carbonate lakes place smoothly and apparently quantitatively Similarly, when ethylene oxide is treated with Cl₂Cl₃CO₃II, 2-hydroxy-2-dichloromethyl-1,3 dioxolane is produced. On the other hand, Actif and Clicicolif react to give the normal half-esters. Lipichlorohydrin and glicidol on treatment with CCLCO.II give the corresponding ring compdet ris, 2special on treatment with Collection give the corresponding ring company. First play drozes? Entitlementally 4-3 absorbance and 2-hydrozy-trichlamentally 4-hydrozy methyl-13 shozebanc, resp. The last-narmed compul thus represents the cyclic drove, postulated by 1 before as the intermediate product formed in acyl migration occurring in the cave of glycrol slervis. Chi(Clif.01), treated with Collection Collection are They are all mobile, pleasantsmelling, transparent liquids which decomp when heated at originary pressure reaction of AcOII, CII-CICO_III and CCI₂CO_III on 1,2 anhydromaunopyranose and 1,2 triacetylmannopyranose is under layestication. Preliminary work appears to indicate the formation of the corresponding 1,3-dioxolane deriv of mannose in each The conclusion is drawn that all org, monoesters of multivalent ales, enricehydrates, polysaccharides, e-aminophenols, ele., contg a free Oll group, the H alom of which is spatially in close proximity to the C O group of the acyl railleni, tend to pass over into a ring isomer. Theoretically, al least, there must exist in all of these cases an equil between the open chain and its corresponding cyclic isomer. Investigathere are experienced in operations and in corresponding cyclic former. In which then sell his structure of the monoacyl derives of glycerth, of carbohylimtes, polyaceharbles, aminophenols, etc., should permit of the feedation, in many cases, of the intermediate dioxolane or other ring concerned in the micration of the sey railed. The existence is postulated of a definite equil between the open chain exter and the corresponding ring bomer in all monoesters of poly-ales in which spatial proximity of a Oll to the C O group exists, and the prediction is made of the probable isolation of many new cyclic isomers under investigation when appropriate consideration is given to their blive, and chem, properties, such as stability, behavior toward acids, alkalies, etc. J. W. SHIPLEY

Physicochemical investigation of smino acids. IV. Garriji Takanavin, Torguo Zuninma ann Kentrano Havarawa. Proc Imp dead Proc Pape 7, Gr-Goliusi), et al. (C. A, 24, 4266 -b, and d I cucine have practically the same crystallographic constr.) the average for the 2 are a b c = 1519 1 (100%, at 1531, b 1530), P 15314, P 15314, P 15314, P 15314, P 15310, P 1540, P 1640, P 1651, P 165

The behavior of polypetities, containing lysine with substitution in or and spoistion, toward N atkall, erecpia and Irypan. Part Adomentations and Patemateria Scientiffer & Permentjoetiding 12, 350 76(1931)—The 1 Nill group of the lysine component of protein is generally believed to be mentistinetal, although no conbiding period has yet been offered. This paper deals with the enzymic cleavage of lowing periods in which the or or the Nill, for both, occur in acid andie inhage. The orlysine periods were obtained by the usual periods synthesis, starting with schemylylyine in which the Nill, was after underly occupied by the and thus excluded from the coupling reaction. Similarly, the speptides were made from o-methylishe in which only the Nill, and free to need. The ngchaminoscylyines were obtained directly from insujestituted hyme. «Bernoullysine (I), which served as the starting material, was perped from benop-lyperiodine by the v. Humo method (C. 1, 127) 1— * Norval e di a homoporpo an Juli june (II), m. 120.30;

** Norval and distribution (II), m. 120.30;

** Norval and distribution (II), m. 120.30;

darsh Julius, m. 13.6;

1— * Norval and June (III), m. 120.30;

(Norval di Ivare, m. 13.6;

1. — * Norval and June (III), m. 120.30;

(Norval di Ivare, m. 13.6;

(Norval di Iv

that the barne component of protests is lanked only through its $\kappa \sim NH_c A$. W. Dox. Further studies on the behavior of polyperides containing proline toward the stephia trypian-knass complex. Furth Adoptanuany and Orto Zenstein. Fernal probability $J_{\rm c}^{\rm A} = 3.5$, $N_{\rm c}^{\rm A} = 1.5$,

Hydroxy aldebydes. IX. Synthesis and properties of a 6-hydroxy aldebyde. Burckhardt Helferich and Georg Spannerg. Br. 64B, 104-9(1031), cf. C. A. 19, 2031—11 was shown in earlier papers that 4 and 5-HO aldebydes exist, in land. part, at least, as lactols (1 e , 111 a cyclic form) which on acetalization with acid MeOH give lactolides (cyclohemiacetals) Two derivs or forms of glucose are known in which a I,6 lactole formation may be assumed, res levoglucosan and Pringsheim's remarkably stable "7 glucose ft seemed of interest, therefore, to study a 6-HO aldehyde with respect to its ability to form a lactol and lactolides. The prepn of such an aldehyde from 1 methylcyclohexene by O2 cleavage and subsequent partial reduc tion did not prove feasible as the ozonide is very explosive and could be prepd only in small quantity and in dil soln O: cleavage of dihydrogeraniol (rhodinol), which is present along with its isomer, HOCH-CH-CHMe(CH,),C(CH,)Me, in natural citronellol and hydrogenated geramol, gave no better result O, cleavage of acetyl dihydrogeraniol (1) was somewhat more satisfactory, but here too, it was not possible to obtain with certainty the pure (+)-4 methylheran 6 of 1 al acetate (II), presumably because the dl compd was used as the starting material, for pure, sterically quite homogeneous (+)-citronellol (III) yielded the desired II. The free HO aldehyde (IV), obtained from II by catalytic sapon with NaOMe, is a very viscous liquid of faint odor which distils in racuo without decompn, reduces bot I chling soln and is sol to the extent of 11% in H1O at room temp as detd by the Bertrand method 1ts n agrees with the value calcd for the lactol form, but a very dil aq soln gives a color with fuchsin SO, as rapidly as an equimol soin of AcH in H.O Its rotation in CHCl. is much higher than that of the intermediate open form dilly drogeraniol, I and II. is halven eighter than that of the intermediate open form distylingeration, I also did from which in the centre abbitance and in CHCL, lies fast toward the lateol, in very did 11,0 soin toward the IIO-aldehyde form 11 gaves in very good yield an easily volatile, strongly rotatory Me Latelade (V) of peppermint odor which does not reduce Fehing soin and is rapidly and completely hydrolyzed to IV by an AV IICI. Acetate of III (pred from a III with n° 14576; AV 05.88, [a] § 31.1), n° 21 44538, dro 88041. [α] 25° II (41% yield), b., 112-3°, π10° 1 43675, d10 0 9892, [α] 1 7°, soly. in H.O 15%, gives no color with 1 1 NaOH even on long standing, but quite rapidly turns yellow in coned H₁SO₄ IV (yield, 30%), b₁ 4 103-6°, n₂° 1 46883, di¹ 1 0204, mol wt in AcOH 125 5-127, [a]¹° 7 14 8° (no solvent), [a]¹° 27 5-77° (CHCl₂), unchanged by NaOH, rapidly turns yellow and brown in H.SO., can be titrated quantitatively with Febling soln V (yield, about 40%), faintly yellow, bi 35-41°, nip 21 43549, di7 : 0 9370, [a] 17 110 6°, mol wt in AcOH 141 CAR

The constitution of so-called cyanoncetonetele ester and a disputed symbles of citre acid. Georges Favrel and Citarles Prevost Bull soc. chm [4], 49, 243-61 (1931), cf Compt rend 111, 647(1830)—The prepar of the Et monochloroacetyl acetate of Italier and Held (Ann chim 23, 143(1831)), considered by them to be CICATCOCH, COLF, was repeated and the fraction b 188 6° and conting 21-38% of CI was

solated On treatment with (NH₂);CS, only the thiazole, MeC C(CO₂Et) N C(NH₂) S, m I74-5", characteristic of the a Cl denv could be sepd On diazolutation only the hydrazone derived from AcCHICCO₂Et (I) was formed and F and P conclude that the ester of H and H is composed entirely of L. The CN deriv (II) of 1, prepd according to the directions of H and H, was sidentical with the compd made by the action of ag KCN on the true a Cl deriv (Ber 23, 2339[1890]) whereas treatment of NCCH₁COCH₂O₂Et with KCN gave diff at Successipal succinate,

EIOCÉH CO CH, CU, CO CHICO, El, m. 127-8° From the products of the reaction of ale HCl with L, 1907, of 1 was recovered together with a non-volutile portion, free from CO(CH,CO,Et), which on bohing with HCl for 2 hrs yielded McC (COH)(OH)CHCCCH, m. 105-6° The danced was also obtained by the action of KCN and HCl on 1, its formation being similar to that of McC(CO,H)(OH)(OH)(CH,CO,H) from the reaction of KCN and HCl with AcCH,CO,Et [Rev 24, 294-41(8911)). The

formula McC(CN) CH(CO₂Et) \overrightarrow{O} (III) is assigned to II, and its formation is explained by the assumption of an intermediary cyanohydrin and consequent splitting out HCC. By the action of the calcid amount of aq KCN on 1, agitation of the soln with air for 1 hr per g mol of material, extin with Et₀O and dista under reduced pressure, yields in excess of 50% of III, by 168°, were obtained. By treatment of 50 g of III with 110 ct of 4 A EOH for several man, addin of a sight correct of 4 A HeOs, and braing to 91, McCCN 100 (TRIO) (BIO) He in 15° (decourse) was formed. By beforees of III with AOH at 10° mill 80° of the theoretical anti-of ANI, was crottend, and notification with 180°, a viscour some event, in self-called residue which was devided, the present was decoursed by her in 10° CM 10°. If the third of the control o

Emmeon of Medari's restrict. P. C. Gotta and M. N. CHARLAM. Price Statis to Copy 123, LD "-Medalis around take place between Na derits, of ACCH/GO-FL milene exter and NCCH/COAF and compile of the parent formation ACCH/GO-FL milene exter and NCCH/COAF and compile of the parent formation RCH/COAF and Copy 120 and Copy 120 and and Not as strong's per mised late COAF or COAF and Copy 120 and the across of the same Na derive on material color and socretaints. The compile of the same Na derive on material color and the compile of the type 120 and the copy 120 and the copy 120 and 1

Confessation of orthe stars with authorize enter and malous enter. First P. T. S.M. J. Ast. Gard S. S. S. 1829-1931 "MCCOEPT (1812) and ACCIL-COEPT will Smale. About 4 km., prevy g of El metastechermed with entertainty and the production of the growth of the product of the pr

modern Contracting the modern of contracting the states at the modern. Contracting the state is the modern. Contracting the state of the first set duty (1972, 1961—Phytocontracting the state of the st

and direction socks resp. may be expected. The condensations have actually been effected in the presence of NaOBE in also supermean (the menapoun worther best as an affail normaphel). The products of condensation, though different have not set been obtained in a sufficiently per form. E. I C.

The interation of extinue and and browne on whit beamplemed actematism. By Corra and S. C. Roy 1952, 183.—With a tweto-obtaining with critical with cond. H. S.O., and B. A. Crivit, Corpl., 183.—What a tweto-obtaining with critical with cond. H. S.O., and Br. A. crivit, course, in . 180° hand; is
emproved formula Critical with cond. H. S.O., and Br. A. crivit, course, in . 180° hand; is
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cus trans-Isomerism in ethyl carbethoxythlocarbamato. Synthesis of four-, five-, alx- and aeven-membered heterocylic compounds from ethyl carbethoxythlocarbamato. P. C. Guna and N. C. Durr. *Proc. 18th Halana Sci. Cong.* 1928, 167; cl. C. A. 24, 1113—Pf. carbethoxythlocarbamate has been isolated in 2 Somerie forms, one m 44° and the other 141°, and the latter has been found to be convertible into the former by boiling with water contg. a drop of HCl. With (Clf,NHi), the lower-melting variety gives NH CO N C(Oht) NH CH2 CH3 (mool in alkali), whereas the higher-

melting variety gives NII N C(SII) NII CII2 CII, CO (sol in alkalı) Et car-

bethoxythiocarbamate has been made to react with aromatic amines, Nells, PhNIINIIs, urea, phenylurea, thiourea, semicarbazides and o-Calla(NIIa); and thus a large no of interesting heterocyclic compds have been obtained E. J. C

Oridation of carbohydrates and fats by air in presence of yellow phosphorus. Sachindra Nath Charamanarti and N. R. Dhar. J. Phys. Chem. 35, 1114-22(1931). cf C A 24, 349 -P can be used as an inductor in the exidation of carbohydrates and fate. I mely divided P was found to be most effective, colloidal P next and small pieces of P least Colloidal P should have been most effective, but its action was retarded by the ale in the soln from which it was brend. The order of oxidation of the carbohydrates and fats investigated is given by C. and D The fact that starch is more easily naidized than glucose shows that in slow photochem or induced oxidation, starch does not pass through the stage of glucose before its oxidation to CO. LOUISE KELLEY

Ontical rotation and atomic dimensions. IX. Halogenotetraacetvi derivatives of manness. Their configurational peculiarities. D II, Brauvs. J Am Chem Soc 53, 2001-60(031), ef C A 23, 3111—Preliminary note, pointing out that manness derive differ from other monoscenarides studied in that ratios of the difference in sp rotation CI F. Br-Cl and I-Br (41 25 35) are not the same as the ratios of the corresponding differences in at diameters. It is suggested that for the mannose derive the halogens on the 1 hand and the atoms of the 2nd C atom on the other influence each other. C. J WEST

Unsaturated reduction products of the august. XV. Structure of the pseudoquies. Max Bergmann and Webner Fabronannea. Ber. 64B, 163-61(1031); cf. C. A. 24, 5027 —The velocity of cleavage of glucosides is influenced by the 110 groups C. A. 26, 10.12.—The velocity of cleavage of gueosuites is militered by the 110 groups of the sugar components. The chemistry of the pseudoglucals affords valuable information on this influence. Diacetyl #glucaf (I) on hydrogenation of the double bond gives an aldehyde which does not reduce Felhing soln and it was therefore assigned the structure AcOCII/CII CIII(OAc). CII CII CIII(OI) O It is converted by

fIC(OMe), into its a Me lactalide (II) which with Ba(OII), at room temp, gives 4elucal a Me lactolide (III) III is also obtained with emulsin from the Me lactolide of \(\psi -cellobial (IV). It follows that in \(\psi -glucal and IV the unsaid sugar residue has on vectorial (17), 1 follows an in viguous and we true the state structure and 17 is 4 glucosido-y-glucal. Since in 17 the glucosido reduce is on C atom 4, the furoid structure for the unsatd, part of the mol is excluded. Turthermore, 1, as well as III and the pentanectate of 17, give (CHO), (Identified as the phenylocazone) with O₁, showing that the double bond in these glucals ites between C atoms 2 and 3 and fully confirming the above structures. As the lactolides are converted by catalytic hydrogenation into the lactolides of 2,3 bisdesoxyglucose and 2.3-bisdesoxycellohiose, these latter must also have a pyroid structure. All these lactohides, highly sensitive to very dil, acids, have the same ring structure as α and β-Me glucoside, and their sensitivity is In Iuli agreement with the theory that it is due to the absence of 110 groups on C atoms 2 and 3 Π, b; 110°, n 10 1 4579, [α] 1 143 0° (C₄H₄), rapidly decolorizes Br III (67% yield), b₁₁ 118-20°, n²¹ 1 4915 [a] 102 3 * (H₂O), does not reduce Fehling soln but rapidly decolorizes Br.

C. A. R. Synthesis of a tetrasaecharido acetato. Burckhaadt Hillphaich and Richard GOOTZ. Ber, 64B, 109-14(193t) -The improvement in the method of coupling acetohalogenosugars with tetraacetylglucose (C. A. 24, 3762) has made it possible to prep a synthetic tetrasaccharide in somewhat greater yield than had litherto been obtained and to

study it somewhat more thoroughly. Gentiobiosidogen troblose (I) was chosen in order to have a uniform chain of 4 glucose mols # Gentiobiosido-d-glucose hendecaacetate (II) was converted, by specially cautious treatment with AcOII-IIBr, into the acetobromo compd. (III) which, when compled with 1,2,3,4-\$ tetraacetyl-d-glucose (IV),

gave the des red 3 perturbande-3 pestu hate tetradecascetate (V), 12 well-crystd form, Cleavage of the Ae groups from both the try and the tetrasacchande has thus far given only amorphous sugars easily sol in HeO. The purity of the V was established not only by analysis and Ac detas but also by titration according to Willstätter Schudel. Its soly in 100 cc. alc. at 0" is 0 (540) g , but only when it is very pure, while a product which has been recrysted 8-12 times gives satisfactory results on smalysis and mol wt., Ac and rotation measurements, the above low soly is obtained only after 20 crystm. This shows the difficulty of sepg and purifying such sugar acetates and points to the necessity for campon in judging of their homogeneity, especially when dealing with products of the partial hydrolysis of polynomiation II, obtained in 20% yield from action forcomogeneithologic and IV in CHICL, with Calls, ArcOo, and L in 210-23, and the control of the contro in see-cold CHCl, with AcOH mid at 0" with HBr it gives 61% III, m. 193-4" (cor). [a]" (20-33' (CHCL) V, maters around 135', resclidifes and m. 277-9' (cor). [a] -11 1 (CHCl.), mol. wt. (tutration according to Willstatter Schudel) 1299-26, my reducing power (Bertrand) (g'atore = 199) 97 The constitu

Reaction relating to carbohydrates and polysacchandes. XXXIV. ton of leran and its relation to make. Heaven Hissest, R Stragt Tirson and F. BRACAS. Can J Perrarch 4, 221 30'1'G1), cf C A 25, 723 -A description is given of the properties of levan, a polysacchande obstanted by the action of Bacillas mesenlergest, and of its enzyme, on morore, in particular, its complete by drolysis to Irectore, and behavior when subjected to acceptation and methylation. By hydrolysis of tri-methylician, a cryst trimethylimetore was obtained. This yielded a trimethylimethyl fructivide on condensation with MeOH corts; BICL. The properties of these composiare described for the first time. On methylation and subsequent hydrolysis of the glucide, a tetramethyliructose was obtained having properties identical with those posses, a resume planetor was overall a sure property in termes a manufacture of the tetranethyllacture obtained by hydrolyns of heptamblylacture. Outdaton of the new transthyllacture spided a chance dischyllacture and, and estemation of the latter, followed by methylaton and treatment with dry Nils, gave a cryst. if a smalle. These results show that the new cryst transhyllacture is 1,3,4-transhyllacture. sands. These results show that the new cryst trimethyllructor is 14.4-trimethyllructor. It follows from that that leven is a polymetric admiresticularities with Integer at pos toom 2 and 6 of the fraction chain, thus differing from initial which has been shown to be an analyzinfracticularization with Integer at positions 1 and 2. The synthesis of leven thus represents a further example of the polymetrization of an achydro sugar takent place through the medican of the 7,4110 groups.

Carton rings. XVI. Relationship between density and mo'explar arrangement in a homologous series of normal alighand and eyelic hydrocarbons. M. Srout and G STORL-CORTE Hely Chim Acts 13, 1185-1200'1300 , et C A 25, 922 -The article is a math, study of the characteristic d. curves of the normal cyclic hydrocarbons and ketones at 20". Based on this study, S. and S.-C. build up a theory concerning A WIEER

the mol. structure of these compds.

Competitive hydrogenations. IL. F. F. Diwyrky and Homes Adkins. J Am. Chem. Soc. 53, 1868-75-1931), ed. C. A. 24, 94 — The rates of hydrogenation (listed in order of decreasing rate) of quirodize, Calle, Phille, PhOH, PhCHOH, Callan, Ph.NH. Ballill, and Ph.NH, have been dead, over a Ni catalyst at 125-275 and under present of H from 125-270 atms. Thirty two matts of thee compds, each mint, could components, were subjected to the action of H over a Ni catalyst and the mixt, allowed to take up as much H as would have been sufficient to completely hydrogenate I of the components of the mixt. The rate of absorption of the H and its distribution between the components of the most, were detd, by analysis of the reaction must. was found that if the compets were listed in the series comoline, C.H.N. Ph.NH., Ph.C.H.O.H., Ph.O.H., C.H., B.H.H.; and Ph.N.H.; in any mist, costg 2 of them, the I higher in the series would receive the greater proportion of the H. C.H.N and quincline in mints, with other compds, took all, or practically all, of the H. Apparently there is no relationship between the relative rates of hydrogenation of these compile, singly and in mutts. The relative rates of hydrogenation of the components of a must, are at least in part presumably dependent upon selective absorption by the catalysis through 2 possible acceptors of H. The hydrogenation of Ph₂NH was accelerated by thisse and CHs and the hydrogenation of PhNH, by the presence of PhOH in the reaction must. The ratio of cyclobenylcarbonol to PhMe produced in the by-drog-ration of FECH-OH was increased by the presence of PhOH or PhNH and especially of CH4 or BeNH₂ in the reaction must. The original should be consulted for the table of data. C. J. WEST Syntheses in the cyclobutanol senes. L. BLANCHARD Bull soc chim [4], 49, 270-390(1931). cf C A 21, 3888—The ethers of the duhalohydran, XCH,CH(OR)-CH;X, on condensation with NaHC(CO,Et), gave XCH,CH(OR)CH,CH(CO,Et), which was sapond to XCH,CH(OR)CH,CH(CO,H). Traube and Lehmann (Bar 34, 1977(1901)) have shown that the acidification of the condensation product of

CICH, CH CH, O with NaHC(CO,Et), gives a lactone, CICH, CH CH, CH(CO,Et) CO O

Compds of the type CH₂ CH₂ CH₃ C(CO₂Et), formed by malonic ester condensation with Cl(CH₂)₂Br or Br(CH₂)₂Br are well known By the use of XCH₂CH(OR)CH₂X,

it would be possible to evade lactorization and so to prep ROCH CH, CH, CK, C(CO2Et),

from which HOCH CH; CH; C(CO;H); (I) might be prepd The removal of the R group of the ether might destroy the cyclobutane ring, though this difficulty would

be avoided by synthesis of the corresponding formal, ROCH,OCH CH, CH, C(CO,Et), which could be hydrolyzed by bot H₂O to L. Furthermore, the prepa. of the formals ROCH₂OCH(CH₂X)_A is more convenient than that of the dibalohydrin ethers. For

mals 1 Maxed formals —The adda of XCH-OR to ROCH CH, CH, O always yields maxed formals of the type ROCH-GH(OCH-ORUM, N By the adda of Me-OCH-CL. EtOCH-Cl and AmcCH-Cl to epicheorbydran the following mixed formals were formed. In 13-3ch Moore speeply, MoCH-OCH-GH-CH-Cl), by 18-71, d, 1-27, n 1-45-12, N 18-8, calcd 38-31, B 1,3-46 MoCH-OCH-CH-CH-Cl), by 50-71, d, 1-27, n 1-45-12, N 18-8, calcd 38-31, B 1,3-45, d, 1-10,

n 150882, M. R. 5023, caled. 5086 MeOCH₂Cl added to AmoCH₂CH, CH₃ Oyleded Me 1,3-khoroam/saysopropyl formal, MeoCH₂OCH(CH₂Cl)CH₃OAm, bn 118°, da 101, n 14358°, M. R. 8510, caled 5817. 2 Symmérated formal: A maxt of deblorobydran and its ClCH₃ ether reacts slowly at room temp, evolving HCl with formation of a sym. formal The elimination of HCl is favored by the presence of Mg(OH)₂. Dictionshydra formal, CH₃OCH(H₂Cl)₃h, m. 51°, chlorobromhydra formal, m. 69-65°, chlorobromhydra formal, m. 69-65°, chlorobodydra formal, m. 69-67°, chlorobodydra formal, m. 69-67°, chlorobodydra formal, m. 69-68°, chlorobodydra formal formal, da 118°, chlorobodydra formal for

cyclobutanecarboxylic acid, AmOCH CH, CH, CHCO,H, bis 164-6°, d 1 003, n 1 45412,

M R 50 21, caled 49 30; amide, m 131-2* AmoCH₂OCH CH₂ C(CO₁Et)₂, prepd. similarly to II, was sapond to the discid by the use of gaseous HCl at low temps, to prevent the bydrolysis of the formal group. By bouling the discid with water for

5 hrs., cleavage into the dsaced alc., HOCH CH₂ CH₃ C(CO₃H)₃, m 125°, and the formal, CH₃(OAm)₆, d₁, 0843, took place I and a similar MeO compd showed an exaltation of the M. R. and the paper is concluded by a discussion of the M. R. of cyclobutane compds

C. R. Addiscussion of the M. R. of cyclobutane compds

Cycloherylmagnesium chloride and bromide. Henry Gillman and E. A. Zobli-NEE. J. Am. Chem Soc. 53, 1945-8(1931)—CHI_MDCI and CHI_MDEB have been prepd in 80-96% yields in its reaction with Mg CHI_MDE differs significantly from other see bromides General recommendations are given for the use of RC in preference to RBr and RI compds for the prepn of Grignard reagents. C. J. West Debydrogenation catalysis of biscylike hydrocarbons. N. D Zellnskri and D. H.

Ber 64B, 183-8(1931) -- Some time ago Z obtained by dehydrogenation of Titz ewlohesvicyclopentane (I) a cryst. compd (II), m (94°, which apparently compa CH CH CH CH CH I being assumed that in such a system the loss Callin and was supposed to have the structure CH CII

of H atoms from the 6-membered rung stimulated a similar loss from the 5-membered ring although the dehydrogenation of a cyclopentamethylene ring was so imexpected that the synthesis of compids, of the type I was undertaken to check these results (C A 21, 900) The supposed I had been synthesized from Callinhight (III) and revelopentanone (IV) and as the reaction seemed to proceed normally there seemed to be no doubt that the product was L. More thorough study showed, however, that Il is really I'h, and that the action of Mg on CallaBr so Et O yields chiefly (Calla). the normal III which with IV gives the espected tertiary ale, being formed in only small quantity. Heating the reaction product with aq. (CO,II), yielded, together with the (CdI_{III}), only a small quantity of an unsaid by dreathon. Lakewise, Clif-MgBr and cyclohexanone yielded no appreciable amt. of the expected tertiary alc. and III with 3 methylcyclopentanone gave chiefly (Callid). The true I was accordingly prepd, by hydrogenation of phenyleyelopentane (V), b 217°, d, 09474, # 1 1 5280, which was obtained in 54% yield from Calliel, Call, and AlCle Passed at the rate of 4 drops per min. in Il; over Pt-charcoal at 220 5°, V gave I, b 214°, d.1 0 8780, will 1 4728, which, when passed 3 times at the rate of 2 drops per min. over Pt-charcoal at 300°, yielded V', b 215-7°, # 1 5102, with no higher boiling product and not a trace of crystals of Ph. This passivity of the pentamethylene nucleus in bicyclic systems toward deby drogenation catalysis is further confirmed by the following expts Phenylevelopentylmethane (VI), b 233-5°, d10 0 8345, a12 1,5206 (obtained together with (PhCHi); and a little (Cilis); from PhCli.Cl. CilisCl and Na), remained unchanged when passed over Precharcoal at 200°. At 200° in H, it yielded cyclo-herylcyclopentylmethane, b 225-7°, dl. 0.878°, n. 14775, which, when passed over

P. S. VARMA AND P. D. PANICER. Proc. 123 Indian Sci. Gorg. 1023, 103-1—Unity a neutral soln. of Kindo, V. and P. roudierde, m. and p. O. Killidle, p., m. and p. Michilodile, p. and p-Cillidle, p. and ap-Cillidle, p., m. and p. Actin Cillidle and m. and p. Michilodile. Occasion of the period of the conditions. the side chain is oxidized is -CO,H, -NO, -Br, -Cl, -OMe, -I, -NHAc and in the oseries the order is -NO, -CO, II, -Br, Cl, -NHAc and -I With regard to position isomers, there does not seem to be any regularity. PNO,CH,Me is oxidized most the m-compd, the least, whereas in the acetyltoluidines, the o-deriv, comes first and

the p-deriv. last. No details are given.

E. J. C.

Distance as intermediate form to an acceptionic transposition. M BOUNDEDEL

Compt. real 122, 688-8 [1931]. cf. C. A. 22, 2748.—Treatment of Ph.C. Chie [1] with

NaNH, at 00-70 lor 3 hrs followed by cold very did and yielded true phenylpropine, PhCH,C CH (II), and a new hydrocarbon, by 72°, do 0 9385, #10 1.582, believed to be PhCH C CH; (III) This does not react with CuCl, is not hydrated by H,SO. and its Raman effect is different from I or II. Further treatment of III with NaNII; yields IL. II treated with dry KOH at room temp yields first III, then L. III polymer-izes at 60° quickly to a soft resin. It forms a diketone, PhCOCOMe, either by taking up O, from the air, or by the action of Hg(OAc), L E GILSON

up O₁ from the air, or by the acton of Hg(OAc),
Princist properties of visions antite derivatives. Lours Desyratories Res claim and 40, 34-7(1931), cf. C. A. 21, 3007, 23, 350 — The solidation point of 40, 47-7(1931), cf. C. A. 21, 3007, 23, 350 — The solidation point of 24 6(OA); Chillage on 3 detains was SOR3: It so oby at 19° in 100 g of AcOH; is a classification point of the control of t

Nitration of benzene. P. S. Varna AND K. A. Josut. Proc. 15th Indian Sci. Co., bn and Sh. as catalysts. It was possible to get some mercace in the yield of PhNOs in the presence of metallic Sn but the yield so obtained can in no way lie compared with the yield obtained by using a mist of HNOs and HSOS, as is done in the ordinary

nitration No details are given

Mittation of m-dichlorobenzene. II S Jossano B L Manjunati Half-Yearly A Hypore Dura 4, 203-40(1990) — mc.Bitch, (100 g.) was intrited according to the method of Nietzki and Schedler (Her 30, 1656(1897)) using BNO, of d 152. The mixt was kept at 80° for 30 mm, then cooled and added to H₂O + ice. The ppt, crystid from LiOH, gave pure 4.6 dmitto-1.3 declorobenzene (I), rectangular plates, extunction about 40°, m 103.3° The mother liquor was evapd to dynnes, and the residuc dissolved in TiO, axided with 11,0 and dired, (CI 30.3%), caled for Call-(RO₂)(E), 1995) Dissolved in LiOH at 50°, it gave on cooling a crop of crystals of L. On boiling down and then cooling, the last mother liquor sometimes gave crystals of 2.4 dmitto-1.3 declorobenzene (II) (acceluar crystals, extinction angle 10-12°, m. 70-17), but it was not possible to det the exact crypt conditions for obtaining II. Recrystal from concel 115,00 (cf. Dann., C. A. 24, 1376) gave II, m. 68-67. The total yield was 120 g of I and 30 g of a mixture of I and 11. Grozon Californater

New and improved methods in the formation of pharmatologically important amment.

II. Synthesis of β-crylethylamines from aromatic aldebydes and carboxylic acids. KARL KINDLER Arch Pharm. 250, 70-8(1931), cf C A 21, 200-8-0—The following scheme indicates the methods followed in the prevent study in the prepn of β-aryl-

ethylamines.

Under I the synthesis of ausaldehyde, methylvanilin, piperonal and myristicinaldehyde was carried out, under II, the amics of p methory, and 3.4, methylenedioxyhydrocunnamic acid, under III, amesyl chloride. The lowest yields obtained under I and II amounted to 70% of the theoretical. The amics obtained are convertible into tyramine, hordenine, eplaine, landanosine, papaverine, hydrastinne, berliene and cotarnine. Wiri W. PASCHEZE Reduction explis with II under pressure in a specially constructed app are described in the prepor of homopiperonylamine from 3.4 methylenedioxyacetylmandelse nutrile, homoveratrylamine from 3.4 dimethoxyacetylmandelic mitrile, tyramine Me ther from p-methoxyacetylmandelic mitrile, tyramine Me ether from p-methoxydenosyl-cynide Wirit D Schulfor Tyramine Me ether from p-methoxyhydrocunnamic amide, homoveratrylamine from 3.4-dimethoxyhydrocinnamic amide, homoveratrylamine from 3.4-dimethoxyhydrocinnamic amide; homoveratrylamine from 3.4-dimethoxyhydrocinnamic amide; homoveratrylamine from 3.4-dimethoxyhydrocinnamic amide; My O E.

The state of p-chlorouniants among the state of the state

BHATIA Proc 15th Indian Scs. Cong 1928, 152 — The usual methods of diazotization do not work with certain substituted amines, nor are such treatments as pressure, high

temp, conce, solvents, etc., applicable in all cases. I linner a method was worked out in which we was made of a laker solvent filter by profilme. Made a sol of the desired amme in the min quantity of psysilme and add to it a strong who of NaNO, (saked quantity) in waster. Add the mint to a dis solo of IUC very slowly in small quantity and the solo of IUC very slowly in mind quantity of the profile of IUC very slowly in mind quantity in waster. Add the mint to a dissonor-paint of IUC very slowly in the particular contraction of IUC very slowly in mind quantity in the particular contraction of IUC very slowly in mind particular contraction of IUC very slowly in mind particular contraction. The particular contraction of IUC very slowly in mind contraction of

Substituted quaternary atonium isolides. V. The molecular state of phenylider interplationium, phenylinethylidrationium, benyliderthylatonium, phenylinethylidrationium, phenylinethylidrationium, phenylinethylidrationium isolides in solidion. Hawa Kartaa Sirvion axy Mota Raw Stor. Pres 25th Adman Sar Cong 1978, 148, C. A. 15, 1505—The mol. wits of three å-compds are detd by using the Lumden Walker by method, in water and Ffoll). The solid melhoyed are very dd., the concer, in most cases, ranging from 0.7 to 1.255. Conclusions (1) The mol water, in the case of it the returns a respectively and the concernity of the con

Ary Chloroudinates and arry sulfites. M BATTGAY AND L. DEVICELE Conferred 192, 492-3(1931)—Header confirming the method for the synthesis of (PhO)SO, by 172-6; by the action of SOCI, in NSOIP in to those as of 'Cf Voss and Black. A 25, 1787). B and D obtained a comple PhOSOCI. Ph. https://doi.org/10.1016/j. 1791. B sta new type of compd. It tumes in air, it decompd by 1470 to PhOII, SO, and IICl, and by 2n to SO, and PhCl, and is the intermediate product in the formation (PhO)SO.

Identification of phenols as the exters of 3,5-dimurobearoic acid. MAX PIRLLIP ANN Gaoxos L. Kereav. J. Am. Chem Soc. 53, 19024-8(1911) — The 2,5-dimurobearoyi exters of phenols were prept by refluxing 0.01 mol. of the phenols and 0.01 of 5.5 (0.3),004.1(5,004 mol. 200c. Callal Nor I har and posining the cooled reaction and 0.5 (5.5),004.1(5,004 mol. 200c. Callal Nor I har and posining the cooled reaction mps are cov. The following data include the mp and values for a_0 and a_1 , other crystallographic data are given in the original 3.5-Dimurobearoyd drive of Profits of the Callad North Calla

The pyrolysis of phenols. III. Influence of the time of heating and of gaster present. Access Hachans Z angew Chem 44, 221-4(1931)—PhOH and pyrocateched are passed through a bot tube in a current of N., II., CO, or steam. The % decompn. decreases as one passes from N. to steam, the yield of but define increasing in the same order from 31 to 55%.

[Propage Cathacatar]

Charge 1 there of phenol. Charges D HUMD AND FRANCE D CHARGES AND ACT OF THE PROPERTY OF THE P

2.4 dimethid 1.3 pentadene (33% vield). It is pointed out that the substituted all I arried them with the grouping ArOCII, CC or ArOCIIRC C may be expected to rearrange on heating whereas with a grouping such as ArOCR C C professeleads to ArOII and a hydrocarbon.

Rearrangement of saturated alkyl phenyl ethers. Synthesis ol isopropyl-phenol and -cresols. JOSEPH B. NIEDERL AND SAMUEL NATELSON. J. Am. Cacm. SN. 53, 1928-34(1931). cf. C. A. 25, 931.—For the conclusive proof of the reaction mechanism. offered for the condensation of cleans with phenols under the influence of cored II-SO, in the cold presented in the earlier raper, it was necessary to show that said alkyl I'h ethers would rearrange under the conditions used by Koenig (Fer. 24, 3880(1801)) lor this purpose the various 190-Pr Th and tolvil ethers were studied The ethers were prepd by beating I riol wt of the pherol, excess KOII (Sog.) and excess (125.g.) iso-PrBr (details given)—the others were rearranged by adding so co of the other to 150 cc cored. II-SO, made up to 1.1 with AcOH and refluxing 5 brs. PhOCHMes. b, 175° dis 0.073, at 1.4002 rearrangement gives o-Mo-CHC/HoH b 213-4°, dr 1012 at 1315 in Fr of the ear b 192 dr 0032 at 15040 24 Me (MeCH)CalliOH, b 2024° dr 0800 40 1515 245-tn Br den) m 223° Pr m wird other b 195 dr 0 001 at 1 4050 3' Va Vac ID Callett b 200-5' dr 0.004, and 1.000 trues point offer book to 100 dr 0.000 and 1.4000 4 with a make delibered p. 734-1, qui 0 000 no. 1 2511. WHO CHOCH CO-H m 100° 2. Metal 4 is speeply her reactic cond. from the K salt of the phenol and BrCHgCo-H, m 87 8. 3 metal I is speeply down, m 141° a had down, m 125-6°, was prepd I from a cordination product, b, 93 http://www.fw.fw.grid.com/pyld.down, m 126°. Proofs for the probable structure of these products are discussed and a general rule as to the way of migration of the alkal groups is given. As the possibility of re-arranging even short chain, said. The thers has now been demonstrated, a sense of related problems, such as the rearrangement of the more important Ph ethers of moro-C J WEST and polyfurctional alkages is being investigated

Constitution of organizations, H. F. v. Barchini uses and P. H. Grances. Arth. Ph. 1879 (26), 112-201(201). G. C. A. 24, NS. — See expl. results are reported which appear to substantiate formula. If for ovacanthem and sundactively explain the formation of the dearthwayle said, 4.5 MeO₂PHOCCH,OCH,OCH,COH, (I) therefore. The mether base of ovacanthems the other previously subspected to outside on the contraction of the contraction of the other previously subspected to outside on the contraction.

by KMnO, was treated with O_s and smoothly split according to the equation C, dLoO_s, the 20, 4 ± 210, 0 = Cull₂O_s + Cull₄O_s + Cull₄O_s on 185°, yield. The N feet pertuon is a databehade in T2' and prefixed a chestrogramme and displemy hadracore, it condenses readily with makes acid to displemy letterdarde acid. He constitution, 4.3-McOO OHCC41C0PC41CHO (III), is ready shown therefore the condense of the constitution of the const

addehole and carbonyl groups do not readds react with one another. With Mol this product yields a crevit durch colde, Crill, (2008), characterized to the case with which it is split by causive all all into Mess and a crevit dulcheric (V), 23,46-800(MeO), (CRI, CRICATION (8 = 2.2,4 OHCCMCO)(CRI, CRICATIO, in 14.)* With innered acute this difficulty sol product yields characteristic colors in AcOI. It forms a disconcerning of the state of the colors of the Third great with PRASO, leads to the formation of the state dulcheric VI, which in turn yields a min PRASO, leads to the formation of the state dulcheric VI, which in turn yields a proup is more reactive than the other. In this present state when the control was properly and characterized. 2 media-yield-dupleved ether-4.3 districted (III), in 72% (districted acresses, Crill, (ON, MI), (D), in 22%, districted districted, CRI, (ON, MI), (D), in 23%, districted acresses, Crill, (ON, MI), (D), in 23%, districted acresses, CRI, (ON, MI), and (ON, MI)

of V), m. 88-9 * (disemicarbazone, m. 219 *; azlactone, C. 1111701N, yellow, m. 252")

Catalogue reduction of all the control of the control

Catalyte reduction of mirtures of politon and altresceptonols with alderlydes and sectores. RAMORITY. J. Majon J. Am. Cam. Soc. 53, 1001-80131)—Catalyte reduction of 2.4 (Och),Cd1;Oll in McCO. Iollowed by 53, 1001-80131)—Catalyte reduction of 2.4 (Och),Cd1;Oll in McCO. Iollowed by 54, 1001-80131 of the reduction of a mirt of polynical field of the RCC price 2.4 (Och),Cd1;Oll of the RCC price 2.4 (Och),Cd2;Oll of the RCC price 3.4 (Och),Cd2;Oll of the RC

Derivatives of safelok L. KINED KAPUEV AND CHIUTA HATA J Chem See Japon 52, 20-5 (1931)—A study so to KAPUEV AND CHIUTA HATA J Chem See Chitrocaffole (I) with KM100, K and II obtained a cryst. compd in 114 which, it is more the restent on with the School of the safety safe to the content of the safety of the safety safe to the content of the safety safety of the safety s

The two interestiments interpretain. The Bothercer and II. Voll. Ber 648, 16-(16131)—Theoretically, remains propenyl compdi (anchiole, isosafroit, isosafroit, (i), sociavibeto) can cant in 2 sterrosmond (anchiole, isosafroit, isosafroit, (ii), sociavibeto) can cant in 2 sterrosmond (anchiole, isosafroit, isosafroit, (ii), sociavibeto) can cant in 2 sterrosmond (anchiole, isosafroit, isosafroit, in 33 (III) and the hot 15% NaOII, there seps on cooling a sait which yields the in 33 (III) and the hot 15% NaOII, there seps on cooling a sait which yields the in 33 (III) and the hot 15% NaOII, there seps on cooling a sait which yields the in 34 (III) of II. II and III can be converted unto each other doublets the stereoisset (III) of II. II and III can be converted unto each other doublets the stereoisset (III) of II. II and III can be converted unto each other case, attitude one dim 70% a deriv of III, even the first production of the converted onto II when the stereoisset of the stereoisset (III) of III, and III can be converted into II by brominating the stereoisset (III) of III and III can be converted into III shows a stacket, debrommat of the 2 accessed (III) of III when the stereoisset (III) of III again brominating the resulting matt. removered into III the stereoisset (III) of III and III the stereoisset (III) of III again brominating the stereoisset (III) of III and III and cryst isocharvet (III) of III and III and cryst isoch

1.5418 Bromination of 20 6 g. of the acetate of H gives 31 g IV and 1.1 g. V; 22 8 g of the acetate of III yields 20 g. IV and 56 g. V.

Absorption spectra of o-chlorophenol-indophenol_and_of o-cresol-indophenol.

Absorption spectra of o-chlorophenol-indophenol and of o-cressol-indophenol. MATILDA MOLDENHAUER BROOKS. J. Am. Chem. Soc. 53, 1823-7601(931)—The absorption max of o-chlorophenol-indophenol (f) at pg. 8.0 D.6 is at 625 ms. At these ph values the blue on predominates. The absorption max of the dissocid form of o-cressol indophenol (fl) is at till im m and that of the red acid form is at 500 ms. The height of the max warres with the pg and concer of the distortion is at 500 ms. The height of the max warres with the pg and concer of the distortion may be absorbed by the constraints of the distortion of the constraints of the distortion o

Some relationships of the ratio of reactants to the critect of conversions of bearaide-hydr and lutrifundledyide to their actails. Howers Antist, Joseph Siman And Lasters M., BOLANDER, J. Am. Chem. Soc. 53, 1853–8(1031).—The effect of the ratio of reactants upon the extent of the reaction of Isli! with F1011, Ru011 and so-F1011 and of furfural with F1011 has been detd when the ratio of aldehyde to ale is vaned from 1.2 to 1.10. The equal counts, for the first 20 these reactions was found to be identical for the 2 ales but to decrease slightly with increase in ratio of alc to aldehyde. The equal count for the reaction of Ball with so-F1011 and of Intrinationlyde (f) with It011 appeared to be independent of the concern the executar The equal count for the last per moi of aldehyde, (2) % conversion of aldehyde to actal and (3) & F. D(011 and Brill, 208, 231, 0001, 330, 3311, 0070, 587, 419, 0089, 780, 480, 0082; 006, 530, 0093, 1030, 1030, 131, 137, 0037 in-F1011 and Brill, 185, 67, 0045, 586, 111, 00300, 1030, 1031, 187, 0037 in-F1011 and Brill, 185, 67, 0045, 586, 111, 0030, 1030, 1031, 187, 0037 in-F1011 and Brill, 185, 67, 0045, 586, 111, 00300, 1034, 1187, 0037 in-It011 and 1, 20, 711, 1036, 606, 220, 0030, 621, 323, 0035, 080, 338, 0034, 1104, 317, 0039 McOll and 1, 440, 306, 0032 in of the state of the st

and their origination. M. S. Ivenear and II. S. Jos. 1161/1-1761/J. Algorithment of the Joseph State of th

Wandering of groups during brominations. M G SERIVASE RAO, C. SERIKASTRA NO. M. SERIA IYENGAR PORE ISID HARMO SCA Com. 1928, 1859—9-5-Nitro-4 methoxy-6 retoreylaldehyde. (I) on monobromination yields a normal bromonitro-aldehyde, but this on further bromination apparently rearranges to give a dibromonitro deriv, In which the aldehyde group is absent. The 2nd phenolic group in the last was ethylated and the product this oblanded was found to be identical with (I) the nitro deriv of informaresocianol in which both the phenolic groups had differentiately interesting to the second of the phenolic groups had differentiately interesting to the second of the phenolic groups had differentiately interesting to the second of the phenolic groups had differentiately interesting to the second of the phenolic groups had differentiately interesting the phenolic groups had different to the phenolic groups had differentiately different to the phenolic groups had different to

Replacement of sulloale groups by nitro groups in azomatic halogen compounds. P. S. VARMA AND K. A. Josmi Froe 15th Indian Sci. Cong. 1928, 150, cf. C. A. 14, 182.

E. J. C.

Dhaloryanoacetyl derivatives of meslylene. Revivein C. Puson and Kino G. Beverrone. J. Am. Chem. Scc. 53, 1858-61301; el. F. and Waller, C. A. 24, 4772—2,46.McGclli;COClli;CI (10 g.) and 45 g. KCN in 300 ce. F(Oll., boiled 4 hrs. give 50-60% of cyanoacetylmentpline (l), m. 108-79. NaOlfr gives 50-60% of the dr. B. deriv. (10), McGclli;COClli;CN, m. 51-29. dr.C. deriv. m. 38-39. (45-50% yield). I and fuming 1100, give 35% of the dr. Mc drev. m. 170-31. 27 (cor.) which yields 45% of a dr. Br. deriv. m. 94-55, also obtained by nitration of II. Di(cyanoacety)-mislylene, m. 105-74 (cor.) (70-80% yield); tehna. Cl deriv. m. 62-34 (50-60% yield);

tetra Br deric, m 1212-22* (cor) (30-5% ywid) All of these dihalocyanoacetyl compds have been found to be stable to cold solns of alkalies C J West

compds have been found to be stable to cold solar of alkalars C. J. West New modification of the Reformative reaction. J A NIP UWLAYD AYD S FLOAIN TINE DAIN J Am Chem Sec 53, 1842-6(1931)—A p 110 synthesis is obtained from a Cl esters and aldehy des or ketones and Zn, through the action of Cu metal or CuO The catalytic action of Cu is accounted for by the formation of an intermediate between Cu and the aldehyde or ketone present, which then reacts with the Zn Cl ester compd of the CI esters and accelerates the synthesis C.H. is the best solvent, siner it brings the temp into the necessary range. It also keeps free metal surface available sines the products are sol in it Limited reaction time increases the yield. Yields are given for 10 acids in Cilla in Phile and without solvent a Phenyl B hydroxy-B-pmethoxyphenylbutyric acid, m 75°, Me ester, b. 113-5° C I WEST

Preparation of 1,2,3-triaryl-2-bydroxybutyne acids D Ivanov and A Spassov Bull see thim [4], 49, 371 5(1931), of C A 25, 2134 —PhMgBr, m and p McCalla MgBr and p BrCallaMgBr, when added to PhCH₂CO₂MgCl and to p ClCallaCH₂ CO, MgCl condense with the formation of complexes which hydrolyze to give good yields of the corresponding triaryl substituted hydroxybutyric acids. In the course of the reaction of PhMgBr with PhCH-CO, MrCl, the formation of PhCH,Bz and PhCH(COMgCI)MgBr (I) is assumed and these, in turn, react to give PhCH₂C (OMgBr)PhCHPhCO-MgCl which on hydrolysis would be transformed into Ph CH,C(OH)PhCHPhCO-H The condensation of PhMgBr, m- and p-MeC.H,MgBr CHICOIIPECHIPECOII The condensation of PMBBs, m- and p-McCallylife with PRCHAOMED rave Gib of 1.2.5 rights] \$ highest pairs cast, m 176-7, 61% of 1.3.4 pkms] \$ highest pairs cast, m 176-7, 61% of 1.3.4 pkms] \$ highest pairs cast, m 105-0°, and 62.5% of 1.2 dphms] \$ pkms] \$ highest pairs cast, m 105-0° with Pacific Chichicolovis cast, m 103°, 64.8% of pcClathClicOlvis cast, m 103°, 64.8% of pcClathClicOlvis, m 103°, 64.8% of pcClathClicOlvis, m 103°, 64.8% of pcClathClicOlvis, m 157-8°, cast d 35% of pcClathClicOlvis, m 157-8°, cast d 55% of pcClathClicOlvis, m 157-8°, cast d 150%
C R ADDITALL was formed
Thenylacetaldehyde and its polymenzation. Janes R Poten J Phys Chem
55, 1174-61831, i C A 20, 1995—PDCHCHO (1) on standing undergoes polymenzation. The d and n increase, in general, hencefy with the time, but the viscosity increases much more rapidly. Crystals of the polymer, in 10½, fundly sep. The title of formation of the polymer is approx 3 to 4 times faster at 30½ than at 15½, but exert to 1 formation and the polymer is approx 3 to 4 times faster at 30½ than at 15½ but
the control of the control of the control of the solid polymer dissolves in most solid to 10½ to I is not oxidized appreciably in air at ordinary temp LOUISE KELLEY

was formed

Synthesis of 2.4.5-trimethoxyphenylalanine. T. Széki and E. Lakos. Acta Sci. Univ. Francisco. Dischinate, Acta Chem., Mineral, Physica. 1, 157-69(1929) —24.5-Trimethoxybenzalhydanton was mafe from asarylaldehyde, and on treatment with Ba(OH), and H₂O gave di 2.4.5 trimethoxyphenylalanine, m. 217". Its Et ester HCl. m 181", was also produced S S DE Frykly

Condensation of monochloromethyl ether with phenylmalonic ester. M GOPALA RAO AND J L SIMONSEN Proc 15th Indian Sea Cong 1928, 149, cf C A 14, 2483—A simple method of synthesizing atropic acid is by treating PhC(CO,Et),CH,OMe (I) (from PhCH(CO,Et), and ClCH,OMe) with 50% KOH 1 with 10% ale. KOH gives methyltropic acid, PhCH(CO,H)CH,OMe, b, 164 8° (?) No further information

is given Anacardic acid. A J Hangey Swir Proc Acad Sci Amsterdam 34, 165-8 (1931) -Et O extn of the fruits of Anacardium occidentale gave anacardic acid (1) which was purified through its Pb salt. The purified free acid crystd when seeded with pelandjame acid (II) but the mixed m. p of I and II showed some depression so it appeared that, though the two were similar, they were not identical Hydrogena tion of 1 in EtO Ac with Pt black gave tetrahydroanacardic acid (III), in 92. Tetra hydro-II in 98° and gave a m-p depression of 7° with III. III with FeCl, in EtOH gave a violet color, indicating a OH ortho to COAI 1 lost COA 220°, the same as II. and the product (IV) be, 205° The Me ether (V) of IV bes 202°, d15 0 9240, n15 1 5070, Mp 101.3 (calcd. for CaHaO, Mp 1009) and HI did not split off the Me group V gave a tetrahydro denv, m 30° The Me ether Me ester of I ba 220-2° and yielded the corresponding tetrahydro denv (VI), m 38°. Ondation of VI with CrO, gave an acid m 59° which showed no m p depression with palantic acid but did give de

pressions with stearic and myristic acids so a normal 16 C chain acid was indicated Hydrogenation of IV gave a decabydro deny (VII), m 31°. VII was dehydrated with ZnCl, to give a deriv b., 180-5. The existence of a double bond was shown by a sellow color with C(NO₃). This double bond was reduced catalytically and the resulting hydrocarbon, b. 7 178°, m. 25°, n²⁰ 1 4612, d¹⁰ 5 0 8323, M_D 97 (calcd for CnHe Mn 97), was identical with pentadecylcyclohexane. The corresponding hydro carbon from II be , 194", n2 1 4506, n3 1 4542, d1 0 832, d2 5 0 8821, Mp 106 1 (calcd for C₁₁11₄ M_D 106 2) I is a homolog of II contg 2 less C11₂ groups and the lollowing formula is suggested for it C₄11₄(O11)(CO₄11)(C₁₁11₁₇) C II PEET

2.4.5-Trimethoxybenzoie acid, a derivative of debydrodeguelin. E P CLARK J Am Chem Soc 53, 2007-8(1931) - KMnO, oxidation of delty drodeguelin in Me₂CO gives a HO(McO), C.H.CO-H. m 210° (decompt), gives a blue color with FeCh and gives a saronic acid (2 4.5-(McO), C.H. CO-II) on methylation Synthesis of the acid is

under way

Condensation of ethyl phenylacetate and ethyl p-chlorophenylacetate by means of isoproyylmagnesium haldes. D I NANO ADA S Assaov Bull see chim [4], 49, 375-7[931] cf. C A 23, 3420—linto a flask fitted with a reflux condense and contg of 15 mol of so FYMEX. O I mol of PhcILQOLT in Lot Was added dropwise and the mixt was heated for 2-3 hrs. After hydrolysis and extr. with Et₂O, 25 g of Et 1,3 diphenslater hatelete. PhCH₂CO(11) hCO₂Lt. m. 78:0-8.5°, was formed. From p-ClCH₂CH₂CO₂Et was similarly produced. p-ClC₂H₂ClC₂H₂CO(2H₂CC)CH₃CO₂Et. m. 119 20°, in 93% yield. The prepri of this compd by the condensation of p-CIC.H. CH₁CO₂Et with the aid of NaOEt is not possible (J Pratt Chem 62, 554(1900))
C R ADDINALL

Preparation of 1-phenyl-2,2-(dialkyl, diaryl or alkylaryl)-2-bydroxypropionic acids. D IVANOV AND A Spassov Bull soc etem [4], 49, 377-9(1031) - Ketones react with the complex PhCH(CO₂MgCl)MgX (I) to give, in good yields, substituted hydroxy propionic acids I, prepd from 0.1 mol of PhCH₂Cl, was treated with 0.1 mol of the

following Letones Pr.CO, Meliz, (PhCH₃hCO, PhBz and CH₁, (CH₃), CO, giving an 88% yield of Pr.CO(1)C(1)PhCO₃H, in 182-3*. [Ph.CO(1)C(1)PhCO₃H, in 182-3*. [Ph.CO(1)C(1)PhCO₃H, in 183-4*. [Ph.CO(1)C(1)PhCO₃H, III], in 183-4*.

and CH₂ (CH₂), CH₁ C(OH)CHPhCO₂H, m 135° H was also prepd from PhBz and PhCH(CO₂Na)MgBr, this latter being readily obtained from PhCH₂CO₂Na and C R ADDINALL

iso-PrMgBr (Cl) or EtMgBr

Righer terpene compounds. XLV. Alantolactone and isoalantolactone. L RUZICKA AND J A VAN MELSEN Hele Chim Acta 14, 307-410(1930), cf C A. 25, 2136 -The study of alantolactone (helenin) (I) and recolantolactone (rechelenin) (II) was undertaken because of the possible derivation of these compds from sesquiter penes and especially to prove their relationship with antonin. I was send from elecampane oil together with a monocyclic sesquiterpene, bis 135-8°, dis 0 8864, nis 1 5000, Mp 67 76 (calcd 67 79), which yields eudahn (III) upon dehydrogenation with Se A liquid with a formula C₁₁H₂₁O₂ identical with that of I and II was also isolated Upon refluxing I or II (which may not be single compds) with Se, 1.7 Collision (IV) (styphnate m 125-6") was obtained IV was oxidized to I,7 naphthalenedicar-(IV) (Hyphridit m 123-5) was obtained it was calculated to at negative to obtain a construction of the first manufacture of the state of the effect in Set ") by means of K₁ *(CN), and KOH. Treatment of I or II with R₁ m the presence of PrO leads to the formation of iterhylpricolamboletone (V), m 143-1, m 15.2, which is either adoutted. or stereossomeric with deoxyletrahydrosantonin (Clemo and Haworth, C A 25, 708) The dihydro derir of I, m 134°, ap -246°, obtained by catalytic hydrogenation, and that of II, m 159-60, ap 262°, could not be isolated in the pure state but are definitely not identical From the products of successive oxidation of impure I by O2 and KMnO4,

the Leto acid, CH, CH, CH, CO CH, CMe(CH,), CO,H, ba. 140-1°, m 92-3° (semicarbazone, m 183-5") was isolated as the Me ester, the semicarbazone of which m 207-8". in addn. VI. m 203-5°, was also obtained, presumably originating in a dibydrolactore (VII), different from either of the dihydro derivs already described. Upon reduction ol V with Na and ale the glycol VIII, be 4 167-70", was obtained (163 g from 31 g of V) This was transformed into the dibromide which upon treatment with quinoline at 250°, yielded the sesquiterpene IX (still contg 1% of O), by 130-3°, dis 0 918, nin 15104 Dehydrogenation of IX with Se gave I methyl i isopropensinaphthalene,

isolated as the prerate m 87-8". I and II upon reduction yielded the united glycol Cullin(b, b, 4 183-70", from which no pure dibromude could be obtained. As a result of this work R and van M believe that one of the formulas X or XI, is that of I, while

of this work R and van M believe that one of the formulas X or XI, is that of I, while CH, CO CH-CH-CH CHMe CO O CH, C(CH,) CH-CH-CH-CH CHMe, CO O

ch, ch, cme ch, ch, (vi) ch, ch, che ch, ch, (vii) ch, chme ch ch(oh) chchmechon ch, chme ch—ch—cc(.ch)Me

CH, CH, ——CMe CH, CH, (X) CH, CH, CMe CH, CH, (XI)
the other is the formula of H. XLVI. The attempts decomposition of carrophyllene

with come and bromus in altal. L RUDICEA AND ALIDA II. When I Med 410-23 — The formulas 1 or the outdative decomps products of carposhyllene have not a rety been satisfactorily avectained. R, and W. repeated the work of Semilier and Mayor (C A 6, 783) with the modification that the another products from the command or any ophyllene were extended and then fractionated. The results were practically the same. The main products were McCCOA, Policific, O. Mr. a diction and, C. Jiffa, O. (II), deg 20 ft as against 33° given by S and M), and a monoketo and, C. Jiffa, O. (III), (Firmian-Robert m. 180-7"). Upon boding II (incomplete structural formula, C.Jiffa, COA/CO(CO) (CLIA/cl)) with 10% als. NaOlII, 11,0 was evolved and there was obtained impure C.Jiffa, COA/COA, b., 143-0-7, 4¹ 1058, #3¹ 497.

Mild oxidation of the Na salt of I yielded Callid (COall) (C CCOall) (IV), m. 148-9°

Gi-Me stur, by 123-9°, ba; 123-9°, ch; 127-9°, ba; 123-9°, ch; 127-9°, ba; 123-9°, ba; 123-9°, ch; 127-9°, ba; 123-9°, ch; 127-9°, ch; 12

295-6" for the pure acid)

135, which crystallizes very slowly. A compid, by 240% between 1 mol of NH,NH, many only of NH,NH, and NH,
Sesquiterpene alcohol of Cryptomerus japonica, D. Don. Y Sucuit AND LEVINE J. Sesquiterpene alcohol of Cryptomerus japonica, D. Don. A Sucuit AND L. Sexosova Cryptomerus paponica, D. Don, a compd. Callado (D. m. 84°, [a]² 1073° (in alc.) I corresponds to the cryptomeradol of Wienhaus and Schölz (C. A. 24, 1032) and did not depress them p of the machilol of Takasa Ostada of 1 gave a compd which did not depress them p of dhydroxymochilol (m. 110°), the monohorizoide (m. 144-5°) did not depress them p of dhydroxymochilol (m. 110°), the monohorizoide (m. 144-5°) did not depress them p of dhydroxymochilol monohorizoide (foc. ci). F. I. N.

Bitter principles from alant root (preliminary communication). KARL FR W HANSEN. Ber 64B, 67-71(1931) -Alant root contains, in addn to the known alantolactone, C₁₁H₁₀O₂ (I), m 76°, and isoalantolaetone (II), m 115°, a 3rd bitter principle, C₁₁H₂₂O₂ (III), m 174°, which is also a lactone. The starting material was Merck "Helenin (alant camphor)," but as the prepriof the 3 compds in pure form by crystn was very tedious and time consuming a process was devised which, although it involved considerable losses, gave pure, readily crystd products, identical with those obtained by erystn. The amides of the corresponding alantolic acids, obtained with alc NII, are especially well adapted to the characterization of I and II but III gives no amide The stability of the lactone ring in III is also shown in the behavior toward alkali, I and II yield the HO acid with boiling aq alkalies while III requires ale KOH trary to the analyses reported by Bredt and Posth and by Sprinz for the amides obtained from I and II, which agree with the values calcd for C21110O2 + NII4, the compds obtained in this work, although having the same m ps as those given by the earlier workers, have a quite different compn. Presumably these amides have a considerably workers, have a quite ullivent compon. Presumanly these amiles have a considerably more complicated structure than was assumed by Breds and by Sprins, the numerous more complicated structure than was assumed by Breds and by Sprins, the numerous is apparently a chilydro deriv of II, which gives I with Na IIg. On dehydrogenation with Se, I, II and III give I, Toglishelf (VI), whose pierate (m. 1017) and styphinate (m. 1267) did not depress the m ps of prepris furnished by Ruiseka who obtained the bydrocarbon by dehydrogenation of hexabydrosantion (R. and Erichenberger, C. A. 25, 001) and of belenin and isoliclenia (van Melsen, Dirr Utrecht, 1929). Of the two C atoms spits off in the dehydrogenation, one presumably belongs to the C.O. of the factore ring and the other, as in endesmol, is probably attached to a quaternary ring C atom, complete hydrogenation of the lactones and subsequent debydrogenation with Se again gave IV and io somewhat better yield than did the non hydrogenated lactones. The 3 bitter principles are apparently sesquiterpene lactones of the eudesmol type. They were obtained by disty the com "Illelenn (alant camphor)" in a high vacuum, treatiog the crystid distillate in cold ale with NH_B, filtering off the alanticity. and isoalantolamides and recryste the residue from the mother liquors from AcOH.

The III has a mol wt of 240 in camphor The 2 amides are sepd by crystn, from The It has a mind we of 2-on a computer the 2 kmines are sept 10 y cysts, from AcOLI and Me₂CO and converted back into the lactones by dry distin in rozuo. Amide from I, m 205-6° (Bredt and Posth, 197°), Ac denv. m 180°. Amide from II, m 217° (Spring, 237-9°), C 7 87, II 900. N 3 00%, Ac denv. m 216-7° (S, 212°), N 2 85%. IV with KiPc(CN), gave 1,7-CnH₄(COH), m 205-6° (van Melsen gives

Amyrins and attempts to clarify their constitution. II. Distribute, A. Salomon AND I. Herenberg Arch Pharm 267, 78-87(1931)—The amyrins required in the present study were proped in accordance with a procedure displacating in part the methods of both Hormann and Vesterberg. By condation with Crof. Vesterberg the procedure of the present authors. Betterford of the procedure of the present authors. Betterford of Hi, O vapor, a method previously employed by Windaus with cholesteroli, and by D with luped. In addit to the volatile products Acade and CO₀, as also minute quantities of a pleasant similing substance, a now volatile compd., Califa, Olymorot, Califa, Nim. 2247), m. 89-90°, [a]²² 123.2°, and amyrine (hydratone, Califa, Nim. 2247), were solited. While amyring is apparently unaffected by Kini O₁ in either alk: or acid consistent of the control of the contr

yield 3 different hydrocarbon, Cully, Cully, and Cullis, the constitutions of which are present unknown. Attempts to consert a samp in into the β -form, and new ergs, were inspected in On conversion of β amyrin into the formate, with subsequent capon, an isomeric substance, γ supplying m. 168-97. [a] 2 -42°, resulted, when yields the hydrocarbon γ -amyriane, Cullis in 1757, [a] 2 -511°, reducible by III to the hydrocarbon, Cyllia (amyrine), their yellow oil, by 120°, [a] 2 -5440°. W. O. F. The PB66th fraction. Anisonarphots and formaldehyle, III purp. I'R BUXTON The PB66th Fraction.

A Process of the Process of the Control of the Cont

a-Carhoxycamphocesin-g-scrytic and g-proposed acids. Symbesis of g-homomorphor. P. Sakwov Lego, son. 2. Compt rend 192, 748-5(1913), cf. Bredt, et al. C. A. 12, 1774.—Camphore seed semaldebyde, 110,CCI.11,CII.0, treated with SOG. Inc. MOII. 3. See the Me estire, by 179.. This was condensed with Za and BICLIFORM of the seed of th

β Homocamphor is very sol in org solvents and is readily sublimed or steam-distd Oxime, m 105°, semicarbazone, m 245°
L C Gilsov

Ordation of S-hydrogreamyhor from camphorol. Vasturino Assurina Amousto Istunct Ber 681, 185-92(1911) — The camphorol of Schmiedeberg and Niester was recently shown to be a mist of 3- and 5-hydrogreamyhor yielding on only of the complex of the camphorol (C. A. 23, 200) and I later solited the 5-10 complete most of the camphorol (C. A. 23, 200) and I later solited the 5-10 complete more most of the camphorol (C. A. 23, 200) and I later solited the 5-10 complete more more consistent of the camphorol (C. A. 23, 200) and I later solited the 5-10 complete more more consistent of the camphorol (C. A. 23, 200) and I later solited the 5-10 complete more consistent of the camphorol (C. A. 23, 200) and the access of acid, at lower temps and in as did and as possible there is formed alover melting mixt, (around 2019) of I and a stereostomer which decolorises Khido, in II,0 or Mc, (O. and Br in CitiCs but on repeated crystin is stabilized to 1. The new product is surcosticable in solid (orm as well as it solid. An ag or ale solid which can be solid to the construction of the constr

Callytic reduction of hemidne, F. Balasa And P. Sankarko. Collection Cardiov Chin. China. 3, 173 (1913)—(ANILA,11), (2) (1913) in 150 cet of gleath Acollishaken with 120 cc of colloidal PI (Sakta), cont.g. 2 g of Pt, at 0 1 atm and 59°, 350 borbed the theoretical and of 10°, 10° to complete reduction in 18 hr. The solvents were considered in the control of the con

into II in anhyd Ft₀O, and a dipterate, dark red needles direkening at 233° and decompg exploring at 247°, was obtained in also I tOH. NH, corresponding to over 60% of the I was obtained from the acid reduction medium and unidentified amorphous by products of high mol wt which decompd on attempted distin were left after extra of the II. Birgiohexane was not found.

Addition of free race and the measurated compounds (preliminary paper). J B CONATI AND IN W SCHIFF J Am Chem See 53, 1941–4(1931)—Ph.C and CHI, CVI-CHI CHI, in N or Ph.CCH, CHI, CAI-CHI CHI, and Hg in Call, give 1,4 instriphensimelys) 2 methys 2 butter, in 163–4*, the structure was established by the action of Op, giving Ph.CCH, COH and I.I.I rephensibutar 3 one, in 1405–14*, also obtained from Ph.CCH, COCI and M.E.C.I CHI, CAMCCAI-CHI, and Ph.C. give the complete CHI, COCI and M.E.C.I CHI, CAMCCAI-CHI, and Ph.C. give the complete CHI, and Ph.C. give the complete CHI.

CaHa, m. 240° (decompn.). Og gives PhiCCHiAe.

Action of cyanoscetic action of triphenpletarbinol. Synthesis of triphenylmethyleyanoacetic and N-triphenylmethylmalonamie acids. R. Fosser. Bull soc. chim. [4], 49,
169-721(1031). d. C. A. 1, 279-1-Th.COH reacts with XCCHE,COH to give PhiCCHI
(59-721(1031). d. C. A. 1, 279-1-Th.COH reacts with XCCHE,COH to give PhiCCHI
X triphenylmethylmalonamie acid. The surup like liquid formed by heating 10 g of
PhiCOH in 25 g of NCCH,COH 107 4 mm on the steam bath was freed from excess
NCCH,COH by treatment with 110, and was agained with 100 cc anhyld ELQ on
a stoppered flash. On addin of petroleum ether to the other soln dired over NaSO,
and on standing or 24 hm; comment when the year with 110 ca and on standing or 24 hm; comment when the year of the Yeal Child.

CN (III), m. 140° after recepts from ElOH (C. A. 23, 4025). III was also prept
by the action of PhyCOH on NCCH,COH at 110-5°, and by evapt to dryness of a
soln of PhyCCH(CON). To establish the constitution of 1 and III, the latter
was by drol, seed by be taing with ale Noth to 220° for 20 mm to phyCCH,COH, which in turn was prept by the tissen of JacOH, with the cooled soln (C. A. 21, 2020).

The anide was then transformed into III by refluring with PC, in Phil for 4 hm. The
ether issol residue (II) from the prepn of 1, when recrysted from CHCL, m. 175°, grange
of CO₂ and forming PhyCNH (ER. 17, 744(1834)) or by the fusion of PhyCNH (CR. 17, 744(1834)) or by the fusion of PhyCNH (CR. 17, 744(1834)) or by the Fusion of PhyCNH (CR. 17, 744(1834)) or by the Fusion of PhyCNH (CR. 17, 744(1834)) or by the Fusion of PhyCNH (CR. 17, 744(1834)) or by the Fusion of PhyCNH (CR. 17, 744(1834)) or by the Fusion of PhyCNH (CR. 17, 744(1834)) or by the Fusion of PhyCNH (CR. 17, 744(1834)) or by the Fusion of PhyCNH (CR. 17, 744(1834)) or by the Fusion of PhyCNH (CR. 17, 744(1834)) or by the Fusion of PhyCNH (CR. 17, 744(1834)) or by the Fusion of PhyCNH (CR. 17, 744(1834)) or by the Fusion of PhyCNH (CR. 17, 744(1834)) or by t

Combinations among certain dyestuff radicals. M REBEEL Collection Czechoslov Chem Comm 3, 155-70(1931) — (p-Me,NC,H,),CO11 (1) condensed with [2,4-(O,N),C,H,],CH in boiling Me,CO, in Ph.NO, at 120-5° or by melting the components together, to give a compd (II) which was pptd by addn of Et.O On recrystn from Me, CO. to give a comput (a)) which was plut by admit of Edd On terrysti from Archot. If yielded large green crystals with a golden glance which analyzed as $C_{H}H_{D}(N_{H})$. 3Mc;CO Mol-wt detas (i p) in PhNO, indicated 2 mols of Mc;CO of crystal Sumilarly, I condensed with [2,4-6-(N-N),C.H.];MH (III) to give long green crystals which analyzed as $C_{H}H_{D}O_{H}N_{H}$. Mc;CO (IV) and this formula was confirmed by a molwt. detn IV reacted with 1, in CHCl₁ to give a truodide 3.4 Me(H₁N)C₁H₂C(OH)-(C₄H₄NH₂(p)), condensed with III to give C₁H₂O₁N₂₁ (V) The rate of reaction for The rate of reaction for each of these condensations was followed rise the cond changes of their Me,CO or PhNO2 solus and these data are tabulated The reactions which give IV and V were instantaneous but, probably because both the pseudo base and pseudo acid involved must change to the true base and true acid form preliminary to the formation of the dve salt. If was formed slowly Color changes occurred at definite dilns exhibited identical absorption in the yellow and green regions and spectral examin indicated that the optical effect is additive. An approximation to Lambert and Beer's C H PEET law was observed

Triphenylmethane dyes derived from quinoline, tetrahydroquinoline, diphenylamine and carbatole. Rajerora Narth Sen Aro Bisola Naris Ses * J Indian Chem Soc 7, 955-72(1930) — Two mols of quinoline (I) condense with 1 mol of an aromatic aldebyde in the presence of concel HC to form a leueu base conducible by PhO, to a carbinol, the limitage taking place at the 6-position of I since the 6-intro deriv. of I add not condense. The reaction is greatly retarded by the presence of a m-acutic substituent in the control of the state of the second of the state of the second of the

in I, but singly in II to form a secondary (alls lated) amme . Jrienylation of the amine group as in Physill greatly retards the reservity of the p-II, but methylation of the mine group as in Physill greatly retards the reservity of the p-II. Carbarole concluded less reachly and methylation had less effect, forms in the p-II. Carbarole concluded in the p-III carbarole concluded and the p-III carbarole carbarole autochromic influence than the I complex. The Influency diquinolyline thanes were prop. Jenn. J. by heating I de C. I fee B. H.I. and I S. ce concl. IICl 20 hr. on the water bath, exig with 100 cc. II/d. making sly with NaOII, removing exics IIII in making sly with NaOII, removing exics IIII in making sly with NaOII, removing exics III in 2007, provided and AcOII typical 2005a, deep wood and slik light green (left green) and a slik light green (left green). In 1027, provided and slik light green (left green), in 1027, provided and slik light green (left green), in 1027, provided and slik light green (left green), in 1027, provided green,
ders, from A methylectroscope and BHI, m. 147°, blush green K. C., Lidderstructure.

Bell Barde benomes. I'm Determination of the structure of must beatons by the Bell Barde benomes. I'm Determination of the structure of must be benome by the 1912-7(1931), of C A 23, 2713—The structures of must be benome, obtained by 1912-7(1931), of C A 23, 2713—The structures of must be benome, obtained by 1912-7(1931), of C A 23, 2713—The structures of must be benome, obtained by the usual KCN (condensation have been ded by means of a 2nd type Beckmann reactions. The results, unterpreted according to Werner's views of the Beckmann reactions are removed by the means of a 2nd type Beckmann reactions are removed by the control of the Beckmann reactions are removed by the structure of the Beckmann are actions and the structure of these mas follows: 140°, 144°, 155-8°, 149°, 155°, 140°. The yields of additional must be determined in the Beckmann reactions are bitted.

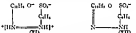
C. J. West, and the structure of the structur

and mirms outsined in the Beckmann restores are views of a view of Cycloberamone bentil. Christians F1 Halter Cas J. Renerich & 20-74 (1931)—Cycloberamone and bennil is the presence of a small ant. of NaQMe formed an adap product which is a "semecycle" [4.4 detection No derives of a beyond a sold Amount for the reaction products was found a dipherplyterabylerocommanned and Amount for the reaction products was found a dipherplyterabylerocommanned to the contract of a perceivage of the presence of the following the contract of a perceivage of the presence of the product of the presence
mol wt. 2089. A securious of symmetamone comma wan in the value of the Security was studied by the control of the value of value o

the buildite compel on decompan yields a dye quite different from the original I; it contains S apparently as SO, III, dissolves in an allalies (even carbonates) and contains a primary diazotizable NH; group. The new dye gives with excess of NallSO, the bisulfite compel, to be expected of naphthol dyes. These expts are described in a scaled report filled in 1916 with the Gerdlickall sur Mitterking an der I rebissrung und Entracklung der Testindautrie in Motiska, and the work has been taken up again because of the appearance of the paper by Turski, etcl., who found HixCaHO. NCip-HOII and HOS(HIN)CAHO. NCip-HOII among the products. As I as a san by judged from the Chem Zertir about of their paper, they give no complete explanation of the course of the reaction, and \(\text{\capacity}\) and \(\text{has the have endeavored especially to det. Whether the reaction begans with the reduction of the NOs group or whether the formation of the NallSO, prev a compd (II) of the compon LAJHSO, which readily represents the original I and has all the properties (as regards hydrolytic cleavage by din, by auds or by allahes) characteristic of the aromaphthol day's derive, of this type. In agreement with the views previoudy developed, II must have the structure CHI, CHI CHI (CHI)(COSA). C NNIGL(MNO). The III is obstanted in 2.5 x predicts.

by refluency 1465 g I with 75 ec. CHCL, 150 ec. alc, 125 ec. NaHSO, soln (32.8%; NaHSO,) and 70 ec. H₂O 20-5 brs., filtering but from the unchanged I and ecology to 25° It is sol in about 150 parts H₂O, forming orange-red corted and yellow cill solns, in concerd as soln it begans to decemp at 05-5°. With corted coloss of CaClo, BaCls, NiCli, CuSOo, Pb(NO)h, AcNO, it at once forms ppts which are yellow in the presence of H₂O but assume a deeper color when dired in the air or in desiceation; the Bis compt has the compt Cell₂O₂NiC₃SB H₂O, and the Cu still contains 8H₂O. The dissoon of II in aq solns of various coccins at 25° was followed by isodimenter titration, the sant of furnitable SO₂ in % of total SO₃ after 24 hrs. increased from 6 88 in 1/3 in 1

compds. of similar mol wt. contg a SO,H group, is strikingly little sol in H₂O, indicating that there is some point in its mol which can extremely readily bind the H nucleus of the SO,H acid to form an inner salt. This was confirmed in attempts to det. the acid const. of I by cond methods, the cond of I in H₂O is so small (of the order of magnitude of the cond. water used) that it could not be detd. The question now again armse whether the dissocn, of one H atom suffices for the indicator color change or whether the H of the phenolic OH must also dissoc. Conductometric titration of I showed that the color change to red occurred simultaneously with the 1st break in the titration curve on addit of exactly I equiv of alkali, the dissocn, of the 2nd H on further addn. of alkali, manifested by a 2nd break in the curve when the 2nd coniv of alkali has been added, is without optical effect. This 2nd H atom can smoothly be replaced by alkyls in alk soln, and the alkylated products do not lose their indicator properties. Alk. Me-SO, gives only the mono-Me deriv. (II), almost identical with I itself as regards the color change interval and the half-value stage (i. ϵ , the ρ_R at which 50% of the red and yellow forms are present). The same is true of the other monosiltyl derves obtained with EgSO_a. PAICGHSO_b. p.McGHSO_b, and beyjbromide, the introduction of the alkyls merely deepening the limiting colors. The covering power is also materially increased. Below are given the properties of I and its Me (III), P (IVI), Bu (V) and keril derirs (VI), resp: Color change interval, 74-89, 74-90, 73-89, 74-89, 73-90, 74-89; half-value stage, 827, 825, 8.23, 8.26, 8.33, 8.27; alk color, gray pink, blue-pink, rose-crimson, crimson, crimson, erimson; acid color, pale yellow green, yellow green, yellow, golden yellow, golden yellow, golden yellow, amt. of indicator for equal covering power, 100, 90, 75, 70, 75, In view of this similarity in properties, all these indicators must have the same structure. The Me group in II is not split off by const.-boiling HI, indicating that it is not on the phenolic HO or the SO,H group. Only with NH,I above 200° is MeI split off, and even then only 0.5 of the calcd, amt, is given off p-H.NNMeC.H.SO.H (VII) behaves in exactly the same way, showing that in II the Me is on one of the azo N atoms. With alk Na,SO, II gives as one of the cleavage products 1,4-C, II, (OH)-NH, (VIII) which was detected by covering the reaction mixt, with Et₂O; the VIII

dissolved in the 1 toO with blue violet color as fast us formed and, after evapa of the ether, was isolated as the yellow A p-nitrobenzost deriv., ilecomps 270°, by treatment in Cillin with O.NC.II.COCI This shows that the Me in II is on the N attached to the Cellering and hence that it is not the H on this N which is responsible for the indi-cator properties of these compds. The other N atom could not be alkylated with any of the above agents but solul II in I to Suspension gave on long standing with Cllin, a red orange di Me derre (IX) which is insol in HiO and in an MeiCO and shows no color change with alkalies, with Na S.O. in hot McOH it yields 1.4 Calla (OH) NHMe (X) which splits off no Mel with III-P and is distinctly sol in alkalies, showing that the Me is on the N and not on the HO group. These facts indicate that the yellow acid form of I has the double guitterion structure XI; as the pe of the solu is raised n II nucleus is withilrawn from the nzo N atom whose attached ring is best adapted to a neutralization of the unions set free by becoming quinoul (the Cialla nucleus), giving the iliculty colored p-naphthogunonephenyllydrazonesulfonic amon (XII), whose hydrazone II can be substituted by the usual alkylating agents. If these views are correct, it should be possible to obtain the di Me deriv directly from the "acid Iorm of L and as a matter of fact the solid I allowed to stand some hrs with Cling in Et.O of L and s a matter of left the solid I allowed to stand some his with CHN; in 24.06 claners into the red di Me derry. 100% from dazilia increasificance and and a naphthol in HCH 100H), decomps 2.02. If 100Hd, almost quant), needles with green luster, decomps 2.03. Philosopateme psulpines and, which is the product obtained under the same conditions from HOCHIN NCHIN/OLH, is light from and gives no color change with alkali. III (8 6 g. from 3.3 g. ft), green brown, decomps 2.03. V (7.5), yield, green back, decomps 2.03. V (1.6), yield, green 2.03. V (1.6), yield, yield, green 2.03. V (1.6), yield,


Call, O SO, Call, O SO, Call, O SO, Call, O SO, Call, O SO, Call, O SO, Call, O SO, Call, O SO, Call, O SO, Call, O SO, Call, O SO, Call, O SO, Call, O SO, Call, O SO, Call, O SO, Call, O SO, Call, O So, Call, I rotation increasing. Phalglir and I on hydrolysis give phenyl a naphthylglycolic and oth as raceme and optically active acid, $\{\alpha_i\}_{i=1}^{N+1} = -16.4^{\circ}$ Similarly, methyl and ethyl α naphthylglycolic acids were obtained as dl and l acids, $[\alpha_i]_{i=1}^{N+1} = -30.7^{\circ}$ (methyl), |a|25/10 -68* (ethyl) | Bornyl a naphthoylformate (III), m 69 5-705*. was prepd from II and I borneol and showed mutarotation in EtOH, [alies -26" to -27° Methyl a naphthylglycohe acid prepd from III and McMgI occurred as the dl and l acids, [a] 11 -34 1° D S SFARLE

Anthracene series, Halogenstion and nitration. P. S. VARMA AND A. SUBRA-MANYAM Proc. 15th Indian Soc. Comp. 1923, 15th—Monosodo- and dised-onlibragit-none were obtained by the action of NaNO, and lumng 11,500 on untracene and 1 A number of Br compds were obtained by the action of Br and luming 11,50. Some of these halogenated compds were also nitrated. In some cases nitro derivs were obtained, while in others the halogen compds were decompd and the halogens liberated

No details are given

Anthraceae derivatives III. EDWARD DE BARRA BARNETT AND JOHN A LOW Ber 64B, 49-66[1931], cf. C. A. 24, 1638—The work of the last 10 yrs has agreed with the hypothesis that the influence of ~ Classical Action 10 yrs has agreed with the hypothesis that the influence of ~ Classical Action 10 yrs has agreed with the hypothesis that the influence of ~ Classical Action 10 yrs has agreed with the hypothesis that the influence of ~ Classical Action 10 yrs has agreed with the hypothesis that the influence of ~ Classical Action 10 yrs has agreed with the hypothesis that the influence of ~ Classical Action 10 yrs has agreed with the hypothesis that the influence of ~ Classical Action 10 yrs has agreed action 10 yrs has agr cene derivs is due to n coordination with a H atom in the pers meso position but it was desirable to show that the properties produced by a coordinated group would not be produced by a non-coordinated group in the same position. An investigation of the α methylanthracenes was accordingly undertaken and, contrary to expectations, it was found with 1,4 directlylanthracene (I) that an α Me group has very much the same influence as $\alpha \in \Omega$ and Ω I methyl 10 bromounthrone (II) reddily yields the corresponding 10 MeO deris (III) and reacts with bases, NHRR, to form the 10 NRR' derivs (IV) It also readily undergoes the Friedel Crafts reaction with Cells, the resulting 10-Ph deris (V) giving with Gragnard reagents carbonis (not isolated) which, under the catalytic influence of H ions, undergo no transanellar dehydraton but change into alkylpiene compils (VI), whose structure was proved by their complete lack of color aml the absence of fluorescence, and also by the oxidation of the nu thylene deriv (R = 11) back to V. That the intermediate carliniols, however, can readily undergo transanellar dehydration when alkylidene formation is impossible is shown by the very smooth formation of 1,1 dimethyl 9 10 diphenylanthracene (VII) from V with PhMgBr and by the formation of I (see Below) | 1 urthermore, the henzyl idence slerity VI (R = Ph) boiled with AcOH contg. IICl gives a yellow, strongly fluorescent substance, probably VIII. 1 1 Dam thylantbrone with Grignard reagents and subsequent treatment with HCl gives the faintly yellow, strongly fluorescent compile IX; the benzyl compil (R = Ph) gives n Br deriv (X) which forms non fluorescent NR'R' and R'O derry with basis NHR'R' and iles R'OH, resp. latter on boding with ales court a little HCl change into easily sal, yellow, fluorescent substances, probably of the structure XI. Although v. Brann and Bayer were madble to acceptate 14 dimethylanthrone with hot AciO NaOAe the 1,1 dimethylanthronyl ocetate (XII) was casily obtained with Callan Acid V, however, is recovered unchanged after heating 2 hrs with CallaN AcaO on the water bath With Zii thist and NII,OII on the water bath, 1,4 chmethylanthrone gives the # 10 dilis droanthranol which on eatalytic deliydrogenation in the presence of II ions readily yields I. I at once ablis Br but the resulting dibromole slowly loses HBr at room temp and both HBr and Br in boiling Calla It is clear therefore, that in spite of the impossibility of a peri co ordination the deriva of I are much more similar to the corresponding deriva of 1,4-, 1,5- and 4,5-dichloro and 1,5 diphenoxyanthracene than to these of anthracene itself, and it must be concluded that the hypothesis of pers coordination is untenable remains to be seen how many of the explanations on an electronic liasts which have in recent yes been advanced by some investigators will stand the test of a more thorough and critical examit than they have yet received. An extensive study of the influence of bz-substituents on the meso position of the anthracene compiler has been begun and in the meantime no further theoretical discussion will be indulged in o-(2 fi and in the meantime no further theoretical docurron will be indulged in o.42.5 MicCall(2014)[Colf.] from AlCl, slowly adolt to C.11(CO) Unit y splene, in 18°, reduced by 2n durt (activated with CuSO), NII(OII) and NaOII to 2.5-dimithylabershymidizate 2'craboxylic acid, in 130°, which with 180°, 180°, on the water hath gives almost quantitatively 1.4 dimethylanthrone, in 116° XII, in 162°, formatyllow, fluorescent colors 1.4,7 Trandibylanthrone (IX, R. = 11) in 81° benzyl compd (R = Ph), in 135° 1.4, Dind(b) 10 benno 9 benzylater 9.10 displationality according to 180°, 10 displationality in 180°, 10 periodina compd. in 150° 10 displationality in 180°, 10 periodina compd. in 150° 10 displationality in 180°, 10 periodina compd. in 150° 10 displationality in 180°, 10 periodina compd. in 150° 10 displationality in 180°, 10 periodina compd. in 180°, blue fluorescence in soln in the light of an are lamp

$$\begin{array}{c} C_{i}\Pi_{i} \\ \subset C_{i}\Pi_{i}\Pi_{i} \\ \subset C_{i}\Pi_{i}\Pi_{i} \\ \subset C_{i}\Pi_{i}\Pi_{i} \\ \end{array} \\ \begin{array}{c} C_{i}\Pi_{i}Me_{i} \\ \subset C_{$$

ms-Dichloroanthracene and ita \(\beta\)-aulfonic acid as starting materials for production of alliarin. V I Minany and B P Tribonos, Rev gén mai color 34, 330-2, 376-82 (1930)—See C A 25, 1252

3-Nitrophthalic acid scries. II W Underwood, Jr., and R L Wakeman J Am Chem Soc \$3, 1839–24(1931)—Condensation of 15 g 3 nitrophthalic adulydrid (1) and 16 l g PhOH with 3 g concel It-SO, by heating 2 5 hrs at 170° and 3 hrs at 152° 20° gives 2 1% of phend-introphthalen, yellow, m 201-5°, the NaOH soil has a violet color, a very dit soin of the Na sait becomes practically colorless on has a violet color, a very dit soin of the Na sait becomes practically colorless on the said of the NaOH soil in the NaOH soil in the NaOH soil has a violet color, a very dit soil of the NaOH soil in the NaOH soil

changed on heating with Ac O. while the 2 mono Me ester gives the anhydride, the di Me ester is unchanged. The isomene 3 mtrophthalamic acids and 3 mitrophthalamide are converted into 3 mtrophthalimide by treatment with AccO. C. J. W.

A reaction of aromatic 1,4-dictone monoximes occurring instead of the Hofmann erarrangement. I. Rollands Scioux, Hand Stein And Doublood STIX Bet 681,71-7 (1931)—The monoxime of a [24 MagCall(CO)Call), with hale. HCl at 100° price the sylvided recCall Million (Collago) (Collago) and the sylvided recCall Million (Collago) (Collago) (Collago) as attention essential variety of the sylvided recCall Million (Collago)
(CO)CAIL), especially as the onime of p. 2ylsl e-endragounery]. Notes (V) gave with AcOII 1500, an "anhydrade" (VII) with the same case at does II. But the coume of the p totyl (VII) and Ph homology (VIII) also gave "anhydrades" with great case, white 24 McGaILS (NOIP)Ph forms no anhydrade with either AcOII-II500, or any other dehydratura agent but merely undergoes the Beckmann rearrangement. The III0 pith off in the formation of III can therefore be formed only from the exame OII and aromated II. To det at what point the anhydrade may was clowed the course of 21-CAIRCO/CAII/MCON, (R. = Ph and 2.4 and 2.5-McGAII) and of a (24.6 McGAII/CO)/CAII/MCON, (R. = Ph and 2.4 and 2.5-McAII) and of a (24.6 McGAII/CO)/CAII/MCON, the were treated with AcOII-II/SO, None formed an almost apave black, incidente products together with a Intle 21 CAII/CO)/CAII/MCON, the country of
Cille

led to testing whether the anhydrides are phthalylacridines, C.H.(CO),C.H.(

formed directly from the counts or from their tautomicin litroso forms ČJHLCOV, CHLCINOVPP. Publishlyrachines of this type are not known, but the corresponding acndones are Both Ullimant's anthraquisone 1.2 acridone and the "anhydrache obtained from VIIII were distill over Zn dist. the former yielde \$annhomenhasene (IX), also obtained by distin of \$C.HLCOV,CMINIVIP over Zn dist, whereas United the control of
Some experiments with fluoranthene. O Krouber. Ber 64B, 84–5(1931), d v Braun and Manz, C A 25, 1244 — Treatment of 2 4 kg of a neutral tar-oil fraction (b about 370–90°) in an equal ant of purified "solvent benzene" (b about 140–80°) at 100° with 300 g Na gave atter? Ber stirring a crumbly brown mass which, after thorough

washing with toluene, stirring with ice water, extn with C.H. and distn in racuo, yielded 180 g residue and 800 g distillate, most of which solidified on cooling and on crystin from ale yielded 120 g tetrabydrofluoranthen (1), m 75°, shown by direct comparison to be identical with v Braun's synthetic product. The part of the original material which had not been attacked by the Na yielded on fractionation 150 g pure The I with Na₂Cr₂O₃ in AcOH gave an acid, C₁₆H₁₀O₃ (probably fluorenone-8-propionic acid), red-yellow, m 137-8° (26 g from 5 g I) The I with Na at 140-60° readily yields substances which with dry CO, give a mixt of CO, Il acids from which was isolated a mono-CO1H acid, C11H11O2, m 188°, on long heating above its m p or distn with lime the acid regenerates I. The I bits 363 5° and it is hardly likely that it was already present in the original tar-oil fraction

Nitrofurfurfi alcohol. Henny Gillen and Geo F Waight J Am Chem Sec 53, 1923-4(1931), cf C A 24, 5751 - Furfurfi acctate and furning HNO, in AcQo at -20° wive \$9.5% of 5(1) NO, defur, in 47°, by drolysis gives 49-55% of 5(1) nitrofurfurfi alc, b, 157°, in 32°, oxidation of the latter with MnO, and 50°,

MINUTE PROPERTY AND K. DISM. Ber 64B, 130-2(1931) -- the short recently (C of 23, 46%) on the basis of mol wit datas, that a pyrrolenklehyde. ID Exist is also in an around december on the basis of mol wit datas. (I) exists in soln in an equal (depending on the solvent) with a form of higher mol

си сси(оп) и си си (п) wt. for which was suggested the Jacobson formula CIIC сн й сн(оп) с сп/

It has now been possible, by benzoylation in petr ether, to stabilize the 2 forms and sep, them by means of McOlf as their Be derive. M. St. deriv of I, solf in McOlf at room temp, in 90°, mol with in Rido II-18, in camphor 195, sho obtained exclusively from the Ne deriv of I and BiCl in higron, phenylhydratone, green yellow, in 154° Debenated of II, only 'tighty's oil in cold McOlf, in 178°, mol wit in camphor 418–25 Nr-Mahlybensoyl deriv of I, in 778–80°, mol with in camphor 420°, phenylhydratone, plow, in 164°. Bit(p-midybensoyl) of II, in 167°, mol with in camphor 430°, allow, in 164°. Bit(p-midybensoyl) of II, in 167°, mol with in camphor 430°. C. A.R.

General method of synthesis for a-substituted pyrrolines and pyrrolidines. LYMAN C. CRAIG, HELEN BULBROOK AND R. M. HITON J. Am Chem. Soc 53, 1831-5(1931). cf. C. A 24, 1374 -A study has been made of the synthesis reported by Cloke (C A. 23, 2438) for the prepn of a substituted pytrolines from CiCH2CH3CH3CN (1) The yields have been increased and the procedure shortened by elimination of MigClBr from the addn product of the Grignaed reagent with I, closing the ring without passing through the intermediate Letimine a Ethylpyrroline, b. 140°, results in 46°, yreld, picrate, m 87°, chlorogurate, m 122° The work of Gabriel and Coleman (C. A. 2, 1425) on the reduction of a phenylpyrroline (55% yield by the new method) with Su and 11Cl has been confirmed, catalytic reduction of this compd yields an indefinite mixt. ~Chloropropyl phenyl Letimine acetate is reduced catalytically to 1-phenyl-1amino-i-chlorobutane, although the latter compd was not isolated due to the ease with which it splits off HCl to form a pheny fpyrrolidine. a-Bensylpyrroline, bis 126-8°, results in 13% yields, picrate, in 89°, chloroaurate, in 123° (decompn.). The yields of these 3 compds is in the reverse order to the order of reactivity of the Grignard C. J WEST compds. from which they are derived

Behavior of pyrrolidine on dehydrogenation catalysis. N. D. Zellinskii and I. K. Yur'ev. Ber. 64B, 101-3(1931) —It was shown recently (C. A. 24, 1110) how easily N-methylpyrrole is hydrogenated with Pd under the usual conditions and the resulting N-methylpyrrolidine can be dehydrogenated back. It was of interest to det, how pyrrolidine (I) would behave A com synthetic pyrrole, b 129-30°, when purified through the K compd which was washed several times in H with petroleum ether, dried in H and decompd with ice, by 128 5°, was 1 5003, with H and Pd asbestos at 160° it gave 30% I, b 85-6° (m H), no 1 4390, do 0 8618, with Rh as catalyst (which permits of effecting the reduction at 100°), the resulting I b S6-S°, n24 1349S, I obtained from pyrroline (II) with Pd asbestos at 135° and carefully fractionated from BaO bra 85 5-6 5°, n2 6 1.4423, d2 6 0 8533 The II, obtained in 35% yield from pyrrole in alc with Zn Pd and coned. HCl. hrs 90-05°, nº 5 1 4650, d22.8 0 9017. The I, led at the rate of 4 drops per min through Pd-asbestos at 300°, yielded pyrrole, b 129-31°, n 19 1,4955 C. A R.

Tervalent nitrogen. II. Carbazofeachdone and its several monosubstitution prod-

uris. Two HAMSHI Pail Intl Phys. Chem Research (Tokyo) 9, 970–96(Abstracts) 9-3(in) lambid published with Set Papers last Phys. Chem Research (Tokyo) 15, Noc 278 81(10/00)), cf. C. A. 25, 1821—The following compid were prept to secretian the existence of opical posmers of org compide cents; a travalent asym. N stom entirely in the run structure, and having neither an asym. C atom nor any other cases for the opical activity. Carboologamine (I), obtained by treating CallaNiII with ICHLCOHI, yellow, in The "1 (18) 18'; cor.), whose CO group does not react with PANINIII, showing no Letimos character. 2 Autocarboologamine (In PANINIII), about a character 2 Autocarboologamine (In Calla Coll.), which is the character 2 Autocarboologamine (In a state character) and the contract of the character 2 Autocarboologamine (III), obtained by making all with NAOIII this In III) of the title double saft resulting from II, SeCI, and concel. HCl, then treating its felicies complete original contraction of the character character.

VIII. Calls. In 25th of 1992 power results, rectains outside expectation of the Calls. In 25th of 1992 and carrage yellow, in 250 8°, powers 25th of 25th o

223 5-5", an OCI" (in OCINC I toll sol , I = I dm), another easily sol in I'toll, pellow ery stale from EtO11, m 235 9°, a1 0 02° (m 0 100% FtO11 sol , I = 1 dm) A lightersymmistyleneramphor dene of III, obtained in 15 g yield by treating 10 g of III in 100 cc classia AcOli and 200 cc 11,0 with 6 g d hydroxymethylenecamphor in McOH, yellowish orange crystals from the must of McOII and HoO. In 170.5-8°. Ileating 8 hrs. with ale potats and addo of allash or IICl bring about no change, but cold concel II,SO, dissolves it, with pink color, and treatment with II,O and dil NaOli gives III There is no indication of the existence of any optical isomer in III. Corbosole acridonedia: onium chloride (V), yellow powder, decomps about 230°. V in 10% cold NaOH, treated with SnC1 m 50% NaOH and 55% NaOH, give-L. Carbazoleacridone 2 nt trile obtained in 8 Ug yield by treating 10 Ug of V with a bot soln of CuCN, yellow crystals from Calle m 248-9 on sapong it with II, SO, or NaOII, there results carbasokarri done 2 arboystic acid, yellow crystals from McOll, im 283-40°. Strychine all 1720-20° the latter 2 airboystic acid, yellow crystals from McOll, in 283-40°. Strychine all 1720-20° The latter 2 airboystic were opinally inactive III. Configuration of the terralent introver compound Job 10, 1-4 (1931); Jod 18, Nov. 283-5, Abstracts (English)116311. The structural formula ordinarily given for independent beying and (ft. C. A. 25, 1831). selected as an org N compd contg a tervalent asym N atom which is entirely in the ting structure, and an amino or carboxyl radical canable of being combined with active substances, was doubtful and therefore monosubstitution products of carbazoleacridone (of preciding abstr) were prepd. The exptl evidence that the tervalent N atom in 2-aminocorbazolescridone a methylenecamphor and the brucine and quinine salt of carb azoleacridone 2-carboxylic acid does not give rise to the existence of optical isomers and that carbatolescridone, its 2 nitro and 2-amino derers, and its 2-carborylic acid form very weak combinations with Mel and HCl seems to permit of concluding that all 3 bonds of such a tervalent N atom exist so one plane K KONDA

Color of complex discoles III. Double quinconid structure—the real chromobore Goral C CHARRAVARI Prec 13th Hadan NC Corp 1293, 185, et C A 19, 2493—All attempts to correlate color with the constitution of compds conty fused pyrole immlaciol or pyridic immlaciol or pyridic immlaciol corporation in the color of the mediazole ring systems have so far been unsuccessful lewrit's rule and 1st modification by Watson and his co-workers are not sufficiently instant to explain the color of these introgenous bodies. But when the theory of quinous districture is extended to between complex like pyrrole and pyridine, a realy found that the cruss of closel or in these condensed systems is at once available of closel to the cruss of closel or in these condensed systems as a tonce available of closel to the cruss of closel or in the condense days the control of the

2999

is necessary so that systems contra fused pyrrole- or pyridine-imidazole skeletons may

develop visible,color

Action of hydroxylamine upon mustard oils: formation of disnilino-1,2,5-oxdiazole, P. C GUHA AND M N CHARLADAR Proc 15th Irdian Sci Cong 1928, 157 - NH10H reacts with mustard oils to yield unstable intermediate hydroxythioureas, RNHCS-NHOH, 2 mols, of which are easily decompd even at ordinary temp to yield 1,2,5oxdiazoles with the sepn of S and water 2 RNHC(NOH)SH -> [RNHC(NOH)-S-h ---> RHNC N O N CNHR + H₂O + 2S No details are given

Possible existence of 2-thiormidazole group in insulin. C RUIZ, L SILVA AND L LIBENSON Compt rend soc biel 104, 1101 2(1930), Physiol Abstracts 15, 530 -The 4- or 5-methyl 2 thioimidazole produces hypoglucemia in the rabbit. There is no proof that unidazole is the active group in insulin, though histidine has been isolated from it 2-Thioimidazole, the nucleus of ergothioneine, exists in red blood cells It has a hypoglucemic action on the rabbit per of 2 Thiomidazoline has a similar action. Other derivs have no such effect. The post effect is slight and does not suggest that the insulin mol contains the 2 thiormidazole group GG

Dyes derived from oxalyldibenzyl ketone. S A Saletore and Gopal Chandra Proc 15th Indian Set Cong 1928, 152 - Hydroxyimidazoles ob tained by condensing phenanthraquinone and accomplithaquinone with salicylaldehyde in the presence of NH, are all colorless cryst compde (Japp and Streatheld, J Chem Soc. 41, 146(1882) and others), while those derived from substituted salicylaidehydes are colored (Sircar and Sircar, C A 17, 2880). It was therefore anticipated that the unidazole from oxalylaberaryl ketone and salicy laidehyde would likewise be colorless, whereas this compd was obtained as a deep brown cryst, product with marked chro-mophoric properties. This is evidence in support of the observation made recently (C., C. A. 20, 207) that oxalyidibenzyl Letone is a much better chromophore than phenanthraquinone or acenaphthaquinone, although the latter bodies contain con densed benzene nuclei. Several other imidazoles derived from oxalvldibenzyl ketone on the one hand and vanillin, introspherialdehyde, p. and m HOCH, CHO, resorved aldeby de, bromosalicy laldeby de, etc., on the other, are also found to be deeply colored No details are given

Some heterocyclic derivatives of biphenyl. I M F LEAPER

J Am Chem Soc 53, 1891-6(1931) -4-CIH H.NC.H.Ph (100 g), slowh added to 700 g of S.Cl. at 20° and surred overnight, then treated with 400 ec. C.H. and heated 4.5 hrs at 75-80°, gives 140 g. phenylphenylenethioxibionium elleride, brownish red powder, chars about stirring with H.O overnight gives the Aydrate (I), m 135" (decompt.) 160°, strings with 140 overlight gives the species (0), in 185° (decompn.) I also NoOH give the Na sait of 4-emre-3 ment-protopylenyl, analyzed as the Za 1821°. The Na sait and CS in NaOH, refluxed 5 mm, gives Te (60 the basis of the PhGLNING of 3 mentaph-of-phengleneitheate (111), in 20° Za 1821°, Pasil, yellow, I an NaOH gives has 6-peril 3-be-excluded distribution. If Was also obtained from PhGLNINL, NaCA and Br m AoH, which gives 3-emissed p Protopheneitheated in 275° S. heating with coned KOH splits the beterocyclic ring, giving the aminothiophenol which reacts with CS to give II. The above Na salt and CICH-CO-H give 94% of 3-amino-5-phenylthoglycelic acid, in 212-25° The diazo compd gives a dye with β C1.H1OH, C1.H11O1.N2S, reddish needles with metallic luster, o-PhC.H.OH gives a dye which gives an orange AcOH soln, while that from \$ C12H7OH gives a bluish red solu. C. J WEST

The two isomers of hydroxymethyl phenyleyanopyridine. N TROCCOLI chim applicate 21, 41-45(1931) - I Guareschi Las shown (Atts accod Torino 34) that β-diketones condense with NCCH, CO, Et in the presence of NH,OH to form cyanopyridones. If an asym. diletone is used 2 isomers are obtained. Thus with AcCH,Bz, the a as well as a'-phenvi-7-methyl 3-cvano-a-ketodihydropyridine, m 263-4° and 310° resp., are obtained, and are sepd, by their difference in soly in EtOH, the latter being much less sol. Alkali salts form readily by treating the EtOH suspension with 10 c alkali. The saits of the heavy metals can then be prepd. from the alkalı salts by adding sol. metal salts, by metathesis. In this way the K., Na, Ba, Cu, Ni and Co salts of each isomer was prepd.

A. W. CONTIEM

The condensation of pyridine- and quinolinecarboxylic acids with ammo acids. HANS MEYER AND ROBERICH GRAF Bucken. Z. 229, 154-63(1939) —CH₂(NH₂)-CO-Et and 2 C₂H-NCOCl gree E 2-pyriopikemreatecte (I), m. 71°. Sapon. gives the free and, m. 165-6° (cf. Sendyn, C A 22, 602), itsamide, m. 185-6°, isobtained from I and NHOH The following compds, were prepd. similarly. 3 pyridoylamin acetic acid, in 237-8° (decompn.) (amide, in 193-5°, Et and Me esters, in 54-5° and 67-8°. resp.), 4 pyridojaminoactie acid, m 221-2° (decompn.) (Et eiter, m 89-00°, amide, m 227-8° (decompn.)), 2 quindojaminoactie acid, m 185-4° (decompn.), 2 quindojaminoactie acid, m 185-4° (decompn.), 2 quindojaminoactie acid, m 210-2° (decompn.)), 4 quindojaminoactie acid, m 244-6° (decompn.) (amondylrak, decomps. 110°, amide, m 225-7°; Et eiter metodylrak, sinters 110°, m clar 120°), 2 physiolydylydynin, m 223° (decompn.) (Cit eiter, m 140-1°, amide, m 213°), 3 pyridojdylydynin, m 223° (decompn.) (Cit eiter, m 144-3°), N (3 pyridojdylaminoactie acid, m 218°) (4 etter, m 147°), N (2 pyridojdylaminoactie acid, m 218°), (2 etter, m 147°), N (2 pyridojdylaminoactie acid, m 218°) (2 etter, m 184-5°), N (2 pyridojdylaminoactie acid, m 220° (4 etter, m 184°), (2 etter, m

anteranojanteranue and, in ZII (lite eiter, in 181 (Georgius)) I. A. Siltzaba Anlydrides of pyrindese and quandine-extraorpic ands. Robertici Gast. Biochem Z 229, 164-8(1909), et C. A. 23, 531.—Necturyi chloride and Na nectunate refuged 1 hr in Cl14, teve incerbase anhydride (II), prept similarly, in 163-4° and carbonizes 180°. I and II are only slowly by drolyzd. Na enchormate and enchoningly falloride heated Ob it at 150° are chomic anhydride by about 200-50°, in 215° (decompt.) Anhydrides could not be obtained from quantidane and or 2 pyrindine-studying and A. F. Siterator.

obtained from quinsiding and of 2 pyridinecistorytic and
a-Piperinobentalizatiophenome. I P. Komra and W. F. Sherker
A. Chem Soc 53, 1934-8(1931) —K. and Addinall (C. A. 24, 1939) espressed the opinion
that a peculiar red piperdine deriv (Watsor, J. Chem Soc 85, 1322(1904)) is an
unsaid. ethylene oxide, PEGIC C (Ch.Chl.) (To (1); however, it is an unsaid.

ketone, PhCH CHNCAIIa (II), as by Dufrasse Mourru (C. A. 21, 2835). Hydrogenation gives a piperaisobehypiacelphopeae (III), pale yellow, m \$1°, also obtained from FhCH[cHlift]s and preendine, tragements the ketone from the sum. III and HWH gr gre a a principal by the gradient of the proposal, m 18-0°, typody, by the cartinoid gree FhCH[cH], CLI), and thick is and FhCH[cH] are a piperhial Additional gree FhCH[cH], CLI), and thick is and FhCH[cH] are a piperhial Additional gree FhCH[cH], in 1G1 12-27 the ketherds in 1G2-4.

The brommation of methylarsepoline. The entition of a radical with quadratical

STREET, STREET V. ZAFFI AND HELVECTO DEGIORGI Bull 10c chim [4], 49, 300-71 (1931), cf C A 10, 2374 — The bromination of methylarsepidine, CII, (CII, La Vie

(I) is exothermic and forms the dibromide, Cli, (Cli,), Cli, AsBr, i.e. (II) On adding about 50 cc. of 2 N Hr in CCL (conig 01 atom Br) to a cold solt of 161 g of 1 (01 mol), the reaction ceases with the production of dibromomethybarstplaints.

[CH, (CH,), CH, AsBrVick (III) By allowing this soin to attain room temps and on adding 50 cc. of 2 N Br. II was pptd The white cryst material (III), in 60 (decompn.), it very bygroceopic, sol. in warm CCI, to a yellow solo, which is decolorized

on exposure to the air, ppty the proxide, |Cli, (Cli,), Cli, As(MeBr)Oh. It would seem that III is expable of discore into the free radical bromomethylarsepidyl

CH₁ (CH₂) CH₁ As(McBr), contg As so the quadrivalent state. Though there are no previous reports on quadrivalent As, Blicke and Smith (C A, 21, 398), have reported hivalent As in the tetransplainaryls. When II is heated to 80-00° at 6-8 mm, or when a soin of II in CCl₂ is distill to a small v₂), McBr is recorded, with formal

tion of bromoarsepidine, CH, (CH₃), CH, AsBr, a red oil which is converted on bromination rate arsepidine tribromide, CH₃ (CH₃), CH₄ AsBr, (IV), m 102°. IV is de-

cound by H,O tuto HBr and CH, (CH₂), CH, As(OH)O, and on heating gave gaseous hydrocarbons and AsBr, but not CH, CH, CH CH CH As as was hoped. Attempts

to form the pentabrounde, Cff. (Cla), Cla, Ashir, were unsuccessful. C. P. A. Tymodines. Chall. Improved methods for the synthesis of orbits and Tribat B. Tymodines. Chall. The control of the control o

CHCOCHACO, I. the drI's acetal (W) of II, II, and the drI's acetal (V) of 2 chtyl-mercaptoment-1 addelyde (VI) Oxidation of II gives 75% of I, definition with the natural product; VI gives 55% of I, V gives 55% of II, V gives 55% of II, V gives 55% of I, V gives 55% of II, V

the careful hydrolysis of corresponding di Pi acetal; III contains 1 mol. 100, bet on heating 1 hr at 120°, 1; is easily califoral in I.

C. J. West, and the property of the property of the pulsor of the pulsorable series. R. A. Oco, Ja., and F. W. Hingstynes. J. Am. Chem. Soc. 33, 1806-53(1911), cl. C. A. 25, 257—23-Dochloroquioconius (I) is a deriv of an ammono onaly closelyle, the method of prem, from PC), and 2. Studyelverygenemechne (previously shows to be no extered a prem, from PC), and 2. Studyelverygenemechne (previously shows to be no extered a lating theory-correct and premised property of the solar shows a faint fluore-correct a latin reacts with 2 1 equives of MeRII to give (80%) of 2.3 d methylquinoxaline (II) and with PRII to give "80% of 2.3 dispersylpunoxaline (III) and 420° (cor.) 1 did not react with PCHII to give "80% of 2.3 dispersylpunoxaline (III) and the series of an ammono endicity I thus a west in as synthesis from I and MeM cit and discussal left. II these not treat with Ceipani reagents or with ICN. With 2 equive of KNII, II gives a di K sait, greenth yellow, which yelds with 1 til III (70% yield) 2.3. Diphenylquinoxaline (IV) is a deriv of an ammono benal as shown by its synthesis or with ICN. With 2 equive on with ICN. With 2 equive on with ICN, with Schill k appears to most goa a learning and the reaction recent with Gripman for a single and reaction of with ICN, with Schill k appears to most goa a learning and reacting meant to give a single constitute 2 new methods for the synthesis of 2.4 intiglypunoxulues. C. J. W.

Synthesis of abstituted thaines. S. Kristna and Mittys S. Jan. Froe State of abstituted thaines. S. Kristna and Mittys S. Jan. Froe State and S. Cong. 1928, 1534—The methods of prepa of substituted thirzines thierto described give only the synthetic difference of the synthetic derivation of the synthetic many in a very limited no of cases. An attempt line therefore been made to synthetic manoe, the or polysubstituted idiariose by a method that shands he applicable to C. Gilberton only a close of the reactivity of the hologon atom in negatively substituted chierobearche 0,3 CI(GAN/Calis/G). I condenses with aniline to form 4,2 GAN(HOS/Calis/HPH. This readily sol, in 1530. It the bine soln obtailed is immediately shift with water, 2-bitrophenotharms S order to post, but I the soln to kept for half an hir lefore thin. Delicophenothic (1) of stated and Sols evoluted in 1500. It the bine soln obtained in 1500. The problem of the soln
The hydrogenallon of methylene blue in the absence of enzymes. "Butt'l Litoux Axis Rister Mor 1888. Bushem Z 232, 200-17(191) — Glycoroll as well a walcole Individual the effect of did NaOII for keeps using the color of methylene blue and lead thus to lift formation of stable light blue solm. Some this effect can calm be produced by means of ioorg buffers, it is concluded that the amount adds probably produce this effect through their finifier action. The hydrogenation of methylene blue by urean or quantitue derivs mediests certain regularates. The addin of Og groups to the "NICCONII" or "CONII" or

Isomeriam. Rlog cloture of a chiocarbamidohentole acida. Tripmora, Martin Ginsur J. Indian Chem. Sac. 7, 681–4(1930).—When antitractic acid acid PhNCS are allowed to react in the cold, a-phenylithocarbamidohenton cold, a-RNICSNIIC-II(CO). II(CO). (R. = 17), and 4 kets-2 late-3-phenyl-1,2,7,4 kitchaylinguistantiam. Call, NIICS NINCO (II), are obtained. Antirantic acid has now here condensed

with various mustard oils in hot ale and in case case only the corresponding guinazoline has been obtained, showing that the arylthlocarbamidoheozoic acid very easily passes into the guinazoline with loss of water. When II is heated with coned 1450a

for 3-4 hrs at 123-30° it is isomerized to a compd of the type C.H. N. C(NHR) S CO.

2-amlino 3 keta-4,5 benzo 1,3 thiazine (III), miel in alkali but sol in acids. III is also obtained from I by the same treatment. The allyl analog gave, however, a Stree county with H₂SO₆, but a compd similar to III when HCI was used. If m above disulfide (by addn of Is in KI to II in AcOII and gentle warming followed by

2097, dissilde (by addn of 1, in KI to II in AcOII and gentle warming followed by white), m 20-2, p-loid anding m 2010, e-loff anding, m 20-3, Vo., dissilde, m 20-407, ally anding, m 20-7. III, m 184-5, p-loid anding, m 20-407, ally anding, m 20-7. III, m 184-5, p-loid anding, m 20-7, disjanding, m 20-407, ally anding m 195.

R C. I. LORIZING R. R. C. LORIZING AND ACOI C N N C(OH) CH, S (I), wi in warm an attains and acids. The indifference of

these compids to aldehydes and ketones indicates a thiodiazine rather than a thiazofe formula Mol proportions of the thiosemicarbazide and CICHiCOiFt were refluxed in FtOH for 1 hr. The cryst condensation product sepd during the reaction 2in FIGH for 1 hr. The cryst condensation product seed during the reaction. Among 5 before 12.41 holdstore (R = 11 in 1), in 23-4 (becampin) (the draw in the condensation of 202 (decempin) (the draw in 129.), a file homology in 222. (the draw in 129.), a file homology in 222. (the draw in 129.), a file homology in 222. (the draw in 129.), a file homology in 222. (the draw in 129.), a file homology in 222. (the draw in 129.), a file homology in 222. (the draw in 129.), a file homology in 222. (the draw in 129.), a file homology in 122. (the draw in 129.), a phylomeno mailog, in 129. (the draw in 129.), a phylomeno mailog, in 129. (the draw in 129.), a phylomeno mailog, in 129. (the draw in 129.)

Calycanthine, II. The degradation of calycanthine to N-methylitrylizamie, Richard H. F. Marsay Coa. J. Fleatack 4, 275-26[1031]—Degradation of calycanthine by benzoylation with obsequent treatment with shall have a well-defined cryst. Indicates, the control N methylitrylizamie. The scientify of this substance was established by both analysis (C. 771, 6.787, 1 10.28, 1 10.28, 6.40), 9.50, 9.59, mod with the control of the c evaculations of Don't Amaryan (14, 1991, 11, 1995, 14), 15 year, 16 year, 1 J W. Smirtey

Summeans. XIV. Degradation of simmeans to Libebenous. Except Grosswith Reliction 18 and 18 lines Stribmon. Am 482, 247-57(1971), of C. A. 232 and following about — Pennchovyd bydrosiomenium Mel., heated with 25% KOII 10 min., ruses 50% of de 1 methyldrosiomenium and mellomenium of the 18 lines of the 18 min. 18 lines 18 lines 18 min. 18 lines has the same m p as the A Me I are from dihydrothebannone, the rotation is different. 1 Mel gives with KOH 44% of dehydrothelenore, Callino, (II), m. 101", [a] -206.87" (CliCh) Catalytic reduction of I gives nearly quant, the dilydro deric, m 156.5 [a] 67.82', methodide, m 226-0', with KOII the latter yields I thebenone (III). Civili O. m 134". [a]12 -78 60", oxime, m 204.5"; III also results by the reduction



C. J WEST

Smomenine and dismomenine. XXV. Three different smomenimemethines-KAKLII Goto and Rinto Suismine Ball Chem Soc Japan 6, 79-87(1931), cf

preceding abstr - Summ mae Mel ami 2 mois 2% NaOH, boiled 1 min , give sinomenine achro-methine (I, R - Me, NCII, CII,-) (previously termed A-methylauhydrosmomentne, 6 A 21, 1666 the name arres from the very faintly yellow halochromy in coucil HiSO, and to avoid confusion with the methy imorphimetimes), hist purified through the Na salt, m 170°, [alla 72 58° (CHCL), easily sol in I to. III salt, m 115-8° the HCl and HBr salts are very hygroscopic methodide (II), m 212°, [a] , -33 00° (II₂O) evine, theomps 201 5°, thecoupt of I with 60% KOH or Bz₂O gives the same smomenol or Br there as with smomenne itself. I on standing for years gives 1000 of sinamenine roseo methine (III) (previously termil & shimmenine mythine), also obtained by decompo of shomeome-Mel with 5 moly 5% NaOH. yellow, m. 16st, gives an intense red halochromy in concil. 115O; and a yellow red in coned. HCl. |a | Lis 70" (CHCh), difficultly sol in 1 to0, methiodide, in 277" (decimpn), [a]17 18 26" (II.O) I with 10% NuOII gives 20% of sinomenine tioleo methine (IV) (previously termed the a derly), at 172 3°, ulmust insul in Et.O. lal 434 76° the methodide, in 200°, [all 373 36° (H1O), results in almost quant yield by the netlan of cold 10% NaOH upon II; both compile give an intense blue halochromy in concil HiSO, or faming HCl, budges the Mel thris with 3 3% NaOll for 1 hr gives simmenol. The proposed structures for these 3 compile are discussed

The structure of yohimbine. I MENDLIN Pharm Illerkblid 68, 227-7[1911]—
The Relation of the Structure of Yohimbine Cull Joon, which is the Ale exter of yohimbine and and contains at Oil, as a muser with K and hearted in a bash at 300°. Deployagemental on eccurred with each of the Alexander of the Company
Dissterceisomerism. VI. Configuration of the morphine alkaloids. Heravasas Pume 1deb Chm Acta 13, 1627-56(1900), cf. C A 24, 2115—11 is detended from observations recorded in the interature and from the deta of the rotation of derivations that the rotation of the 5 says C atoms in morphine to $C_i = C_i -

may answer here. If a model for morphise is constructed using planar rings, the quantizant years. C atom (C.) percents all 5 morp from hering to the same plane, ring III or V is inclined against the plane of the other 4 rings. In a promorphise of morphother than the control of the control o

Cinchona alkaloids. VII. Sulfonation of quinme and hydroquinine. G. Giracsa AND M OFSTERLIN Ber 64B, 57-(1(1931); cf C A. 19, 1425, Kitassio and Goto C. A 25, 1532 - The striking case with which the hydrogumine-villome ands are formed and sapond led to the suspicion that sulfonation does not occur to the oucleus and that the supposed SOall scids result from exterification of the alc, group and are really acid sulfates. Sulfonation occurs only when the ale, group is present, if it is acylated, either the acyl group is supond off and the sulfonie acid is formed or, under the proper conditions, neither sapon nor sulfonation occurs. Accordingly, hydrogumine chloride and desoxybydroquinine form no sulfonic acid, while aertyl and benzoylhydroquinine undergo a quant, exchange of seal radicals (Umesterant) On the other hand, it is not possible to obtain from hydroquininesulfonic acids the corresponding acylsulfonic acids, even with such reactive agents as AcCl or CICO.FL. It had been shown that treatment of freshly diagonized 5' aminohydroquinime with freshly prepd. Cu paste reduces the alc. group simultaneously with the elimination of N. giving methylhydrocuprean Diazotized 5' aminohydroquininesullonic and behaves in the same way, splitting off the sulfonic group (at room temp) and likewise giving the cupreau. spacing in the smooth group (at room temp) and intwice giving the dipprain. So cause of the possibility of rearrangement into the two base, quinnes with cond. It-SO, gives no homogeneous product. The rearrangement can be completely prevented, bowever, by using AsO, the resulting estimates/loves and [3] in difficulty so, to Blo). can be converted back not quinne, adds 1 mol Br, to form prinserul/ens and dibromide (II) (which can be sapond to quinine dibromide) and is oxidized by KhinDe to quite introlfonic and (III), which forms quitenine with IICl. The quant formation of I in AnO from quinine bisulfate would suggest an intermediate formation of acetylquarine, which then reacts with the HaSOs, in expts, with accurrenance under analogous conditions, however, almost 90% was recovered unchanged. With coned HisCo. quante in the cold gives chiefly hydroxyhydroquininesulfense acid (IV) (mixt. of the a- and 5 isomers), along with isognimine- and inquininesulforce ands. I, from quinine bisulfate in AryO at room temp or, more simply, from neutral quinine solfate in Aco with the amt. of H.SO, necessary for the formation of the bisulfate, darkens around 230", decomps. 237", gives a positive thalleroquine reaction, rapidly decolorizes KMnO., [a] S 86° (NaOH), mone HCI sall, needles with 5 H,O, m. 205°, is quantita

CH N CH CH CH CH CH CH CH CH

C.H.

niedy converted back into quamor by boiling 255, HEL II, m 22°. III, very hyprosopo, m 251-5. V has not as yet ben crystd.; the H₂O₃ soin, shows him four-extence and only slowly decoloring KJMnO₄, the hallaconque reaction a possitive; it forms no NO deriv but yields with AcO a di-Ac teriv. C. A. R. The molecular structure of strychnica and bruncae. Roberts Roberson. Proc. Rey Sec (London) Al30, 431-52(1931) of Bakterial Lecture, May 1939 A summary of the chemistry

strychnice and bracae (dimethosystrychame). Evidence is given to prove the occurrence of 5 groups of atoms in strychnice. These 5 groups are combined, giving a structure coats. S fused rure 5 groups are combined, giving a structure coats. S fused rure 1 but they must be added so as to introduce 2 new runs. The structure of strychnine is represented by the accompanying for multi-bright contains the contains MeO groups matted of If at the 2 positions much with an astronomy of groups matted of If at the 2 positions much with an astronomy of groups matted of If at the 2 positions much with an astronomy of the structure of the struc

H₁ Aldine Printers (Print) Kowiz. Malemahk is Terministiad Erlemö 47, 779-86(in German 187)(1930) — Veratrole in glacial AcOH is mirated with 1 5 HNOs, the resulting mirarentrole is reduced with Sn to ammorrentrole, then treated with furning HCl and parallely, de, 0.25 vol. ale and 0.25 vol. ether is added and the mixt cooled to —10-18° The HCl salt of the base which ppts is water-sol, and has an anesthetic action when put on the torique.

Problems of the technical manufacture of papaverine (and landanosine), FRIOYES (FRITZ) KONEK, Matematik & Termitacettud Extentil 47, 788-93(in German 794) (1930)—For the time being neither the method of Pictet, that of Rosemmund nor that of Pictet-Späth seems to be economical for papaverine manuf S S DE FINALY.

Constitution of lupinne. L K WINTERFELD AND F W. HOLSCHNEIDER. Ber. 61B, 137-50(1931) —In the course of their unvestigations on the lupine alkaloids (C. A. 24, 4787), W. and H have confirmed one of Karrer's suggested formulas for lupinine (I). but have also found that I is not homogeneous, being accompanied by a structural out that has found that it into innogeneous, term accomponent by a structural issumer (II), for which the name all-alupinute is suggested. These conclusions are based on the following series of reactions: $C_0H_1(N)$ (i) $(-H_0O) \rightarrow \text{anhydro-lupinute}$ (III) $(+H_0, Pd) \rightarrow \text{hipmane}$, $(-H_0N)$ $(-H_0O) \rightarrow \text{bromo-lupinane}$ by $(-H_0O) \rightarrow \text{bromo-lupinane}$ $(-H_0$ these intermediate products did not seem to be homogeneous, as indicated by the not the sharomate decomps by of endowed on cattenance of Nedersta of WE. Will have secondary evolve N stoms and all the properties of a pperhained error, VIII a tertilary evolve N atom and all the properties of a perhained error, VIII a tertilary evolve N atom and the properties of a C.H.N. homology Oxidation of the VIII in H.O. with varying antis of KM100, gare a.g.* (KM30 and g.o.-CH,NMCQA) H.O., aS. C.H.N. (CO,HI), (XI) and a mono-CO-H card C.H.I.Q.N. (XII) giving the Fe salt reaction characteristic of a preprince-orderboyule acids. The extraordinarily slow oxidation of the side chain C.H. in XII and the failure of I and IV to give a pyrrole reaction indicate that this Cills group contains a straight C chain and that XII is a butylpyridine-a'carboxilic acid It follows that VIII is a mixt of a-buist-8- and -8'-methylpyridines. carbox the and It islows that VIII is a must of a-but-i-8. and s-3-math-i-pyridines, and and VIIa must, of the corresponding phyerisines, that I and II have the structures shown in the accompanying formulas and IV is n must, of the corresponding compds, with Me instead of Cliffold. Yields of the condition products of VIII indicate that in the product isolated by W. and H Irom the seeds of the yellow lupine I predominates byte action of BrCN on IV must take place almost exclusively in the non-substituted ring. In the light of the structure thus established for I, there can hardly be my doubt that the quant rearrangement of the Irotatory I by Na in boiling Chi, into the 4-rotatory is being the carries of the Irotatory in the condition of the seed of in-those is momentum. Thesing the entry inches of surface and the Irotatory is only in Isolated as by product a loss of cut-house is momentum. The only the Irotatory is only in Isolated as by product a loss of cut-house is one of the Irotatory in Irotatory is only in Isolated as the Irotatory is one of the Irotatory is one of cut-house the cut-frequency is one of the Irotatory is one of the Irotatory in Irotatory is one of the Irotatory in Irotatory is one of cut-house is one of the Irotatory in Irotatory is one of the Irotatory in Irotatory is one of the Irotatory in Irotatory is one of Irotatory in Irotatory is one of Irotatory in Irotatory (decompn), gives the characteristic pierending reaction (blue-violet color) with the Levin reagent, HGl add, in. 151-43°, easily so in 11,0 with weak and reaction optically matter (0 0008 g in 10 oc 95% ale in a 10-em tube). HI sub, readily becomes discolored in the light, HBr sub, in 168-70°, N-Bs and N p-nitrobenzo) identification of the property heating with coned IICl at 150° for quant hydrolysis), At derr. hquid, \$ naph-thalenesulfonyl derivative, leaflets from aq McOH, m 86-7°, granular and of higher

m. p from petroleum ether, of lower m. p (67-9°) from McCO. The HCl sait heated with coned as KOCN and then treated with Bcl gives a B. dern. C.,HinXCONEs., m. 169-70°, of the half-sa brad. VI, also obtained by moderate sopon. of VI with alc. In the St. at N. L. a

pyridinedicarboxylic acid, from 2.6 C. M.N.Mes, m. 235-6* (decompn.) and depresses the m. p. of XI 10-2* C. A. R. Lupanne. K. Winterfeld and A. Kaeufa. Ber. 648, 159. 8*(931) — Lupanne.

(I), the man fixled of the blue lupne, differs loom spartene (II), an alkalod of the special upone, only by having an O instead of 2 II atoms. As this O atom is present notiter as IIO nor as an other, it was concluded that it is present as a C O group, and unce I, although it is biteriary, is a mono-each base, the C O group must form a lactam. ring with a N atom, a view confirmed by Clemo and Leitch who with luming III and red I'were able to replace the O in I with II and obtain in good yield a descrylupamine isomeric with IL. W and K by the same reaction under somewhat different conditions Finally, and the sum of the sum must therefore have the same structure as in # Jupinane and the other five are probably in the form of a pyrrolidine nucleus. Oxidative degradation of II gives a methyl pyrroldine, assuming a similar ring system in I, the (still purely hypothetical) structure V may be assigned to I. Direct companion of III with a sample of the decompa product of marine (Kondo, C. A. 22, 1212) proved that the 2 compass are identical Kneuer (Dir. Freiburg 1 Br. 1929) obtained from the mother liquora of lupinine a new hencer (Lins Privary 2 or 1979) Grizano from the mother juquora or imprime a user alicalor, in pandar, comerce with, which, in new of the lacts presented in the preceding about, is probably the structural somer VI. Contrary to Thoms and Bergerhan, W and K were able to effect a quant cleavage of 1 with BCCN by using boding Cilis and excluding mosture. The well-crystd bronk wanomide (VII) after removal of the Brand sapon of the CN group gaze an only bug VIII) whose centulary cycles Nation. was readily benzoylated but the ring in the Bz deriv could not be broken open with PBr, or PG, at the high temp required, considerable halogen substitution tool place, exhaustive methylation also resulted in only 15% cleavage, boiling the quaternary NII, base chiefly split off McOII Chloroplatinate of III, red. decomps 217. IV, base 72-37, mol wt in Call 239-5, chloroplatinate, sinters 57-70. IV is apparently a must VII, reacts neutral to litimes in IIO, prives in acid solin with AgNO. parently a mint. VI., reads neutral to littings in 110, tives in add with with ALSO of a slight oplescence only after some time, forms no salist, quantitatively reduced by 22 dost in boling ACOI to the Ispaninery manufact, lamily yellow oil of struct all reaction. Chlorosorate of VIII, in 153°, period, in 93°4°, chlorosorate led VIII, in 153°, period, in 93°4°, chlorosorate led VIII, in 153°, period, in 93°4°, chlorosorate led VIII, in 153°, period, in 97°4°, given o extin from all thorosorate, in 25°5° Quaternety methodole, in 27°7°8°, given o extin from all solin with ItyO. Mustlyllapoiner, viscous, sironly all 6° oil (chlorosorate, in 110°) (decempa), which on methylation with Met in abs. ale and district of the quaternety. NH4 base gave a thick oil b₁ a 120-40° and immediately decolorizing K VinO₄ in H.SO₄. Similar treatment of the des N methyllupanine gave 15% of the calculation of NMethyllupanine gave 15% of the calculation. (as the chlorogurate), methylation of the product and extn of the neutral soin with Et_iO gave a strongly unsated vellowish sirup of neutral reaction in 11.0

Lupine sikeloids. III. George R Clerko, Richian Rappe and Citalis R S Tenvisson J Chem So: 1931, 429-37. G C A 24, 123—Cleme and Leike (C A 22, 2005) showed that di Inpanue (I) is reduced to an inactive base, probably clorations, the work is now repeated with the active base. Attempts to receive I distribution of the control of the c

an soln) Found was, of the 2 bases, crystd from MecCO, give 1, m 98°, d l, H1 and red I', heated 36 hrs at 220-30°, give I sparteine, by 130 5°, |alp -11 3° (2752); and red. I neated of the at 225-20, give a spartner, by 188 5°, [adv.—11.6] (* 2022); adv.—11.6 (* 2022); both for 16 hrs., give a mixt of & anhydrolupinire (IV) and lupining Me other, whose methodide in 177 8° and piercie, bright vellow in 81.2. The action of heat on a hipinyltrimethylammonium chloride gives a mixt of IV and admetriaminclupinare, bea 05 . labo - 37 7 . whose dimethiodide in 306 Karrer and Vort ((1 25, 00)) Day 3. [a p - 0] in the way 30° of the Lambydro base. Chlorolupnane and K phthalimide hearted with a trace of Cu 2 hrs at 210-20 gre. VLII-14ppn/1944. [but-chlorolupnane] in concentration of Histogram 24 first electroly the reduction in 20% H-SO, gives N lupined involvement of m 88. Individual six II amirclupi name (V) by 68., rapidly absorbs CO, from the air and yields a F5 deris m 131.2. V and (Ch-CO-Me), heated to 100° for 5 min and then slowly to 100 during 1 hr, give a mixt of dissipartise creamile, m 2500 and laparitise creamile, m 157° (meth slide, m. 20.) electroly to reduction of the mide gives \(\lambda(1)\)-lapsed positions, by 135, whose methodie m. 302 (decompn). The annule is not reduced under these conditions. \(\text{CH_CO_MC}\), and \(\text{V_give}\) \(Media\) when \(\text{Period}\) \(\text{Period}\) and \(\text{disproviolation}\) \(\text{The annule is not reduced under these conditions. \(\text{CH_CO_MC}\), and \(\text{V_give}\) \(\text{Me}\) \(\text{Me}\) \(\text{Mill}\) \(\tex e-ter into the glutarimide and obtain comeds, i-omeric or identical with lupimine a-Methyloxysparteine and Br in C.H. give a Br down, in 142. HBr salt, in 214° the Br is very firmly held as the compd is not attacked by EfOH KOH, HBr, KOH at 180° or bolling CHLS. W. Symbless of octabydropyridocoline. G R Clesson And Gronol Rowstree Ramage. 13rd 457-42—Because of the work of Winterfold and Hol-chneider (preceding abstrs.), the following report to now offered. Distn. of Impining acid with soda lime gives a basic mixt from which, after catalytic reduction, an mactive base (I), Collins, can be readily reduced this bas 43 5, and has a strong non terrene-like base odor, the persite bright vellow, in 1954 extendide, in 334-5" (decompt) chi-rectary, light yellow, in 164-7". It piperuline-2-carbox late and Br(CH), CN, with K.CO, give 1917 of n.2 excitatory permit robut versitely, by I t piperidine-2-carboxylate and off (Alpha-S) with a reso give a set of a set of respectively preserve accounts of the first set of the this to establish predictions (II), b., 43. b., 73. factor, vellow, in 213° (decompn.), methodide, in 23°, chiefeaurate, old gold in 170. Reduction of the keto denv with Na Hg and abs. EtOH gives the 1 HO deer of H, b ; 1.30 , m 65-6" Since I is not II or dethylaminichdine, it follows that either hipmine is not represented by III or structural changes have occurred in the production of L. Such possible changes were mentioned in part II and by W and II

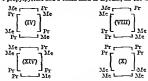
Theretin, a crystalline glucosade from the seeds of Thereta nemicla. I. P. RAMSS MIA ANYA. Pro: 18th Prizes S. 1678; 1928, 161—The defauted seed kernels of the yellow olerandar yield on eath with ale about 15% of a physically mind has been obtained in the form of glustering white plate, in 21% after selecting at 100° Annihas gave C.562, 11.72, 0.366, 0.012, 4, 10.030, $[a]_{10}^{24}$, -3.02° Hadroles, with 1% 1850, gave 5%, onusing a Term the nonunear, an acid was obtained, in 150° and 48% from the groundary and was obtained, in 150° and 48% from the groundary of the prize of the

Recent investigations on the constitution of pectus. Make Rathel. I. Fairweitin [81, 13, 90-13](1931)—A detailed review with trunctural formula. a summar and 30 references are given of the investigations of Linkoh and Schulvit, it al., on the pectus of the sugar best, fruits and of flavesed (cf. C. 4, 20, 2519, 310, 22, 904, 23, 1623, 346, 24, 63).

Rung synthesis of 3-methyl-4-acetlypyrrole-5-carboxylic acid. Haves Freniers.

HEINER DEVER AND FALLE FACTOR AND ALEXERS AND 458,57-50(1931); cf. C. A. 22, 2500—
the previous on theirs of opcopyrate from HAVCLIGOUS and McCOCCIO, there was obtained a by product, in 2017, removal of CO, gave a syrriok, in 817, which is shown by synthesis to be "methy Searchjaymon" (1) "2.Mcthyl-Searchjaymon" (1) "2.Mcthyl-Searchjaymon" (2) "2.Mcthyl-Searchjaymon" (2) "2.Mcthyl-Searchjaymon" (3) "2.Mcthyl-Searchjaymon" (4) "2.Mcthyl-Searchjaymon" (4) "2.Mcthyl-Searchjaymon" (4) "2.Mcthyl-Searchjaymon" (4) "2.Mcthyl-Searchjaymon" (4) "2.Mcthyl-Searchjaymon" (4) "2.Mcthyl-Searchjaymon (5) "1.Mcthyl-Searchjaymon (6) "1.Mcthyl-Searchjaymon (7) "1.Mcthyl-Searchja

Synthesis of some pyrroles and dopyrrylchaesers. II. Practice 3.65 Perceiv. Value? Br. 648, 1832-30(1131).—The points on of one or mor COA11 groups in the chlorophyll and unpoorphyrin mole is still in question. These COA1 groups are readily pit off and therefore cannot be present as LCOA11 residues. One possibility is that they are attached to the methics protop posting the pyrrole nuclea and it was therefore maderials in the synthesis pyrocenheries exbons just do in the methine group by commercials of the pyroles and the synthesis pyrocenheries exbons just do in the methine group by commercials of the control of



and Br in HCO₃H-AcOH give 5.5'-dibroms-4.4'-dimethyl-3.3'-dipropylpyrromethene (VI), orange-brown, m. 146°, as the HBr sall, dark violet, does not decomp. at 270°;

3010

Secrete, orange, m. 181° (decompn.). 23 Dimethyl-4 propylpyrrole and 48% IIBr in HCO,II, boded & min., give 5° 4 C tetramethyl-13° dipropylpyrromethene IIBr, red, in 1817, perede, disused green decompt 179 km², the start of its act and its period to the 5.5 discovering the period of the 5.5 discovering the period of the 5.5 discovering the period to the start of the period to the start of the period to the start of the sta ordines with a stream of an at 100-017 for relicency, gives using terminal peoplings (III), dark croise in 300 (decompn), this size results in 41% yield prophips (IIII), dark croise and tartane ands at 100°, the Fr complex decomposition of the 100 country of t not in 340° 2.7.2.4. Tetramethyl 4.4 dipropriperromethere, yellow, in 95°, IIBr sall, red, in 285°, 5.5 homomethyl IIBr sall (DX), red, decomps, above 200°, VII and IX with succinic and tartane acids, heated at 190°, give 47°, while HBr AcOH and IX with success and interest across many as 122, pre 41°, while IIII ACOII at 170.5° for 4 hrs my 175°, of triansoftlers prophophina (X), m 218°, at 170.5° for 4 hrs my 175°, i.e. complex, red m 255°, Ag complex, red brown, m complex, disk block mCOI, i.e. which details of preps are given, 19, 818°, at 50°, (or 1) PrCOCII (18 40 0.002), at 14'001 intration with Hr indicates 12'95°, 10 18°, be 101°, by 101°, disk 40 0.002, at 14'001 intration with Hr indicates 12'95°, pt 0 he pill the values are also given for various solvents at 17 9 Procedictofter and form; the values are also given for various solvents at 17 9 Procedictofter and the values are also given by NaNO in H₂O at 5-10°, allowed to stand (180g) in Spece AcOlL treated with M14g NaNO in H₂O at 5-10°, allowed to stand (190 g) in Sites account the 147 6 g AcCH CO-H and finally with 150 g Zu at 70 80. gives 160 sti g 2 methyl 4 propyl 3,5-ducarbethoxypyrrole, m 102° gives 100 stig 2 methal 4 propyl 1.5 diearbetherypytrole, m 102, with coned HiSO, at 40° there is partial sapon, giving the Jearbethic and, m 217° (cor.), CO, being gives the control supron, giving the 3-earborythe and, in 217 (cot.), CO, being at 40 there is mitted by equil-5-earboring sprinted, in 307, with HCN and HCI split off the \$5 formyl derive (XI), in HT*, reduction with F10Ns and NII, H20, by extent 2.9 for at 1147 to 70 years about 707, of 2.7-dentityl 4 peoplyprint (H20), by 60.8°, perset, yt100x, in 1.5°. XI and XII with HIII; give \$5.3.4.3 intermedial and decomps 17.2°, personnel, all, wine red, in 107° and easily loses HIII the HIII with and HII in Accel lique the \$1.3.4.5 intermedial HIII split split (Signature 11.0°) and easily loses HIII in the HIII with and HII in Accel lique the \$1.3.4.5 intermedial HIII split split (COC) give \$15 \cdot of 2.5 definitial \$1.000 \text{print}\$ in m in XII (30 c) with PMRIII and COCO) give \$15 \cdot of 2.5 definitial \$1.000 \text{print}\$ in the 100 control of 1.000 \text{print}\$ in 1.000 \text{print}\$ in the 100 control of 1.000 \text{print}\$ in the 100 control of 1.000 \text{print}\$ in 1.000 \text{print}\$ carbety spyrede, m. 102°, 2 beamouthyl deire, m. 156°, heating with (HCRO), in McOll IIII Eres 55° distarbetop-14-disperpt 32° distarbethom, m. 132°, the free acid m. 168°, with Br in AcOll the acid gives 55° distarbethom, m. 187°, as the HBr sall, red, does not mit! VI and All with HIP AcOll at 1935° to 8 his pipe 50°56, with HIP from the VI and All with HIP AcOll at 1935° to 8 his give 50°56, with HIP from the VI and All with HIP AcOll at 1935° to 8 his give 50°56, with HIP from the VI and All with HIP AcOll at 1935° to 8 his give 50°56, with HIP from the VI and All with HIP AcOll at 1935° to 8 his give 50°56, with HIP from the VI and All with HIP AcOll at 1935° to 8 his give 50°56, with HIP from the VI and All with HIP AcOll at 1935° to 8 his give 50°56, with HIP from the VI and All with HIP AcOll at 1935° to 8 his give 50°56, with HIP from the VI and All with HIP AcOll at 1935° to 8 his give 50°56, with HIP from the VI and All with HIP from the VI and the VI and All with HIP from the VI and VI and the VI and VI and the VI and the VI and VI and the VI and the VI and AcOH at 170-5 for 4 hrs., 14 3% of tetramethy literappropripor phin (XIV), hine-brown, m. 206. Fe complex, black violet. m. 207. Acoll at 170-8 for 4 hr. 14 5% of tetramethy lettaryconj porphin (LUY), hischown, 2009. F. complex, plack volent, m 247. C. complex, per, m 253. Z. nomplex, red, m 250. protek, volet brown, decompt 190-201. The HCI nos of the 4 source are IV, 60. VIII, 64. X. 62. XIV, 63. Spectroscope data are also prem 2 Mrh31-6 proph 7 proposal 3-carbohoxypyrole, m 110°, reduction gives 7 methyl 3-chapterplayment, but 110-24°, perate, vellow, m 98°, 1110 in Acoll gives 3 dandityl 4° 32 interpophlypriomethese HBs, m 12°, the perbounder, volet, m 110°. With success and detains model the perbounder gives 27° of octoprophlypripher, land, begins to sinter at 220°, C. complex, and m 227° 2 Methyl-4 repophlypriomethese Hbs, m 12°, volet, m 25°, C. complex, red, m 227° 2 Methyl-4 repophlypric (XVI), but 50°, XVIII, m 25°, C. complex, red, m 227° 2 Methyl-4 repophlypriode (XVII), but 50°, XVIII, m 25°, C. complex places and the superplayment of the Section of the 25° of the pophlyprine for the Section beautiful branch as no chappelyprimethese HBs, yellow brown, m 190° (quant yell), branch as no decations lation gives 2 methol-4 projet period. (XVI), ha \$6-8. 2 dimethol \$4. dipension provides and period, has no. m pp. Co complex, green univers at 160°, XV (20 a) and SO,Cl, in abs. Etc.O give in p. - Cu compact, green success at 100. Av (20 g) and Solution and extra gree 10-15 g 2 form)14 prophy3 Scharthkoryprole, in 85, hydracone, in 118, universalization, in 1993, phenjlaydracone, in 85 (decompin.), the free acid carbonies above 210. WI and the acid with HB give quant 4.3 diprop) 5 methyl-3-corboxy pyrromitene HBr, decomps about 100 2, phenjlaydracones Pyrimitence 1101, Occompia Booms 110: 4.9 Inments) 1 proprints) - Science 117: 100 (CNTI) m. 124 (decomps), od dista myrs. 2 dainthid 3 proprints) protect (XVIII), m. 125. XVII and Br in ACOII gave 3.5-dainthid 3 proprint) protect (XVIII), m. 126. XVII and Br in ACOII gave 3.5-dainthid 3 proprints per 6.d. decomps 175. Acoid (CNTI), and 1101 gave 2.5-dainthid 3 proprints [5] (GNT) protection for the control of the control 109°, with XVIII and this in EURL turce results a.5.2 is frament) 1.5.4 cutproposed promodlers, relative ref., in 19°1 His sail, red pelvor, in 22°, heating with it promodlers, relative ref., in 19°1 His sail, red pelvor, in 22°, heating with it promodlers of the pelvor of the pelv

Coloring matter of awohans. Cures Kitsons Pear Imp Acad Tokyo 7, 61-3 (1021) The flower of "Townships" (Committee communic) which is a rure blue is used in the prepri of awobana paper, which was used in these expits. The dve is is used in the prepin of awobana priper, which was used in these expits. The dye is insol in MeOil but is so in 1160, from which the dye is pipel by MeOil as an ultramanne-colored powder. The ash contains (145-15%) principally K and Mg, with traces of Fe, Al. Ca. PO, and SO, are the important acid radicals. Heating with MgO gives about 1% NII. The coloring matter, acidified, turns purple to red without traces of Fe, Al. Ca. PO, and SO, are the important acid radicals. Heating with AIGO gives about 17°, NIL. The coloring matter, acidified, turns purple to red without losing its oily in II.O. III. drolysis gives about 31°, of sugar, which appears to be 1 mol of a monoscelarouse (glowcov). the red aglyron is so in BCOH but insol in other org solvents. Decompin with alkali gives 4-commine acid and p-IIOC,HAfe, the acid is obtained even with cold 1°°, and allal white the ketone is formed only after henting C I WEST

The formation of films of drains oils (KAPPELVEIKE) 26. Electric moment and molecular structure. III. Double and trube bonds and polarity in aromatic hydrocarbons (SMYTH, DORNIE) 2 The birefringence of safrole (PAUTHENIER, BART) 2. X ray examination of the crystal structure of resorginol (SARKAR) 2. Crystals of 3.4. 3'.4'.6'-pentamethoxydiphenylmethane 2-carboxylic acid (Lengver) 2. I'llim violet absorption spectra of the nitriles and amides of 2 methyl-3 pentene (CASTILLE, RETPOL) Melting point curves of the monobasic fatty acids (King, Garner) 2. The decomposition of hydrocarbons in the positive ray tube (STEWART, OLSON) 3. The chemical action of ultra violet light on the alkal includes (Parsonwiller) 3. Stemificance chemical action of utra voicet ignor in the abstraction set recensulars? Significance of the structure of the hydrocarbon residue on the velocity and equilibrium position in organic reactions (Heroto, Wolf) 3. The absorption of aquicous solutions of tartance acid (Brunar) 3. Electrical properties of molecules (Ares) 2. Interaction of epichlorohydrin and cycloliczene ozude with alkalı and NIL halides (Sev. et al.) 2. Recovery of solvents such as those used in the manufacture of the alkali metal phenyl glycines (U S pat 1.798,713) 13.

Beilsteins Handbuch der organischen Chemie. 4th ed Erstes Erg-Werl, d Literatur von 1910-19 umfassend. Bd. VI. Als Erg d 6 Bds. d Hauptwerkes (System-Nr 499 bis 608) Issued by Deutschen Chemischen Gesellschaft Edited by

PRIEDRICH RICHTER Berlin J Springer. 642 pp. Linen, M 128.

MACDETH, A KILLEY Organic Chemistry for Medical Intermediate Science and Pharmaceutical Students. London Longmans Green and Co 256 pp. 6s. 6d

VLASSOPOLLOS, VLASSOS Über die sterische Hinderung bei Reaktonen von Ammosäuren und Polypeptiden, zugleich ein Beitrag zum Wesen der sterischen Hinderung. Leipzig Gustav Fock G m b H 30 pp.

Organic oxygen compounds. HENRY DREYFUS. Fr 697,726, June 20, 1930 O compds of C are hydrogenated in the presence of catalysts composed of or contg I'e or Co in the form of compds having the metals in the acid radical, e g, ferrites, ferrates, cobaltities or cobaltates of alkali or alk earth metals. Examples are given of the prepri of FtOH and higher ales along with aliphatic acids and aldehydes from CO and II and from a mixt of McOH, CO, CO, and II Fr 697,727 describes the prepri of similar counds. in which catalysts composed of or contr. compds of metals of groups 1 and 2 are used with oxy acids of elements of groups 2, 3, 4 and 5, e g, borates, aluminates, zincates, silicates or phosphates of nikali, or alk earth metals or Cu Cf C 4, 25, 963 and following abstrs

Organic oxygen compounds. HENRY DREYFUS Fr 697,896, June 25, 1930 EtOH and higher aliphatic ales are obtained from musts of H and O compds of C in the presence of a catalyst composed of or contr Fe. Ni or Co in the form of oxy acids of groups 2, 3, 4 or 5, or as free metals (or their compds.) in intimate associa with other counds of oxy acids. The metals may be used in the form of borates. aluminates, zincates, silicates, phosphates or other salts of oxy acids of P

aluminates, ineates, situates, phosphates or other saits of ory acids of P. 20, 1800
Organic oxygen compounds. Havay Despired, Fr. 08,004, June 20, 1800
Organic oxygen compounds. Havay Despired, Fr. 08,004, June 20, 1800
as C.H., C.H., C.H., C.H., C.H., All cettl metals or metals of groups 4, 5, 6, 7 and 8,
Al. My or Zn or their complet may be used as catalysts. The reaction is carried out under pressure and preferably at 250-500°. Examples are given of the prepared of MeOH and higher ales along with lidehydes, acids and lettones.
Oxidizing parafins, etc. I. G. Farbensenn, A.-G. (Manfred Dunkel, inventor). Ger 322,261, Mar. 19, 1927. Parafins hydrocarbons, waves, etc., are ondired with

gases contg. O in the presence of both a metalliferous catalyst and a small quantity of an org. base. Thus, paraffin may be oxidized at 170° with air in the presence of Mn scap 0 5 and (CHAN) 0.3%

Higher olefans and diolefans from lower olefans. PAUL FRILER (to I G Farbenind A.-G) U. S 1,799,787, April 7 In the production ol compds such as diolefans from lower oldins such as Call, the anitial gases are exposed, at a higher rate of flow than that required for the production of Call, to the action of high temp elec. discharges and the process is carried out in a closed eyele with continuous removal of

the higher olefins and diolefins by cooling Cf. C A 25, 2435

Diolefinx. I. G. Farantum A.G. Fr 608 426, July 5, 1930 1,3 Butylene glycol or other compds, hydroxylated in the 1 and 3 positions are dehydrated in the presence of catalysts and under pressure Suitable catalysts are 11,10, red P, Na-

H.PO, or alum. Examples are given.

Cyclic aldehydes, I G Fassanno A G (Georg Kalischer and Karl Keller, inventors) Ger. 519,800, Mar 23, 1028 Adda to 514,415 (C. 4. 25, 1536) The aldehyde group is introduced into oxygenated cyclic compide by treating these with formamide in the presence of AlCl₃ or a chloride or oxychloride of P or S. A large excess of formamide should be used. Thus, a mist of β naphthol and formamide may be heated to 95° , mixed with AlCl₆, the mixt beated to 105° , mixed with AlCl₆, the mixt beated to 105° , and the cooled product stirred with water, then heated with AcOH and filtered, 2 naphthol I aldebyde is obtained from the filtrate Other examples are given also

Ketones. Schering-Kammaum A.-G Fr. 698,230, June 30, 1930 Vapors of aromatic dicarboxylic acids or their anhydrides and vapors of aliphatic earboxylic acids are passed together over suitable entalysts. Thus, a mixt, of accione and acctophenone is obtained by passing a mixt, of phthalic anhydride and AcOlf over MnOs at 350-400%.

Catalytic synthesis of amines from alcohols and ammonia. HERRICE R. ARNOLD (to E I du Pont de Nemours & Co.) U S 1,709,722, April 7 In processes such as effecting reactions between MeOli and Nil, in the presence of a catalyst such as alumina gel, the mol. ratio of alc. to NII, is the most important factor influencing yield and proportion of primary, secondary and tertiary amines in the product. As this ratio is increased the total conversion increases. At low ratios, e.g., I to 4, primary amine is the major product, while at a ratio of about 3 to 1 primary amine disappears, the product consisting of secondary and tertiary amines terriary being formed in the larger amts Examples with details of procedure are given

Aromatic amines. I G FREENIND A.G (Julius Laux, Inventor), Ger 516,999, Feb 16, 1927. Addn to 515,753, GC A 25, 2437) The method of 515,753, for producing aromatic samples by the reduction of nitro compils by Fe in the presence of aq Al salt soin is modified by replacing the Al salts by salts of other ter- or quadrevalent metals. Thus, PhNO2 is reduced by Fc filings in the presence of CeCl, to pro-

duce PhNH.

Monocyclic factones. LEGPOLO RUZICKA (to Soc. anon M. Naef & Co). U. S 1,799,536, April 7. See Fr. 65,797 (C. A. 23, 4483) For prep monocycle latones having 14 to 18 nig members, monocycle ketomes having 13 to 17 nig members are heated with persulfunc und Examples with details of procedure are given.

Keto and esters. Paul Hausio, Figure Kartike and H. Petras Scioutt (to A.

Wacker Ges für Elektrochemische Industrie G m b H) U S 1.793.037, March 31.

See Fr 654.413 (C A.23, 3714)

Diazo solutiona, Karl Schniftparis (in General Andrie Works). U. S 1,799,-068, March 31. A solid arri diazonium fluoborate of the benzene series such as pintrophenyldiazonium fluoborate is dissolved in an aq soln of salts of metals such as KCl or AlCl, the metal of which has a greater affinity for the bydrofluobone seid than for the acid residue of the salt, so that difficultly sol fluobone metal salts may be sepd and coned, diazo solus obtained

Stable diazo compounds. Soc. anon pour t'ind chim, à Bale. Fr. 697,425, power 18, 1900. Soins of diazo compds are treated with aromatic sulforms each contiguous after that one SO-H group in the presence of salts of metals of the 2nd group of the periode system, the bydroudes of which are strong bases, e.g., CaCh, MgCh or MgSO₄ Cf. C.A. 24, 1391.

Hydroxycarbazoles. I G FAREANIND A.-G Fr 699,148 June 27, 1930 The prepri of 2- or 3-bydroxycarbazole is described by treating 2- or 3-alkoxytetrahydrocarbazole with PbO at a temp of 400-600

Phenols. F. Rascing C M B H. Fr 698,341, July 3, 1930 PhOH and its homologs are prepd by treating PhCl and its homologs with steam at a high temp. in the presence of AliO; or AliOH), free from Fe. The catalyst may be prepd, by neutralizing a soln of Al(OH), in an all. Iye with an acid soln of a Cu salt. Instead

of Al other metals of the 1st to the 4th group may be used

Stabilizing phecols. I G PARDENIND A -G Ger. 522,391, Feb 24, 1929 The darkeoing and ultimate resimilication of phenols or their solus under the influence of light and air is hindered by addn of 0 5-3% of oxalic acid or its acid or neutral salts or esters

Alkyl substituted phenols. Soc. REICHHOLD, FLUGGER & BOECKING Fr 697.711. June 20, 1930 Unsatd hydrocarbons are caused to react on pheools in the presence of metallic chlorides such as AlCla, ZnCla and FeCla. The reaction is started by small quantities of alkyl halides or halogen acids. Thus, gaseous isobutyleoe is bubbled through a soln of PhO11 in CCl, contg AlCl, a small quantity of test-BuCl being added at the start. Other examples are given

Isoalkyleoe phenols. Walter Schoeller, Hans Joanan and Reinhard Clerc (to Schering-Kahlbaum A.-G.) U. S. 1,799,813, March 31 3 Methyl-6-isopropylene-phenol is prepd by heating 4,4'-dimethyl 2,2' dihydroxydipheoyldimethylmethane above the m p and sepg the decompn products by fractional distn.

Polymerization products. I G FARBENIND A.-G. Fr 697,437, Jone 14, 1930 Acid polymers or their derivs are prepd by polymerizing, in known manner, the halides or nitriles of monomerie acids capable of being polymerized and afterward substituting the balogeo or CN by other radicals by appropriate treatment. By treatment with water, steam, aq soins of alkalies or moist air the acids themselves are obtained, and with less than the equiv aint of water the anhydrides are obtained Examples are given of the treatment of polymerized acrylic acid chloride Condensation products. Oscar Adler and Rudolf Adler. Fr 697.881. June

25, 1930 Salts of phenylquioolinecarboxylic acid and pyrazolones or alkylated aminopyrazolones are heated in the presence of water to a temp necessary to obtain a clear fusion. Thus, Ca 2-phenyl-1-quinolinecarboxylate is ground with 1 phenyl 2,3-dimethyl-1-dimethylamino-5-pyrazolone and a little water and heated The mass obtained is cooled and ground

Alkylene derivatives. I G FARBENIND A G Fr. 697,786, June 23, 1930 Alkylene oxides with org compds contg OH or COOH groups or water are passed through heated pressure towers and afterward distd Thus, ethylene glycol is prepd. from a mixt. of ethylcoe oxide and water, and glycol monoacetate from ethylene oxide and AcOH Other examples are given

Derivatives of anthraquinone. I. G. Farbevind A.G. (Withelm Müller, inventor) Ger 616,997, June 30, 1923 Derivs of aothrapyrimidine character are cotasoed by the action of NII on anthraquinone 2,1-032,00 Thus, Ceptenylambra-

octanced by the action of NII; on anthraquinoce 2,1-oazole Thus, Cephenylanthra-quinore, 2,1-oazole is heated to 150° with a NII; for 12 hrs in an autoclave to give 2-amino-Cephenyl 1,9 anthrapyrimidine, m. 313-5° Further examples are given Braundoff, in sentiors) Ger 522,173, June 19, 1928 4 Dalkylacetylanpthdoylen-hemimdazole-5-carboxylic acids are prepd by heating naphthoylene-brazimidazole-peri-dalkylindadoniones with KOII. The initial materials are prepd by odidzing acenaphthene-dalkyl-peri indaodiones (d. C. A. 4, 2144), and condensing the resulting apphthalme-3-dalkylindadoniones-1.8-dicarboxylic acids or their anhylindries with diamines Examples are given

I. G FARBENIND A -G. (Heinrich Jensch, inventor) Benzothiazole derivatives.

Ger. 522,055, Sept 18, 1923 See Fr 680,281 (C A 24, 3801).

Gunnidme deravatres. R. Fremman von Comm. Ger. 522,057, July 10, 1929.

Salts of alkylenedguandines are prop by fusing higher alkylenedguannies with guanidine salts. The reaction proceeds with evolution of NH, Examples are given Cf C A 23, 1649

Hydroxydiphenylamine derivatives. I G FARBENIND A G Fr 697,764, June 21, 1930 Derivs of 3-hydroxydiphenylamine are prepd by heating 1-methyl 2amino-4-hydroxy benzene with aromatic amines contg no sulfonic, carboxylic or nitric groups in the presence of HCl or agents liberating HCl Examples are given of the

prepa of the 6-methyl-4,6-dimethyl and 4-chloro derivs

Piperazine derivatives. Soc. des usines chim Rhône-Poulenc. Fr. 698,687, Oct 7, 1929 Mono- and di substituted derivs of piperazine are prepd by the reaction of ethylene oxides oo piperazine hydrate, in excess to obtain the monosubstituted, and oot in excess to obtain the disubstituted derives. Examples are given of the prepn. of piperazinedimethylethylcarbinol, m 77-78°, piperazinehis(dimethylethylcarbinol), m 230° (with decompn), N-benzoylpiperazinedimethylethylcarbinol, m. 33°, piperazinebutyloxymethylmethylcarbinol (picrate, m. 201°), piperazinemethylbenzylcarbinol, m 63-64", piperazinebis(methylbentylcarbinol), m 135", piperazinemethylphenoxymethylcarbinol, m 58-59", piperazinebis(methylphenoxymethylcarbinol), piperazinea gunoline (pierate, m 244"), and gunolinepperazinedimethylcarbinol

a quinome pretate; in est a composition and A. G. (Curr. Rith, inventor). Cr. 2006; and il. 1, 1927. Derive of 2-chicopyridine substituted in the 5-postro or the 3-5-postrons with NO, COOH, or halogen, are prept by halogenating the correspondingly substituted N alayly or N arely 2 ketoy-finites. Thus, N methyl 2 keto-5-mitropyridine, (the rearted at 120-100 with PCh, contr. a httle POCh, yields 2 chloros-5-mitropyridine. Other camples are given.

Xylenol derivatives. 1 C. Farsettivia A. G. 1r (07/82), June 23, 1890. Artitives of syme-viginoclarophysic send are prept by heating the carborytic acid to larned by heating alkali salts of a sylenol of the constitution Cli, Cli, Oli = 12, 49. In the presence of condensing agents with arylamics contr. no COOII or SOII 17240-Examples are given of the prept of the analod (m. 1878), the p-chlorostatide (m. 100-210), the otolated (m. 26-2677) and a bot of constituents with the m. pt

of the compds is given.

Stable leuco indigo preparational. Interestant Chimittan Interestants, Ltm. Fr. 1993 491, April 2, 1930. Dispersed indigo, the particles of which are much smaller than those of ordinary finely divided indigo (v. v., ledow 10), is reduced, by means of alkali and reducing sugar, one mil proportions of less of reducing sugar and 7 mol proportions or less of alkali being used for one mile proportion of indigo (C. C. 4, 25, 36).

Trailtyl phosphates. Ww. J. Bannisters (to Commercial Solvents Corp.). U. S. 1,799,349, April 7. Tributyl phosphates are obtained by the reaction of Al butuside with P oxychloride in Cill. at a temp below 185, adding water to hydrolyze AICE.

and fractionally distg

Cleium Entrate. Societé indestrelle su Languesoc (S. A.) Ger 516.073. April 24, 1929. Crystd. Ca tarrate si fixed from its water of crystin by beature with water to above 120° in an autodave. Thus, the salt conte 72.3% Ca tartrate and 27% water, is mured with water and heard to about 160° and steam under pressure.

ed in The resulting salt has a water content of 0 4%

Ard Isothorystates. I D RECENTE ON HARM A.G. (Kest II Slotts and Helmoul Density, in sentors). Ger 522,03,0 Get 18, 1928 Arq, isothorystates are prepet by the reaction RNIICES/NII + FOCH, - RN C S + 11C1 + NIICH + COS The reactions effected in an analysis observed, gr. Cliu, white cooling. The articular exclusions of water, while the continuous conti

Multi stuin passing in Aris. L'ampies are given. Halgen des returners de cheloronaphithalene. I G Fargevino A G (Georg Rooch and Withelm Bauer, inventors) Ger 516 671, Oct. 25, 1928 I Chloronaphithalene-Seuflounce acid is halogenated. It the SOII group is retained in the mod after halogenation, it can be removed or replaced by halogen if desired. Several examples are given In one, Na 14-dechloronaphithalene Seuflounce is proped by classification (Na 1-chloronaphithalene Seuflounce). As is chloronaphithalene fearlight in Soil (Na 1-chloronaphithalene fearlight in Soil (Na 1-chloronaphithalene fearlight in Soil (Na 1-chloronaphithalene fearlight).

example

Tetramethylthiurum polyradides. Advance Coansor (to Roessler & Hanslache Chem Co.) U. S. 1798,588, March 31 After reaction of an ag son of NHCO with formalidehyde, the soin as treated to remove the major portion of unreacted NHCO and by prediction formed, and the resulting with a treated with CS; followed by a the contraction of the c

Acrylic acid chloride, I G FARSENIND A G Fr 697,311, June 30, 1930 See

Brit. 333,079 (C A 25, 524)

Salts of auditure acid exters of nutroanthralpydrogunome. I. G. Franewitto A-Gr
Arthur Luttinghaus, Henner Neverbeiner and Wilhelm Schneder, nutroller
Ger 516,845, Nov 6, 1927. Nytroanthragumone is treated with metals in the presence
of tertuary bases and halders or anhydride of H₈Sto, Thus, I introanthragumone
and Cu powder is added to pyridine and Me sulfuric acid chloride. Further examples
are given

are given
Sulfanc esters, Richard M Dranssay (to Shell Development Co) Can,
310,439, April 14, 1931. Alkyl sulfanc esters are prepel by contacting found olefans
with HSO, at a const temp obtained by permitting the vaporization of some part of

the hydrocarbons and consterning the vapors in a constensing device apart from the reaction vessel, and returning the condensed hydrocurbons to the reaction vessel

Bilicle aeld ester. Tunr tavo Sakam and Kansai Parist Kadusniki Kaisia Japan 101,227, Peb 30, 1031 Silicle nebl ester is prepd Iront 31Ch and MeOtt, 1/1011, fluOff, Amost or benzyl alcohol. The product is heated above 100° to expel ffCl. Then a small aint of centaining HCI is removed by mixing with slight excess of axides or hydroxides of I'b Hg or Ag at about 60. The product contains no trace of HCI The metallic chloride a formed are insol in HiO or ate and word by the autation

Acylated estera of hydroxy acids. Prowast J. Powres (to Commercial Solvents

) Cair 310 851 Apr. 28, 4031 A mist of a hydroxy aliphatic acid and an Corp) exter is reflixed in the presence of a entalyst. Suitable cut flysts are my count 11C1,

dry HCl, anhyd NaHSOs, comed HatOs, benzene, sulfonic acids, etc.

Compounds of dialkylharbituric acids and 1-phenyl-2, I-dimethyl-f-dimethylamino-5-pyrazolone. Pant at Partawrak to Ibilimino La Riche Inc. 1 3 1,798 556 March 31. Mol. proportions of a phenyl 2 t done thyl. I dimethylamino a pyragobaic and a compil such as isopropylallytherbituric acid are discovered in a common univent such as account or Cath and a compil of the 2 sitestances seps as crystals which are removed from the solvent before any excess of the starting materials crystallizes out. The products form yellow crystals sol in org. solvents.

Products from 1-phenyl-2,3-dimethyl-4-dimethylamino-5-pyrazolone and 5,5aubatituted barbituric acids. Ca one Paragens (to Schering Kuhilianun A G.). If is 1,793,171, March 41. A substantially colorless solid product is obtained by addillies. that of a malter mixt of 1 phenyl 23 dimethyl 1 methyl inding 5 pyrazulane and a

5.5 substituted barbituric acut such as 5.5 the thy barbituric webl

Recovery of dilute acids in exterification processes. IGNACL J. KACHMA (in Com-mercial bulvents Corp.)—Can. 3873,802, Mar. 11. 1011.—In the production of refers e g, butyl acctaic, by the reaction of acid and ale, the proclamized acid is recovered from the an distillate fraction by extra with the ale and then the water is removed from the ale solu by destu

Faity selds. I G FARM NIND A G. Fr 697,695, June 18, 1031. Hydrocarbons are exidized to fatty achie by mesors of exides of N or HNO; and the predict of the

nulfation is submitted to a temp below 2001" or to a reduction, prefetably in the presence

of catalysts or under high pressure or both, before the final distri-Sulfonic selds. N. V. til Hataappent I kingterm Maatheliattij Pr 699,536. June Pl, 1930 | Sulfonic achts, the Ca sales of which are sold in water, are prepal from sollonic achie the Ca sales of which are involute treating the latter with correct or furning

14.O. or an agent acting in the same way. I samples are given o-Xylenotesthoxylic acid. I. O. Fassir in th. A. O. Geopeld, Layka, and Oskar. Haller, inventors) | Ger 522,063, May 29, 1020 | An acid licheved to be 1,2 dimethyl

4 hydroxylenzene 5 carboxylic acid is prejal by heating an alkalr salt of 1,2 dimethyl-4 hydroxybenzene with CO, mmb r pressure. An example la given Acetic acid. HERMANN SUDA. Anstrian 121,979, Nov. 16, 1030. Concol. AcOH is recovered from dill. AcOH by extr. the americal ed vapor of the dil. acid with a high-

builting solvent for AcOlf to which 5 10% of pure or crude McOlf has been added CL C A 25, 2140

VERRIN FOR CHEMPSON AND REPARTURGUSCHE EROBUSTION Acetic acid. 698,098, Inne 29, 1939. AcOH and AcOMe are made by catalytic synthesis from Me,O and CO or gases contg. them at temps of 250 170" and pressure of 300 500 atur. Neutral or acid phosphates of Cr and of a metal of the and group, e.g., Al are used as catalysts

Ројучјау ајсовој. Совматим уда риктиоси мисси Іншиктив С м в 11 (Wolfram Hachitel and Willy O Hermann Inventors) for 50,500, Sept 23, 10.28
Addit to 40,0295. Folyylayd Indices are aspond by all reagents in the presence of
catalyzers. In the canuple, polyvinyl chloride is supond with NaOH in the presence
of light and mamyl nitrate. A 90% yield is nitalined

Methylamine, I G PARDENIND A G Pr 698,640, July 8, 1030 The linides of dicarboxylic or suffould acids or High N methylol derive are treated with CHO moles heat and pressure. I zamples are given in the treatment of phthalimide, a sulfobenzole

acid. N methylolphthalimide and succlubulde Naphthalene purification. Grossi Schraftis (to Newport Mig Co.) If S. 1,900,169, April 7 Naphthalene contg. Impurities capable of producing a red colorathou on treatment with comed 11,50, is treated, at a temp above its m p, with a purous material such as absorbent earth courty small quantities of metal exides such as lime (d) CH₂O₂ and Fe, and from defibrinated blood by (e) putrefaction or satu, with illuminating gas, was converted into the Na or K salt and purified by crystn, from pyridine or MeOH-KOH-AeOH. Various cryst, forms were obtained depending on the procedure, and these forms were mutually convertible.

Absorption spectra of the fractions of serum albumins. E. Faltin. Magyar Chem. Folyórrat 37, 74-87(1931) — The ultra-violet absorption spectra of serum albumin of horse and oven blood were examd. No distinction can be made in the different bloods because of the very varying action of different animals of the same species. The difference is probably caused by the fact that albumin and globulin are not homogeneous albumins but mixts of several proteins with different absorption spectra. The ratio of the mixt, varies probably in each individual. Gradual sain, of sera with (NH_s):SO_s sepd. 6 protein fractions, the absorption power of which was less the more (NH4):504 was needed for their sepn. Of the various fractions the contents of tyrosine and tryptophan dimmished in proportion to their absorption power S S DE FINALY

The nature of the chromaffin reaction. P Gerard, R. Cordier and L. Lison Bull hist appl. physiol et path 7, 133-9(1930), Physiol Abstracts 15, 331.-The red color obtained by the action of oxidizers on adrenaline is due, not to a simple oxidation product, but to an addn. compd. formed between the quinoue deriv produced in the oxidation and the unchanged adrenaline. The chromaffin reaction, then, is to be interpreted as a dehydrogenation and transformation of adrenaline into a quinoue deriv. which then combines with as yet inchanged adrenalize to give a strongly colored sub-

stance Histochemical study of the chromo-argentaffine substance in Kultschitzky's cells. R. CORDURA AND L. LISON Bull hist, appl physiol et path, 7, 140-8(1930), Physiol Abstracts 15, 331.—These are special cells in the intestinal epithelium. Guinea-pig duodenum was fixed in 10% neutral formol and imbedded in paraffin, and the diazo reaction for the phenol group applied to the sections. The presence of 2 OH groups was then proved by the usual oxidation tests Thus the phenolic constitution of the arrent-

affine granules, previously postulated, was definitely confirmed. C. G. The red fluorescence which certain bilirubin derivatives show in ultra-violet light. Cm. Durker. Compt rend, soc boil 103, 571—4(1950), Physiol Abstracts 13, 303.—
The Durker of the compt rend, soc boil 103, 571—4(1950), Physiol Abstracts 13, 303.—
The compt rend, so t these finorescent solns, show several absorption bands. A distinctive band in the red is present even with extreme diln. It is impossible to say if all the fluorescent pigments consist of bilicyanin, or whether several complex combinations exist with I. Br and Zn Also in Arch. intern. pharmacodynamic 38, 134-9(1930).

Models for the capillary electrical theory of irritability. J. KLINKE. Arch ges Physiol. (Pflagers) 227, 110-31(1931) — Mech. models (gelatin membranes in solns of electrolytes) were prepd. to illustrate the transmission of elec. impulses in the body.

ARTHUR GROLLMAN

Effect of heat upon the activating efficiency of enterokinase. JAMES PACE Biochem. J. 25, 1-7(1931) - The course of the best mactivation may be described by the unimol expression. The optimum pn for enterokinase has between 6 and 7. BENJAMIN HARROW

Optimum bydrogen-ion concentration and temperature of the style enzyme of Pecten maximus. Alastair Granam. Proc. Roy Soc (London) B108, 84-95(1931) .-The diastase of the cryst. style of the mollusc, Pecter maximus, exhibited no variation in its optimum p_H with variation in the time of the expt. A decrease in the optimum temp accompanied a decrease in the p_H of the medium. When time and temp, were made equal to those in natural conditions, then the optimum p_H was found to be the actual

value in the living animal.

JOSEPH S. HEPBURN
Protective enzymes. VII. Peptidases of green mail. Masakazu Sato. Compt.

1 of the A. A. A. S. 5477—The velocity of bydrolysis of the peptides alanylglycine (AG) and leucylglycine (LG) by the peptidases of malt indicate the presence of 2 different enzymes, and not one, as unght be inferred from the data of Grassman and Klenk (C. A 24, 868). LG, for which an enzyme prepri. has slight affinity, inhibits markedly the splitting of AG, for which the prepri. has great affinity. Calcu. according to the data of G and K, would indicate that the LG affinity is about 32 times greater than the AG affinity, a conclusion which cannot be correct.

upon the opinial relativity of an esterage. Discens Basann and Paul Larvescu. The 648, 867-8019(19); d. C. A. 25, ECTS.—Recens observious (Rona, et al., C. A. 25, 1999). The Proposition of Rona, et al., C. A. 25, 1999. The proposition of Rona, et al., C. A. 25, 1999. The proposition of Rona, et al., C. A. 25, 1999. The proposition of Rona, et al., C. A. 25, 1999. The proposition of Ronal Paul Components was the more rapidly hydrolyzed, while in mixts, with the opinially active components used separately as substrates, the le-component was favored. This section was explained as a result of the ratio of the velocutes of the destruction of the intermediate products and the ratio of the velocities of the destruction of the intermediate products and the ratio of the velocities of the destruction of the section of the destruction of the destruction of the destruction of the destruction inquid decreased by the negative rotation, of the mandels and produced.

May 12 Lax

Possible relationship between hemoglober and chlorophyll as shown by the use of irret est. Ones Rate S. Serrer 73, 457-48(193).—Liter est awa added to soles of corn plants which were then kept in the dark 10 days. These were greener than the notiful plants. Some factor seemed to check the destruction of the chlorophyll Whether than is the same effect as that observed in the use of hiere est in cases of hemoglobun deficiency is the question. Many E. Lean.

Many E. Lean.

The ultra-volet rays of strafetal light. II BUTLAND TH BOTTOS. Z Terrould, Zuchhaeghold Tuteronia Zi, 43-73[291].—The question of the usefulness of the rays in the prevention and curs of incluses as reversed sath special reference to animal bis-bandry practice. Data see presented aboving that light treatment is without effect upon the hemoglobus content of the blood of rabbits.

Entrume arithms of histories deturns. S NISTIMUKA. Bucken Z 225, 90-6.

Engrue ayuthesis of higher destrunt. S. Nisimitzia. Biochem. 2. 225, 20:4-6. [1300]—It is shown that years anotypase contains an engrue which, synthesis sanylum. If the co. of such a punified response do it under 10 to 10

Influence of strates on entyme bytardysus of starch. If Omssow Arch information/general 27, 98-100(1000). Physiol Abstract 15, 2073—Cachates baser no influence on distance in optimism II one comen, but they retard their actions in light of owr comen of II own. In the presence of chlorides cursates do not affect the action of pancreaic chainses, but in the absence of chlorides they increase this action when the II one comen is optimism. Citics and does not kinder pancreaic disjection in the committee of the comen is optimism. Citics and does not kinder pancreaic disjection in the committee of the action of the committee of the c

Action of the alkaloide of canchoos on amplolyte corymes. E. Omasov, Arian states pharmacodynamic 37, 1093–1(1003): Physical districts 13, 762 — Duminder Manner pharmacodynamic 37, 1093–1(1003): Physical districts 15, 762 — Duminder Manner Canchonice, canchonidate and optocome retard the hydrolysis of starts by curyme, quame being the under strongly inhibitory. For taka-disatase the order is quanter, canchonine, canchonidate, optochame, whele of paracreatic caryone it is quanter, entrobinder, optochame and canchonidate. [D. S.

Ordation mechanisms in a manufactures, we will be an emission of the plant Abstract 13, 501—The review is drauded into the following sections (20) by Hyand Abbraces, (b) personde formation, persondases and coupled condations, (c) Warbur's theory and the "respiratory curyers", (d) eytochome; (e) qlutathome Andl discussion of the present position of our knowledge of these systems is given, typerformation of the present position of our knowledge of these systems is given, typerformation of the present position of the present positi

Bud Rev 5, 171(1930), Physical Abbracts 15, 495-6—That contribution to the problem of temp code forms support to the views of Crocure and attacks those of Belchräde The general applicability of the Sutherland Lustons Sanduchovski formula a contestic to the control of the Crocure of the Crocure of the Crocure of the Crocure varying viscosity which show that increasing viscosity reduces the could of diffusion relatively little. It is concluded that the vaccosty of protoplasm, far from dets the rate of hold reactions, generally alpays a very small, perhaps is negligible, part.

The distribution of ures an tradiocoscetic scid filtrates as a function of the urest concentration of the medium. E. Distocyce Bernard. Compt. tred. see bid 104, 784-58 (1930), Physiol. Abstract 18, 590, of C. A. 23, 221 — The distribution of ures and first ent portions of a CCLCOHI filtrate from an albummous fluid, blood, soln of erg. white, ct., is intregular. The differences are greater for blood than for albummous fluids. The 1st parts of the filtrate from sheep blood contain the mean amt, then the curves, stagm falls and finally reaches the mean sayam. That is for a small contain of urest and the stagment of the filtrate from sheep blood contain the mean amt, then the curves, stagm falls and finally reaches the mean sayam. That is for a small contain of urest are small contained to the stagment of
When the conen is greater, the 1st portions have a low titer and the 2nd high.

Molecular weight of casein. III. D. C. Carrixter. J. Am. Chril 50° 53, 1812-25(1933), cf. J. 4100—The protter contained in crude casen, share has been shown to have a molet between 75,000 and 100,000 by the ultracentrative has been subjected to analysis. The S. P., eystine, tryptopical, tyronic and hatsidine contents have been found to be 0.785, 0.856, 0.483, 1.237, 5.55 and 1.776%, resp. The most probable value for the mol wt of this protein, consistent with the above analyses and the results obtained with the ultracentratinge, is 98,000 Details are given of the analytical methods used in detg the above components.

Polarmetric reducing-sugar relationships of starch hydrolytic products resulting from disastate action. D T Licais, G T Peterrica And J L Gaissy J Am Chem Soc 53, 1883–9(1931) —Theoretical consideration of the properties of the final products of hydrolysis of starch resulting from disastate conversion seemed to indicate that the assumed const relationship between the polarmetric and reducing sugar values would not hold of glucose as well as maltose resulted from the action of the amylace system It was further believed that the ratios found might furnish information on the mechanism of the hydrolysis of starch. Detens of the ratio bave been carried out with tak-disastase as a glucose forming amylase system. The ratios found were different from the control of the properties of the procedure of th

Certain observations on the Donnan equilibrium (Robcarto) 2. The physical state of water bound by organic colloids and by the tissues (Makinesco) 2. Properties of protein-cellulose membranes (Vellur, Loislauer) 2. Recent investigations on the contitution of poetins (Barbor) 10. Hydrolysis of gelatin (Diesal, Bolland) 2. Root gen diagram of collagen (Herzoc, Jancies) 2. Physicochemical investigation of amino on ground the collagen (Herzoc, Jancies) 2. Physicochemical investigation of amino ong produce toward the experimental produce of the physical collagen of the p

Collected Papers of The Mayo Clinic, 1931. Philadelphia W B Saunders Co 1130 pp \$13, net

KRAFFT, CARL F. Can Science Explain Life? Lancaster, Pa The Science Press Printing Co 94 pp \$1 WALDSCHIMMOT-LEFTZ. ERAST Vorträge aus dem Gebiete der Eiweisschemie.

WALDSCHMIDT-LETT, ERSST Vorträge aus dem Gebiete der Elweisschemie. Leipzig Akad. Verlag 74 pp M 6 89 Westere, Ratri W Legal Medicine and Tonicology. Philadelphia W B Saunders Co 862 pp 8 86 Reviewed in Military Surgeon 68, 718(1931)

B-METHODS AND APPARATUS

STANLEY R BENEDICT

A new method for staining myceluum. A FERRARI Boll soc intern. murobold of sol. 3, 26-7(1931)(in French)—The moreosopo sections contr. mycelium are kept for 20 mm in the ruthenium red reagent (001 g of Ru NH, oxyeliorode in 15 cc H₂O). The mycelum color is red and the cell color is pale red, but if the sections are then transferred to a 10-20% KOH, the cell color drsappears, while the mycelum color becomes red-yellow (G A. Bravo

a simple procedure for the determination of the hydrogen-ion concentration of normal human skin surface. B Leurica As A PERGUT A Arth Dermatol 1 Syphist 162, 129-34(1930).—A thin sheet of absorbent paper, moustened with distd water, is pressed for 5 mm against the skin surface to be measured. The liquid is then expressed and its p₁ is measured. To avoid error due to constituents of sweat, the p₁ of the skin surface is ded after washing with water, then after washing with copy and finally after washing with Cit. The detus of the p₂ of the slot nexpressed from the absorbert on which the intenders is altered with a set of the paper is disposed in the absorbert on which the intenders is altered. 1,—1, of the paper is disposed in the solid to be measured, then wheel dry with fifter paper, and compared with a scale.) The chief cause for a marked and reaction of the skin is west. After treatment with water, soap

and Calls, the prevalues found for various regions of the skin ranged from 5 1 to 5 8.

Modifications in technic for the determination of chofesterol, phosphorus and calcium on the same sample of blood serum. G H. BARIL AND J LABARRE Roy Soc Can 24, Sect V. 185-7(1930) -Add to I cc. serum I cc. water and I cc. 2% K₁C₄O₂ mix, and alter 20 mm centraluge. Wish the ppt with 2 cc. water, again emitringe, dissolve the ppt, in thi H₁SO₄ and titrate against 0 005 N KMnO₄ for Ca. Pour the first filtrate into a tall, somewhat conical 30-cc beaker and add 5 cc. of 0 05% KOH in 60% alc., and 10 cc. Ft.O. shake vigorously and then allow to rest some minutes. Transfer the aq layer to a test tube calibrated at 25 cc. Pour the wash water from the exalate slowly into the ethereal layer, and after sepu the ethereal layer is added to the calibrated tube Est cholesterol in the ethereal soln by Grigant's method (C A 4, 2513, 2514), and the P in the ad solis by that of Benedict and Theis (C. A. 18, 3398)

Comparison with the usual procedures showed accurate results

A. T. CAMERON Comparison with the usual procedures showed accurate results

Determination of glycogen in liver tissue. Albear Carrottess. Chinese J. Physiol 5, 85-92(1931) - A method is described for the estn. of glycogen in liver tissue which does not require the use of strong KOH, as does Phoger's method About 5 g of changed liver tissue is boiled for I min in 10 cc. Hio and then ground in a mortar The mirt, is again boiled for I min and made up to 50 cc. After centrifugation 20 cc. of supernatant fluid is pold with 5 cc. of 10% CCI/CO/H and filtered To an aliquot supernation fluid is poid with 5 et. of 10% LCLCOst and interest. In an august portion of filtrate EOII is added to make a corner of 70%. On the next day the ppt. is washed by centralizing with 70, 85% and absolute EOII and finally with ether The ppt. is dissolved in boding 1410, 1401 is added to make 2% and the mixt. bydrobyzed for 3 hrs. on the boding water bath. After neutralization with NaOII sugar is detel by a suitable micromethod. The values obtained by this method are somewhat higher than those by Pfluger's method, because of the presence of a carbohydrate which is insol in 70% EtOH, but which is destroyed in 30% KOH C. F. Com.

Determination of total sugar in liver tissue. ALBERT CARRUTHERS Chinese J Physiol 5, 93-102(1931) -The CCLCO.H filtrates described in the preceding abstract were used for the deter of total sugar. An abquot part was hydrolyzed for 3 hrs in 2% Non sugar reducing substances were removed from the neutralized solu by pptn. with HeSO, according to West, Scharles and Peterson No evidence was found for the

Proc 25th Indian Sci. Cong. 1928, 51 —Treat a definite quantity of finely powd. ma-terial in the cold with 5% pure NaOII for 24 hrs with occasional shaking. After neutralization distil the cut with HCl by the usual Krober and Tollens' method. This

method gives quite satisfactory results agreeing within 5% with those from the lengthy method (C. A. 21, 4062) previously described E. J. C.

A micromethod for the analysis of proteins N NARAYANA AND M SAEENIVA-SAYYA. Proc 15th Indian Sci Cong 1978, 163 -Van Slyke's well known method of protein analysis has been extended and modified for dealing with 100-200 mg of substance, 0.05 of the quantity usually employed for a microanalysis. The ppin of the hexone bases by phosphotungsin acid, which is affected by the presence of salts, is controlled by the effective removal of the HCI from the protein hydrolyzate is means over freshly burnt lune. Arguine is estd, by flavious acid, and histidine by bromination. Total monoamino and diamino is estd by the Van Slyke micro app. Cystine is estd

by a nucroestn of Saccording to Pregl. Tyrosme is detd colorimetrically E. J. C.
A simple method of protein determination in spinal fluid (and other body fluids). Ivin Begger Kins Worksin 9, 838-90(1930)—The turbidity produced by sulfo-salicylic acid added to the fluid is compared with that produced in known standards (casein soins) in a specially designed comparator. The av. protein content of spinal

fluid is 0.200%; the mountal value, 0.05-0.08%.

H. EAGLE Studies on blood volume. I. A micromethod for the inducet determination of absolute blood volume. ISTVAN WENT. Magyor Ornom Arch 31, 39-53(1930); cf C A 23, 3942 -A colorimetric interomethod is described. A procedure is given for the elimination of errors caused by unequal distribution of dye S S DE FINALY Solution for the simultaneous standing of fit and nuclei. Lajos Karolivi Maryar Orocs Arch. 31, 440-1(1930) —One hundred co. of hematoxylan of Ethieb is added to 20 c. of acction alc, then 2 3 g of Sudan III is dissolved. The mitt is shalen

let stand for 24 hrs , decanted and kept hermetically closed Stamme with this soln is effected in 5 mm. S. S. DE FINALY

Determination of calcium in blood acrum. A. Grigaut and I Ornstein rend. soc. biol. 104, 747-9(1930); Physiol. Abstracts 15, 573.—The serum is first evapd. to dryness in a Pt crucible and then incinerated to a white ash This is washed with HCl and centrifuged, treated with NaOAc and (NII,):C1O4, and again washed and centrifuged. After addn. of HiSO, titration with KMnO, is carried out to the point of persistence of a pink color The nn of cc. of 0 1 N KMnO, used multiplied by 100 gives Ca in mg per! The amt. in normal serum is 95 to 110 mg by this method.

Microestimation of calcium L Velluz and R. Deschaseaux Compt. send. soc. biol. 104, 076-7(1930); Physiol. Abstracts 15, 562—In estg. Ca, it is recommended to use org solvents (ale, ether) to wash the Ca exalate, which is sol in distd water. These solvents permit the removal of NfI, oxalate and prevent mech removal of part of the ppt ft is well also to oxidize the Ca oxidate in the cold by means of 150 N permanganate, of which the excess is estd iodometrically Glass electrodes. HYAKUICHI YAGATA AND NOBORU FURUTANI Jaban J. Gas-

troenterology 3, 71-5(1931) -The glass electrode can be employed in the detn. of the

on of biological fluids C. M. McCAY The chemistry of uroselectan. ASTHUR BINZ Bit J Urol 2, 348-51(1930), J. Urol. 25, 277-309(1931), cf C A 25, 2192 -- Uroselectan, the Na salt of 5-lodo-2pyridoneacetic acid, appears to be a satisfactory substance for use in visualization of the

E R. MAIN urmary tract E R. MAIN
Methodical contributions. XI. A method for the determination of silver, fonized

or bound to protein and of silver in organic substance. LUDWIG PINCUSSEN AND WADIM ROMAY. Biochem Z 225, 417-51(1930), of C. A. 24, 3524, 4801 -The method consists in sepg the Ag salts, Ag protein compd and the metallic Ag and detg the Ag in each fraction Tissues are frozen with CO2 and weighed. The frozen tissue is rubbed up fine Haction listues are trozen with CO3 and weighted. The frozen basses a runged up that a first dry, then with δ co. 01 N NaSO. The material is washed fint a large centrifuge tube with δ times δ co. 01 N NaSO. With indeed, δ co. is treated directly with δ 20 co. 01 N NaSO, in the centrifuge tube. This is now kept overaging it in a cool, dark place, and sharply centrifuged The turbid soln, is decanted into a second centrifuge tube, placed in a water bath at 70° to coagulate the proteins and sgain centrifuged. The clear soin, is now transferred to an Erlenmeyer flask, and the residue once more treated with 5 cc. 01 N Na, SO,. The combined Na, SO, exis, contg. the inorg. Ag compds, constitute fraction A. The residue is mixed with 5 cc. 5% NH, OH and after standing overnight is also centrifuged for about 20 min and treated 4 times more with 5 ce of the NHOH soln. The combined centrifuged NHOH exts. constitute the B fraction conty, the Ag bound to the protein. The last residue, fraction C, contains the metallic Ag. It is evapd to dryness on the water hath, it is then charred on the sand bath. This is also done with the fractions A and B. When cool the charred material is taken up with halogen-free HNO, and perbydrol and evapd, to dryness; this process is repeated until a colorless soin, is obtained. All org, material is thereby oxidized and Ag converted to AgNO, while the halogens are driven off. The white residue is now dissolved in H₂O and evand , this treatment continued until the HNO, is completely removed The residue is theo acidified with a few drops HNO: (1:3), and titrated with 0 001 N NILSCN in the presence of a crystal of iron alum, each cc. corresponding to S. MORGULIS 107.9 g Ag

Manometric determination of catalase. Akiji Fujita and Takeshi Kodama Biochem Z. 232, 20-34(1931) - The Warburg manometric app. is used to det. the catalase activity of hacteria. The catalase coeff. = Qnt. = (cc. Or produced in 30 min. at 38°) - (mg dry wt). If the rise in level of manometer is h mm. and the vessel const. ket sq mm, the Oz formed xot is caled, from the formula xot = h ket. The Quat for Staphylococcus pyogenes albus was found to be 5120-5200; for gonococci 8700-8720; for Saccharomyces saké 44 5-45.2, for rabbit retina 65-53; for Jensen's rat sarcoma 119-113, for rat lung emulsion 475-459; and for a purified catalase prepn. 900,000-895,000 The optimum activity was found to be between pn 6.4 and 80. NaCl did not produce an inhibitory action nor was any depressing effect abserved with a phosphate concn below 0 005 mol. No difference in the catalase activity has been found in enterococci cultured aerobically or anaerobically. On the contrary in the case of bacteria no catalase was found in the anaerobes, although some nerobes like the Shiga dysenteria hacilius are also free from catalase, and facultative anaerohes contain a moderate amt. of catalase Two long lists are reported of the Quar values for various bacteria and tissues from several organisms

Application of the Folin method for determining amino nitrogen in 0.2 cc. of blood. S A. Povorinskaya. Biochem. Z 232, 69-71(1931).—The reagents and procedure are the same as in the original Folin method except that the blood (0.2 cc.) is obtained from

the finger by means of a micropapet, and only 0.2 of the amts of the reagents are employed throughout the deta S Moaccus

A simple colonisative p₀ determination. E. Henvirus. Biochem Z. 223, 72-7.

(1931)—Buffer mixt of Nailify, 24f6J and ettic seed with a range from p₀ 22 20 80, and mixt of HijiO₀, KCl and A2Oll with a range from p₁ 78 to 10 are employed together with 7 sp undicates stosis. The detains are carried out in the 1931 model of the Lext Universal colonimeter in the following way. After adding the specified quantity of indicator to 100 cc of buffer mixt the six divided into 3 parts. One is placed in the tower left cup. The second pertions is modified with a few drops and with a few drops of NaOll is placed in the lower rapkit cup, while the left compensating cup is filled with data Hi₂O. The depth of the buffer mixt is set at 10 mm and the depths of the cups with the acutified and alkhained mixt are sa adjusted that a perfect color match is obtained. The relative depths of the buffer mixt is set at 10 mm and the depths of the 22 and 100 are tabulated. The parallel color mixth is obtained. The relative depths of the buffer mixt be set of the buffer of the color of the schedule of the color of the color of the color of the three depths of the color of the color of the material studied does not therefore the parallel supple and of the mixtaged does not interfere in the detents by this method. S. Mosourus

studied does not interfere in the detas. by this method.

Thirmstrice determination of that and proof advisionare by the Bang chronic add oxidation method. It Stratum Benchem Z 232, 128-45(1031)—The reduction quotient of Bang is e. g. the co. O. I. & KaChO, necessary for the cardiam of I me fix of Bang the reduction of the proof of the second of the second of the proof of the second
Dislysis procedure for the determination of serum proteins. AA Schmor and KLARA TULICHTYSKA Biothem Z 23Z, 323-34(1931) -One cc. of serum is dild with 2 cc. H₂O and 3 cc satd (NH₂)₂SO₂, thoroughly muxed and left standing 1/r-1 hr pptd globuling are collected on a small filter paper and washed 3 times with 2 ec. of a said (NH4):504 soin, the wash water being added to the original filtrate globulins are transferred to a small dialyzing shell by dissolving them in small quantities of H₂O and allowing the soln to drip through the funnel, and the filter paper is washed with 5 cc of 250 N NaOH, 1 cc. is used at a time The NaOH is then neutralized by adding from a buret an equiv quantity of 0 1 N HCl, the shell is then closed with a stopper and the dialysis carried out. The filtrate coats, the albumins is also put into a dialyzing shell The dialysis is carried out for about 8 hrs at a temp of 45-60", against water circulating at the rate of 10 I per hr until the reaction with Nessler's reagent is neg when distd water is passed at the rate of 3/11 per hr In the shell with the globular soin at the end of dialysis the cuglobulin is present as a firm ppt while the pseudoglobulm is in solu and the 2 fractions are quantitatively sepd by centrifuguig. The englobulm is washed with 3-5 cc. H₂O which is placed together with the original pseudoglobulin soln in a 25 cc flask The ppt is dissolved in 5 cc. N/250 NaOH and also transferred to a 25 cc flask. The dialyzed albumin soln is entirely clear and is put into a 50 cc flack, to which is added also the N/250 NaOH used for rinsing the shell

selected on these 3 perturbations are selected as the selected of the selected as the selected

that the mucic acid is derived from the galactose. However, a 1% ag soln of lactose also yields much mucic acid. The reason for the neg results with urine is found in the fact that urea and NII, salts present the formation of mucie acid under the same exptl conditions. A modified method was, therefore, developed for the lactose deta. In urine conquirous A mouncil method was, therefore, developed for the lectors defin In trine Add 1-c lectors to 100 ce urine, actified with 0.7% ACMI, and treat with 10 ce of 10% Pb acetate soln. Wash the prt. with 0.1% ACMI, and remove the excess Pb in the filtrate by adding, strop by strop, and 11.5% Neutraine the filtered soln with ACMI, make slightly acid with 4CMI and carefully evap to a small sol. Bot the resulte 2-3 times with 100 ce ale, cool and filter. This procedure removes urea, NII, salts and sugar except the factore which is practically meet in cold alc. Dissolve the alc extil resulte in H₁O and filter Lactose detay made by this procedure, the factose being detal polarimetrically or by reduction methods, give recoverus with 10th of the aided 5 MURGULIS

Determination of fron in organs and in body fluids. HANS HORSTIRS Z 232, 469 78(1931) - Organs are explicitly the Neumann wit method, area being added to destroy autroso compile. The nel soln is illd with I c-line water to 50 cc in case 2-5 g of tissue was unifized. To this is added for every 2 mg. I'e 10 ee. of Neumann's 2n reagent, which is made by dissolving separately 25 g. ZubO₄ and 100 g. Na, PO, mixing the two in a 11 flash, rechasolving the ppt with purest the Histo, and The pptil slouble salt of I e and Zn phosphate is carefully dissolved thig the soin to 1.1. The puth double sait of 1 c and Zn phosphate is circfully dissolved in pure NH_0OH (d. 0.00) added drop by drop, and the elect soin is heated 30.00 min. The ppt is filtered off hot and washed several times with hot water. The ppt is now The ppt is now dissolved on the filter paper in exactly 5 cc purest 11Cl (d. 1.121), and the paper is washed several times with hot water, but the total vol. should not exceed 20 cc. The soin of the double salt, which under certain combitions may be purified by a second potn with the Zn reagent, is transferred to a 50-ce volumetrie first, and filled to the mark with 30 ee of 40% NILSCN. The colorimetric ilctn is then carried out after 3 min, as standard, a suitable soli of 1 c(1, 60 to 0 ft) mg %1 c) neuthfield with IICl is used. The standard soli, should not be used longer than 20 min, when it should be replaced. hy a freshly prepd sola S MORGULIS

Determination of methylglyoxal, pyruvic seid and acetaldehyde separately or in mixture as well as a determination of lactic acid in the presence of these substances and in a single sample of material. PRNST SIMON AND CARL NEUDERG. Biochem. 7 232, 470-81(1931),—Hiof fluids contr. methylphyoxal, Acil and pyrityie acid are ile-proteinized in an acid medium, e. CCLCOH. These are pptd with 2,4 ilinitrophenylhydrazine, the hydrazones being either filtered off or centraliged off. For Lieuc acid detris the excess 2.4-dimitrophenythydrazine can be removed first by making the soln alk and filtering off the ppt. The traces of reagent still remaining in solit can be extil with LtOAe However, where earbohydrates must be removed by the Cu-Ca pptu method the extn is unnecessary because the traces of the 2,4-thrittophenylhydrame are carried down in the ppt In this filtrate lictate is detail by the usual procedures. The pptn of methylghyxal, pyruvic acid and Aell is preticially quant for solus confg. 01 to 10% and thus halso true when all 3 sub-fraces are present together, but in the presence of Aell the pptit must be made in the cold. The suspended ppt is then left for 10 hrs at 37" in a glass-stoppered l'ilenmeyer flask cooling this is filtered through a Gernte glass filter No 1GIab, washed 3 limes with cold 2 N HCl and then with cold water. For the senn of the duntronkenylhydrazones advantage is taken of the lact that only the pyravic acid by drazone is sol in Na₁CO₂ and can be dissolved out from the ppt in the glass filter. Since this soln is colored brown in a weighed beaker, the residue is alreed in a vacuum desiceator to const wt and weighed The methylglycoal hydrazone is washed on the filter with ether, dred at 140° and weighed. The method is also applicable to the detin of traver since these yield methylglycoal on drift with 1925 11.850. By treating the methylglycoal of the with 1925 11.850, by treating the methylglycoal of the with with 2025 and the corresponding to the property of the method not interfere S MORGULIS

Calcium and constitution. New method for the estimation of calcium in the blood. LUIGI F. LUYARDONI AND GIUSEPPE MIRAGLIA Rass chin terap sei affini 30, 1-7 (1931) -Two cc, of serum is mixed in a centrifuge tube with 2 cc of water and 1 cc. of and $(Siii)_0 C_0$, solo. The mixt is allowed to stand for 4 hrs. centridigated for 1 mm, denoted and the ppt is watched with 4 co of 15 $(Siii)_0 C_0$, solo. The mixt is centrifugalized, deconted and the ppt is dissolved in the smallest possible quantity of 4C_0 ICC. One drop of also phenophythalen solo is then added, coupt of 2S_1 , Nil, to produce a red color, and 1 cc. of said $(Siii)_0 C_0$, solo. After 2 hrs. the ppt is convected to an ability side of 2S_1 , Nil, to produce a red color, and 1 cc. of said $(Siii)_0 C_0$, solo. After 2 hrs. the ppt is convent to the period of the ppt on the filter. The filter is placed in an oven at 10^{5} , until the ppt, is amoned by Them the filter with the ppt is converged to a Pt cracile and momentated. The resulted Cond the access of HCl is strated with 001 N NOO! with meth) red as an inductor. A blank test should be run to det, the ally, of the aches of the filter paper used. Calca. $(9 - 80(5-n-y) \times 0.0002$, where (9 - 6) in mark (9 - 7) = 0.000 of (9 - 7) = 0.000. The saids of the filter paper used. Calca. $(9 - 80(5-n-y) \times 0.0002$, where (9 - 6) in mark (9 - 7) = 0.000 in the filter and n = 0.000 of (9 - 7) = 0.000. N NaOll used for the northination of the filter and n = 0.000 of (9 - 7) = 0.0000. The contribution of HCL.

Determination of une and in blood. F. Mowriger Asales as: epised JR, upin 20, 203-4(103). — The method depends on the reduction of Kirg(CNS) by une and in the presence of NaCO. the Kirg(CN), formed group a blue color with PCO. Holos disclaimment by the Ploin method, by adding Na tumpstate and Oth PCO. Holos Color of the Color of

Deto is by color companison.

E. M. Synores

Lastiaud, H. Lelipiodol en urologie. Paris N. Maloine. 71 pp. F. 15

Firing solution for histological purposes. Walter Schiller. Ger 522,317, June 19, 1930 See Austran 119,237 (C. A. 25, 721).

C-BACTERIOLOGY

Necessity of the control and standardization of methods of investigation of vitamia products. Edutive Lites and A Partitifical Parassysment. Ind. Dereviolation is Spelerare 12, 357-87(100)—The popularization of the science of vitamins is discussed. Control tests as performed by the Biochem. Department of the State Hydrox Institute of Polandar are described. Kychrai.

The kinetics of the batterium-batteriophage feathon. Albert P. Katters John H. Nontieses AND JOHN II NORTHROW J Gen Physiol 14, 223-54(1930) - Expts, were made on 16-hr cultures of Stabilococus guerus and antistaphylococcus bacteriophage in nutrient broth of pa 7 6 at 36", the cultures being mechanically shaken. The following eventhols are used in explaining the results B = bacterium, P = bacteriophase, |B| = bacteriophase, |B| = sinital value of |B|, |B| = |B| at max. So towary phase of B growth in P = B mutta value of |B|, |B| = |B| at max. So towary phase of B growth in P = B mutta value of |B|. growth in controls without P except where the initial P/B ratio is very high. 1 destruction of B does not begin soon after mixing P and B. B growth is not stumu by P but it is an essential conditioning factor for P formation B growth and P. duction exhibit short lass during which time P diffuses so rapidly into B that by 3 end of the lag period 70-90% of the total P is associ with B, the rest being extraollular Despetition. cellular During the logarithmic B growth phase, the formation of P is also logarithmic but at a higher rate. Therefore it is not true that each time a B divides a certain amt of P is formed. When B growth shows post acceleration equal between extracellular and intracellular P fractions becomes established. It is maintained until the onset of lysis. Entracellular [P] constitutes a small const. of total [P]. The distribution of P suggests that of a simple chem coupid rather than that of a complex organized parasite. Lysis begins when log P/B = 2.1. If this value is reached or exceeded when P and B are must B does not grow and lysis soon occurs. Lysis is probably brought about by a particular $\{P\}$ per B and not by a certain [P] per m], but the major conditioning factor is in doubt. The max $\{P\}$ s of lysates made by mixing a constinutial [B] with widely varying P s [AB] within a narrow range. The lytic destruction of B is logarithmic with time, being similar in this respect to most death processes Cells need not be growing to undergo lysis. During B lysis a considerable percentage of total max P formed is destroyed, the loss is cluedly in intracellular P. From 70 over to 90% of the final P present at the completion of bacteriophary is set free during bacterial soln. Although B growth is essential for P formation, the different temps. of B and P formation suggest that the 2 processes are basically different. A similar interpretation is given for B soln and P inactivation. The [B] at which lysis occurs for even values of Bo and Po may be called from the equation $\log B = \frac{21 + n \log Bo - \log Po}{2}$ If this value of log B is substituted

 $\log \frac{B(Be - Bo)}{Bo(Be - B)}$] gives satisfactory agreement with in the equation ! = exptl values for lysis time. Kinetic analysis of the P - B reaction predicts a straight line relation when $\log Po$ is plotted against l lysis for a const Bo. The plot has been used in a method for the estn of P (cf. C A 24, 3810) on the basis of exptl. observation. Its use is made more rational by the facts given in this paper C H RICHARDSON

Natural and chemically defined media. A BERTHELOT Bull soc chim biol 12, 1025-8(1930) -Various media suitable for the growth of M tuberculosis are discussed A high content of arginine is favorable, and use may be made of products derived by

proteolysis from naturally occurring substances

Occurrence of cellulose-decomposing bacteria of the group Cytophaga in the rumen of the ox. CH ARMANDA Boll soc entern microbiol Sez stal 3, 35-40(1931) (in French)—In the or rumen, 2nd and 3rd stomach and in the cecum (examd by the Winogradsky method (C A 24, 3309)) several species of cellulose-decomposing bacteria were found, and Cytophaga hutchinsonis was isolated The oxidation products of cellulose give the reaction of oxycellulose, but do not reduce Fehling's soin G A Bravo

The relation between the acidity of milk scrum and its bacterial content. M. BONDIGLE Boll soc intern microbiol Sex. ital 3, 77-8(1931) (in French) —The coccus groups of microorganisms, which are weak acid producers and very slightly resistant to acid, are predominant at first in milk serum, but afterward they are gradually replaced by organisms of the bacillus group, which produce more acid and are more acid resistant,

G. A BRAVO Payoring influence of local disturbances caused by adrenaline on the development

of bacterial infections. M RENAUD AND A MIGET Compt rend see biol 103, 1052-4 (1930). Physiol Abstracts 15, 412 -- Adrenatine favors the growth of microbes in living tissues Subcutaneously injected before inoculation, it induces rapid development of pathogenic organisms, and saprophytic bacteria which are ordinarily quickly destroyed continue to live in the prepd, regions Added to the culture medium, adrenaline also renders bacteria more active than those cultivated without it Egg-yolk agar medium for the growth of tubercle bacilli. Russell D Herrold

J Infectious Diseases 48, 236-41(1931) -Approx 15% raw and sterile egg yolk added to melted ordinary beef ext agar at pa 7.5 forms an excellent medium for the isolation of tubercle bacilli from body fluids and tissues.

Further studies on bacterial lipoids. M Gundel and W Wagner Z Immuni-

ats 69, 63-76(1930) -The acetone-sol fraction of the alc. ext. of Pseudomonas aerugi-1050 was bactericidal for all of a series of bacteria except the typhoid colon group The same fraction from other bacteria was bactericidal for anthrax bacilli alone. The pacteria are killed by bacteriolysis. The bactericidal properties of bacterial lipoids are Lermostable in an an imedium, but are inactivated by heat when in a protein medium Bactericidal action is dependent on the copen and age of the lipoids. After standing and after exposure to light, the boolds are decreased in their bactericidal properties but tot in their antigenic action Immunization with broads from Ps geruginosa produces ipoid antibodies, while lipoids from staphylococci and typhoid and colon bacilli are not intigenic. The bactericidal and antigenic properties of bacterial knowls are not identi-Fatty acids and their esters and lipoids from plant but non-bacterial origins are pactericidal JULIAN H. LEWIS

The chemical differentiation of hemolytic and nonhemolytic streptococci. Louis AVILES Z. Immunitats 69, 433-7(1931) -By means of the Berlin blue reaction the changes in the hemoglobin of blood agar plate cultures of streptococci were studied. In the clear zone around hemolytic streptococci hemoglobin is absent and the bacterial colonies give the reaction for Fe. In nonhemolytic cultures the zone around the colonies gives a reaction for Fe while the colonies themselves do not JULIAN H LEWIS

Are there gas-forming variants of typhoid hacilly? CURT SONNENSCHBIN Immunitals 69, 449-63(1931) -A critical study of the claums of various workers to have observed variants of typhoid bacilli that form gas leads to the conclusion that these claims are unwarranted. These organisms never acquire this property by any process of regression, transformation or dissoen Gas formation by an organism excludes its possibility of being Eberthella typhs, JULIAN H LEWIS

A quantitative study of the respiration of Staphylococcus sureus cultures litted by bscteriophage. Moneou D Paton, Jr. J Bact 21, 147-10(1931) - When a large amt of bacteriophage actively lyzes a culture of staphylococcus in the stage of max rate of growth the observed rate of O consumption is greater than can be accounted for by the number of intact cells present. A lyred culture coult negligible numbers of living bacteria continues to give off CO₀ and take up O for several hours. Lither the bacterior phase itself or some product of the action of fracteriorphase on or in combination with bacteria respure: I yass by bacternophage is not a simple autolysis. J. T. M. Solation and study of an apparently wide-spread cellulose-fermenting anaerobe. Cl. cellulosolvens (R. S. ?). Pittir B. Conline And Hod. RITIGES. J. Bad. 21,

167-82(1931) - This organism was isolated from horse feces and is morphologically similar to the organisms described by Omelansky. The rods are thin, often slightly curved, and form spherical terminal sports. Colony formation can be the obtained on a peptione beef induson agar contig destrin and cyclene although it is not selective. The best liquid medium is beef influsion protone phosphate agar contg a strip of filter paper. Cellulose, dextrus, arabinose and a lose alone of the materials tested are attacked Ginerose is not utilized, a fact in contriduction to the so-called theory of carlohydrate gradients. Dextrin or glucose has little effect on cellulose decompo. The products of cellulose decompa by this organism are COs. If and org acids

Influence of osmotic pressure upon spore germination. HASOLD R. CLERAN J Bact 21, 197-209(1931) -There is a definite limiting conen of food below which no germination occurs, irrespective of the osmotic pressure. There is no evidence of a purely osmotic limitation in low pressure solar, limitation bring probably due to food deficiency. Germination is more rapid and complete at relatively low pressures. When the min mitritional requirements are exceeded, the micreased conen of food may retard germination because of an unfavorable increase in osmotic pressure. A pressure of 36 to 40 atm becomes inhibitory. John T. Myers

Peptope water with rhamnose as a differential culture medium for Pasteurella pestis and Corynebacterium rodentium Pleiffer. A Bessonova Zentr. Bakt Para-sitenk, I Abt., 119, 33-5[1930] - C pseudotuberculons produces acid, P pestis does not Zente, Babt Para. IOUN T MIESS

Investigations on the power of the Brucella melitensis group of bacteris to produce hydrogen sulfide The production of hydrogen sulfide as a criterion for the differentistion of the members of the Brucelle group. Giovan's Paville tenk, I Abt., 120, 24-34(1931) — See C A 24, 5329 Zente Bakt Poran tony T Myres The influence of bile on the agglutinability of a typical peratyphoid hacilli. N G

KLUYELA Zenir Baki Parantenk, 1 Abt., 120, 34-30(1931) -Some maggiutmable strams become aggiutmable when grown in a bile-conty medium Spontaneously aggiutmable strains are not changed by bile The frequent occurrence of streptococes in human group which produce excessive

polysecthandes when grown on the surface of a substrate containing sucrose of raffinose. I Ourskov and K. A. Pottsen. Zenir Baki Peronienk, I. Abt., 120, 125-7(1931) This is a coast property of many strains. Indian County of Many Strains.

A substance which increases becteriophage action. Trigorica Hoper Baki Paranienk , I Abt , 120, 162-5(1931) - There is a substance in human and animal blood which increases bacteriophage action. It appears also to be present in certain bacteria. Its nature is not understood. It may be enzymelike or vitamin-like in

GRAY AND CECTL tion of the medium used in Cecil's method (Arch Internal Med 43, 571) for the isolation of a streptococcus from the circulating blood of patients with chronic infectious arthritis The beef heart to fusque is prept as described by C. At the end of the boding and filter m_F , 0.5%, NaCl, 1%, gelatin, 1% glucoce and 1.5%. Write peptone are added. The must is kept in the Arnold app for 20 mm, tritated to p_B , θ , placed again in the Arnold app for (0.5%), the solid app for (0.5%) and (0.5%) and (0.5%) and (0.5%) are the solid app for (0.5%) and (0.5%) are the solid approximation a through paper and sternized in the Amold app for 30 min on 3 successive days in bottles conta a teaspoonful of powd CaCO. If the pn is 7 6-7 8 the medium is satisfactory With this improved medium it is possible to produce growth in the form of diffuse clouding of the medium in 1-4 days without opening the bottles

Investigations on the againstation of warnous species of Leishmania. Alessandro minister. Pediatria Runika 39, 245-2010011 LAURINSICH Laurensica Pediatria Rusifa 39, 345-50(1931) — The expls were carried out on 4 strains of L infantum, 2 strains of L donorans, I strain of L tropica and 1 strain of L

C. I. WEST

muscle.

brasiliensis Immune sera were prepd by injecting rabbits with cultures of these strains The immune sera from the rabbits injected with L donorans agglutinated the homologous strains and also the L infantum strains The immune sera from L infantum agglutinated the homologous strains and also the strains of L donotans immune sera prepd with L tropica and L brasiliensis agglutinated only the resp homologous strains L assumes on the basis of his results that L donorans and Linfantum are identical or at least very closely related G Schwoch

Specific and nonspecific polysaccharides of type IV pneumococcus. Michael HEIDELBERGER AND FORREST D KENDALL J Expli Med 53, 625-39(1931), cf C A 24, 653 - Three N contg polysacchandes have been isolated from autolyzed cultures of Type IV pneumococcus a type sp carbohydrate (I), differing markedly from those of Types I, II and III pneumococcus and representing a type of substance htherto not observed among sp polysacchardes a chemically similar carbohydrate (III), without sp function, and the C* substance (III), or species-sp polysaccharde of Tillett, Goebel and Avery (C. A. 25, 511) Detailed directions are given for the sepn of these 3 compds That I was not obtained pure is evidenced in the variation of [α]n from 170° to 350°, in the acid courv from 1250 to 3330, in the total N from 47 to 59, ut the reducing sugars on hydrolysis (as glucose) from 67 to 76 4, 2 samples contained in % 0.1 and 0.4 amino N, 5.6-5.9 acetamido N, less than 0.1 P and 1 sample showed 45 9 C and 6 7 II, the hydrolysis products are AcOH and an amino sugar deriv II showed [α]_n 10°, acid equiv 4540, total N 5 9 acetamido N 5 6, reducing sugars on hydrolysis (as glucose) 55 (av values), the hydrolysis products are glucosamine, amino hydrolysis (as glucose) to lev Valued, the hydrolysis products are glucosamine, amino sugar derv and AcOH III gave as av values, [a] e.2. acid equiv 1050, total N 61, amino N, 0.9, acetamide N 8.7, reducing sugars 36, hydrolysis products, amino sugar derv, H.PO, and AcOH III contained 4% P, at 100° H.PO, is only slowly split off by N HCl or NaOH The relationship of these compds, to chitin is pointed out and its bearing indicated on the unsettled controversy as to whether or not chitin occurs in bacteria

C J WEST J Expli Med Metabolism of S and R forms of pneumococcus Philip Finkle 53, 661-76(1931) —Results are given of studies on the respiration and glucolytic metabolism of pneumococcus Types I (f), II (II) and III (III) and of the R forms derived from these The metabolism of the S and R forms is compared and the relationship between changes in virulence, changes in chem constitution and changes in metabolism is discussed. There is no respiration in Ringer soin unless sugar is added (78) that is optimal for growth of pneumococcus is also the pR at which the max respuration occurs The intensity of respiration varies with the type in the strains used. The respiratory capacity of I is 56% of that of III, which in turn is 71% of that of II, The anaerobic glucolysis is approx the same for all 3 groups
I is capable of aerobic glucolysis, while II and III do not effect glucolysis aerobically
The energy set free in respiration is considerably greater than that set free in glucolysis. The oxidation quotient for lactic acid is of the same order as that found by Meyerhof in muscle and by Warburg for mammahan tissues The respiratory capacities of I and III are changed on conversion of the smooth to the rough form For I the respiration is increased 110%; lor II it is diminished 45%, for III there is only a slight diminution in respiratory activity (10%) The anaerobic glucolysis is increased 25% on the av for all R forms irrespective of type derivation. I on being converted to the R form loses its capacity for aerobic glucolysis, while III gains it. The O consumption by pneumococcus compared with that of the human tubercle baculus and of mammalian tissue, for the same time intervals, wt for wt, is I consumes 13 times as much O as does the tubercle bacillus

Dyes [for coloring bacteria] (Fr pat 698,076) 25.

does isolated rat kidney tissue and almost 100 times as much O as does isolated dog FRETS, G P Alcohol and the Other Germ Poisons. The Hague Martinus Nuhoff 179 pp Fl 6, bound, Fl 7 50

(H 37). If consumes 34 times as much O, and HI consumes over 20 times as much O as

D-BOTANY

THOWAS G PHILLIPS

The possible presence of norleucme in the proteins of castor-oil seeds. R Norcorry (with G Bacvis) Boll ist super agraine Pisa 6, 227-37(1930)—Among the hydrolysis products (with cond bohing HCI) of the proteins of germinating castoroil seeds, together with ricmme, a crystd compd was found, which had the compn.

 $Call_{10}O_{1}N_{c}m_{c}$ 270–80° (with partial decompn.), [a] —16.52 in aq soln, and +14.00 in 20% DICI soln. This compd was recentred and the Br denv (prepd by the Fischer method, of Ber 33, 2370(1900)) had on p 133–56 (with previous softening). The weld was too low to continue the identification expts, but very likely the compd is norleucine, which till now has not been found among the hydrolysis products of the G A BRAVO regetable proteins

Fluorescent substances contained in plants. II. R Nucconini (with M Monsacciu) Boll est super agrees Pasa 6, 252-62(1930) —The plants examd. (olive tree, black cabliage, rape, spinach, letture, celandine, rue, sweet clover) contain watersol substances fluorescing blush to Wood's light (3950-4750 A U.), which are probably pigments formed as secondary products of the biochem activity of the plants In several plants characteristic fluorescang compds are present, e p. ofenitols (fluorescang green blue, 4500 A U I in the clive tree and berbering (fluorescang gold yellow, 5500 A U) in the colandine. The fluorescent substances are not injured by the action of

the molds

Studies in sap analysis. 1. Carbohydrates in saps. M. Sansnivasaya and 11 N Sastay Proc 15th Indian See Cong 1928, 163 4 - The rain of sugars in saps is complicated by the presence of interfering impurities such as taining, gallic scid dextrins, proteins and similar substances | Pptg agents like basic Pb acetate, dialyzed le, fibrous alumina, HgCh, etc., have proved uneatisfactory in one way or another A very suitable method consists in the prehimmary removal of destrins and the greater part of the proteins by an addn of 10 vols of 95% ale contg a little NIL hitrate is coned on a water bath; tannins, etc. are eliminated by dialyzed Fe; and the clear filtrate is used for the sugar estas, by Bertrand's method. The direct reducing sugars are estd as dextrose. The citric acid hydrolysis gives sucrose and the HC hydrolysis gives maltose. Invertise and maltase are also being tried for the esta of sucrose and maltose. The sape can also be absorbed on fat free filter paper, extd by 95% ale contg a little NII, and the ale ext treated as above. This modification gives

excellent results

Effects of hydrogen-ion concentrations on rice cultures. S K. MITEA AND LORG-NATH PHURAM Proc 15th Indian See Cong 1928, 106-7 -1 fleets of 11 ton concess on rice cultures were studied with Knop's soln as the standard nutrient soln and with HCl (0 001-0 01%) and NaOH (0 001-0 05%) as the adjusting media. The fu values of the solns ranged from 30 to about 84 The expt was continued with onemonth old seedlings for a fortnight and the total length of roots in mm was taken as the enterion of growth Keralis -(1) The seedlings showed strong and toxicity at a court criterion of grown. Arisis: -(1) The sectings showed strong and toricity at a count of 0.002% IICl, whereas indiper concis were distinctly stabilitory to root growth. With the adds of alkali, the roots developed far better and the highest root development was shown at a concil of 0.3% NaOH. (2) A definite relationship was found between the H ion conciss of the culture solns and their corresponding root lengths, which showed a steady increase with the higher pa values pa 3 9 was distinctly toxic whereas p_0 3.3 was extremely toxic to root growth. At acidities less than p_0 6.0, the development of roots was below normal but beyond this it was quite satisfactory. The highest root growth was attained at pu 7 b, but further on a drop was shown at pn 8 4, which was, however, not quite confirmatory and requires further experimentation E J C

Effects of Shive's three sait nutreots on tice seedings. S. K. Mitta and Loke NATH PHUKAN Proc 15th Indian St. Cong. 1928, 167—Following Shive's procedure an expt on the effects of the 3 salt nutrients of KII, PO, Ca(NO₂), and MgSO₄ was tried on the development of roots in rice seedlings. The nutrient solns were arranged to give all possible combinations in variations of 0 1-0 8 of the total osmotic conen of 1 75 atm , for each of the 3 saits used The results of the expt. were as lollows (1) The culture showing the highest root development had 0 5 of ita total osmotic conen due to KH,PO, 0.2 to MgSO, and 0.3 to Cd(NO₃). Similarly, other high root developments were characterized by high conens of KH₂PO, and low conens of the other 2 salts (2) The culture showing the lowest root development had 0 3 of its total conen due to KII,PO., 0 5 to Ca(NO₄); and 0 2 to MgSO. The region of low root development was characterized by low concess of KH4PO, and high concess of Ca(NO4), or MgSO4 or both (3) The best and the worst cultures contained the metallic ions of Mg. Ca and K in the proportions of 0.56 0.43 1.00 and 0.93 1.20 1.00, resp.

Injection experiments with special reference to the production of alkaloids, etc., and general metabolism in plants. S Krishwa and II Chaudhuri Proc 15th Indian Sci Cong 1928, 224 - For expti purposes 2 or more species (of the same genus) which differed in the production of alkaloids, etc. were taken at a time. The plants were all grown from seeds under observation. Successful and interesting results were

obtained when even min quantities of chemicals in colloidal soins, were injected Thus when colloidal Fe was injected in opium poppy, which normally contains berberine, it produced fess of that alkaloid, whereas when colloidal Fe was injected in red poppy, which contains practically no morphine or berberine, berberine was actually found Injection of cofloidal S cansed vigorous growth and produced hralther flowers and seeds, though the flower production was a bit delayed. Injection of colloidal Fe in a no of plants inhibited the development of flower buds.

Importance of iron for the growth of fungi (Fusarium vasinfectum Atkinson). B MUNDEUR Proc 15th Indian Ses Cone 1928, 230 - Fusarium vanielectum Atkinson was grown in media with and without Fe in order to det, whether Fe exercised any influence on the growth of the fungus. It was observed that in solns, with Fe there was more growth than in solns, without Fe. It is concluded that for some fungi, at any rate. Fe acts as a stimulant, even though they do not have chlorophyll and therefore

do not need it.

Studies in photosynthesis in tropical simlight. I. G Gorala Rao and N R J Phys Chem 35, 1418-23(1931) -- HCHO has been obtained from CO. and DHAR H.O in the presence of the following photosensitizers and similable chlorophyll, methyl ene blue, malachite green, methyl orange, ferne hydroxide sol, uranyl nutrate. Cr sulfate and CuSO. Small quantities of CO were obtained from the photochemical reduction of CO, by chlorophyll II. Photosynthesis of formaldehyde and carbohydrates from alkali bicarbonates in the presence of colored insoluble substances. Ibid 1424-32.-Exposure of NallCO, solus, contg. morg. catalysts such as Ni carbonate, Co carbonate or colloidal Fe(OH), to sunlight for a period of 45 to 60 hrs. effected the synthesis of definite quanti-ties of HCHO and earbohydrates. HCHO solns, contg. ZnO. methyl orange, or FeCl. when exposed to sunlight formed small quantities of reducing sugar the soln alone, or contg Fc(OH), sol, or MgO produced no sugar A suggested mechanism for the photosynthesis of HCHO consists of 2 steps, (1) the combination of chlorophyll and H₁CO₂ in the presence of light energy to form chlorophyll peroxide and CO and (2) the instantaneous interaction of this nascent CO with H.O to form HCHO and O. proposed mechanism is shown to account for most of the facts of photosynthesis.

P 11 EXMETT Sorbitol content of Norwegian mountain ash berries. Axel Jerustan Plarm 269, 68-9(1931) -Both the acid (male) and sorbitol contents of Norwegian mountain ash berries increase during the ripening period. In French berries the sorbitol increases while the acid content decreases. The Norwegian berries are lower in sorbitol than the French

Chemical examination of the red pirments of some autumn fruits. LASZIÓ ZECH-MEISTER AND LASELO CHOLNORY Materialit is Terrespected Eriento 47, 200-17 (German abstract 218)(1930), ef C A 24, 3020, 4303—Sixty Lg of Lycian kalimi-Idium gave 17 g of a cryst, pigment, the compa of which was found to be C-HittOt. it is identical with the physalien of Kuhn and Wiegand. No secondary pigments were found Fruits of Tamas communis contained become, also fruits of S. Linum dulcamira Arillus of Economic surefaces contained a zanthophyll like pigment of the compu CulluO: Examn. of other fruits, e g. Arum receivatum and Serbur aucuparus is in

S. S. DE FINALI progress. Investigations on the action of different ions on the Satcharase of Penicillium glan-

cum. Ella Fenfe. Medicalisis Kulling 3, 292-315(1930) -The quantity of succharase in well nourished P glastum is almost proportional to the quantity of added sugar. Scarcity of Ca has no influence, but that of Mg or PO, ions decreases the saccharase quantity. The optimum for is 45. The no. obtained by multiplying drymatter content and saccharase quantity of a mold culture is a const. value which is characteristic of the resp. cultures. Dialysis at first increases enzyme action action is strengthened by the presence of Cl, SO, and NO, 1003. The enzyme action is, however, diminished by long dialysis and cannot be reactivated with salts optimum is 4.3 after dialysis. The presence of salts has no influence on this value. The action of saccharase cannot be increased by autolysis. S. S. DE FINALY

Cyanogenesis in plants. M. E. Robinson. Birl. Rev. 5, 126(1930). Physic. G. G

Abstracts 15, 556 -A review

Vegetable proteins. L. The proteins of Dolichos lab lab. DURAISWAM NARA-MANANTERI AND COMBATORE VENEATAROMANA RAMASWAMI ATLAR BINGS J. 24. 1650-24(1930) -The chief protein of Delucks L.5 L.5 constitutes about 80% of the N in the meal and is obtained in the au fraction. BENJAMIN HARROW

Irradiation of Dolichos tyrosinase. DURAISWAMI NARAYANAMURTI AND COIN-

RATORE LENEATURORIUS RUKASWAMI ARTAR. Biocher J. 24, 1935-8'193") - The BENJARIN HARROW entrue is must artire when it is kart charged. Unt Cald Pas, se Becer 15 Solarization of leaves. Richard Houses.

137-(11107 1-In Patientes mail fores, relammation was delayed rather than bastrand by an mercared CO. surply, and secured more slowly, if at all when the Fares were starch third JOSEPH S. HEFRER Fermentation phenomena of the Kraphaea coon and their relation to years.

Gares Hads I' Fizz 47, 473 ! 1901 -See C A 24, 5780 S. Jársa

The entrue content of dormant and germmating seeds. Yeraka Jovo. Acts Say Med Ler Jet Keep 13, 211-2-1931) -The carbohydrate- and performwhiting emission, catalase and sincease, are present in the dismant weeds and become augmented during germination. The Lipases are present in wheat seeds, beans and peas and likewise morease during permutation. In the hemp seed, watermekin seed and pumplin wed the I pase to largely demonstrat le in esties the resting or grammating stages. Butler seeds are free frees myase. Peas and hemp seeds manifest cult a trace of mease which shows no merease during germination. In the see bean, watermelor weeds and pumplin weeds arease is found in considerable quantity which mereases during B S. LEVINE FORE-SALVOS The role of slice in laws organisms. The hology of the distoris. Exposit

BICTEACH AND M. LEPTURE I permi pite per 27, 241-0(1931) -1 pder the E furnce of ill-det ned factors certain marine and fresh water diatrens, grown in storik en'ture but in the presence of elica, become morpe' le of forming a elicecus carapace No less of vitality re-mits and the diarrom are able to develop and multiply through many generations. The line of caractage is more or less rapid according to the species When a diatom divides in spite of the absence of rigid valves, the resulting forms fr-semble the original but the detri-of the species is impossible. The presence of valves is

not esemual for locomotion.

estential for foremented.

L. A. Marcaso
Studies on legislation of different surges compounds as well as of the navogen accumulated in the root nodules by legummous plants. ARTHUR I VIRTANEN AND SYNNOISE WIN HAUSEN. Funder Z. 212, 1-14 (1931), of C. A. 21, 222-had down grows bert m med a cross amono and as the N source, and the test results were edita and with hedrolyzed casem. Growth is less with (NH, NSO, and st. I poorer with LNO). The behavior of white clover toward N counts. is just the reverse, since it grows lest with (AIL/LSO, and very possit with amino some The ammo acids are utilized directly and not as a source of Alfa since the fit of the medium remains prehanced and Alla carnot be detreted. S. MORCTER

Biochemical studies in connection with the problem of early budding. A contains NIFTHAMARE B. A. West Z 212, 1s -NI(1031) — Littler first or a dry spell, especially the latter, promotes budding. The effect of free; is to increase the aim to dreame were The were content of a tary in the every of a year is to' wet to great variable. and its max, d as not emende with the max ladding. The labute of the parenthetic S. MORCELIS

cells to plasmalysis seems to correspond to the tendence to budding S. MORCELIS.

Choline as the impinious substance in diseased barley. G. Schrotter and J. STRASSBERGER FINANT Z, 232, 4'2-5(1931) -It is shown that barley extd with di HCI yields leathin, which on boars and evapa, of the and ext. vields choline, so that from every burley and not only from the diseased burley choline can be obtained Lahr a studies are further erriciped because by his method of prits choline from the acid ext. with an ale, sola of HaCl betames and other of wearnes bendes choline are ord as complex Hg salts, which were thus erroneously caled, as choline S. MORCULIS

The death wave in Natella. III. Transmission. W. J. V. Overray of AND S. Hill. J. Ges. Paying 14, 305-92(1931), ed. C. A. 23, 3004 — When a cell of N. Jordin. is cut a ones of raing eyer redocates are at the which are transmitted tent raing. They are followed by slower responses, the speed of which falls off as the distance from the cut increases. The mechanism appears like a mech deturbance, the interior of which falls as it travels. The faster responses are probably due to the motion of six following a blow on the end of a coft rubber in event Ar. Age lectrodes. The lawer following a blow on the end of a coft rubber in events Ar. Age lectrodes. The lawer responses seem to be due to alterations in the protoplasm and are usually interest de

The scusitivity of Laminaria to external actions and the volatilization of focuse-PIERRE DANGERED Compt read 192, 500-1(1951), et C. 4 24, 2160 - Tre liberation of free I, from Lawrence femonshis is provoked by a vapety of external actions

The constancy of vegetable composition according to Liebig and the sugar beet

bred by selections. Little Saulard Compt rend 192, 504-7(1931) -Luchig was led to believe that plants had fixed compus. S. found that the quantities of bosic minerals relative to a given amt of sugar in the sugar beet decreased as the sweetness increased. The Hal'O, contained in the entire plant did not bear a const. ratio to the The relative quantity of last combined with organistic decreased as the sugar TRZIIZ T H RIDER mercased

The physiology of later. Maria Roi bi n. Jahrb wiss. Botan 60, 587-635.

Chem. Zentr. 1930, 1, 1984-90. The methods employed permitted working with very small quantities of latex thus the latex of the same plant could be examil under various conditions. I apts with dye solns and Li solns showed that the litex tubes are not particularly adapted for the transport of fluids between 15 and 30% in the cuphorbia examil. When plants cultivated in moist soil were kept in a dry atm for 23 hrs the solid matter of the fateres was reduced to one half. this was probably due to the inhibition of photosynthesis and to the transfer of osmotieally active substances to adjacent tissues. Digradation of starch was observed in the fater of plants kept in dry air. I atex of plants treated with CaCl, solu showed de gradation of starch and mercure in reducing substances. Inhibition of assimilation by darkening also caused a dimmitten in solid matter. I reatment of cut off shoots with salt solus produccil a distinct decrease in stirch, a pronounced mercase in sugar and an increase of solid matter. Glucose solit (ht a) emised a dicrease in solid matter The electrolyte content mere versafter administration of sugar, which may be due to the The electrolyte content is of the same ord r of magnitude in the formation of acid representatives of the different genera and spicies of the Luphorlinaceae Mornecae and Compositive, in a diln 1 1000 the sp cond ranged from 10 × 10-4 to 30 × 10 4 Cultivating a plant in n dry atm causes a reduction in co.id. which is compensated by transferring the plant to a most aim. Treatment of cut off shoots with CnCls soli resulted in a strong increase in cond. The total press juice had a considerably smaller could than the latex of the same plant, with respect to the order of magnitude it is equive to the press purce of the latex free plants from ordinary habitats. The latex has a storing function, this fact does not imply that the substances stored are permanently chiminated from the metabolism. The lates tube system has no conducting function, but it seems to be of importance for the regulation of osmosis G Schwocht

The carbon dioxide assimilation of arctic plants and the dependence of the assimilation on the temperature. D MOLLER Plants (Aut F. Z wiss Biol) 6, 22-39. Chem Zenir 1929, II, 2570 -In Dodhavn, West Greenland, the assimilation of 2 aretic plants, Salix planes L and Chamaenersum latifulsum (1) Spach, was examit in the month of I rom the curves on assimilation and illumination intensity it is found that at midnight in the long day period Chamaenerium has a weakly pos apparent assimilation at temps of helow 10°. The assimilation curves of aretic plants show the same currents those of the heliophilous leaves of Danish plants. With completely open stomata and normal CO, content of the air the assimilation was examd, at different illumination intensities at 10° and at 20°. The compensation point and the respiratory intensity merease with the temp. With low ithinination intensities the apparent resimilation is greater at 10° than at 20° with illumination intensities larger than 4000 or 9000 lus, resp, it is greater at 20° than at 10°. The course of the curves makes Lundegarilh's temp assimilation curves appear improbable. The stomata of arctic plants are mither wale open during the whole might in some cases up to 10000. The quantity of the light fied arctic plants per area is lower than that of the subarctic plants, the same is true for G Senwben

the haf area per surface umt

Differential growth of phytophthoras under the action of malachite green. LEON 11 LEONIAN Am J Betany 17, 671 7(1930) - Malachite green, at the rate of I part dye to 1, 2, 4, 8 and its milion parts of nutrient soln, was used to induce differential growth in Phylophthora Three organisms laiked to grow when malachite green was present at the rate of I part die to 16 million parts of mitricut sola, and 8 others made only a sporadic growth. Twenty-one organisms tasked to grow when the amt of Only I organism was dye was doubled, and 29 others made only a sporadic growth able to make a growth in nutrient soln with 1 p p m of mulichite green. The critical conen of the dye for the P cacterum group is in the neighborhood of 1 part malachite green in 4 million parts nutrient sala, while that for P ammiora is decidedly higher. I I. SKINNER

Effect of mineral salts upon the transpiration and water requirement of the cotton plant. Bernard S Meyer Am J Botany 18, 79-93(1931) - The silts cauployed for the transpiration expts with cotton in soil were NaCl, NaNO, KCl, KNO, CaCl, and Ca(NO_i): The first 4 were applied to the soil in conens of 0.025, 0.05, 0.1, 0.2 and 0.4% of the oil, with the Ca salts an addn! conen of 0.8% was used periods addition of any of these salts in all the concus employed, with the exception of the 2 lowest conems of KNOs resulted in a decrease in transpiration as compared with plants growing in the soil to which no salt was added. Transpiration progressively decreased in amt with progressive increases in the conen of any of these salts in the soil The results were essentially the same whether transpiration was called on the bans of leaf area, fresh wt. of the top or dry wt. of the top. It is clear that the concus of salts employed with reference to the soil conditions used lie in the range where osmotic effects predominate over specific some effects. NaCl in conens of 0.0125, 0.025 and 0.05% of the dry wt. of the soil and CaCl. in comens of 0.0125, 0.025, 0.07, 0.1 and 0.2% of the dry wt of the soil, were used in the water requirement study. Cotton plants were allowed to grow under these treatments for III days, the usual technic of water require ment studies being followed. The water requirement of the plants treated with NaCl decreased progressively with increased concil of this salt in the soil. The 2 lowest corons of CaCl, employed resulted in an increased water requirement; beyond that coren the water requirement decreased progressively with increase in the conen of CaCl, in the soil A progressive merease in the conen of NaCl or CaCl, in the soil re sulted in a progressive increase in the final water content of the tops of the cotton plants J J Skirver Monatik 56,

Chemistry of the halophytes. IL. J. Zelanya and E. Zigniuwoa. Monatik 56, 197-0(1939). cf. C. A. 21, 2718.—The ash content of Lepidium crainfolium L. was 10.35% It had the following compare K, 10.59, Na. 2147, and Mg. 346%. The following substances were soluted from Salicornus herbores L, by the use of selective solvents an unidentified was ale, in 64", a sterol of higher in p; resin and fatty acids which were not identified, choline, phiolophenes, betaine, Au salt, m 196-8 a I rotatory invert sugar, phenylosazone, in 200, oxalic acid, and a considerable amt. of more salts. C W. SOMPERN

Chemistry of the higher fung. XXI. Polyperes sulfurers L and Lenhung square-ones Schrott. Units Zellister and Eleva Zellisterna. Monold Sc. 293-31(200), d C A 23, 293-3-6 — From the first named fungus were voluted an unidecuted erri-subtance in 25°. a zerednin like sulvitance, in 112-4°, ergottend, in 153-5°, lunri-striend, in 140°, steam and palmota sends, choline, lumpas each, 254°, manifold-sired in 140°, steam and palmota sends, choline, lumpas each, 254°, manifoldand K II oralate. The fast named fungus yielded mannitol; choline, \$ phiotophene like substance, a sugar, thenylglucosazone, m 200°; and a polysacehande which when hydrolyzed yielded only glucose. No pentoses were obtained.

C W SONDERS Comparative plant chemistry. XXIL Chemistry of banks. 7. ESCIL, I ZELLNER AND F ZIEMUNDA Monaish 56, 201-11(1930), cf C A. 21, 3005 -From the back of the branches of Morais negro L there was wolated a phytosterol m. From the tark of the branches of Movas sugra L. there was solated a phytosterol in 1222, ceryl ale, starce, myristic, and husbeine acids, 11/10. phytogerol, tannus, phloba phenes and a sugar, phenyloszana, m DN* The following substances were solated from Manus noticed in 1920 and underthied substance m 194-5°, Ac deriv m 223°, rean seeds and phlobaphenes and a sterol the substance, m 2970. Ac deriv m 227°, rean seeds and phlobaphenes and a sterol the substance, m 2970. Ac deriv m 227°, rean seeds and phlobaphenes (1920). August 1920 and
was converted into an org form Plants with a low pn were more sensitive to the toxic M II SOULE effect of I

Hydrogen-ion phenomens in plants. I. Hydrion concentrations and buffers in the fungs. J I ARMSTRONG Protoplasma 8, 222-69 (1929) -The tissue and expressed sap reactions of 10 species of the larger Basidiomycetes were investigated. For Hypholoma fasciculare the morg phosphates of the sap accounted for 50% of its total buffering at pn 60-90 With Copyring measures the more phosphate in the sap accounted for all the buffering at pn 60-70, the ozalate at pn 40-50 With Collybia relationship phosphate, citrates and malates accounted for the buffer curve II. An investigation of the buffer complex of eap from stems of Pelargonum Ep. Did 313-44.—The arral stems of Pelargonum Fon in the same stems of Pelargonum from young and mature plants were cut into short lengths and the say was expressed by pressure. The punces were passed through Goods crucibles and say was expressed by rough Goods crucibles and the the filtrates were used at once for titration or analysis Phosphate and the characteristic odoriferous acid of the tussues, pelaryonic acid, were shown to be immiportant constituents of the buffer complex. Or social constituted the major part of the buffer complex at the initial pa of the sap. The social found and extd, included oratio, railes.

WALTER THOMAS

citric and tartanc, and the contributions made by all these buffer systems to the buffering exhibited by the sap were considered in detail. III. The acidity of certain cell walls considered in relation to the higher fatty acids. Ibid 508-21(1930) —Higher fatty acids belonging to the acetic and oleic series together with certain derivs of oleic acid, notably ricinoleic or suberime acid, were tested with a series of 9 indicators that had been used in this series of studies The warage obtained from any given acid with any given indicator was found to depend upon the avidity of the acid concerned for the The base avidities of the acids varied in a peculiar manner with the no M H Soule of C atoms in the acid mol

The accumulation of ions in living cells—a non-equilibrium condition. S C BROOKS Protoplasma 8, 389-412(1929) - Living cells of Valonia macrophysia Kutz were collected from their natural habitat and exposed for different lengths of time to sea water in which the proportion of K had been increased or decreased by the addn of isotonie KCl or NaCl solns The conen of K in the sap ordinarily increased more than that of Na or Cl regardless of whether it was present in more or less than normal conen in the surrounding soln. The Cl conen in the sap ordinarily changed in much the same way as the K conen but to a significantly smaller extent. The Na conen appeared to have increased first and then decreased, depending upon the length of exposure and the extent to which the sea water was altered. This was explained by supposing (a) that the cell is normally in the non-equal condition with respect to the surrounding sola., (b) that it is surrounded by a plasma membrane consisting of a mosaic of amon permeable and cation permeable areas which are of the nature of charged porous films, and as such exaggerate differences between the diffusion velocities of the ions to which they are permeable, (c) that the diams of the pores are variable according to exptl conditions, (d) that the penetrabilities of different ions are characteristic functions of their own M H Soule

effective diams and of the diams of the porous membranes

in detail and expts are described in support of C's views

The unitares of frequency of cuting on the productivity, botanical and chemical composition and the authors of some of "hardraft" postures in Southern Australia. J GRIFFITTS DAVIES AND A IT SOME Composition and the authors of Some Control Southern Australia. J SOME Committee of the Research (Australia) Pomphler No. 13, 5-25(1931), of Shatt. Hamilton and Selwyn, C. A. 24, 5792—Five series of pastures, approx. 40 years old, were compared, the 1st 4 henge cut everty 2, 4, 7 and 10 weeks, resp , and the last was cut only at the end of the season, s e , November yield of dry matter and of crude fiber from the whole pasture was greatest in No 5. and least in No 1, the yield of total N and of crude protein varying inversely However, though this held for the erect species which comprises most of the plants, Erodium botrys gave a max yield of dry matter in No 1 and a min in No 5 The yields of CaO and of P₁O₂ from the whole pasture were not greatly affected by the defoliation, but P₂O₂ was distinctly least in No S. The CaO content of all the species was high, about 2.2% of the dry matter The yield in senes I was greatly affected by rainfall, particularly at the end of the season, the yield of any cut being influenced principally after a lag of 2 weeks The effect of temp was less marked, but may be a limiting factor near the beginning and end of the season. No significant changes in chem compa of the pasture of No I were observed throughout the season. Analyses of the soil and botanical K V THIMANN

compn. of the various cuts over 2 seasons are given Movement of organic materials in plants. ALDEN S. CRAFTS Plant Physiology 6. I-I4(1931) -C suggests that the movement of sugars, amino acids, etc., in plants takes place in the phloem as the channel for conduction with the majority of transport taking place in the cell walls The functioning of the mechanism proposed is discussed

Food reserves in relation to other factors limiting the growth of grasses. L. F. Plant Physiology 6, 43-71(1931), cf C A 22, 1177 - Certain cultural practices with grasses (blue grass, red top, fescue and timothy) are correlated with the utilization and accumulation of labile org substances—the so-called org food reserves The productivity, as measured by both root and top growth, varied inversely with the frequency of defoliation Frequent and close cutting of the succulent top growth of grasses having abundant reserves resulted in heavy depletion of the avail able N of the soil. The agronomical aspects of the morphological and ecological relationships of the org food reserves of the flora of grass lands are also discussed

WALTER THOMAS Relation of hydrogen-ion concentration of tissue fluids to the distribution of iron in plants. R. A. Ingalls and J. W. Shive Plant Physiology 6, 103-25(1931), cf. C. A. 23, 865.—The ph of the tissue flinds of buckwheat, clover, sedum and bryophyllum varied directly with the change of light intensity from day to night (C A 19, 3293) The range of variation was proportional to the degree of succulence of the plants

The p₀ of the tosue fluxds of the stems of buckwheat and clover was always higher than to the leaves, but in sedum and by-poly flum the differences were small. In the above plants and also in tobacco, tomato, asparagus and soy beam the sol (silterable) Fe sured inversely and total it educedly with the changes in phy produced by variation in the sured inversely and total it educed by with the changes in phy produced by a variation in the sured inversely and total it educated with the sured inversely and total it is consistent to the sured in the sure time, and grown under a pyons identical conditions. The paper in silterated with 10 figures.

MATER TROAM

The Coral pea or Adenanthera pavonina. J. Pieragerts, E. Castague and L. Mars. Mai grasses 22, 8785, 7, 8810, 12, 8839-41, 886-8, 8891-6, 8722-4, 8777-8, 9003-4, 9032-4(1930) -The seed of this per contains neither alkaloids nor tannin Most of the K is found in the spermoderm and in the albumen while most of the P is in the embryo as legithin. The albumen is composed mostly of galacto mannanes. sugars, mostly found in the embryo, are a must of saccharose and stachyose The late of the seeds are the glycendes of olese, buolic and benocene acids The last accounts for 75% of the total solid acids Other acids are found in very small quantities. From its characteristics, the oil of the Corail pea must be classed as a vegetable grease ever, only the butter of Parkia africana possesses similar consts. The consts. of Parkia liutter, Corail pea butter from India and Corail pea butter from Belgian Congo are. resp. acidity index 2.5 0.56, 1.25, sapon index 154.5, 151.4, 176.6, T index 01 b, 87.9 14 Reichert Meisel Index 06, 122, 077, Hebner Index 95 57, 95 57, 95 57, 95 57 1 470, n 1 4570, n 1 4710 P. THOMASSET

Coloring matter of awobana (Kurona) 10. Theretin, a crystalline glucoude from the seeds of Theretia neralfolia (Araka) 10.

E-NUIRIDON

PITILIP B HAWK

Sun rays and vitamin D. A MAN WER, F. H. REBETK AND W. MORIBOTHER.

STRIBERHEBETH 39, NO. 1, 80-92(1970) — The suthers compared the action of rays from
the sun and those from a Hig quarte long upon exposterol woll in hexage and found?

In the sun and those from a Hig quarte long upon exposterol woll in hexage and found?

The different destruction of the formation of another decoupon product of unknown compn. The different distributions of the intensities of the radiation of the 2 sources of light are believed to be the explanation for the difference. The found that the rikation for vitamin distribution and vitamin formation is 2 times its
found that the rikation for vitamin distribution and vitamin formation is 2 times its
much public from mass as with the BR quarte times. Therefore, which are independent of the string of the sun of th

Blood studies in hemorrhapp formas. II S. MAYURSON AND HENRY LAVERAN. J. Martinot J. Alf-Od(1911)—Series recondagt aroman was produced and manifaced in 27 dogs by the method of Whipple and Robschetz Robbins (C. A. 10, 2002). However, the standard bread S det (W. and R. R., lee ett.), compt salmon, the atpropriet to take the standard bread S det (W. and R. R., lee ett.), compt salmon, the atpropriet to take the standard bread S det (W. and R. R., lee ett.), compt salmon, the atpropriet to take was 16 direct present and the same standard breads of feeding there is a gradual note in the no of red blood cells accompanied by a deversal necessary of the standard standard manifestical standard standar

The incorporation of vitamins in bread. F. F. Thomati, T. G. H. Darker MN.
ALM BROWN Co. Mod. Arter J. 42, (201-3)(300)); ef. C. J. 42, (216).—Bread is
a particularly suitable extruct for vitamins on account of its universal distribution
and large general consumption. The refined grain products are deficient. Incorporation of wheat germ will supply B₁ and F₂ and of stradulard rejectors), D. Such procidence can be utilized at in adult cost to the consumer. A T. CAUSKON

Microbiological studies as a basis for vitamin investigation. Weaner Kollate Burner kin ill ochsich: 44, 277-80, 320-3(1931)—A review D B Dill Influence of E-vitamin on hypertrophy of female genithm. F. Verzie. Debrecin

Tisza I Tud Tars II Ord Munkis 3, 352(1930) - Lack of E vitamin caused sterlity in rats Hypertrophy of the uterus was caused in young animals of 50 g wt. by in-

jecting at Intervals of 1-2 days 0 5-1 0 cc. coned ext of E vitamin without sitosterol

Practical significance of alkaline earths in the ash of forages. L. Uninsvie. Mean paradatof Renation 2, 411-51(1920), of C A 24, 4235—Too much CaCo, has a toxic action on theen and page. Salt metabolism is disturbed if forage ash contains more than 30 mg coniv of alk. earths. S. S. D. E. Invikiv.

Role of photoscurry in the detection of the antirachilic effect of aubtances. L. U. RANK Mergedadigh Kulaisk 3, 491-61(1930) —No commection was found between the anturchitic effect and photochemical activity. Many org solvents showed photochemistry after a previous treatment with ultra voide high; e.g., benene, toluene, sylene, nitrobennene, mitrophenol, anilme, ethil, propyl and amyl ales, CillCii, CCii, olee end, turpentine oil, prarafin oil and cold liver oil. S. S. Der Triviti.

The action of white phosphorus and of ritasteral D (Vigantol) on the respiratory metabolism of rachitic points rists. II Sixt. Ach expl. Pal. Pharmacol. 140,141–204. (1923). Physical Abstracts 15, 377—A rachitogenic duct depressed the metabolism of rats. D injected substantaneously, no only soli in allows of 101–2 to 102 mg, duly caused the metabolism to rise to normal, but did not greatly mecase the set of care the next set. The property of the mount.

II on Navimantia. Compl. read see hed 102, 121–3(1030). Phanel Abstract 18, 308—An exclusively alluminous that causes a characteristic in vision of microphages in the micros, which modifies the villous formations. This is accompanied by a considerable relative intervent of ecomophics and intense destruction of leucocytes, the debris of which is found in a virious coats of the miestine. No similar results are seen on a purely fatty or eartholy private deet.

the stream store of vitamin A. KATHARUS II CONVARD, KATHARUS M. KRY, PERKETT, DER, AND BARRAS G. I. MORAN Backetts J. R. AND BARRAS G. I. MORAN Backetts J. R. AND BARRAS G. I. MORAN BACKET, J. R. AND BARRAS G. I. MORAN BACKET, J. R. AND BACKET, J

Salleyla aid fruit in the prevention and treatment of theumainm in children. J Frattra. Arth Padiatra 48, 73-81(1901) "Salpe, he, benote citte and tartane aculs are antirheumatie. For this reason, certain fruits (strawberries, huckleberries, raspberries, pinnis, cherries, lemons, grape fruit and medions), should be muchided in the dict beginning with the second year of life, both as preventives and has a portion of the therapy of theirmate feet.

Low-lat, hip-tastach evaporated-milk feeding for the marasmic baby. John How-LAND WEST. Arch. Pediatrics 48, 189-90(1931)—The marasmic baby usually does not tolerate fats and sugars. A readily digested, high-calone duet, composed of unsweetened evapol milk, Ca casemate and cooked starch, availly is satisfactory

IOSEPH S HEPPURN To better human life by milk, I. II. W A PRICE. Creamery and Milk Plant Monthly 20, No 3 20 37, No 4, 46-54(1931) -Data obtained indicate that the vitamin content of dairy products is largely dependent upon the utilization by the cow of a rapidly growing fresh grass that has developed on a soil amply provided with such mineral requirements of the plant as to provide the cow not only with these minerals but with activating substances which are not produced in adequate quantity in the absence of these Detas of vitamins A and D were made on butters abtained from various parts of the world Seasonal variations were found in the quantities of these vitamins present in the butter Thus in North America vitamin D tends to be low from Nov to April, rising in May and June, falling in midsummer, sometimes rising in the early autumn with a rapid decline in the fall and early winter. It was found that the vitamin content of butter did not decrease during storage. From the standpoint of public health, therefore, it was recommended that butter should be placed in storage at the A H JOHNSON season of its greatest vitamin content

Observation on the assay of the antineuritie vitamin. Some of the factors involved in the use of the rat method. W. II SERWILL AND F. ELNOWE U. S. Pho. Health Rept. 46, 917-52[101] — Results are reported which are in agreement with the experience of inthers, to the effect that the symptoms of polymenitis in rats appear to be asseed with shortage rather than complete absence of antineuritie vitamin. The

curative method for testing antineurite concentrates on rats may be applied by injectmg a stable sch, of the concentrate, substancondy or intraperatoreally. J.A.E.
Rumpre value of soy-bean cake for bens. H. Kono Scruzz and Tanasm HATAN J Ar Clem See John 6, 911-9(1931) -Sort-bean ed cake was from as proton source of the feed. Twelve parts of bece powder, 4 parts of CaCOs and 4 parts of NaCl for 100 regres of the cake were supplied. The minute value was similar to that of fish meal. It gives results on egg production and wt. of egg similar to those of other animal feeds. III. I'vil 910-6—The chieks hatched from the eggs as above mentioned were also fed with wer bean oil cake. No almormal signs were noted.

3036

Vitamin D. III. Erery Takantra, J. Ap. Care. Soc Japon 6, 977-74 1933 d C A 25, 55" -Expectered was described in olive oil and treated with orone. The errortered sola, so treated was antirachine for more. Excess of occurative deminished the autmachine activity. If orone acted on error and for 3 mm, rokets were excelby a dive of 0.05-0.1 mg ergesterol per day. Vitamin Directl may be A'-mono-crotiste erresterol Y. KIRAKA

Sort-bean take for the lattening of swine. Koro Stores J. Art. Chen. Soc. Japon 6, 975-9, 1930 - Sor bean of cake at 20 and 20% was added to a feed con-sisting of kerein 47, maire 31 hope powder 2 and NaCl 1%. The number value of the feed with wer bean ed cake was as good as that with fish most. The results on lattermer were rather superior. Vitamen A. Cl. Na and Ca should be supplied. Y. KIRARA

Muramatsu's beriberi bacteria and avitammona. Terva Azivana. J. Gen Sw Jahrs 6, 1120-45(1937) - Decres fed with reliabed nor exerts Muramatera a berben bacteria. If the rureus are fed with a diet deforest in vitame R. the bacteria are difficult to find in the courts. Does fed with reliched not show the symptom of the settees but do not exacte the harring. The harring could not be found in the exercia of more fed with robbed nee. There is no relate to between extell beriben and Meramatsu's bacteria. Y. KIRARA

Effects of a large quantity of large and in the diet. RIVITO SASARI. J AF Cher See Japus 6, 1144-52,1931) -Mee were I reed to est lactor and as 6.5% of Ca and expectally P of the type were decreased. Decrease of P in the minels

the der. Ca and erjeculty P of the trops were corrected.

was also found but it was less than that of the Ca decrease,
was also found but it was less than that of the Ca decrease.

In Thumm G. R., Vissum C as seeds permaneted under a Maria lump. Troum
therefore, D Apr. Chew. Exc. June 27, 10-20, 1003 of G. S. 20, Colon proceedings
therefore, D Apr. Chew. Exc. June 27, 10-20, 1003 of G. S. 20, Colon proceedings
after 3 days of permanetra. The detection of vitamin C by Bennoner's reaction deafter 3 days of permanetra. The detection of vitamin C by Bennoner's reaction de-

Effects of alkalı disintegration upon the extensia content of cereal straws. Piro TOSHI I WATA J See Ar See (Japun) No. 326, 37-45(1831) —The straws of tenion, wheat and noe contain some vitames A and B. The vitames in the straws were in "." "table toward I" Ime, execually in the scaking process, than toward NaOH

The study of culcium metabolism. Given and trimary extremon of calcium. R. PROTERRIAN AND L. BRILL. Fall IN. deep. No. 12, 1151-(1951)—Substitutions mectating of freeding of the Na titrate caused a market governor on areas. decrease in blood Ca. The presence of citrate in body tissues and finds is thought C. G. KING to have an important relation to Ca metabolism. Loss of vitagem A during the baking of thin butter cookies. Hitley T PARSONS.

INA STETEMON, ITA MITLEN AND CAROLTY HORY J HOME ECON 21, 300-72(1931) -Thin butter cookies, baked at 160° for 10 mm, lose 20-25% of their enginal vitamin ANT LEVESCONTE

Metallized food in the regeneration of hemoglobin in rat and man. J. L. McGerre Science 73, 347-8(1951) — Milk was left in contact with an allow of Fe. Co. Min and Ou to an see box and small quantities of these metals were dissolved in it. This metallized milk and control milk were fed to voting white rats whose hemoglobin had been reduced to about 73 to. Those to which metallized milk was fed showed rapid regiments tion. They also showed some storage of these metals. Co alone was effective but the must, of metals was much better. There was a lower mortality among rats fed on metallized milk than on milk to which salts of the metals were added. Tests extended to man indicated similar results. G H. W. LTCAS

The comparative value of unadusted ergosterol and cod-liver oil as a prophylactic antirachitic agent when given in equivalent dosage according to rat units of vitamin D. D J Barnes, M. J Brady and E. M. James. Am. J District Calling 39, 45-58 (1930) —Cod-lever oil, administered to miants in doses of 1400 rat mints of vitamin a seasonal variation in litter use, being higher in summer. The omnivorous mothers were heavier at parturition than the vegetarian, but for mothers of the same body weight the young from the omnivorous animals were heavier. The birth weight of the young tended to increase with the age of the mother and the order of the litter up to the fourth for the vegetarian and to the third for the omnivorous rats

Growth of veretarian rats on omnivorous diet. Suivo Wan and Tung-Tou Chen. Chinese J Physiol 5, 71-8(1971) - Young horn of vegetarian mothers, but nursed by omnivorous mothers and reared upon an omnivorous diet after wearing, averaged 635 normal in wt at 4 months. Young born of and nursed by vegetarian mothers, and placed on an omnivorous diet at 4 weeks, attained was which were \$270 normal. Similar young reared upon a vegetarian diet to 4 months and then changed to the omnivorous thet reached wis which were 77% normal "These results show that nutrition during lactation is more important than later in life." L A MAYNARD

Excessive doses of vitamin D. M PINCHPRLY AND V. NAVA Rie clin bedriatica 28, No 3(1970), Rev suit americana endocrinol inmunol quimioterap 14,27(1931) -High doses of vitamin D produce in rats alterations in the bones, the blood vessels, kidneys and spleen. The distance of the toxic dose from the therapeutic is great enough A E MEYER

to avoid danger

The toxic and calcifying action of irradiated ergosterol. L MICHELAZZI Arch. stal biol 84, 111-7(1931) - Injection of large doses of stradiated ergosterol into ralibits causes pronounced cachegus and deposition of Ca salts in such organs and tissues as normally exhibit no calcification. There is also evidence of a hemolytic effect Mosculis

The action and the mechanism of the action of excessive doses of irradiated ergosterol in experimental parathyroid insufficiency. M. Couet. Arch stal biol. 84, 118 20(1931) - Large closes of mradiated ergosterol administered previous to parathyroidectomy prevent the occurrence of tetany and of the symptoms of parathyroid insufficunes | Irradiated ergosterol in the amts used causes considerable hypercalcemia and also a slight hyperphosphatemia, but the hypercalcimia does not last long following parathyroidectomy; after a variable interval it gives place to hypocaleemia char acteristic of parathyroid insufficiency. However, the blood P does not increase as much as it would dies in the parathyroidectomized animal so that the Ca/P ratio does not fall nearly as low. In animals treated with the ergosterol after the operation the hyperculcemia is transitory, and it followed by hypocalcemia Also in Arch S Morguits finol 29, 123-44(1930)

The bread problem. If. The physiological effects of whole-grain bread. Abelia Biochem 2 23, 273-201(1918), et C. A. 23, 1145 "Unlike white bread of bread nich in bran, breal made from 100% whole grain flour (as 72% whole wheat and 25% whole ye) has grown justing a value of this bread is still further enhanced when the excess 11,1'O, of the flour is largely neutralized by means of Ca Young rats nourished exclusively on pure whole grain bread of salts of org acids on one contg Ca attain their normal body wt and are in good health even after 6 months on such a regime. Fed on white bread or on bran bread, the animals grow very slowly, show a disposition to skin and mucous membrane infections and generally die in 3 4 Neutralizing the excess HaPOs of white bread with Ca had some favorable effect but not nearly so much as in the case of the whole grain bread. Whole grain flour may, of course, be of good or poor quality, and the method of prepg the bread is also important in detg. its nutritive value. For instance, toasting made the bread less nonrishing and even injurious. Ammals fed on toosted whole grain bread manifested bone injuries, became very sick and died 5 MORGLEIS

Ammonium bicarbonate together with acid augar-beet cossettes as a protein substitute. (A feeding experiment on milk gosts.) TRAYZ-HERMANY ZIEMER. Biochem Z 232, 252-422(1931) -NHANEOs could replace about 50% of the protein in a ration designed to maintain an increased milk production in goals. Sixty five tables of de-

S MORGULIS

tailed results are gir en

The astrogen balance during dietary corrections of obesity. J M Strang, H B, McClugage and Frank A Evans Am J Med Sci 181, 336-19(1931) -The level of N metabolism in obese patients does not differ from that of normals reduction of wt by a * maintenance protein diet" produces only a slight depression in the N level even after 28 weeks. The total N loss in the period of neg bulance is less than 4% of total body N R C WILLSON

Creatinine excretion in abnormal states of nutrition. It B McClugage, George BOOTH AND FRANK A Exams Am J Med Set 181, 349-55(1931) -The creatinine excretion of obese subjects is close to that of normal ones. The excreted creatinine does not change appreciably when reduced by dietary measures alone. The exerction in persons of subnormal wt. is markedly reduced as compared to the normal R. C. Willson

The effect of Irradiated ergosterol on the composition of gastric and pancreatic judges. Walter Bauer, Alexanders Marbur, Streptun J. Macoock and Josephson C. Wood. Am. J. Med. Sci. 181, 399–413(1031)—1 rec. HICl was reduced in 3 of 4 patients, a questionable reduction occurring in the fourth case. The pancreatic enzyme patients, a questionable reduction occurring in the fourth case. The pancreatic enzyme affected. CI on was decreased and CO₆ on increased and thus a more all., put affected. CI on was decreased and CO₆ on increased and thus a more all., put of the contractic place resulted. C. Whilson C. W

The influence of vitamin A on the action of viosterol in rickets. P. Roinere a No. B Dunois Rev franc pedature 6, 604-81990.) J Im Med Asiro 6, 305 — Six rachitic children were given either the min effective dose or an insufficient dose of viosterol (from 300 to 600 rat units per day.) They were also given daily doses of 3000 rat units of vitamin A. The addin of the largar doses of vitamin A did not modify the action of the viosterol in any way. The chuncal symptoms, results of x ray examn and blood analysis corresponded with these normally obtained by small doses of viosterol.

R. C. Wittsov.

Leich, J. Nerl. Dietetics in Warm Chimates Including Food-stuffs, their Analysis and Role in Disease. Londonn Harrison and Sons, Ltd. 480 pp. 25s, net. Reviewed in Indian Met. Gas. 66, 228(1931)

MELLAND, MAX Diet and the Teeth. An Experimental Study Part II. A Det and Dental Disease B Duct and Dental Structure in Mammals other than the Dog London II M Stationery Office 2s 6d Reviewed in Pharm. J 126, 886 (1931)

Antirachibe products. Soe DIS USINSS CHIM RIBÓNE POULENC Fr. 698,016, June 11, 1930. Products I saving high antirachibe activity are prepd by irradiation of crgosterol with ultra violet rays. The ergosterol is sepd from the crude product of irradiation by using the low soly of ergosterol in soci locitis such as EOH, acceptance AcOEt. The sepin of the ergosterol is followed up until a dectrorotatory product is obtained, which has preferably a contarpy power in ale solin above 25° for the yellow Hg ray. The irradiation of the ergosterol is stopped before the point of max activity is passed and preferably before it is reached.

F-PHYSIOLOGY

e. E. Marshall, Jr

Excitability of the reflexes as a function of the payadise. M. MITTOS. Alth accord, Linces 12, 1014-1(1630), cf. C. A. 23, 3432, 4265.—The effect of changing pay on the cerebrospinal axis of Bufo rudgers was studied by immersing this for half fix periods in acid solon (RIC), lactic acid, as well as in all. Solon (NaOH, KOH) and noting the reaction. Outside of the limits pa 67-72, either each or alkalies promote more and more excitability increasing to clonic convulsions, tetany, and finally total paralysis at values below pa 61 or above 76

The regulating function of the central nervous system. M. MITOLO. Alth accord

Lond 12, 264-01 (180)—10 in the terrors reviews system. An Attrict. All across control 12, 265-01 (180)—10 in the terrors review of the property of the terrors better the 12 february of the 13 february of 12 february of 12 february of 13 february of 14 february of 14 february of 14 february of 15 februar

The hydremic curve (Iasting) in various abort eieruses. III. L. Bisacalons and acad. Lines 12, 222-7(109), of C A 24, 4814—Previous work suggested that the hydrenic curve may vary with the intensity of eieruse rather than duration, therefore, 6 subjects were subjected to various forms of exercise. So and 100 in rice, chimbing a variety of the control of the contro

New viewpoints to the problem of the transformation of fat into carbohydrate in the organism. M Henze Z, physiol Chem 195, 248-54(1931); cf. C, A, 25, 494 -In formulating the reactions involved in the transformation of fat into carbohydrate the chief difficulty is the fact that 8-oxidation of fatty acids yields 4 C chains such as Act Hit (All and McCHOlich, Co.H. whereas 3 Cahains such as AcCo.H and AcCHO at recurred for plucose synthesis. The peals discovered reaction product of AcCili-COAH and Accilo, est, discretylethanol. Ach, CAccilon, contains 6 C atoms and by addn of 2 HO and 1 O could yield Calla O. Again, this bydroxydiketone could our dize to 2 AcCHO, thus effecting the transition from the 4 C to the 3-C chain Feedis g expts with this ketol show that large amts are tolerated and frequently disappear entirely Likewise hver pulp removes the Letol In such expts, the sugar is first destroyed by yeast fermentation which does not attack the ketol. Disappearance of the latter is then shown by the absence of reducing power. Oxidation by KMnO, converted the ketol into AcCO: If, identified by prepar of the p-nitrophenylhydrazone A W Dox

The fate of choline in the blood. Comment on the paper of Irvine II. Page and Erich Schmidt, Farra Warns and Easar Baucit. Z. physiol. Chem. 195, 205-9 (1931). —The disappearance of added choline, observed by Page and Schmidt (C. A. 25, 322) could not be corroborated. Whether fresh blood, seem or blood heated to 5°. was used and whether the analysis was performed summediately or 7 hrs after adding the choline, the recentry as chlorocourate by the authors' method (C/A/23, 5400) was quite uniformly approx 80%. I'os evidence by isolation and chem, identification of the substance should outwent neg results by a bool away. The occurrence of either-insoluble fections in the brain, Winners Mirar Z.

physiol Chem 196, 19 14(1931) —From the protection of the brain a white hyproscopic substance was isolated which resembled sphingomyclin in its involy in Ft/O, pet ether and MeAc. It becomes withereas at (6-72° and melts above 140° 140°). with decorror . If drolysis by Ba(Oll), in McOll yielded choline which was identified as the chlory launate. Cholamne, the basic constituent of cephalin, was not found. The fatty acids identifed were palmitte, very little steame, and about 21% olese. Since less than JIV of unsated acid was found, the existence of natural legithins contr. only said, acids is demonstrated. Of the giverrophorphore and present LST, was the f-seid identified by its difficultly sol double soft with Ba(NO₁). This is the first instance This is the first instance of a naturally occurring lecithin insel in f t₂O

The followist hormone. Preliminary paper, Boleslaw Sparry Ser. Z physiol Chem 196, 19 22(1931) By the method of Marrian, in which 576 KOH is used, a hormone was obtained from graved urine which in 216-50" and showed the same ultraviolet absorption curve as Butenandt's hormone. Its activity was 9,500,000 mouse units as detd by a 50% response after 5 injections during 30 hrs. The substance in KOH soln showed a complete loss of selective absorption spectrum after 72 hrs., indieating a deep-scated charge. Possibly the crystals represent an inert substance to which the hormone is associd as a difficultly separable impurity. A. W. Dox

The ammonia content of frog muscle and the reversibility of ammonia formation in the isolated frog muscle. Gustav Empley Z phynol Chem 196, 23-42(1931).

A lengthy and tectious polemic against Parias (C. A 25, 995).

A. W. Dox The development and phosphatase activity in vivo and in vitro of the mandibular skeletal tissue of the embryonic fowl. Honor Bunder Fill and Robert Robsov. Bucken J 24, 1900(1999) of C A 24, 1672—By the sixth day of embryonic development the luture histological structure of the non-osadying part of Meckel's rod and

of a future cartilage hore such as the palato-quadrate or femures already detd, although at this stage no histological differences between the 2 types of earthlage have set appeared. The membrane bone surrounding Meckel's cartilage possesses a high phosphatase activity BENJAMIN HARROW

What effect have the hormones of pregnancy on the growth of the fetus and the changes of pregnancy of the mother? F. Siecear. Arch. Gynokol. 143, 72-9(1930) .-Both the ovarial hormone and the hormone from the anterior lobe of the hypophysis are increased during pregnancy. The ovarial bormone is excreted in the tirine in increating amts as pregnancy progresses while the hypophysical hormone is excreted in large amts from the very onset of pregnancy and in lesser aimts as pregnancy progresses. While in early pregnancy the blond always gives a post est for ovarial bormone, at the time of delivery the blood of the mother gave a por reaction in 57 7% of the 52 cases studied and the blood of the child a por, reaction in 76.5% tent of hypophyseal hormone is the same in the blood of both mother and child and shows no decrease at the time of delivery. It is probable that the ovarial hormone plays an important role in the clanges in the organism of the mother that accompany pregnancy and that this exerted in larger antis in the second half of pregnancy because its biologic importance is now fewered. The biologic activity of the hypophyseal hormone during pregnancy the properties of the prophyseal hormone during pregnancy there is no effectively of the prophyseal hormone during pregnancy there is no effectively of the prophyseal hormone through the units at the sud of pregnancy there is not provided by the prophyseal pr

The calcium content of the blood serum during pregnancy. M. ADLER Arch Gymthel 143, 226-37(107) — If we of the method of Kramer Tindall the Ca content of the high 226-37(107) — If we of the method of Kramer Tindall the Ca content of the high 226-37 the three presents of the service of the s

Potassium and calcium in the menstrual cycle and during pregnancy. R SPIBOLTE ACM (Model) [43, 128 71(1090)]—The K content of the blood undergoes a marked alteration during the menstrual cycle. As a rule, the lowest K value is reached during institution and citizen a content of the blood is very marked to the content of the blood is very a content of the blood is very a stable and shows no notiverful passes progressively in the postmentimal period to reach stable and shows no notiverful passes to be found the content of the blood is very stable and shows no notiverful calcium the menstrual period. The opposite believer of the K and Ca ions results in a marked temenstrual period. The opposite learner of the K and Ca ions results in a marked temenstrual period in present in the content of the blood tent to rise in 60% of the cases. The Content of the blood tent to rise in 60% of the cases are content in the content of the cases are content. With increasing pregnancy the K Ca ratio is slightly slutted in favor of the K. In comparing the blood of undere and child the ions of the blood of the child are not inconsiderably increased over those of the mother. The increase affects both K and Ca but the K Ca ratio in general is increased in favor of K. Hakkier F Holmes.

The modification of the alkali reserve of the blood by pregnancy, labor and puerperium and its behavior in the newborn. J Maleatri and J Burtscher Arch Gyndkol 143, 272 301(1930) —The alkali reserve of the blood decreases during preg nancy The decrease becomes more marked during labor and is greater in primiparas than in multiparas. The alkali reserve of the blood increases postpartium but does not reach normal value during the first 3 or 4 days. Lactation modifies the CO-com bining power of the blood as is shown by a decrease in the alkali reserve of the blood if the blood is withilrawn at least more than 12 lirs after the beginning of lactation if the blood is withdrawn before this time, this decrease cannot be demonstrated. After the decrease in alkali reserve of the blood produced by factation, there occurs a further increase in CO-combining power, which does not return to normal even 12 21 days postpartum. In a case of vometing of pregnancy and in a case of nebhrobathia erays darum the nikali reserve was decreased below that of healthy pregnant women. Sep. tie conditions cause a particularly low value for the alkali reserve. The alkali reserve of the blood of the newborn child is in general lower than that of the mother newborn child in the first 21 days of ble shows a distinct acidosis that is in general greater than that of the mother during the puerperium HARRIPT F HOLMES

The lodine content of the blood in women under physiologic conditions. We SCHERMER Arch Graded 183, 319-37(1900)—The total rometro of the blood (more and org bound 1) was detd in 18 healthy women. A det poor in I eaused a decrease of about 25%, in the I content of the blood. After more than 2 days of a det poor in I, the I content of the blood to remain const. with an av. value of 8% seasonal variations from winter to summer were not observed. That the menstrial cycle has an effect on the I content of the blood was confirmed. At the onset of menstrial extraction is a seasonal variation for the blood was confirmed. At the conset of menstrial extraction are content of the blood was confirmed and the content of the blood was confirmed. At the onset of menstrial period. Several normal women were studied more carefully with detail of hasal metabolism and the Red-Illust reaction and the I content of the blood was

pora lutea in the ovaries had no stimulating effect on the development of mammalian tissue

J. F. LYMAN

1888. The relation between contraction frequency and lectate accumulation and in Neuring upon the economy of lension production and maintenance in striated musicle. M. B. Vissciutz AND P. W. Sattrit. Am J. Physiol 95, 121-9(1930) —Lactic acid production in the froy's gastronemius nursele as unversely proportional to the frequency of stimulation. The lactic acid coeff of developed tension is a more const. factor than is the coeff of maintained tension. The slow removal of lactic acid is of advantage in those successive where municipance of tension is an important function. I stigge in the acid of the story
The source of energy for anaerobic contraction in glycogen-poor muscle. P. W. SMITH AND M. B. VISCHIEF, AM. J. Physid 95, Edb-S(130)—Lactate accumulation in anerobic contractions to fatque is enturely balanced by the loss of glycogen-ton, as well as in glycogen-poor, as well as in glycogen-poor, as well as in glycogen-ton, such as the glycogen occili strongly supports the hypothesis that the reactions associal with lactic each production yield for energy

Maternal and fetal blood-sugar changes under various experimental conditions. S. W. Battroy. Am. J. Physiol. 95, 178-84(950) — In early pregnancy, blood sugar changes seem to be readily effected in the fetus in response to changes in the maternal blood. In the later stages of greation, fetal glucose variations are brought about (and then only slightly) only after severe maternal disturbance, such as insulin bypochemic, emotional existence, addrending or princess administration.

Physiological variations of the cardiac output in man. X. The effect of variations in the entroamental temperature on the pulse rate, blood pressure, oxygen consumption, arteriorenous carygen difference and cardiac output of aorimal individuals. A GOLLINY. Am J Flypra 95, No.1-78(1897), cf. C. J. 24, 8521—1700 of to 45° the pulse rate rises progressively, blood pressure falls about 10° c, metabolism declines to a min, at about 50°, after which it rises vlowly, cardiac output is coars, between 0° pressure, agreen consumption, arteriorenous caygen difference and cardiac output of mind during normal nocturnal steep. Hold 27-48-4 —Of the functions studied only the pulse rate rises as a result of awakening of the subject. XII. The effect of the mensural experts of the cardiac output, pulse rate, blood pressure and oxygen consumption of a normal woman. Hold 56, 1-7(1841) —No variations in the functions studied were observed as a result of the mensural cycle. XIII. The effect of mind mensural reservers on the cardiac output. Hold 5-15 —The cardiac output in very mild exercise bears.

The mechanism of water exchange in the animal organism. I. The nature and

The mechanism of water exchange in the animal organism. I. effects of superficial burns. F P UNDERBULL, R KAPSINOW AND M. E. FISK. Am. J. Physici 95, 302-14(1950) —Skin burns, involving about 30% of the total area, were made on anesthetized ribbits by means of a hot iron. The subscripent edema and absurption of the fluid are described. In the production of such a burn heat was shown to penetrate the body sufficient to ruse the temp of the body cavities temporarily to about 111 This is regarded as sufficient to lead to local circulatory changes inducing the formation of pleers, hemorrhages, etc., which have been ascribed to the effects of a burn toxin II. Changes in espillary permeability induced by a superficial burn. Ibid 315-24 - Under the conditions of a burn, capillary permeability is increased. Substances which normally do not pass the capillary wall (e.g., dyes) are found in the edema fluid. Since absorption from the burned area is much slower than normal, increased capillary permeability in one and decreased permeability in the opposite direction may exist. III. The extent of edems find formation induced by a superficial burn. F. P. UNDERSILL, M. E. FISE AND R KATSINON 18:4 325-9 -With a burn involving about 17% of the total body surface the max water loss in the edema fluid was about 70% of the total blood vol. IV. The composition of the edema finid resulting from a superficial burn. F. P. UNDERHILL AND M. E. PISE Red 330-3. - Edema fluid, produced by an extensive skin burn, is approx, the same in compa as the scrum of the blood of the burned animal, non-protein, K, Mg and morg P are generally higher in the edema fluid than in normal scrum, K may be several times higher. Both the serum of the burned animal and the edema fluid contain less globulin than does the scrim of a normal non fasting animal V. The relationship of the blood chlorides to the chlorides of the fluid produced by a superficial burn. F. P. UNDERHILL, M. E. FISK AND R. KAP-SINOW. Ibid 334-S—Blood Cl shows no diminution as long as blood conen. is maintained within normal limits. CI losses may be replaced to a considerable extent. As much as 30%, of the NaCl of the blood may be lost to the edema fluid without causing afteration in the CI content of the blood. VI. The composition of tissues under the influence of a superficial burn. Ibid 339-47 -Rabbits were burned under anesthesia, about 17% of the skin area being affected, and allowed to live without food or water for 2-3 days. In comparing the water, ash and chloride content of the tissues of burned animals with those of unliurned controls, no effect of the burn on the compn of the tissues was apparent. Presumably the comput of the trespes is conserved in preference to that of the blood. When a portion of the skin is burned the Cl content of the entire skin is markedly increased. In muscle tissue injured by a burn the II-O content is increased, the ash content varies but little from normal, but the Cl content is increased even more than in burned skin. The resorption of material from a burned area is very VIL. Dehydration produced by various means. F P Understitl AND M E

15:4 349-63 -When rabbits are deprived of food and water and in addn. given phlorhizm or hypertome solns or bled, the skin may lose 20% of its water, the blood may become cound, and the muscles may lose some water, but a marked loss from all the tissues except the liver (and possilly the kidney), which never lose, results in death. VIII. Dehydration by pilocarpine under varied dietary conditions. Ibid 274-70 -The repeated injection of pilocarpine causes pulmonary edema and blood coucit, a loss of water from the slan and an increase of water in most of the organs of animals receiving

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fresh vegetables as part of their diet

The respiratory quotient of resting memmalian muscle as shown by the eviscerated decapitated cat. L laving and if C. Foster Am J. Physiol 95, 429-45(1930),-When over ventilation was avoided and correction made for any change in CO. content of the muscles, the R Q of the eviscerated decapitated cat was about 0.80 travenous mection of glucose caused a slight rise in the R O to 0.85 After large doses of insulin and glucose the corrected R. Q rose to 0.94, indicating the diversion of exidation to the principal use of earliobydrate. The action of insulin and glucose, in addn, to increasing carbohydrate oxidation and glycogen storage, affects the CO; equil in muscle, probably increasing muscle capacity for CO: J F. LYMAN

Metabolism. VIII. The effect of estrin injections on the basal metabolism, uterme endometrium, lactation, mating and maternal instincts in the adult dog. M M. KUNDE, F. E. D'AMOUR, A. J. CARLSON AND R. G. GUSTAVSON. Am. J. Physiol. 95, 630-40(1930), cf. C. A. 22, 113.—Basal metabolic rate in pormal dogs is not changed by the subcutaneous injection of the female sex hormone, estrin. In normal and castrated bitches micetion of the hormone causes estrus and lactation. J. P. LYMAN

The effect of symultaneous injections of the female and male hormones in capons. MARY JUHN, F. E. D'AMOUR AND E. B. WOMACK. Am. J. Physiol 95, 641-8(1930) -The continued daily administration of both hormones together, or of alternate micetions, on successive days, resulted in birds with female plumage and male head furnish-

tions, on successive carys, resurce in bruth with remain plumings and made areas immumays. There was no evidence of antagonism between the sex hormonis. J. F. L.

The nature of the nerre impulse. 1. The effect of carbon monorade on mediflated
nerre. F. O Semirit Am J. Physing 95, 650-61(1930); cd C. A 25, 732—Conclusion The action potential of nerve, whether amartone or aerolae, requires an oradation or oxygenation of substances at nerve, and activation of the O2 by a respiratory enzyme similar to that of Warburg is essential

The hormone of the adrenal cortex. F A HARTMAN, KATHARNA A BROWNELL W. A. HARTMAN, Am J Physiol 95, GIL-SHILDON, KATHARNA A BROWNELL AND W. A. HARTMAN. Am J Physiol 95, 670-80(1929); cf C A. 25, 1884.—Cortin can be prepd by extg the adrenal cortex with Et.O. which dissolves little adrenalme The Et.O is distd , and the residue extd with warm 80% EtOH Much mert material is removed by chilling and filtering. After removing the alc. the residue (cortin) is dissolved in water When it is given subcutaneously to adrenalectomized cats, animals, dissolved in water hearing in pressure and an extraordinates as which otherwise would lose wt. and dec, carry out all the life injections normally. A case of Addison's disease with a systolic blood pressure of 10 mm, and a pulse of 120 with other characteristic symptons was reversely by the use of copin. J. F. Lyman Mingres in steps and factor send content of blood gaused by burns. M. A. Sicoccus and B. D. Liomeson in steps and factor send content of blood gaused by burns. M. A. Sicoccus and B. D. Liomeson is super and factor send content of blood gaused by burns. M. A. Sicoccus and B. D. Liomeson is super and factor send content of blood gaused by burns. M. A. Sicoccus and B. D. Liomeson is super and super an extension of the super an extension of the super and super an extension of the super an extension of the super and super an extension of the super an extension of the super and super an extension of the super a

factic acid in the blood of rabbits that had been subjected to burns with the adrenal glands intact, and after removal of the glands, indicate that increased activity of the adrenals in a burned animal does not account for the observed increase in blood sugar,

J F. LYMAN The oxygen consumption of isolated muscles for isotonic and isometric twitches. ERNST FISCHER. Am J Physiol. 96, 78-88(1931) — Isotome twitches with large loads, where only little shortening occurs, have a higher O consumption than isometric twitches, while isotonic twitches with small loads, and convequently large shortenings, need less O than the isometine twitches. The value of 0 350 for the O consumption per g tension and unit muscle length was obtained, with a max efficiency of 13.5%. The energy liberated in a twitch depends on 2 factors, the length of the fibers during contraction and the work done.

The hemoglobin content of the Mood of fowls. H H Dixes and L H Sciuwarts. Am J. Physiol. 96, 89–380 (1331).—By using the Newcomer acid hematin method with the Bauxch and Lomb "Improved Newcomer Modal" hemoglobinometer, a correction for turbdidy staturbance in four blood must be applied as follows: C = 0.91 U - 1.49, where C is the corrected reading and U the uncorrected reading A corrected value of 9.8 g hemoglobin per 100 cc. of hem blood was obtained, for pullets 8.9%, cocks 13.5, pheasants 13.7, wild ducks 14, wild geese 14.9, brants 14.7, swan 13.4, peafowls 12.0, turkeys 10.7

12 0, turkeys 10 7
The oxygen pulse in athlehe girls during rest and exercise. ELLEY M. RADIOFF
Am. J. Physiol. 96, 129-31(1931) —From 2 to 3 times as much O₂ is used per systolic

discharge of the heart during exercise as during rest The adrenal cortex. L The effect of a hpide fraction upon the life span of adrenal-ectomized tais. W W SWINGLE AND J J PRIFFYER Am J Physiol 96, 153-63 (1931) —A crude lipide fraction that is capable of prolonging life in an animal whose adrenals have been removed can be prepd as follows Fresh adrenal cortex material is extd 24-72 hrs at room temp with 25 vols of 93% EtOH. The alc is removed through muslin and filtering. The residue is re-extd with 2 vols of 80% EtOH. The ale is distd. in recue to about 7% of the original vol , each extn is handled separately Each concentrate is extd 3 or 4 times with an equal vol of benzene for each extn The benzene is distd in racuo, the last trares being removed by the addn of 50-100 cc portions of abs EtOH and evapg to dryness. The lipide residue is dissolved in corn oil or olive oil with the aid of abs EtOH, the ale being removed by distn in rucuo 1 cc represents 30 g fresh cortex Adrenaline is present in the preprint II An aqueous extract of the adrenal cortex which maintains the life of bilaterally adrenalectomized cats. Ibid 164-79 - The horde fraction, as obtained by the method described above. weighing 81 g was treated with 500 cc. acetone in the refrigerator for 24 hrs residue was extd once with 500 cc. acetone and once with 100 cc. acctone The acctone was distd in racuo, leaving 147 g residue. This residue was treated in a separatory funnel with 30 cc petr ether (b 30-60°), 74 cc of 95% EtOH and 26 cc of H₁O. The 70% alc layer was washed 5 times with 30 cc portions of petr ether. The petr ether soin, and washings were distd. in racus and the distribution procedure was repeated The petr ether soln., resulting from the second distribution, was extd twice with 70% alc. The alc. soins were washed successively 5 times with 30 cc. portions of petr. ether in the order 2, 3 and 4 distributions, and finally the third and fourth distributions were washed twice with 30 cc. portions of petr either. The active material, sol in 70% alc, weighed 149g. The alc. was removed in ratue to a vol of about 65 cc. and R₁O was added to 100 cc. 1 cc. representing 30 g fresh cortex. The ext. was kept in the refrigerator overnight, centraluged and decanted through a Seitz filter. The clear reddish brown ext contained 0 5809 g of solids, $p_{\rm H}=5.2$, 1 cc. = 0 36 mg adrenaline, ϵ , 99 6% of the adrenaline m the original tissue was climinated III. The revival of cats prostrate from adrenal insufficiency with an aqueous extract of cortex. PRIFFYER AND W W SWINGLE Ibid 180-90 -Adrenaline was removed from the ext. of adrenal cortex described above as follows The 70% alc.-sol. fraction contg 149 g solids and 36 mg of adrenaline was distd in racuo, the residue dissolved in 100 cc. of 95% EtOH and the soin filtered through two 30 g portions of permutite, at the rate of 1 to 2 drops per sec The permutate was washed with one 100 cc and one 300 cc portion of 95% alc. The alc. filtrate contained 0.41 g solids and less than 1 mg adrenalme. It was coned to about 100 cc and filtered through two 15 cc portions of permutite. The filtrate contained 0.40 g solids and about 0.05 mg adrenaline The alc. soln was coned to about 100 cc and 70 cc water added. The alc. was re-The aic. 80in was concur to about 100 cc and 100 cc water added. Let aic. was removed and the ext did to 100 cc with water. The resulting milly soft was clarified and sternized by filtering through a Seitz filter. The ext. was crystal clear and very pale yellow. It contained 0.29 g solids, 005 mg adrenalme, pn = 5.65. Onc cc. = 30 g fresh beef adrenal cortex. Large doses of this ext. can be given without any deleterious effects. Cats in collapse from adrenal insufficiency, following removal of

the glands, were restored to a normal condition after injection of the ext. J F L, Water duresss. D McK. Ritors J Physiol 70, 45-52(1930)—Large vols. of fluids were given through the stomach to normal dogs and the effects on blood and urne observed. There was (1) a const lag of duress behind the changes in the blood

following the ingestion of footonic salt soins; (2) a constancy of changes in the blood following the ingestion of sustonic salt soins and (3) an incontancy of changes in the blood following the ingestion of water. Did of the electrol te comen of the blood is probably the repromisible factor in instigating a water diviness. J. P. LYMAN.

Witer diurens. 1V. Change's in the concentration of electrotytes and colloids in the finame of decrebrite deep produced by the ingestion of water. L. E. Davins and D. Davins and D. R. Fra. J. Physiol. 20, 40-6 (1993), cf. C. A. 24, 421.—Conclusion: In door the absorption of water from the directive system results in a fail in the come of plasma colloids, which is approx that which would take place if the extra water were uniformly distributed themsphart the two-set. There may be a fail in the clearloyle enome of the plasma, but this is always less than that of the colloid concor. Intravenous injection of 10 (2), 80.24 can a two results in a fail in the cone of the plasma colloids of the colloid concording the cone of the plasma colloids.

expected magnitude. The resolution of the evisceraled apinal cat. A B Corring to the Corring to

found Treesure centilation in these cryst was excluded. J. F. Lynax Delayed anseroble heat production of stimulated muscle. H. Blascino J. Physiol. 70, 61 [01][1930]—The recurrence of delayed anseroble heat after a tetame stimulus in muscle has been virtified. It wents to be due to some real process going on the muscle, but condensation of water vapor, caused by a temporary rise of or-

motic pressure and also the non-uniform heat production in contraction of control have been excluded as possible causes.

Reactions of denerated voluntary muscle, and their bearing on the mode of action of parasympathetic and related acres. Il II Dake aby J. II. Ganotin J. Physiol. 10, 10744(1001). —) vidence so tobarned, from a study of the action of drugs on dener-

70. [19-44(1901) — I whence is obtained, from a study of the action of drugs on dentrated music, that a visolidate effects of implics in the parasympathetic and dorsal root nerse fibers derend upon peripheral liberation of actylcholine I P Lysia, The nature of inhibition in the intestine. B PINELINIAN, J. Physiol 70, 145-57 (1931) —When the movements of a certain piece of intribute were inhibited by nerrous.

(1901)—when the control of a state place of include a steel emission by dependent statements of the first standard power over the surface of the interstitution of the power of including a substance at middling a control of the first standard of the power of including a substance at middling a control of the substance at middling a control of the substance at middling and the substance at middling at the substance at

J. Plymd 70, 136 68/1950) — Changes in activy of acid salm placed in the itomach were studied. Conduction—The reduction in activity observed with solins above a certain count take place mo-The soliton from the doubletum, and, in the majority of gastric mucous and partly recruit the form the doubletum, and, in the majority of cases the reduction in activity is partly effected by doubletual lash in addi. J. F. L.

Interelations of respiratory and gestrie ecerction. C. E. Bawyton And M. C. C. Arakis. J. Physiol. 70, 183–194 (1990). — If seates IRU is derived from the blood chloride thus. BCl. + II,CO, — BIICO, + HCl, an increased CO, tenson in the arcord are might be expected during gastine secretion with a subsequent fall during the phase of pancreatic diseason. No such contribution was obsequent fall during the phase of pancreatic diseason. No such contributions were observed. It is argued that any possible excess of lable resulting from the secretion of anits of IRCI normally produced might be dealthwith without necessarily causing a measurable rise in alverday. Or, J. F. Livelan.

Letch acid formation and remoral with change of blood reaction. M. Chicker Pockettors And C. I. 1 Ans. J. Phys. of 70, 201-54 (200) — The bests and content of the blood, used to perfuse solated mammalian muscle, to increased by increasing the alky of the perfusing fluid. When the acidity of the fluid is contracted, the lactic acid falls again, if the blood is perfused through muscle, but not if perfused through time along.

The lattic and content of the blood after muscular contraction and or experimental conditions. M Gazar Escarrors and C. L. Fravas J. Hymor. 70, 260-261(201).

The tollowing points were settled. (1) The av. lattic scale control of superficial venous blood is closely parallel to that of the arterial blood, yet individually parallel to that of the arterial blood. The thing the state of the though state of the state of th

lactic acid from the blood, but it is not solely responsible for factic acid removal (5) In the exiscerated animal (a) lactic need does not used during rest during the 4 hrs following the operation, and (b) glycogen synthesis occurs to a considerable extent in missless during recovery from exercise (6) In the return condition the sugar and lactic acid content of the blood are normal under amytal anesthesis, but abnormally

high in the decretivate summand urea through muscle. P. EGGLETON, J. Physics,
The effect of earbon diorate on the circulation I R J S McDowall, J Physiol 70, 301-15[1930] — Over ventulation has 2 effects (1) a dilatation of blood vessels in certain regions of the circulation resulting from a loss of tone in the vapontor center (2) a construction in other regions produced by a different mechanism Accordingly blood pressure may fall, rise or remain unchanged as a result of overview in the contraction of the region of the contraction of the con

Excitable substances in the nerre-muscle complex. W. A. H. Rusitrov. J. Physiol 70, 3107-37(1819). "Conclusion There are 2 different excitable substances in the nerve muscle complex. The y substance, which is isochronous with nerve, to far from being the excitable substance of the formal muscle Fur less in a direction which is usually cutte different, and appears to be absent from the pelvic extremity of the catable element of the muscle difference of the complex control of the catable element of the muscle difference of the catable element of the catable e

The curring of cathemensone by blood. M. N. J. Derens and H. W. M. O. P. Phynol. 79, 673–84 (1020), et. A. 24, 313.—An app. is described with whole is possible to measure either the ph or the CO, tenson of a find a fier CO, has been added, a various moments up to a bound 4 see. There is evidence that hydration of CO, is alow dehydration of H₁CO, while slow, is much more raped than its reverse. If hemoglobin spresent, anhydrous CO, disappears from the fluid just as rapidly as any acid. There must he (1) some direct combination between hemoglobin and anhydrous CO, or (2) a catalytic acceleration of the hydration of CO, by hemoglobin J. F. LYMAN. Sefective absorption of carbobydrates. J. J. R. Macleon, H. E. Magee An. C. B. PENRS J. Phynol. 70, 404-10(1930).—The surrivain sitestime shows selective

Selective absorption of carbobydrates. J. J. R. MACLEO, H. E. MAGEE ARM C. B. PINNES J. Physiol 70, 404-10(1930).—The surrivating instetime absorption for sugars at body temps, but at 4° the intestinal wall behaves like a dead membrane. Selective diffusion could not be demonstrated when must of sugars were used in place of sep solns of each sugar. The selective absorption of glucose is most rand when the conen of glucose is about 0.75 M. J. F. LYMAN.

The vapor pressure of normal human blood. R. MAROARIA. J. Physiol. 70, 417–37 (1991)—Measurements were made by the uso of Halfi's thermoelectroal method (C. A. 24, 3093). Expressed in terms of g of NaCl in 160 g of HaC, the values were for men (190 observations) 0 4447 = 0.00439, for women (16 observations) 0 9259 = 0.0039. The reality of the difference between the sizes is statistically certain. The difference is due mostly to bicarboustae and urea differences. After dinating 1500 to 2000 cc. of water, values as low as 0.88 were noted and after severe muscular exercises a value of 1.08 was observed.

The absorption of calcium from the gall hladder. L. M. G. Sacus And T. Schrare.

J. Physiol. 70, 434-40(1030)—C. can be absorbed from the gall bladder, probably along with water and other substances. It is suggested that there is a "Ca circle" in the liver, which provides a mechanism for a continuous supply of Ca to the general circulation.

J. F. Liman.

The nerrous control of insulm secreton. J Hore and H Esmouth Froe Physiol Soc, J Physiol 70, in (1930)—A demonstration that vagus innervation of the pancreas is necessary for normal insulm secretion is described. When 60 cg glu cose per kg rabbut is injected into an animal under allylisopropyl barbutaried of diethyl amme. "whose kidneys have been removed the blood sugar level comes back to 0 1030 are 4040 cm also the vagar ex cut, the glocania will stay for Li T. Livias."

Glycogen recovery in mammalsan muscle as an insulin function. G Denois. Proc Physiol Soc. J Physiol 70, u-iv(1930), cf C A 25, 1884—The glycogen content

of muscles from eats, whose metabolism had been altered by operations, was detd immediately after periods of work and after a recovery period of 15 hrs. Conclusion: In the absence of liver and pancreas and other visceral organs there is no recovery of muscle glycogen after loss by exercise. There is no recovery in a cat under other with the vari cut With the vagi intact there is a normal recovery. After removal of the panereas there is no recovery whatever. Insulin injection makes recovery possible in a very short time Glycogen recovery after contraction in muscle is an insulin func-J F LYMAN

A possible nervous mechanism involved in the liberation of histamine. R. G. Mac-CAPTION AND S. PEAT J Payried 71, 31 5(1931) - Cats were anesthetized, the left lung was removed for analysis, the animal then subjected to the exptl conditions, after which the right fung was removed and assayed. The method used was capable of detecting a difference of 20% or more Keither stimulation of the nerves supplying the lungs, nor perfusion with adrenabne, pilocarpine or physostigmine gave rise to any

detectable change in their histamine content.

Orulation. IV. Induction of orulation in the hypophysectomized rabbit by administration of anterior lobe extracts. MARGARET HILLAND A. S. PARKES. J. Physiol. 71, 36-9(1931), cf. C. A. 24, 5819, 25, 2765—A hormone, extd from the anterior fole of or pituitaries, replaces the function of the removed pituitary in the rabbit in causing ovulation in extrems, pseudo-pregnant or immature rabbits. V. The action of the ovulation-producing substance of urine of pregnancy on the hypophysectomized rabbit. Ibid 40 6-1 ats of unne from pregnant women induced ovulation in 4 out of 19 trials in hypophysectomized rabbits. Ixts of normal rabbits placentas were mactive, but highly active exts were obtained from the placentas of intact or hypophysectomized rabbits previously injected with cuts of pregnant unite. J. F. L.

Adaptions of the organism to change in oxygen pressure. L. Physiochemical changes in human blood at low oxygen pressure. D. B. Dill., H. T. Fowards, A. Foutson, S. A. Ostao, A. M. Paper-nithure, Ja. and J. H. Talbort. J. Physiochemical C3(1931)—Measurements were made at each level, 10000 ft. and 14,000 ft. The O. transport capacity may be decreased by 20% in normal men at 10 000 ft altitude This large effect may be due to an indirect effect of a small change in O tatn of arterial

blood upon the limiting value of cardiac output

The initial and recovery heat production of vertebrate herve. D. W. BROYL. J. nol. 71, 130-44(931). — liest resolution of vertebrate herve. D. W. BROYL. J. Physical 71, 130-44(1931) -first production of frog nerve has been measured with improved app. The recovery heat production is at a max rate immediately after a stimulus of 0-15 sec and continues for some min (1) min at 10° and 7.75 min at 24-5") at a decreasing rate The initial heat production is 8 9% of the total J F L.

The creatine and phosphorus contents of muscle. Maxion Baown and C. G. Impair. J. Physiol. 71, 212 (1913) — When the conen. of creatine in the muscles of cats was increased, following the absorption of creatine from the totestime, the conen.

of the total acid sol P was also increased

J F. LYMES Studies on the action of the pu in stricted muscle and on their buffering power. S Goldbergera Arch are brol (Italy) 15, 505-24(1930) - Varying the II ton conen of the circulating figure, whether it be toward the acid or toward the alk side, increases the threshold of the excitability and the intensity of the stimulus necessary to produce max contraction, lowers the height of the contraction and leaves unchanged the latent time and the duration of the contraction. The muscle retains its buffering power for over 24 hrs when using solns between p_H 3.2 and 10.8, while the more acid or all fluids cause the loss of such capacity within 45 min. The acid solns, also bring about an inexcitability of the muscle, while the all, solns do not. The loss of excitability is related to the transformation of the protein amon into cation. The are of the edema formed is independent of the H ion conen. The variation of the H ion conen, produces a marked vasoconstriction

PETER MASUCCI Respiratory exchange in asphysia. Gioacto Manyrey. Arch sci. biol (Italy) 15, 52a-54(1930) - The scope of these studies was to clarify certain points in the behavior of the respiratory exchange in man under conditions of asphysia caused by an abnormal compn of the respired air Voluntary appra, after normal respiration, may continue until the partial pressure of CO, and O in the alveolar air reaches a definite value 51 mm Hg for CO, and 78 mm Hg for O Respiration, for 90 sec, of a gaseous mixt. (7% CO, and 11% air) similar in compin to that of alveolar air, at the end of the voluntary apnea causes variations in the compin of the expired air, pulmonary ventilation, R. Q. elimination of CO. and consumption of O. these changes, which are enumerated in detail, take place during and after the respiration of the gaseous mixt. Thephenomena are observed in the same manner, but less conspicuously, when a gaseous mixt. contg 7% CO, and 20% O is respired. In this case, during the period of asphysia there is also a diminution in the elimination of CO, with a successive increase in elimination in the post aspliyaia period. For respiration of a mixt contg. 11% O without the addn of CO, the curve of O absorption is the same, but with fewer oscillations than in the preceeding case. During the period of asphyxia, the mixt has no action on CO, elimination, but does cause a slight increase in the post asphyxia period the respiration of a mixt poor in O as well as in the respiration of a mixt rich in CO. there is an increase in pulmonary ventilation, but it is less intense than in the respiration of the asphyxia mixt, the increase is greater during the post-asphyxia period than during the asphysia period. In both cases at the end of the 12th min, there is yet an 'O debt'. The decreased absorption of O in the presence of an excess of CO is probably attributable to a displacement in the curve of the discoon of oxylemoglobin as a result of the merease of the CO, tension in the blood PETER MASICCI

Variations in certain fermentative properties of fatigued muscles. Fattio Bro-Boll see stal biol sper 5, 1180 4(1930) - The aim was to see whether any quant differences existed between the glucolytic and amy lolytic properties of fatigued muscles and normal muscles Fatigue was induced by periodic elec current stimulation of white mice. The animals were then bled to death, the dorsal muscles of the legs removed and inturated to a pulp. This pulp was suspended in physiol saline at fm 7 fi and placed in the incubator at 37. The substances fermented were glucose and rice starch. The clucolytic power of fatigued muscles in contrast to that of normal muscles was inhibited, but the amylolytic power remained unchanged. Since these changes took place even when the lactic acid was removed and when the reaction of the fatigued muscles was the same as the normal, the fermentative action is attributed to the so-Peter Masecci called fatigue poisons.

Studies on pressor thanges and on certain blood constants under the influence of mud baths applied in various ways. C CIPRIANI AND A ROBECCHI Minerra med 1931, I. 269-75 - The diffused vascular action of mud baths is accompanied after each application by merked changes in the general arterial pressure, consisting in a lowering of the pressure followed by a return to the original values. In bypertension cases, the lowering is more marked and may lead to an advantageous decrease of pres sure at the end of the treatment. The variations in arterial pressure are simultaneous to general changes in the blood, during the first phase there are transitory signs of blood

serum dilution, and later this is followed by an increased density of the serum Determinations of blood volume in human beings. III. Preliminary investiga-houss. IV. Results with the vital red method. C. C. Flaiscons-Havsen. Shand. Arch. Physiol. 59, 243-35(183).—[Injections of 0.5 mg. vital red per kg of body wits are used under conditions which insure even distribution of the dye in the blood stream The mean blood wt in 18 men was found to be \$ 1% of the body wt, while in 12 women the results varied from 4 8 to 16 5%, the high results being apparently due to elimina S. MORGULIS

tion of the dye

The fat of sow milk. OTAKAR LAXA Ann. fals 24, ST-S(1931) .- At ordinary temp, the fat consists of a granular mass similar to melted butter, light yellowish brown. with a pig like oder, and having the following coasts. solidlying point 17-18.5° m. p. 28°, n., 52 (presumably ober alreadous) m, p. $2N^*$, n_0 , 52 (presumably olco-relaxetometer degrees), sapon, no. 193.0, Hehner no. 937, I no. 862. Reselvert Mersel no. 21, Wauters Polenske no. 12. The mol was of the volatile acids indecrte that rappy he and cappanic acids are present in least among the same of the volatile acids indecrte that rappy he and cappanic acids are present in least among the same of the volatile acids indecrte that rappy he and cappanic acids are present in least among the same of the volatile acids indecret that are specified as n_0 and n_0 are same of the volatile acids indecret that n_0 are same of the volatile acids indecret that n_0 and n_0 are same of the volatile acids in the volatile aci The insol acids solidily 36 5-37 5°, m 30-40°, have a mol wt of 276 9 and 1 no 61 9%. The said acids m 60 5° and have a mol wt. of 256° Detri of steams acid no Hehner and Mitchell (Analyst 1896, 316) gave neg results Conclusion The compa of the fat is approx ofcic acid 64 5, palmitic acid 26 6, myristic acid 26, volatile acids (capty he A PAPINEAU COUTURE and caprinic) 14, giveerol 49%

The unsaponifiable portion of the bile boods. E. P. HAUSSLER AND E. BRAUCHLI Hele Chim Acts 13, 908-15(1930) - In an investigation of the estrus hormone, 3 compds. (I, II and III) were isolated from ox bile by repeated extine and crystas. They were all coloriess, insol in water and KO11, contained neither N nor S, were not pptd by digitonin, dissolved in CHCl, did not add Br, and were not decompd by KMnO, They differed from cholesterol (IV) in their reaction to the Liebermann Burchard and the Salkowski tests and they gave neg results in the Rosenheim, Tortelli Jaffe, Carr and Price, and Pettenkofer tests. None of the 3 acted as an estrogen when injected into eastrated rats. I (CriticO. or CriticO.) occurs as an adda compd (V) m 172-3°, [a] [6] (47% in CHCl.) -32 5°, with IV. The IV was pptd with digitonin and I, m 185-7°, was obtained from the mother biguor. Acetylation of V gave no identifiable product but benoplation in Call-N rave a resinous substance, sof with difficulty in 1001; it yielded l.m. 104.5°. Thus I rave an Ac derive in 163-70°. Il crystal out dimm; the crysta of L. It in 217-8° and reacts with Acjo Dut the reaction product could not be solded. Ill was obtained at the same time as an amorphous product which yielded crystals in 257-7°. Ill appears to have 2011 groups and its Ac derive in 231-25, [o. §? (17; in 1941) -51°.

C. It Perry

Factors influencing the respiration of erythrocytes. L. Primitive avian erythrocytes G. PANLING WRIGHT. J. Gen. Physiol. 14, 179 99(1930).—The O consumption of nor mal and "primitive red cells" of lowls' blood was detd. during the course of anemia produced by injection of PhNINII, "Primitive red cells" have an O consumption at least 20 25 times greater than normal red cells. Suspension of the cells in NaCl solns of various conens has little effect on the O consumption of the relie from anemie blood are sensitise to changes in pir. The max O consumption in NaCl soln occurred at pa 7.75 The red cells were more sensitive to variation of pa on the acid side than on the all side. The addn of glucose to the medium increased O consumption of the cells, 0.6% glucose caused a 15% increase above solus which did not contain glucose Low concus of amino acids were practically without effect on O con sumption, higher conens of some of them diminished it. IL. Mammalian reticuloeries. Ibid 201-13 -The O consumption of rabbit reticulocytes was detd during anemia produced by PhNHNH, Respiration increased greatly during regeneration, but the O consumption per billion cells throughout the period remained approx the same. Respiration of the reticulocytes was affected by changes in bu of the medium in which they were suspended, reaching a max at py 8, the intracorpuscular on probably being about 775 Variations in torseity of the suspending medium had little effect on respiration. Glyeine, alanine and glucose in the suspending medium produced no acceleration in respiration of the cells. Higher concus of glucose tended to depress respiration. The material oxidized is largely or entirely contained in the cells when they are liberated from the marrow. The O consumption in cu. mm per 100 cu. mm cells for the low and rabbit is as follows primitive red cell, fowl, 140, normal red cell, fowl,

G-PATHOLOGY

12. reticulocyte rabbit, 70

C II RICHARDSON

IL GIDEON WELLS

Speed of restion of antitorias and its significance on the curature value of serin.

R KARLY Annies quint fame (Chiel), 1,3-6(1031)—Review of the controversy between Firtheh and Kraws and co-mothers on the correlation between the antitions value of seria as measured in rive and their actual curature value. The I highen method has only a quant value lut does not take into account the quality of the antitions. The curature value is intimately connected with the so-called speed of fraction.

Urea administration in water Inforcation. V. J. Hardino and L. J. Halais. Traist Roy. Sec. Can. 24, Sect. V., 101-101(1001)—Retention of water to produce constave synghosis in dogs must exceed (0.e. per 1/g. body wt. All annuals in such convolutions recover by administration of 10% NaCl, but only 2 of 14 recovered by administration of hypertone urea solve. It's doubtful if the convolutions of epichepy or eclampisa are manifestations of water inforcation, even though they may be accompanied by a power back to halais.

Effect of certian undation-reduction potential indicators on diphthera form, I. J. MIGONEY AND TOTH M TAXION. Trans. Rey. Sec. for. 24, Sect. V. 127-32 (1998) —2-Chiloromdophenol, phenohandophenol and similar indicators will render the torn atome, condition means to be a factor in the declaración. Il is rate uncrease with Taxion and the section of t

Studies on bay firetr. B Braom and G Falcovi Ann Ari CAMENOV And Aris Market of the Aris

The partition of animo acids in the blood in anemias. Altexapper Simon Arch capil Path Phormatol 154, 239-46(1970)—The animo-acid contents of the whole blood and of the planna in various types of anemias are within normal limits. The amino

acid content of the cells is somewhat elevated, as is the ratio of amino N of the cell to that of the plasma—In the regeneration phase, this ratio returns to its normal values, III_Locat_

The relationship hetween creatmura and muscle glycogen. Carlo Brektano. Arch expl Path Pharmach 155, 21-45(190). — In spontaneous creatmurin, as well as in creatmurin induced by acidous or narcova, there is a depletion of glycogen from the skeletal muscles. Agents which cause such a glycogen depletion (adrenalmen, phlorburin, convulsions, CO) cause creatmuria. Studies in edema. II. Diseases with change in the colloid-osmotic pressure. Han-Silorstess. Arch expl Path Pharmach 155, 248-50(1930). cf C A 22, 1400—The av value of the colloid-osmotic pressure is about 371 mm HQ, 40-43 mm, per g.

Haves However, Mr. of the Conference of the Conference of the Conference of the Collection of the Coll

Level of iodine metabolism, unsanitary conditions of life and goter. R McCARRISON AND CLIN NERCOM Indian J Med Research 17, 1001–1100(1970)—Foung rats on a dict of eatmed, patent flour, inseceed med, Ca₂(PO₂), and NaCl, confg 120–250 y I per kg, did not desclop hypertrophae goter unless they were kept under unlygenic conditions. This type of gotter could be presented by adding sufficient Ji to the dict to change the urine I, from 33; to 55 y per I. Another type of gotter (lymphadenoid) may declop even on a dax coung I, and under conditions of perfect similation A statistical analysis of the results obtained with the individual rats indicate that these conclusions were justified, also, that unhygenic conditions may cause splenic enlargement in the animals, not affected by I₂. Rats under unhygienic conditions without indine have comparatively large livers.

The lodine metabolism in Basedow's disease and the explanation of the postoperative reaction following diproductions. Americ Birn. Kim Wesharir 8, 810–21
(1930)—Tollowing thyroductions, there is a 5–10% fall in historia, and it is considered
at the reaction is not due to the much expression of the thyroid. Instead, it is considered
atter exaction is not all of the thyroid scretton, a "hypothyroxic shock, in an organism on
a high level of I metabolism, it is best a conded by continued treatment with I up to and
collowing thyroductions." I points to the fact that the post operative irrane contains

only traces of I1, indicating I1 insufficiency and retention rather than overdoone, II Eagle

The cause of icterus neonatorum. Karl J Anselvino and Fredrich Hoff-MANN Alin Il ochschr 10, 97-100(1931) —A review II. Eagle

The blood cholesterol in arterial hypertension. C. Alvarez and S. M. Nzusemioss. Klin. Workich. 10, 241-7(1911) —The blood serim of individuals with normal arterial blood pressure is not said with respect to cholesterol (37-90% of the total possible soly), but in 21 of 23 hypertensives the blood serim was supersaid (106-132%). The possible tetological connection between hypercholestrolemia and

(106-13.2%) The possible ethological connection between hypercholesterolemia and arteriosclerovis is discussed. H. Laglis A new form of disabetes melhius in animal experimentation. M. Majus and O. Sterniers, Klin Hackath 10, 204-5(1931)—Removal of an adrenal gland from a

dog, combined with the surgical implantation of more parathyroid plands, causes the animal to develop plucosuria, and is blood sugar tolerance curve characteristic of disletes

II Racia:

Demonstration of specific antibodies in vitro in severe allergy to fish and yeast.

KARTE JAFÉ Khi Il'ekride 10, 303-6(1931)—The serie of subjects sensitive to fish

and yeast give complement fixation with an appropriate fresh ext. The sem must be used in the active state, possibly because the antibody is thermolabile. Only patient with a post immediate skin text will give the reaction.

If LAGES The occurrence of heavy metals in human gallstones. R Scholmedure and U. HERKEL Kim Holeshoft, 10, 315-6(1931) —CU. Zn, Mn and Fe are all present in

gallstones The cluncal significance of the hypergincemic principle in the pancreas (the socalled unital insulin-hyperglucemis). Max BORGER Alm Hochschr 10, 351-4 (1931)

The relationship between cancer and the hood metabolism, II. F. BURGHEIM

AND W. JOBL. Klin Wochicht 10, 397-8(1931), ef C. A. 23, 3735 -The presence of large quantities of cholesterol in the immediate vicinity of malignant, as contrasted with benign, tumors may be an important factor in detg their further spread

tumors contsin much more cholesterol than normal tissue or benign tumors. II LAGLE

Phenolsulfonephthalein test in surgical kidney disease, with particular reference to its use in ureteral catheterization. HAVANI HIROSE. Tohoku J Expil Med 15. 369-97(1930) -The prognostic value of the phenolsulfonephthalein test is stressed as well as the value of ureteral entheteruration for the test of a single kidney function.

The elecumyenton of the hemolytic and anticomplementary properties of the antigens used in the Wassermann reaction. F. Ogolov and I. Chinanov 2. Immunitits 68, 7-13(1930) -Ily filtering the aq diln of the antigen through a paper filter, its hemolytic and anticomplementary components can be largely removed without affecting

its sensitivity for the Wassermann reaction

The nature of "H" and "O" agglutnogens. M N FISCHER AND R. B HOCHBARG Z. Immunititis 68, 43-55(1978)—Agar cultures of B typhosus and proteus X 19 were exitd with water. These exits combined both 11 and 0 agglutinogens, effecting a coarse and fine-flaked agglutination, rep. The 11 and 0 agglutine plus from the exit at its extd with water isoclec, point as a single voluminous floccule, while the "O" substance ppts as a fine granular sediment at a somewhat more acid reaction. Both are protein (globulin), contg. the same proportions of C, H, N, S and P, they are considered by F. and H to be The sera of patients with typhoid the same substance in a different state of aggregation vary in their pptg action upon these 2 substances. II 1 AGLE

The punication of hemolytic antibodies. HANS V PILER AND EDVARD BRUNIUS. Z Immunitats 68, 121-36(1930), ef C A. 24, 2179 - Ily absorbing amboceptor onto the stroma of red cells, and sub-equently extg the agglutinated stroma in weakly alk.

reaction (pn 10-11), one obtains highly active solus. By dialyzing these exts. one obtains a 300-fold purification as compared with original scrim.

11 I Acidst State of the state of the strum folders in the blood scrim of legist. K. Sciitossana V Z Immunistr 63, 154-58(1930) —The total protein content of

leper serum increases in the early stages of the diseases after the appearance of skin manifestations and decreases in the late stages. The serum globulin is increased in fever and during active phases. The lowest altimm/globulin ratios are obtained in lepra tuberosa and muxts. Those sera giving a positive Rassermann reaction contain large quantities of globulin, but not all sera with increased globulin are Wassermannpos. In contrast, all syphilitic sera with a low albumin/globulin ratio are Wassermannflore. The globulin of leper serum is much more stable in the presence of beef heart lipoid than that of syphilitic serum. 11, EAGLE

The effect of phenol upon specific and non-specific complement-fixation phenomens. KARL DEETTUS Z Immunitats 68, 193-210(1930) -The addn of phenol to the cholestermized EtO11 ext of beef heart as used in the Wassermann reaction causes an increase in its sensitivity. Phenol also makes lecithin, bacterial exts and bacterial suspensions rive complement fixation in the Wassermann reaction but non specific positive reactions are thereby obtained. Suspensions of macerated gumes pig heart or aq exts acquire Wassermann reactivity by the addit of phenol, without attaining the sensitivity of the aic exts. Here again, the phenol predisposes to non-specific reactions

H EAGLE The effect of intracutaneous stimulation upon agglutinin formation. JENO SZÉP Z Immunitats 68, 274-6(1930) -The intracutaneous injection of a suspension of para-

typhoid B bacilli into rabbits is twice as effective in the formation of agglutinus as the subcutaneous injection The blood-group titer in tuberculous. HERMANN ZANTROP Z. Immunståts 68, 277-85(1930) -There is no significant difference in the isoagglutinin titer of tubercu-

losis, as compared with normal sera. No significant change in titer is observed during a 3 month rest-cure, aside from normal variations. Anti-A agglutinus are usually stronger than anti-B, and sera of group O with a high anti A agglutinin content usually have a high anti-B titer also H. LACLE The titration of small quantities of tetanus toxin. B. Frierabend

tats 68, 286-98(1930) -The indicator used is the local tetanus produced by the intramuscular injection of a mixt of the serum and the minimal effective amt, of toxin into the hind leg of a guinea pig. As little as 1/500 unit can be detected in this manner.

Potassium and calcium in anaphylaxis under blockade conditions. IL. M. A.

1vpcs of 1est

II BAGUR

KUNINGARIAY A. Immunisti 58, 290. 30M(1930); cf. C. A. 25, 1898.—Hick-dad of the retural or notion than a system of a servitured pulses mig by the layer uno of India Ink. carming or Irpan laine 30 mm before the re-injection of the sensitivity inaterial, prevents annihylasis. The insul prophylatele effect of Car' in annihylasis and the accentuating action of K' are modified when the reticulo-endothelial system has been blocked in the manner.

11 TAGE.

Amilites as satigens. Z V Virganos, res Ann I S Huyanos ext. Z Immount it 68, 312 (1979) — A series of amines uplected into rabbles caused the formation of page and complement-failing multicolies which reacted more or less specifically with the omne used for meeticon (INMOs), hortylammae, heritadact-shaune, etc. 1 II 1/2, Gaz.

used for injection (KiMc), heptylamiae, heptakerylamiae, iet)

Residual anligens of withinions. Z. V trasiotativa Ann I S BUVANOVSKIII Z
Immunilii 68, 304 50 (1970)

Pocaty-four in age cultures of chilero and clear and
counly whromes were suspended in a silace. Kott was added in pto 5%, and the mixt
kept overright in the see bux. Accele acul was added at beiling temp, and the priremoved after coding. The occele acul plus was repeated it times, the filtrate neutralred, only ptd with 3 vols of 75%; I OH. The I OH puts was repeated 88 times in
both acid and all, renetion. The day powds to balanch to proton free, reduces I chilege
color of the second o

The immunological behavior of normal aerum. Ill The appearance of complement. I suttinger is a vol. I Gurnari Z. Immunitie 68, 331 (still)1800 — The complement inter of newlorn gnuma piges is usually obout the same as that of the moltier. The first of a pregnant gnume in give only were pittle complement intit immediately before birth, when the complement titer suddenly rises to approximate that of the moltier.

Quantitative conditions in the formation of antibodies for hybrids by combination-immunization. Frank I limitable and the Transfer i Wan. A immunitie 68, 403–81 (1930)—Very small quonities of pig serum, as little as 0.005 ec, can be used in conjunction with lectitudia as a Soldepper antiseq. to undoes the formation of antibodies for the lectilin in a "Soldepper antiseq", to undoes the formation of antibodies for the rabbit lepart exit suffices to induce the formation of antibodies return that I weed, the less of the rabbit theat ext need by in Tanana antibodies. The suitability of chemospecific antiseq preparations for the formation of antibodies. The suitability of chemospecific antiseq preparations for the formation of antibodies.

to lipidia. G. I. Sutti is "L. Jenusmott" 68, 409-27(10/30)—The authors abiliation from rabilist following the injection of combinations of heef heart serim and diarrolized aloxyl or melanulic acid give complement fixation with common logistic, inclining learning, because the statement of the diagnostic memory and the serim possesses this autigence activity. The authority against the lipidia is contained entirely in the globular fraction as obtained by cardification of the serim; the chemo-circle of the statement of the serim; the chemo-circle of the series of the serie

The Idenlity of animal-hair allergens (horse, cat and dog har allergens). W. Stons IVAR LEARNER Z. Immunitit 68, 427-341(1912), e1 C. J. 24, 58-44—The allergens prepal from dog, horse and ent skin scales and hist me different. The skin sensitivity of human beings to these substances is not detail by a roumon factor, yet desinstitution of a given skin area with one of these substances frequently limps about a concomitant descriptization to the other 2. This way possibly be due to the fact that the repeated reaction uses up some tissue component necessary for the skin maction

omparative studies in the isoagplatinins in the blood of human beings and of the Scansmann, W. KASIA RAD M. KARDIFFER Z. Immunitie 68, 447-40 (1030)—The isoagplatinin a fanti-A) of human stra corresponds to that of the pig. Fig. serum coulous cold agglutanas which make comparison dishoult. II. John is a susceptibility of complement fination and florenization reactions with applied series. J. Immunities of the pig. 1000—In politic series with the pig. 1000—In politic series with the pig. 1000—In politic series with the pig. 1000—In politic series of the pig. 1000—In poli

The heat ausceptibility of complement fination and floculation reactions with apphilitic spinal fields. Mirura Jeum J. Immunitis 68, 479-65(1830)—The Kahn reaction is more heat revisant than the Wassermann in spinal fluids. If E.

The role of protective substances of the blood in the critical termination of stateds of terre and for the development of immunity in insociated recurrent teres. I. PLAUT AND C GRANOW J. Thomseulus 63, 491 [474(1939)—The formation of serum and bodies in patients timenitated with Appen dar use four featured to recurrent the blood are the clusted manifestation of the party framework of the party for the party of the par

Thysical and chemical studies of the virus of hoof and mouth disease. It is classified by the policy of the control of the con

The duration of strain-appears antibodies to trynansomes in rabbits and the sixcincus of the antibody content for the subcome of homologous relatebons. P. Harri-Robert S. Learn 1988 of the School of the State o

Studies on blood volume. II. Influence of anaphylactic shock on blood volume. II. Influence of anaphylactic shock on blood volume. II. Influence of anaphylactic shock on blood volume. Magyor Orion Arch. 31, 54-8(1830)—Impts on guines pigy showed that blood vol of animals did not change during anaphylactic shock. Cf. C. A. 23, 3942.

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hypics on guines pigs source that place to lot binness did not change during allaphylatics shock. Cf. CA 23, 3912.

S.S. Di IrALY.

Ratio of sensiting capacity of anti-anthray immune sers to their content of precipiting and complement-fluing authories. Jossey Toucist. Magyor Ornes Ark. 31,

cipium ann complement-lining aubbodies. Jossef Touscik. Mograe Orres Arth. 31:211–9(190), of C. A. 24, 2:40. $^{-1}$ —Panified et al. of encapsulated authrax locally was prepd accordang to Toenessen. Data of the est to 1^{-1} ,000,000 gave a ppt with immume horse serum. The fraction on complement lining bodies was seg. Immune rabbit sera gave both ppt and powerful complement fixation in the presence of purified extra present and the presence of purified extra part of the presence of purified extra present and the presence of the pre

Experiments to produce pure serum hemolysm. Lajos (Lyowc), Cónove Aso France (Franc) 1097ress into Madessalis Ir Termerizida Étritido 69, 114-250 (German 120)(1920), cl. C. A. 23, 5506 — Enzytte touns which prevent the effect of hisses also decrease the effect of hemolysm. Shethods of hipses production were used for the production of hemolysm since they show some kind of parallelism. Such hemolysm con purification was 40 times more settive than the drede erum from which it was produced. Pure hemolysm is cryst and develops and from blood corpused inports and cannot be identified with panercas hipses.

amt present bore no relation to the content of toxin

The behavior of tertain filterable viruses when subjected to estaphoresis. C. V.

NATARAJAN AND R. R. Hype Am J Hyg 11, 652-67 (1930), Physiol Abstract 13,

553 -The myxoma virus of rabbits is electroneg. In the range of 4.9 to 9.3 if the virus is quickly inactivated Its behavior in an elec current as a negatively charged particle agrees with the fact that it is readily adsorbed by basic substances The virus of epithelioma contagioum behaves amphoterically, moving to both anode and cathode in an elec field between a pursange of 64 to 93 The encephalitic virus (which had been passed through a series of rabbits by intracranial inoculation) proved to be negatively charged from pn 76 to 89 Below pn 76 it is pos Different strains of bacteriophage were tested, and varying results obtained. All attempts to use the method of cataphoresis as a means of sepg the viruses from associ proteins failed

The chlorine-sodium ratio of blood serum in edema from Bright's disease. LAUDAT AND A GRANDSIRE Compt rend soc biol 103, 893-5(1930), Physiol Abstracts 15, 305 -In edema from Bright's disease there is a marked increase of the Cl Na ratio of the serum. This is maintained in some cases as the edema disappears, but a relation exists between the hydration of the tissues and the merease of the ratio

The chlorine-sodium ratio of blood scrum in Bright's disease. M LAUDAT AND A GRANDSTRE Compt rend soc biof 103, 1212-6(1930), Physiol Abstracts 15, 378 -The Cl Na ratio varies in cases of N retention in Bright's disease. The increased concil of blood urea does not seem to intervene directly in the variations, which depend on assocd factors Prolonged retention of water raises the ratio, vomiting, on the contrary, diminishes it G G

Natural hemelysins of human acrum. J Janes Compt rend soc biol 103, 951-3(1930), Physiol Abstracts 15, 282 - The content of hemolysins in the blood of the different human groups was detd for sheep corpuseles and for those of guinea pigs The greater no of sera contain both hemolysins, but those of group B are the most active

The acrum-antitoria complex does not carry the alexin through the placenta. NATAN-LARBERT AND L. RICHARD. Completed not hold 103, 108-4(10910). Physiol Abstracts 15, 443, cf. C. A. 25, 1674—Pregnant guinea pigs were immunized passively and actively, against diphtheria and tetanus toxins. The scrim antitioria complex filters through the placenta, but it does not contain the alexin. In one instance the alexin was found in the fetal blood, but this fetus was at term, and so it is believed that the alexin was of fetal origin CG

Antigenic properties of an extract demonstrated by the Prsusnitz-Kustner method.

P VALLERY-RAPOT Compt rend see biol 103, 1207-8(1930), Physiol Abstracts 15, 413 — When it is desired to ascertain if an ext is actively antigenic, it is enough to inject it into the skin of a human subject at the site of an injection, made 21 hrs. before, of serum from an individual whose specific sensibility to the antigen is well established proof of activity of the ext. is given by a marked local reaction. This test provides the best method of demonstrating that an antigenic ext has the required properties for exptl research on anaphylasis

Action of globulins on the development of transplantable lymphosarcoma of the mouse. J Ricardo Mryer Compt rend soc biol 103, 1322-3(1930), Physiol Abstracts 15, 415 - Globulin pptd from horse serum with (NII4), SO4 was injected into mice, which were subsequently grafted with a lymphosarcoma, while controls were grafted without injection of globulin. The percentage of post results in the former was 10, in the latter only 50, while the dimensions of the growth were only aliont 1/1 in the non treated mice Grafting expts performed after the injection of U nitrate (which causes an increase of globulin in serum) show that the action of the globulin in favoring cancer growth is not a direct nutritive one, but that it is secondary to interference with the reticulo endothelial system

Distribution of antibodies in the rabbit organism. O G BIFR Combt rend soc. biol 103, 1329-30(1930), Physiol Abstracts 15, 413 -In rabbits deprived of their kidneys, sensitizing substances injected were maintained at the same concu in the blood

during 44 hrs

Diffusibility of potassium in normal human muscle and in the condition of pyramidal and extra-pyramidal contracture. O Sager and E Rotte Compt rend soc, biol 103. 1373-4(1930), Physiol Abstracts 15, 340 -No K is fixed to the colloids in human muscle All the K diffuses out in time into the surrounding medium. The speed of diffusion of K is not the same for normal and pathol muscle; it differs even in the different pathol conditions which are detd by differences of the colloidal state of the fiber-sarcoplasm phases G G

Blood on in cases of cutaneous epithelioma. R. Reding and A. Slosse. Compt.

rend soc biol 104, 124-7(1030), Physiol Abstracts 15, 415 —Variations of the pa of blood in different types of tumor have been reported. In the present investigation 23 cases of slan cancer were examl. The results are contradictory to those of Jaumain. The p_{11} in the 23 cases varied from 7.41 to 7.47. There is no alteration in p_{21} in cancer of slow evolution. In case of marked activity it is natural to expect alteration of the physicochem properties of the blood

Excess of blood potsessium in cancer. A Ramond and E Cantegril. Compt rend soc hol 104, 203-4(1930), Physiol Abstracts 15, 457, cf C. A. 25, 1575 - Excess of K has been found in the blood of \$3% of cases of cancer in estigated (45). The cases in which it is least marked are those with facial cancer. These observations correspond with those made on the K content of cancerous growths The content is greatest when

problerative activity is most marked

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Urmary excretion in normal and nephritic dogs on variable diet. P. GENAUD. Compt rend soc biol 104, 545-9(1930), Physiol Abstracts 15, 457 - Glucosuria always exists in U intoxication and is unaffected by change of food. In the nephritic dog chloride is not retained. The output of usea is greater in the normal animal than in the nephritic animal on a similar diet. Nil, is const. in ant, and is independent of food in nephritis. The excretion of creatinme is not influenced by food, that of creatine is greater in nephritis. Uric acid is about the same in amt in both cases.

Non-sugar reducing substances of human blood in pathological conditions. Farna K. HERRERT AND MARCHERITA C. BOURNE Biochem J 24, 1787-93(1930), cl. C A 24, 5354 -The conen, of the non-diffusible reducing substances is shown to vary

with the hematocrit reading for the corpuscle vol BENJAMIN HARROW Alimentary intoxication. F. Eluca Johnson Arch Pediatrics 48, 194-201 (1931) -In a case of ahmentary intoxication of infancy, the blood findings were normal. In another case, the blood analysis successed both acidosis and uremia (80 mg, total

non protein N. 161 mg dextrose, 7 mg P. 500 mg chloride per f00 cc, of blood; and CO-combining power 12 6% by vol)

JOSEPH S. HEPBURN LEON C. HAVENS AND Flocculation experiments with various and vaccinia virus. CATHERINE R. MAYTIELD Am J Pub Health 21, 329-43(1931) -Fxptl evidence indicates that the intradermal or intravenous inoculation of vaccinia virus in rabbits is followed by the appearance of sp. flocculating properties in their sera. Vaccination of the human subject stimulates the production of precipitins against vaccinia virus The scrum of 4 persons acquired this power to flocculate the virus as early as the 10th day following vaccination J A KENNEDY

The formation of phospholipides during the autolysis of normal and neoplastic tissue. A II Roppo and L. M. Correa Bull soc. chim biol 12, 1247-54(1930) -Normal dog and rat livers and spicens were autolyzed in NaF soin and compared with the same tissues from animals with cancer Differences were found in the quantities and rates of hydrolysis of P and faity and compds. C. C. King

and rates of hydrolysis of P and fatty acid compds.

Observations concerning the causaive agent of a chicken tumor. James B MURRITY, O M ILLMER, ALDERT CLATDE AND EAVEST STEEM SOCKE 73, 200-S (1931) —A report of addit observation on the properties of a filtrable agent causing chicken tumor The agent of Chicken Tumor I, a spindle-cell sarcoma, is selectively adsorbed and fixed by certain mesodermal tissues from susceptible animals. The plotted curve of the amt, of ultra-violet fight of selected wave lengths required to mactivate the tumor agent shows a significant qual and quant, variation from the curves for hacteria, typical viruses and bacteriophage. The tumor producing activity of the filtrates can be pptd out with a protein fraction and purified. The steps in the purification of the agent are outlined and the evidence of an inhibiting principle in the chicken tumor is discussed B S LEVINE

Individual differences in human blood. KARL LANDSTEINER Science 73, 403-9 (1931) - Precipitation and agglutination are reviewed with particular reference to blood grouping as a possible indicator of individual differences in human blood. In man there are numerous individual blood differences already demonstrated, and undoubtedly there exist still others which have not yet been established. Whether actually each minudual blood possesses a special quality or how frequently there is complete correspondence with the blood of others, cannot be definitely stated at present. B. S. L. A. soluble specific carbohydrate of ragweed pollen. J. Il BLACE. J. Allerg 2,

161-3(1931) - Evidence is presented showing the presence of a complex carbohydrate in ragweed pollen. This substance reacts specifically in the skin and nasal mucosa of

ragweed sensitive individuals JULIAN H LEWIS The stabilization temperature of sera in the Memerke and Wassermann reactions. JOSEPH HOHN Z Immunitats 67, 30-8(1930) - Heating sera at 51° for 4 min does not

affect the Memecke clearing reaction and makes the Wassermann reaction sharper II heated in amts fess than 0.5 cc. or over 52° inspecific reactions with the Meinecke method are produced. A quick Meinecke test in which the centrifuge is used is de-IULIAN H. LEWIS scribed

A common antigen in human cells and Shiga bacille. M. Eisler. Z. Immunitals 67, 38-48(1930) -- In Shiga dysentery bacilly and in cells of human organs, including carcinoma cells but not serum, is a common antigen which produces in goats, but not in other animals, an antiserum that agglutinates the Shiga bacilli and human red cells This antiserum does not hemolyze human red cells and does not contain Forssman antibodies

D P BOROVSKAYA AND S D ORLOVA Z Immunitate 67, 63-6(1930) - The estochol reaction of Sachs and Witebsky is found to be a sensitive, sp , simple and const test for syphilis J H L

The normal antibodies of rabbits at different ages. E FRIEDBERGER AND D Gajzacó Z Immunitats 67, 67-74(1930) -Rabbits first form normal sheep hemolysins about the 75th day after birth, this is comparable to man in whom these antibodies are formed during the first year. Newborn rabbits base sheep hemolysins in their sera which may have a higher titer than either of the parents These antibodies disappear completely in 8-14 days Blood from the umbilical cord of human babies contains no hemolysms, but because of technical difficulties it is not known if the antibodies are in the general circulation during the first day of life IULIAN H LEWIS

Protein anaphylaxis in tuberculous guinea pigs as compared to non-tuberculous eontrols, E FRIEDBERGER AND D GAIZAGO Z Immunitats 67, 75-8(1930) -Tuberculous guinea pigs sensitized with sheep scrim withstand larger doses of the scrum on re-injection than do controls The difference is not marked but is demonstrable JULIAN H LEWIS

The immune bodies in fractions of antiserum for foot and mouth disease. increase in ther of immune serum after parentral injection of serum fractions. P v Gara ADE K. The structures Z Immunicate 07, 102-11 (1930)—The protective action for the protection of the contract of the c This is true of antiserum for the different types of varies and from calves and guines Digs It was not possible to increase the antibody content of convalescent guinea pig# by injecting the guinea pigs with immune serum fractions before infection J. H L

The production of lipoid antisers by injections of organ suspensions. Feltre Moran. Z Immunikii: 67, 115-25(1930) —Injections into rabbits of a suspension of liver produce an antiserum specific for fiver lipoids but this specificity is limited to within the species Injections of suspensions of thyroid produce a similar but lessmarked sp serum. Other organs in suspension produce ubiquitous lipoid antibodies With the exception of the lens, suspensions and alc. exts of organs of the eye do not produce organ-sp antibodies Brain-sp antisera react with alc. exts of the retina-JULIAN H. LEWIS

The antagonism between group specific antigen and group specific antibody in rabbit blood. K Hara Z Immunitats. 67, 125-36(1931) —Complement-fixation tests using anti-group A buman red cell sera as antiserum and native rabbit serum or its alc. ext as antigen show that the serum of rabbits contains group A antigen if the red cells of these rabbits lack the agglutinogen of Group A

JULIAN H, LEWIS
The group differentiation of fetal membranes. R. S CHERIKOVER AND O M.
SENZOVA. Z. Immuniais. 67, 240-50(1930) —Neither fetal issues nor the uterine

decidua contain group-sp antigens. The antigen found by Oettingen and Witebsky (Munch med. Wochschr No 3, (1928)) in the decidua was the heterogenetic Forssman JULIAN H. LEWIS antigen

The action of carbon dioxide on the coagulation and the complement action of plasma. Hans J. Fuchs. Z. Immunitats. 67, 266-71(1930),-Increase of CO2 of plasma increases its complement action and coagulation speed as long as the reaction remains alk, or neutral. These properties are decreased when the reaction becomes JULIAN H. LEWIS

Complement and anticomplement. Hans I Fuchs. Z Immunitats, 67, 272-85 (1930), cf C A. 24, 422 - Complement is considered as a series of chain reactions, one component of which is the middle piece that is identical with prothrombin The middle piece does not occur in the flowing blood, nor is it completely free in plasma and serum but is more or less firmly bound to its antagonist or stabilizer, antiprothrombin There are 3 classes of anticomplementary action. The first includes the antiprothrombin excess of hemophilic blood, peptone blood of dogs and beparinized blood; serum inactivated at 56°; high sait conens The second class includes colloids that adsorb the

antithromius prothromius complex, such as Ca₁(PO₂)_L Mg(O11)_L BaSO₄, CaC₄O₄, org sp ppts and bacteria. The third class are the phosphatides, especially cephalin, which neutralizes antiprothrombin, permitting the prothrombin to be converted into

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thrombin which has no complement action IULIAN II LEWIS

Complement-fixation antibodies against alcoholic extracts of carcinoma in patients

with carcinoms and in pregnancy. L Hisaverto, W Hanna, M ILOKSZTRUMPE. AND J KOLODZIFJSKI / Immunitis 67, 256-318(1930) -By using an ale ext of caremomas lortified with cholesterol caremoma can be diagnosed in 50-60% of cases with the complement firstion reaction In 5% of the controls with neg Wassermanns the reaction is unspecific. Controls with pos Wassermanns give also pos reactions with the ale ext of caremomas Some of the caremoma patients give pos Wassermann

reactions In pregnancy 60% of the sera reacts with the aic ext of carcinomas JULIAN II LEWIS

Demonstration of impedin in bacteria. M YOURTOM: Z Immunitats 67. 353-8(1930) - Typhoid bacilli contain a substance called impedin that inhibits the production of agglutinins when they are used as antigen and that is responsible for the toxicity of vaccines While impedin is present only in the hodies of washed bacteria, they are gradually dissolved in the medium of a suspension on standing Impedin is TIL

destroyed by boiling and the resulting prepri is called cocto-saccine The production of coctovaccine. R Toaixara and M. Yoshiromi Z Immuni tats 67, 358-67(1930) -The optimum period of boiling for the production of coctovaccine in which impedin, a toxic and antagonistic substance, is destroyed is 30-60 min

Coctovaccine is also better adapted for use as an in citro antigen JULIAN II LEWIS Complement and media of salt solutions Journ Schungar, Z Immunitate 67, 367-9(1930) -Isotome rones of various salts are given. It is shown that other

salts than NaCl may serve as media for complement Bromides and iodides enhance the action of complement TULIAN IL LEWIS

The rate of disappearance of proteins and inputs from the peritoneal cavity of guinea pigs. Johann Schichert Z Immunities 67, 370-2(1930).—By means of chem and serological tests it is found that egg white, cholesterol and legithin injected

into the peritoneal cavity of guines pigs disappear completely in 24 hrs into the pertonest carry or some pass competing in the pertonest conditions and methods for demonstrating carracions—specific antigens, Har-Mann Lemian-Hactis and Taoao Toda Z Immuniati 67, 373-05(1930) — Caranoma suspensions heated 0 5 hr at 100° produce in rabbits a serum highly sp for cancinoma cells This spenderty depends on lipoid antibodies. Individual sp factors

or the blood group of the antigen used for immunication have no effect on the specificity of the serum. Antisera against boiled suspensions of carcinomas of group A contain, in addn to carcinoma sp antibodies, also antibodies sp lor group A. Experimental studies on the properties of diphtheria anstoxin. M P. Isanolin-SKIL AND V. I GITOVICH Z Immunitate 67, 441-7(1939) - Guinea pies injected with

anatoxin were immune to toxin as well as to pure cultures of diphtheria bacilli difference in the antigenic action of the usual anatoxin and Ramon's total anatoxin could be found JULIAN II LEWIS

Experimental studies on the Abderhalden reaction. M Luaja, N Koasauw and A ROSENBLATT Z Immunitats 67, 462 74(1930) -Organs of dogs or sheep transplanted into rabbits did not produce positive Abderhalden reactions of the rabbit sera with the organs Pregnaocy in rabbits and guinea pigs could not be diagnosed with the Abderhalden reaction The sera of these animals are not suntable for the test because most of the sera without antigen give positive reactions Positive reactions could not be obtained in dogs by immunizing with egg white or foreign organ emulsions but were obtained by transplanting foreign organs or after auto-imminization by injuring certain organs of the dog These positive reactions, however, were not specific.

Antihodies for leucocytea, E Witensky and K Kohiya Z Immunitats 67, 480-96(1930) —Ralbits immunized with guinea pig leucocytes produce Forssman antibodies and antibodies that react with ale, exts of guinea pig leucocytes and spleen When immunized with rat leucocytes species sp lipoid antibodies are formed without any organ differentiation. The specificity of organ sp antisera is increased by adding lecition to the organ exts while the nonsp quota is inhibited. The organ sp lipoid antibodies of leucocyte antiserum are usually limited to the species Guinea Die leucocyte antisera react exclusively with the homologous exts of letteocytes and spleen but not with those of blood On the other hand, antisera for guicea pig red cells react also with exts of guinea pig leucocytes and spleen Boiled suspensions of leucocytes react with the sp antisera just as well as with native suspensions. Leucocyte antisera do not

JULIAN H LEWIS

cause agglutmation or lysis of leucocytes Rabbit leucocytes react with leucocyte antisera obtained from the rabbit.

Preservation of complement with sodium acetate and bonc acid. CURT SONNEY-

NaOAc and 4% ILBO, added in substance than with 10% NaCl and 4% ILBO, (C Af-24, 8833)

Tutlant I Levis
Influence of temperature on the sensitivity and specificity of the Wassermann reaction with different types of antigen. Ghoso O.Ad. Z Immunitis 07, 517–38

Z Immunitats 67, 512-6(1930) -Complement is better preserved with 10%

reaction with different types of antiques. Glason Octat. Z. Immunitate 67, 517-35 (1930).—The sensitivity of the Wassemann reaction is mercased if the secure complement antique, must is methated at low temps. There is, however, a considerable reduction in specificity of the reaction. Many sera react better with exts coning no cholesterol when the test is made at low temps. The action of carbon dionde on emplement. HANS J. PUCIS. Z. Immunitate.

69, 51-7(1930) el C A 24, 5843 —Blood corpuseles with their O displaced with CO, adsorb the middle piece of complement completely from plasma. Hemolysis does not result. The plasma treated with the red corpuseles shows a loss of spontaneous co-guilability as well as of complement activity. This indicates the identity of complements.

ment middle piece and prothrombin

The serological relation of the floccult and the fluid in floccultation tests for syphilis. D ** Borovskay & Z Immunitats 69, 70-85(1930) — The floccult produced in the different flocculation tests for syphilis contain antigen and antibody in various proportions. The supernatant fluid in the Meinicke reaction reacts like luttle serum while that in the Kahn and citochol reactions reacts like antitice. [Univ.11 L Ewys

Complement fastons with make venom immune serum Virtal B Plilio, Z. Immunitate 90, 129–34(1903).—The snake venom differ greatly in their ability to inhibit sphemolysis inpreng the proper conem for use as antiquen in complement finations are taken in necount. Complement finations is best obtained when fresh inheated immune serum is used. Normal borse serum showed a peculiar reaction in that is produces complete fination with small doos of certain comes but none with larger doos. There is noting complement fination between Croislus terrificus toxin and anticomin but none between the toxin of the Lackers and their anticomin. There was unabsence of reaction between the toxin and anticomin of the Croislus group and those of the Lackers group. No relation could be established between the complement fining power and the neutralium strength of the Croislus grantion.

The chemical nature of the beterogenethe snitgen in Shuga hacilli. Kurx Newer.

The chemical nature of the beterogenetic antigen in Singa hacilli. Kuxr Mayer. Z Immuniciat 63, 93-103(1030) —By treating a supension of Shiga bacilli with antiformin and pptg with alc. in alk reaction, in carbohydrate is obtained comprising approx 0 5 of the total heterogenetic antibody in the original bacilli. H. Radis.

The chemical nature of the beterogenetic singen of the Shiga hacillus. Kurr Meyre. Z Immunistis 69, 1341-45(1909), of preceding lobit—The heterogenetic sutigen of the Shiga bacillus is n carbohydrate and is different mutigenically interesting the chemically from the carbohydrate that carries species specificity. Ind. 499-5(17031)—The species specificity and heterogenetic netwrites of Shiga bacilli reads in the carbohydrate method of the carbohydrate method of the carbohydrate methods carryenoming to each of these cath vaites could not be accomplished. This indicates that the 2 properties are firmly bound and that they represent 2 reactive groups of a single substance.

Respiration of bacteria and immune reactions. Experiments with B. pyocyaneus.

General Surkavir And Joirt P PALOGIT Z Immunitats 69, 101–8 (1930) — Agglutination with immune serum lowers the consumption of Oby B pyocyaneus This effect is not the effect of agglutination itself but is due to a decrease of respiratory surface. Immune serum and complement producing hackenoispis increase O consumption at first,

after which there is a complete cessation of respiration JULIAN II LEWIS

An unusually high degree of anaphylactic sensitization. Acute lethal anaphylactic shock after suboutaneous injection of small diases of anhigen. R. Dorse And S. Seidenmero. Z. Immunitati. 69, 160-79(1931)—Ta hereditary anaphylactic sensitization there is a much higher degree of sensitization in guines pigs than after the usual active sensitization. Animals react fatally to subcutaneous injections of 0.2-20 oc doses of serion antique with a latent period of 15-20 mm when after other forms of sensitization, except under unusual conditions, there is little or no reaction after subclaracious injections.

The use of alcoholic extracts of meningococci for complement fixation and titration of meningococci senserum. 11. Sacits Z Immunitits 69, 221-33(1939). —The alc. exts of meningococci serve complement-fixation reactions with antimeningococcus serves.

and can be used to intrate the antiverum. Meningococcus antiserum contains, therefore sp liptoid antibodies but it also contains non-sp liptoid antibodies ance it gives produce it assermant and citechol reactions. The activity of alc. erts. of meningococcus is increased by the addition of feethin.

Complement fration and florenthom with diphtheria antiserum. F. Houxie Z Immunital in 9, 214-60(1909)—Ale, extr of diphtheria basili and diphtheria tom give strong complement firation reactions with diphtheria antiserum. These reactions are intensited by the add not a small quantity of letenthin to the antigens. The florenthing metallicity is a small quantity of letenthin to the antigens. The florenthing antidoction of tonis and agglutination of bacili by antitious are facilitated by the addition of citoche. Treatment of antiserum with diphtheria bacilli removes the complementioning antidocties for the size ext. of diphtheria bacilli removes the complementioning antidocties for the size ext. of diphtheria bacilli removes the complementary and the size of the size

The rote of cholesterol in the accuration of upold antigens, G. F. D. Gartan.

Z. Immunius 69, 277–97(1930) —Foresman antigens that are poor in lipods are activated by the addin of cholesterol. This effect is due not to cholesterol antibodies but to

some physicochem. indicence on the antigenic substrate.

The chemical explanation of immune bemofysius. L. Jarvo and D. Straanyi.

Z. Jammurilati 99, 239-304(1930), cf. C. A. 24, 420.—A study of the enhancing effect of Na chidate and various amino sends on bemofysius and an analysis of inhibition of bemofysius by Kero and cafficient Na between fend to the conclision that normal and more and the control of th

hemolyum by KCN and cultume Na bentonic field to the conclusion that normal and immune hemolyums are to be considered as complex of choles and conty, complete at amno acids.

It is the diphtheria brun-antitorum mixture more toxic for twherelmous thas for normal gunes page? D. Fattingsrops Avd O. Ardenson. Z. Immunistic 60, 313-7(1831)—

gunes pigs? E FRIENDERGER AND O ANDRESON Z Immunitist 60, 313-71(1931) or Tuberculous gunes pigs show no merseared sensitivity to underseutralized mutal of diphtheria toxin anticain muts. On the other hand they show an increased resistance to anaphilaxia and to other indections [LILAN II LEWIS]

amphjains and to other infections. The consequence of the consequence

Titanon and detection of stake venous antisers by intractaneous texts into gunta pigs. R. Orro Z. Immunitis 69, 363-78(1931) —By injecting mixts of stake venous and antiserum intracutaneously into gunca pigs the neutraling power of the antiserum can be titrated. Of 117 patients only 9 were found to have antiserous interference in Jethan II Lewis 1.

Companison of the antiquene action and toricity of scarlet-feer forms modified by set and by sodour nanoidet. Cn Cit. Wave. Z. Immensity 59, 333-401(1931). The imminising action of scarlet fever code-antiquen. I had 402-7. Vascunation with scarlet-feer cocto-antiquen. Example 1844-802-8. Both bear and 175, Na remodate reduce the toricity of the Dick scallet fever tourn, but Na remodate flower the antiquene action, while hear traines it as provide experimentally and with neutrinity. If I. I.

action, while first raises it as proved experimentally and with patients. J. H. L.
The new floctulation tests, especially the Kahn test. Casa, Scinissanava Z.
Tamaniation 90, 484-58(1931)—The Mencheck cleaning raction is slightly sharper and
more sp than the Kahn test and is considered the best floctulation test so far derivact.

JILIAN H. LEWIS

J. Physiol 93, 620-5(1930).—Attenvolvenous could not be produced in adult rats [3] by feeding for J months a diet centre 5%, NaCl and 10%, NaCl on a nature of 20% to 10%, or (2) by const. intensive infection for 7 months by weelly injections of Suphylomoccus aureus. The injection of

I F LYMAN

50 cc. of viosterol over a period of 25 days produced definite arteriosclerosis with densely calcified aortae In one case the renal blood vessels appeared to be calcified.

Acidity of the gastine contents of normal, crefin and hyperthyroid rabbits. M. F. Green and M. M. Kunds. Am. J. Physiol. 95, 623-01(1830) — The total HCl of the gastine contents of normal and cretun rabbits is the same ranging from 0.2 to 0.324. With explit hyperthyroidism, RCl of the gastine contents is depressed but not absent

Diabetes insiphius. IV. Helen Bourgery Am J Physiol 96, 66-77(1931), ef C A 23, 3970 - Diabetes in spidus is not a deficiency phenomenon The mammillary bodies, or centers in their vicinity, are essential to it and the polyuria is caused by a diuretic substance, or irritation of hypothetical centers controlling salt and water J F LYMAN metabolism

Calcium shifts in experimental rickets. I Moreile Proc. Physiol Soc. J Physiol 70, xin xiv(1930) -In healing of rickets the Ca is nt least partly provided (1) by the immediate neighborhood and (2) by the spongious trabeculae which con-

stitute a reservoir of readily available Ca

Detection of histamine-like substances in asthmatic souts and experiments on their possible bacteriological origin F A KNOTT AND G H ORIGI Proc. Physiol Soc. J Physiol 70, xxxi(1930) -Biol assay indicated the presence of histamme in several sputa from asthma patients whose bronchial plugs and mucopurulent masses contained Gram-negative bacilli, apparently affect to the group of Friedlander's bacillus Cultures of these organisms also gave his tamine-like effects. In bronchial infection with these bacilly, therefore, one may have one cause of sp., fecally produced asthma.

The occurrence of a non-heat-congulable protein in normal and pathological utines. G H ORIEL Proc. Physiol Soc., J Physiol 70, xxxvi(1930) -A non heat-congulable protein can be send from the urines of persons suffering from bacterial invasions and especially in such cases of aftergy as eczema, urticaria and asthma. The sepin can be made by adsorption on kaolin from acidified urine and elution by adding NaOH to the sepd. Laolin to pu 80 It is pptd by satn with (NH4), SO, and passes through a semipermeable membrane with difficulty. Rabbits can be sensitized with it so that they show the Arthus phenomenon By this technic it can be shown that the substance is not identical when obtained from persons suffering from different diseases Persons suffer ing from allering diseases are sensitive to this substance from their own urines and it is possible to desensitize them by minute doses at suitable intervals. J. F. LYMAN

Starch digestion in man. A F Ilvest and F A Knott Proc. Physiol Soc., J. Physiol 70, xxxvn(1930) — A type of intestinal carbohydrate dyspepsia, characterized by the presence of undirected starch in the colon, is thought to be due to a failure of normal secretion of the digestive juice produced by the small intestine and a deficiency of

intestinal diastase.

stinal diastase.

J. F. LYMAN
Some questions and problems of diabetes research including some evidence of a metabolic-physiological theory of disbetes mellitus. H Chr. Gerlauvor Ergebnisse Physiol. 31, 1-95(1931), cf. C. A. 24, 5369—"Insulin has no direct influence upon the oxidation of earbohydrates in the animal body It fails to increase the total heat pro-duction and metabolism in the animal body It can accelerate carbohydrate oxidation by providing intermediary compds, whose existence conditions carbohydrate oxidation such as muscle work (hypoglucemic convulsions), fat and glycogen synthesis. Furthermore insulm can promote counter reactions of the nervous-endocrine metabolic regulation by which the total oxidation and thereby that of carbohydrates can be accelerated positively or decreased. Such considerations probably explain the diverse findings of various authors in their studies of the effect of O₂ intake upon insulin. The basic reaction of insulin appears to produce a decrease in the formation of carbobydrates from non-carbohydrate materials, this m turn forces the body to burn preformed carbohydrates. This results in an increased R Q and a decreased O₂ intake. This basic type of insulin reaction is in accord with the concept of diabetes mellitus as a pathol acceleration of sugar formation from non-carbohydrate materials," C. M. McCAY

Experimental investigation into the appearance of protein in bile. II. Heteroalbuminocholia. T Marsida Japan J Gastreenterology 3, 14-17(1931); ef C A 25, 328.—Egg albumin injected intravenously into rabbits is excreted into the bile by the parenchymatous cells of the liver This was found after blocking the parenchymatous and stellate cells in turn with CCh and Indian ink, resp. Rabbits whose livers were injured by CCL displayed a decreased ability to excrete foreign protein in the bile. C. M. MCCAT

Biochemical investigation of the blood in cases of experimental disturbance of Liver function and protein metabolism. TSUNFIERO SAWADA Japan J. Gastrornierology 3, 33-45(1931), cf. C. A. 25, 1282.—The livers of rabbits were injured by infection with Schistesomum japonicum, by ligation of the ductus choledochus or by P poisoning Such injuries increase the amino acids and serum globulin of the blood and decrease the fibranegen and serum albumm. C. M. McCAY

Jaundice in malarial diseases. Clinical and experimental investigations. Chinical research. SANTIOSH SAIR! Japan J Conference 3, 46-53(1931).—
The coren of Libration in the blood of patients inoculated with malaria was detd at regular time intervals during the course of the attacks. Malarial patients suffer from hyper bilirubinemia The extretory function of the liver is impaired This contributes

to the number as well as the abnormal percase in hemolysis

M McCAY The significance of the hver giveogen in the liver function. III f. The glucose test in cases where the liver glycogen is diminished. Tanksant'so fattsinus Japan J Gastreeserology 3, 51-9(1931), et C .1 25, 1277,1278 -The blood sugar of rabluts was detd by the tlagedorn Jensen method at regular intervals after the injection of 20 cc. of 25° glucose intravenously. After fasting, or after the injection of adrenaline, strychnine or phlorbium the blood sugar rives to higher levels and persists longer after glucose injections Ligation of the bile duct has a similar effect. I believes such phenomena are the result of impaired liver function when its gly cogen content 14 decreased C. M McCAY

Clinical and experimental studies on uroblin bodies. III The urines, bites and blood-uroblin-bodies in cases of experimental hepsite disturbance. Massword (SMIRES Japan J Gatteretiesleys, 3, 6770(1031), of C A 24, 4833—A normal rabbit exercise 0.03-0.07 mg of uroblin bodies per day in the urine and 80 times as the property of the control of the cont much in the bile Injury to the liver by either CItCh or CCL increases the excretion of the urobilin compile. In normal rabbit hile the proportion of urobilinogen to urobilin is 5 t. After hepatic damage the probilingen mereases in the hile. C. M. McCas.

Autochthonous poisons of a lysocythinic nature in the brain. G. Piching see stal bed sper 5, 1131-8(1930) -Ate exts of human brain, normal and pathological, were treated with I to to ppt. the so-called lysocythers. The amt of ppt. from the pathological brams was 5 to 10 times that from the normal brains. The semile dementia and the postencephalitic brains gave the most ppt. (0.4-0.5 cg from 800 g tissue) hemolytic power of these ppts, was absent. When these substances were injected subdurally into rabbits there was an intensive neurotoxic reaction, whereas the material from the normal gave little or no reaction. The substances when injected subcutaneously into the ear of the rabbit produced hemogrhapic edema. These properties lead to the belief that the substances isolated from the pathological brains belong to the lysocythins and are by products of the session of one or more phosphatides contained in the The nature of the period of incubation. I valor Serent

Boll and stal biol aper 5, 1150-5(1930) -tn most biologic phenomena the interval between the application of an initial stimulus and the response to the same stimulus is very brief, in anaphytaxis, the time between the sensitizing dose and the shock dose is much longer, regardless of the delicacy of the criteria chosen as the findex. The long period of incubation, however, is a concept essentially bound to the symptomatic aspect of anaphylaxis and not to that strictly immunological. The period of mentiation (chinical) of anaphylaxis is essentially the interval of time necessary for the sensitiration of the organs of shock, by the antibodies produced in the organs of production, it consists of the sum of the times necessary for the antibodies to pass in sufficient aims from the producing organs into the blood and from the blood into the various organs in which they are fixed antigen reaches the organs producing the antibodies more or less rapidly according to the route of introduction, and initiate immediately the production of antibodies. At this moment the true period of incubation comes to an end. In passive anaphylaxis, the antibodies have been formed by the producing organs of another animal but the role played by the organs of shock is entirely the same in that they do not play a part in the true immunological process PETER MASCCCI

The morganic sulfur of the blood in nephropathic cases. Ugo Dis Michiells. Mineria med 1931, 1, 319-24 — The scrum was deproteinized by means of trichloroacetic acid, the filtrate was treated with BaCl, and the resulting ppt was matched against a known standard BaSO, suspension. The morg. S was detd, on 12 normal individuals and on 37 cases suffering from various renal lessons. The morg. S in the latter group was markedly higher, often as high as 15 times the normal values. There was some relation

between the gravity of the disease and degree of inorg S retention A diagnostic and prognostic value is attributed to delins of this sort
Lipoldolysis and tumors. PIETRO ROYDON! Mineria med 1931, I. 312-8—The

Lipoldolysus and tumors. Platrao Roydova. Minerus med. 1931, I., 312-8.—The rele played by ipods in the constitution of pertoplasm and in cellular multiplication is discussed. R summarizes and reviews his own and the work of others on the relation of lipod metabolism to tumors, and develops the conception that neoplastic problems.

tion is accompanied by lipoidolysis phenomena Peter Masucci Renal diabetes. Salvatore Romano Mineria med 1931, I, 349-53 —A case of

renal and nephritic glucosura was studied from the standpoint of glucema during fasting, normal alimentary glucema, independence of glucosuria from the anti-of carbohydrate ingested and absence of diabetic symptoms R concludes that renal glucosuria is probably undependent of the renal lesson PETER MASUCCI

Total inorganic calcium and phosphorus in the blood of parathyroidectomized dogs deprived of the large and amil intestines with the exception of a portion of the superior duodenum. A BILLI Boll see tall hold spor 6, 6-7(1931)—Inory Ca in the serum did not diamnosh in norg. Pincrasced markeds reaching a max of 11 mg per 100 cer serum. The ratio Ca/Pafter the parathyroidectomy diminished appreciably in respect to the value it had before the operation. PETER MASSICCI.

The austenoms. II Immunisation by the anavenoms, Matrice Assutis

Physial Path Ger 28, 773–80(900) of C A 24, 8521—The anavenoms, prept by

treating the venoms with formulathyde, when injected repeatedly under the skin of

mibits, confer a certain degree of immunity against the venoms. Increasing the no of

micetoors has a greater effect in augmenting the immunity than increasing the size of

micetoors has a greater effect in augmenting the immunity than increasing the size of

net dose. Colva nauvenom has an immuniting power equity to the corresponding

venom. The antiquence property actually re-ides in the anavenom and is not the results

phylaxis caused by the anavenoms. Ibid 800–16—When rabbits are repeatedly impeted

with the anavenom of cobra or Coolina odisminiens, a subsequent impetion with the

corresponding venom will cause anaphylatic shock, exhibited by lowered arterial

pressure and increased respiration. This anaphylaxis is no more specific than the

anaphylaxis caused by the environs. Shock can be brought about by impeting cobra

venom into rabbits which have been pried with the naivenom of Croisias or Biddings

in animals previously intered with anavenom.

L. A. MAYNAR.

in animals previously injected with anavenom

I. A. MAYVARD

Physicochemistry of the humoral reactions. GARTNO VIALE Residentarions and administration is immunol quantitation 14, 17-24 (1931) (Italian) — Immunity, anaphysatis, precipitin reaction and other serological reactions are discussed in their relation to A and the additional production of the compiler to policy of the compiler to plant of the second of the compiler of

pn and the coiloidal and ciem structure of the composi avolved
The bile seats, bilirubin and cholesterol in blood during jaundice. B VAREA
FUENTES, P RUBINO AND E APOLO Semana and (Buenos Aires) 1931, I, 853-62 —
The changes of bilirubin in the blood give the most richable information about the course
of the disease. The normal value of 4 mg glycochole and per 100 cc. blood is increased
parallel with the bilirubin A high value in the salts in blood coexists often with
normal valued crident relation to the disease.

Studies on the pathological function of the kidneys in rend disease, especially
Studies on the pathological function of the kidneys in rend disease, especially

Bright's disease. I. Cat Houter and Pour B Reisers Acts Med Sand 74, 479-518(1931).—An interesting discussion of renal lunction tests.

S Morgulis

The presence of proteolytic entrymes in serum K YOKOYN Bookhm Z 232, S-6K[913]. Human serum may birdous en annual fibru to a small extent, but not human fibrun Serum from cancerous or incite patients filewese is unable to hydrolyze human fibrun, one does it bydeolyze sammal fibrun any mose than normal serum does Ligating the pancratic duct in the rabbit frequently causes a rise in the serum proteases, but the increase is not large.

S. MORGULIS.

Complement fixation by the interaction of normal serum and bacterial suspensions. A contribution to the study of natural immunity phenomena. T J MAGNES AND M H FINERLEYEN J Hy 30, 1–23 (1939)—Normal sera from a wide variety of mammals can fix complement with many varieties of bacteria. The property is most marked in man, or, siverp and hore, but there is much individual variation within a species. The reactions vary in degree with different speces and different strains, the strain differences being more important. The reacting principle of the serum is highly thermobable, being uniformly materized at 35° within 30 min. Complete materixation often occurs at 50° to 50° and partial materization at 40°. The complement-fixing substance is "absorbed" by bacterization at 0°, which thus become sensitived. Thus substance can be strained to the contribution of the occurs at 50° to 50° and partial materization at 40°.

be absorbed by other substances than bactera but not so completely. As a rule the reacting power of bacterial supermons as festroyed at \$5", but this is influenced by differout conditions as the type of medium on which the cultures are grown. The reacting power of the scrum is fully developed in young assimals These natural antibody-like principles differ from immune antibodes in thermodability Jon't A. Wress

principles differ from immune antibodies in thermolability John T. Myras Transmission of maternal immunity. J. H. Masov, T. Dattino avo. W. S. Gospin J. Path. Bart. 33, 783–20(1809).—In sheep, cattle and horses, antibodies do not pass through the placenta into the letal circulation. They do appear in the colostrum

and are thus absorbed by the offspring during the first lew days after burth.

Joint T. Myras.

The absence of trypanocidal aubstances in human cerebrospinal field. P. Rudhard Tenir Balt Praniesk J. Abt., 120, 89–91 (1931)

The ambiendifut properties of human agrum. M. C. Rudhov-Morraymoo

Zentr Ball Parassiert, I Aht, 120, 115-20(1921)—Spontaneous mactivation [3 to b days in the ice box) destroys complement, but not the anticomplementary properties, which on the contrary increase. Heating to 65° destroys both properties J.T.M. The dissociation of the diphtheria anatoxin-antiona complex and the recovery of

the anatorin. G. RAMON, R. LPGROUX AND M. SCHOPN Compt. rend. 182, 512-4 (1931), cf. C. A. 24, 2173.—Diphtheria anatonin behaves the torin an its power to form a complex with diphtheria anatorina, and in the possibility of dissoon, of this complex in the same manner as that of the torin-anatorin complex.

7. 31, Ridge.

The ultimate face of arrested grafts of epithelial umpors. F. V.L.S. AND. A. D. COULDY. Complete and 192, 641-61 (2021)—Epithelial tumore grafted in muce are often inhibited and apparently disappear by a complete bysi. Mice in which a grafted tumor had disappeared were painted with be at another site, after as long as 150 days, causing, it some cases, a new tumor at the site at another site, after as long as 100 days, causing, the some cases, a new tumor at the site of the original graft. Others showed growths at

the site of the painting, only 2 summits showed both

T. If Rober
The metabolism of neoplasm tissue. Avva Condense. Med Deissundstalan i
Spokena 13, 81-90(1931)(in Russan, English Abstract)—Neoplasm tissue always
contains less glycogen (i) than normal tissue. I lavors the growth of neoplasm Nove

Ordering the sprogen (I) than normal tissue. I favors the growth of neoplasm Notcentains less sprogen (I) than normal tissue. I favors the growth of neoplasm Notwithstanding the presence of lactic sord, neoplasm tissue has a pr of 7.5-77, because of the production of Nil. Passamophile forms of infantile enuresis. G. Macciorya. Pril. R. R. R. R. R. 1145-57(1030)—The investigations were carried out on 24 children with enuresis;

1145-57(1050)—The investigations were carried out on 21 children with emirent the children howed no other symptoms which could be regarded as the cause for the enureus. In 17 of the cases M found a decrease of blood Ca, a slight diminution in the liton control of the blood and a more or less marked uncrease of the palvanc cartability, with inversion or equalization of the anothe formula. M concludes from his findings that in three cases the criticars is a manifestation of an ensuring symmophia. The good results The best results were obtained by the combined treatment with other volcty and outstand B. Nimmerous references are given.

O Scrivology.

The possibility of the occurrence of anaphylactic phenomena in the seriom therapy by the ord i route. Licid Artisciento Fedanica renda 39, 289-90(1931) —Five cases of alimentary seriom anaphylars are reported. In 3 of these cases sensitization was produced by parenterial administration of hore seriom, slight, transitory disturbing the sensitization was caused by oral administration of such proposed of the cases sensitization was caused by oral administration of such proposed of the produced by produced personal of the produced by produced personal oral produced by produced personal administration of horse seriom. Such animals calministration of horse seriom, Such animals calministration of horse serion, anaphylactic symptoms appeared slowly until the animals was with the fore serion attent to impretion. Castric administration of horse serion. Occurrence of such parameters of the produced by insection of horse serion.

P. Goney. Pedantas areas 19, 300-8(1931).—G. detd the dec. cond of the cerebrospand fluid n.7 3 minuts. In the bealthy indust. & was fastly const. (163-163 at 357). Normal values were also found in sexite and chronic deceases in each of the stable alterations of the nervous system excepting meningitis, in which condition that letterations of the nervous system excepting meningitis, in which condition for Science of the stable and the stable of the weer found (min. 143).

see affin 29, 329-50(1930) — A review. Four pages of references are given G S
The nature of variation of agglutination titer canted by insulin. M. Nozaki.

Keija J Med 1, 248 87(1930)—Insulin injected intravenously into mibbits immunized with typhoid bacilli causes a great but tempority increase in its agglutination titer. This increase is considered as not being due to the insulin itself but rather dependent.

upon hormonal action

Serology of syphiis. IV. A more sensitive antigen for use in the Wassermann reaction. Harry Lacit. J Lept Med 53, 505-14(1931), cf. 67, 25, 139-40— The discovery that there are many substances with the sensitizing properties hitherto believed peculiar to cholesterol and its derivs and that sensitizer can be added to antigen in very large quantities, many times those currently used, and yet continue to increase its complement fixing efficiency with no danger of giving falsely post ests, has made possible the prepriof an antigen much more sensitive than any now available for use in the Wassermann reaction This consists of the EtOH ext of beef heart muscle to which are added 0 8% cholesterol and 0 6% sitosterol, the excess of which crystallizes out on cooling and is dissolved before using details of the prepri are given There is reason to believe that this antigen possesses almost the max sensitivity obtainable of prepri insures its being almost said with antigen-books, and more sensitizer could not be added without increasing the turbidity of its difficult aline to a point where it would iterfere with the reading of hemolysis. V The cause of the greater sensitivity of the ice-box Wassermann, the zone phenomenon in complement fixation. Ibid 615-22 — Serum, in concus greater than 1-23, causes a marked inhibition of complement fixation in general and of the Wassermann reaction in particular The serum protein is probably adsorbed by the colloidally dispersed lipoid reagin complexes, forming a protective film which prevents the fixation (adsorption) of complement. This inhibition explains the zone phenomenon in complement fixation—a weakly pos serum may give a completely pos rection in, e.g., l. 5 diln., and yet, because of this scrium inhibition may appear completely neg when tested as whole scrium. The greater sensitivity of the ice-box test is due to the fact that the serum inhibition just described is less marked at lower temp, to the prolonged incubation time, making for greater sp fixation, to a more marked non-sp destruction of complement by antigen and a spontaneous deterioration in the longer ice box test. Because of the inhibition by serum protein in high conen. a quant. Wassermann technic involving the use of graded quantities of scrum is worthless when carried out at 37° Even the ice-box test, which is less susceptible to this inhibiting effect, will yield a pos reaction with whole serum only when the circulating reagin exceeds a surprisingly high threshold (6-10 times the quantity which could be detceted in dif serum)

detected in differentials. C. I. West.

Inflammation. VII. Firston of hacteria and of particulate matter at the site of
inflammation. VII. Firston of hacteria and of particulate matter at the site of
inflammation. VII. Missixi. J. Expl. Med. 53, 647-60(1931), cf. C. A. 25,
1579—India like or graphite particles injected into a narro of inflammation final to disseminate to the tributary lymph nodes. When superied into a normal peritoncal cavity
they rapidly appear in the retroternal proph nodes. When superied into an inflamed
they rapidly appear in the retroternal proph nodes. When injected into an inflamed
Graphite particles under the propher of the propher

Congenital protean hypersensitiveness in two generations. Herr RATINIE AND INTEREX L GRUNTIL J Expl. Med 83, 677-68(1931)—Hypersensitivity actively induced in stere is shown to persist for a longer period than passive sensitivation (of 2 J 21, 49). The degree of hypersensitivity, its dismation and its transmissibility and parturition. The preparation of the properties of the properties of a parturition of an interest of the properties of the properties of antigen 2 days prior to parturition transmits a state of hypersensitivity to 2 succeeding generations. The sensitivation of the F¹ generation is due to the passage of antigen 1 the sensitiation of the F¹ generation is due to the passage of antigen 1 the F¹ generation. This prevents any further transfer of the hypersensitive state. Though not herefulters of the properties
not hereditary Lipoid metabolism. I. Lipoid metabolism in rabbits with feer. HINDSAKU HAMNO Proc Imp Acad Tokyo 7, 80-1(1931)—The total fatty acid of the whole blood and plasma is decreased in feer, the max being reached in 24 hrs. The whole blood total fatty acids return to normal in 60 hrs, the plasma in a shorter time. Cholestically acids return to normal in 60 hrs, the plasma in a shorter time. Cholestically acids return to normal in 60 hrs, the plasma in a shorter time. Cholestically acids return to the cholestical time for the following the following time for the following time for the following time for the following time following time for the following time following time for the following time following tim

terol and legithm mercase both in whole blood and in plasma in the beginning of the fever the cholesterol teaches a max in 24 hrs , the Seather in 6 hrs.; after this time both decrease and fall below the normal value. The serum protein decreases with the fever C. J WEST

and betomes normal in 15-24 his

Daily variations in sugar content of blood and urine in normal and in diabetic persons. J. Millerstrein. Seesle Likereidiskapets Handlinger 56, 211-05(1990); I de Med And 95, 271 - About 12 (10) blood-signs tests and 7(10) unne tests were made on ill patients. In glacosuma the amit of sugar excreted varied from day to day even on a const. diet. The excretion was sometimes persodic, thus in dialectes a min was often noted at midday, even with frequent meals. Excretion of accione bodies in crave dialetics was also periodic. At certain times of the day, both in normal and daletic persons, portalimentary glacemia d suppeared more rapidly or did not appear During this stage there was a tendency in spontaneous fall of the blood sugar, sometimes so marked that in space of ingretion of food the blood sugar was still below the starvation R C WILLSON level.

KILDITTE, ROBERT A. The Clinical Interpretation of B'ood Examinations, adolphia. Lea & Februar. 623 pp. 26.50. Reviewed in J. Am. Med. Assoc. 96, Philadelphia 1532 1931)

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H-FHARMACOLOGY

A Y BICHARDA

Secondary and torse effects of arsenobenzene preparations. First Barzoneke Wieser kim Brockete 43, 1285 7(193) - The preprint studied and the 7% of cases in which weendary effects were tout at he were restrictions were 37 count (seesalstan) (0) nemated (pairs) 41 unresimplemed (Billon) | new reportensis 40, myostophensimae 4, nemated ligned 16 nemat 10

Metal sait therapy. Concluding experiments with rabbit tuberculous. L. E. Walnum Z. Tabel 33, 272-911'2); d C A 24, 425 -On the bass of extensive observations with 42 metals and metal salts the author concludes that Cs and Ma possess a sp bealing value in rabbits infected with inbertie bands while only a slight

action was noted with Co. Ba. Al. La. Mo Pt. No and Sm. the remaining 32 being mibout effect

H J CORPER Metalla e'econocolloids in the treatment of syphilia Onlaydo Rancal. Bol cape beard starm 11, 3-22(190)) —Some advantages are given of the use of electro-ceCods (Hg and B) Hg, over assentials in the treatment of sephilis — C. A. A.

Cimital test of a new compound in the treatment of arthritis. D. E. Marksow Am Med 37, 110 1331) - Mon-sof xinchopies was found advantageous in the treat ment of arthritis RACEEL BROWN

Field experiences in the use of calcium gluconate. J Alley Rockes. J. Am Vet Med Assec 31, 555-61331) -- A report of the excessful treatment of milk fever in cores by the injection of a 10° sola, of Ca glacomate RACHEL BROWN The curative value of certain besmuth compounds. An experimental study.

S. SECTION S. GREEVEAUM WITH ANYA M. RULE. Am J. Stokeles 15, 59-71(1931) -The curative does of 12 commercial By preprix were detd, by the lymph-gland method after intramuscular mections in rabbets. There was variation in the circuitive does from 2 mg per kg ('bremuthodal") to move than 25 mg per kg. ("bremudol" and "sodobremmthate"1

B C. BELYSTETIER Interescular phagocytoms of erythrocytes in Necturns following prolonged immersion in lead aretate. A B DAWNY And Peterd 45, 345-34 1937; -Extensive phagacytorus of envilancestes occurs in the enculating blood of Nictorias following prolonged minerage (15 days or take) and solat of Pb(C,H,O,1). Phys. changes in the cythrocyte, mydyng loss of typical form and the acquisition of the quality of stacks ness (to glass) appear to favor phagnertosas. The destruction of ergibrocytes was accompanied by striking charges in the pain of the bile. B C. BRUNSTETTER

The effect of administration of thyroid substance, of potassium iod.de, and of extripation of the greater portion of the thyroid gland on the epidermis of the gumea pig. LEO LOTE, F L HAVEN, L T GENTRER AND HILDA FRIEDRAN And PRICORd 46, 65-80(1930) -Administration of thereod substances or of KI daily to gumes prgs d.d. not came an moreaw in the proliferative activity of the epidermis or an increase in the miniber of epidermal cells. The results suggest that both multiple as well as single doses of these substances may came a lowering of the proliferative activity and

B C BRUNSTETTER

number of cells Following a not quite complete thyroidectomy no lowering of the proliferative activity in the epidermis nor of the number of epidermal cells took place The results are discussed with reference to their bearing on the problem of the significance of the internal secretions on the origin of cancer B C BRUNSTETTER

The chromatophores of cephalopods. III. The effect of some poisons in vitro. E SERENI Z vergleich Physiol 12, 329-503(1930) -The action of the following substances on the nerve, the muscle and the zone between nerve and muscle, of pervemuscle prepris was investigated acoustine, atropine, acetylcholine, betaine, caffeine, cocaine, eholine, conine, ephedrine, guanidine, lobeline, phenol, pilocarpine, strychnine, strophanthine, tyramine, veratrine and quinine. It was demonstrated that the zone between nerve and muscle is differentiated from nerve or muscle not only phar macologically but physiologically One section of the nerve, the intermediate zone can be excited only by specific chemical stimuli it is probable that the conduction of impulses from nerve to muscle occurs normally through the intermediate zone by means of a chem mechanism Tyramine and betaine both exert a direct effect on the chroma tophores, the first by increasing the excitability of the muscle (thereby resulting in the appearance of pigment clouds) and the second by stimulating the zone between nerve and musele (which causes a contraction) As both substances occur in cephalopods, it is assumed that they control at any instant the condition of normal chromatophores by their action on the nerve centers Pharmacological analysis confirms the idea that the diffuse expansion of pigment immediately following the application of an elecstimulus to normal cephalopod skin is due to a stimulation of nerve, and not of muscle,

Notable cases of poisoning, R FRILLI Pharm Monatshelte 12, 61-2(1931) — An address enumerating certain of the more notable cases of intoxication, either by intent or accident, from ingestion of prepns contg Hg, Cu, As, Ba, Pb, Tb, Zn, I, HCl, CO1, EtOH, CH2O2, acetyl-alicyhe and salicyhe acids, pyramidone, veronal, dial, luminal, opium alkaloids, quinine, atropine, castor oil seed, mushrooms, etc.

The chemotherspeutic action of quinine (and its derivatives) in vitro upon Protecsoms praecox (avian malaris). W BORCHARDT Arch Schiffs Tropen Hyg 34, 360-4 (1930) -Quinine, hydroquinne-HCl and plasmochin meubated with the blood of infected animals in vitro have a definite parasiticidal action, the lethal doses being 0 5, 4, and 0 2 mg, resp., per ec of blood (5 hrs at 37°). These expts indicate that the therapeutic effect of quinine derivs in malaria is due to a direct action upon the parasite in tipo.

Experimental studies on the pharmacology of salyrgan IV. Studies on the chemistry of salyrgan. KNID O MOLLER Arch expli Path Pharmakol 153, 109-10 (1930), of C A 24, 5007 -As shown by potentiometric detay against a lig electrode, salyrgan produces practically no Hg ions at room temp. The addit of acid causes a voluminous ppt of "salyrgame acid." This is only slightly sol in H₂O (1.55000), and somewhat more sol in acid (1.4600 in 2.N H₂SO₂). In acid soln the Hg ion is formed Salyrganic acid is sol in NaCi soln , probably as a result of the formation of a complex salt The Hg on eonen decreases with increasing NaCl conen The acid is also sol in KCl, NH.Cl, CaCl, MgCh, BaCh, NaI and NaBr, but only very slightly sol Na;SO, NaNO, ZaCl, IeCk and HgCl. Salyran is excreted in alk urine as such, passing through the body unchanged. It is excreted in acid urine as the NaCl salyrganic acid complex H EAGLE

The effect of Germanin upon the blood-coagulation system with particular reference to its prophylactic and therapeutic use in thrombosis. Bernitard Stuble and Konrad Arch expli Path Pharmakol 154, 41-9(1930) - Intravenous injection of Germann causes a slight shift in the reaction of the blood toward the alk side and a telative increase in the albumin fraction of the serum protein. There is a decrease in the thrombocyte count and an increase in their charge which inhibits their agglutination Germanin has been successfully used in thrombosis and thrombophichitis H EAGLE

The effect of the intravenous infusion of sugar upon the coagulation system, with particular reference to the pathogenesis of thrombosis. BERNHARD STUBER AND KONRAD LANG. Arch expil Path Pharmakol 154, 50-8(1930) - The intravenous infusion of glucose causes an increase in blood fibrinogeo and globulin, an acceleration of coagulation, an increase of thrombocytes and a decrease in their elec. charge The role of these changes in causing thrombosis is discussed BAGLE

Comparative studies on the effects of phenol and some phenol derivatives upon TAKATOSHI HASEGAWA. Arch exptl Path Pharmakol 154, 103-14(1930) -The narcotic effect of various phenol derivs upon surviving muscle prepris, can be readily measured by the time required for complete passivity of the isolated frog gastrochemus to maximal stimulation. The effect of phenol, 6 or 0-creok, and record are in the ratio of 1.25.173, resp. Recorded, diphenols state the muyel, and triphenols more and poly slightly active. Int. there there are pure narcotics: Thymol, 8 naphthol, more and poly introduced have no narcotic effect and cause an intense contraction more and poly discourance of the contraction
The localization of the waking effect of calcium in magnetism narcoils. RULDUR STEIN AND STORTER KORTERS AND A 1981 Pair Pair Pair 134, 115-27 (1979) — Mg narcous is due to paralysis of the proproceptive and fabrymithine reflexes, the waking effect of Ca persists as long as the reflex centers are intact, and persists even if the thalamus, corpus structum and recribrum are removed from the capit railout. For reflexing the content are the restored by Ca. The restored by Ca. The valuing effect of Ca upon the content of the content of the value of the content
meet and an appaintment and should be a bright of the first and appaintment of the first and appaintment of the first and appaintment of the first and the first two parabre repursion, the third is unflective. The contract parabre secured by MgCl, in inclanation could stoped by intravenous CaCls, gradually our come by subcultaneous CaCls, and increased by MaCl. In reputation of MgCl. Respiratory parabres secured by MgCl, in intravenous CaCls, and increased by MaCl. Neither MgCl, CaCls nor MgCl, affects the respiratory paralysis caused by uretian or did in fact.

The pharmscology of gluconic scid a contribution to the effect of free acids in the body. I. SIFGRART HERMANN Arch expel Path Pharmakel 134, 143 60(1930) -Boot gluconicum was grown in media contg glucose, the gluconic acid formed was repeatedly recrystd as the Ca salt, and the Ca was removed with H.SO. Various bacteria oxidize the free gluconic and to ketogluconic and The toxicity of the free and upon intravecous injection depends upon its conen, and is less if it is given in a soln contr /AsCl Org acids in general differ greatly in their traitely, even when differences in [III] and in molar conen are chiminated. One important factor in this is that their very rapid oxidation in the body makes for hypotomicity, partially explaining the pro-tective action of NaCl II Ind 161 74—Org seeds vary in their ability to form hematin from defibrinated blood, moreover, the activity of each and depends upon the species of animal from which the blood was taken. Although there is a certain correlation between the effective If ion conen and molarity, roughly, K = m[H*]2, these are not the only two factors the ability of the acid to penetrate into the red cell is very important II, instead of using the intact cell, one uses a soln of hemoglobin, the activity of the acid depends upon the square of [11], and is entirely independent of the molarity of the acid. The very slight activity of glucomic acid upon the intact cell is due to the fact that it is least sol in lipoids, and therefore penetrates least into the cell III. Ibid 175-02 - The intravenous injection of org acids causes an increase in minute respiratory vol and frequency, even in the respiratory depression due to Most of the seids, exclusive of glucome acid, cause a temporary fall in blood Chiconic and has no significant effect upon the Ca metabolism of rabbits and dogs In the former the excretion of Ca in the urine and feces is increased, in the latter, urine Ca is increased and feees Ca decreased. The parenteral administration of gluconic acid causes an increase in serim Ca, e e, a mobilization of Ca, which explains the fact that it decreases the toxicity of citric acid. Only a fraction of gluconic acid given by mouth is absorbed as such, because of decomposition by yeast and bacteria in the intestine

The anisgonum of accounts and muslum in the regulation of blood sugg. (Experient) upon detendenteemed dept. P. Harriaters and R. Carlo dec. expl. Path. Pathmadel 154, 193-202(1930)—Injections of circle glurone soins into the blood sugge, rule as a suggestion of the suggestion of th

eahvery gland of the dog. O. Nikolasv. Arch expil. Path Phormakel 154, 202-10

(1930) — l'erfusion of the 3 tirugs through the rolated gland has the same effect upon salivary secretion and blood vessels as in the intact normal fI EAGLE

Oxidation of benzene in the isolated livers of warm- and cold-blooded animals. CHIPNINGN, INA D GAINSKIP AND II GURNNICH, AIT & EXPL BATH Pharmadol 154, 222-7(1930)—The isolated livers of cats, rabbits and frogs oxiduze hentene to phenol. In benzene possoning of the liver of warm-blooded animals, phenol is found in both free and bound forms, after benzene possoning of frogs, phenol is found in the cloacal contents. The liver may not be the only organ concerned in this oxidation.

The effect of anske possons upon nerve tusue. Aktiux Weil. Arch expl. Path Pharmadol 184, 229-36(1900), cf. CA 24, 3207. The posson of Auga mirriculti acts like sapotonn, that of Bohtops alove is similar to Na taurocholate. Both affect the midullary sheath, without affecting the affinity of the ears-eyinder for Ag stams. A typical Marchi reaction (reduction of OsO₃) is given by the fibers affected by sapotoni and both snate, posson, but not by fibers injured with Na taurocholate. The adsorption of sapotonin of the snake tosins by the spinal cord follows Arrhenius formula for the adsorption of ambocopieto by red cells rather closely, as well as Schütz 'fuller.

The disappearance of the hypertensive action of the hypophysis in the body. Werner Harriann. Arch explt Path Pharmakol 154, 255-22(1930)—The vasopressor action of posterior pituitary exts is less marked if it is injected into a peripheral artery than if it is given intra-enously. Similarly, passage through the portal capillances removes some of its activity.

Experimental studies in the pharmacology of saltygan. V. The behavior of mercury in the holy after the administration of saltygan. Continued studies on saltygan nephrits in rabhits. Kivuo O. Moller and the expl. Path. Pharmakol. 154, 203 70 (1930)—After the intravenous impection of saltygan into dogs and rabbits, there is a 70-70-405 in 2 hr). The time of the concern may be as high as 90 mg. % in the dog and 370 mg. % in the rabbit of the armound of the concern may be as high as 90 mg. % in the dog and 370 mg. % in the rabbit of the concern may be as high as 90 mg. % in the dog and so mg. mercon the course of Hg excretion is the same in acid as in all, imme. Only 35% of the Hg is excreted by the liver in 42 hrs in the dog, and only 1% is excreted through the walls of the intesting. After respected impections of saltyrasis into dogs only minimal quantities can be found in the

pearet injections of the system are objective minimal quantities on he focus in the The larger economy of the liver. I. The effect of adrenuline and insulin upon the sugar output and glycogen content of the liver. If the after unline and insulin upon the Arch explit. Pair Pharmach 154, 280-300(1900) — The difference between the sugar contents of the hepatic vein and of the ear vein is increased after adrenaline administration, simultaneously, there is a decrease in the here glycogen. There is no quant, relationship, however, between these two effects. After inmain, the sugar content of both the hepatic and car vein slike within 10 mm., but the eurobodydrate content of both the content of
Many seco. A Kanyman and Name and Arch expl Path Pharmach 154, 501-10 (1809) — Harmace causes chineal improvement in cases of Path Pharmach 154, 501-10 (1809) — Harmace causes chineal improvement in cases of Path Pharmach 154, 501-10 (1809) — Harmace causes chineal improvement in cases of Path Pharmach 154, 501-10 (1809) — Harmace causes a increased excitation of the case of

The cause of creatmurfs. L Acrdesst and creatmuras. Orro Rissent Ano. CAND BRESTANO Arch expl Path Pharmadol 155,1-20(1300) —Despite the fact that morphine, urethan and ether narcoss induce both creatmura and acidoss, the two are not uccessarily correlated. The degree of creatmu formation and excretion is not proportional to the degree of acidoss and alkaloss induced by the administration of alkali may also cause creatmura.

Pharmacology and pharmacodynamics of salves and medicaments incorporated in salves VI. The pharmacology and pharmacodynamics of unguentum-hydrargyn practipitati alin, Ph. g. CARL MONCORPS Arch expll Path Pharmach 155, 51-09

ates the poisoning of the frog muscle independently of pa. There is no relation between the toxic effects of hydroquinone and its effects upon tissue respiration Muscles of fatigued animals or of animals treated with thyroxine are more susceptible to poisoning by hydroquinone. lactic, succinic and pyroracemic acids depress this susceptibility, and cane sugar accentuates it. H CAGLE

The chinical significance of the initial insulin hyperglucemia. Max BORGER Klin Wochschr 9, 104-8(1930) -In 22 normal fasting human beings, the intravenous injection of insulin caused an initial hyperglucemia, the max rise averaging 22% of the original blood sugar, this max was reached in 10 min. In cirrhosis, this initial hyperglucemia is not observed, in jaundice, it is significantly decreased intact liver parenchyma and a liver store of glycogen are considered necessary for the phenomenon, this explains its absence in Basedow's disease, and its presence in myxe-In diabetes under proper treatment hypergluccmia is also observed, but not in diabetic coma H EAGLE

The venoconstrictor action of carbonic acid and its significance for the circulation KL GOLLWITZER-MEIER AND HANS BOHN Klin Wochschr 9, 872-5(1930) - The inspiration of air with a high CO2 content by dogs causes venoconstriction, demonstrable even in a vein being perfused with a normosal-serim mixt, quite apart from the circu This constriction is conditioned by a vasomotor reflex, and is not observed in the perfused vein if its nerve supply is eliminated H EAGLE

The retention of proselectan in the human body. II. The distribution of proselectan in the animal body. W Tourns and E Dawy Alin Wochschr 9, 1719-20 (1930), cf C A 25, 1582—Therty five min after the intravenous injection of 10-30 ce of 40% uroselectan into rabbits the animals were killed and their organs examd Uroselectan was found to be stored chiefly in the liver, Lidneys, skin, blood and urine A similar distribution was found in does. The kidnes content is ascribed to urine, that of the liver to bile Damage of either the liver or the Lidneys leads to storage and excretion in the other organs. Widespread Lidney damage is a contraindication to the administration of proselectan H EAGLE

The action of vasopressin and oxytocin upon intestinal peristalsis and the treatment of sleus paralyticus with vasopressin. A WL DLMER, L PTASJER AND M SCHEPS Klin Wochschr 9, 1765-8(1930) -Of the hormones present in posterior pituitary exts . The former is vasopressin stimulates, and oxytocin inhibits, intestinal contractions more active than pituitrin, physostigmine, pilocarpine, atropine, etc., and its therapeutic use in paralytic ileus is indicated H EAGLE

The pharmacological significance of the sterols. Havs Seel 10, 241-4 (1931) -A review Klin Wochschr. H EAGLE

The properties and effects of a new class of organic bromine compounds. Sieg-WART HERMANN AND MARIE FREUND Kim Wochschr. 10, 250-2(1931) -If Br is combined with unsate fatty acids (e g, oldic acid), and part of the Br, is removed, one attains a new type of org combination of Brs, pharmacologically many times more active than the fully brominated compd. A quantitatively similar relationship was observed with Cl. The pharmacol effect of Br. compds usually depends upon the type of compd rather than the amt of Br. Multibrol (Na monobromoleate) has no effect; it does not affect blood pressure, respiratory vol or frequency, and does not cause bromism TAGLE.

The effect of caffeine in hyporlucenuc conditions. Grieff and Happe Klin ll'ochschr. 10, 263(1931) - Contrary to the findings of Popper and Jahoda, the symptoms following an excess of insulin depend upon the fall of blood sugar. Caffeine alleviates these symptoms, without affecting the blood sugar. There is no reason for assuming that insulin coptains two distinct substances, one with a hypoglucemic and the other with a toxic action Such symptoms as urticaria, and possibly convulsions, may be due to protein impurities H EAGLE The circulatory effect of ephedrine. F HILDEBRANDT AND H MCGGE

Wochschr 10, 291-4(1931) -The circulatory effects of ephedrine are due not to an increase in cardiac activity, but to a direct action upon the vessel walls may have a toxic action upon the heart

The appearance of indican and aromatic substances in the blood in severe cardiac decompensation and morphine poisoning. J E W BROCHER Alin Hochschr 10. 294-7(1931) -In a case of morphine poisoning, coupled with myocardial insufficiency. there was marked retention of urea, urse acid and indican in the blood, with a prompt return of the abnormal blood findings to normal when diuresis was established H E Gänsslen's liver extract for injection. Further evidence against liver resistance and in favor of the ausceptibility of cord degeneration to treatment. VIETOR SCHILLING II. EAGLE Alm Bockschr 10, 301-3(1931).

The effect of atropine upon glutemia in human beings. D DANIPLOPOLU B'ochschr 10, 311-3(1931) - Contrary to current belief, stimulation of the parasympa-

thetic system mereases the blood sugar.

II LAGLE The treatment of pernitious anemia with a stomach extract which can be injected. W. I nertle, If Kairch and M. Garssier Klin Wochschr. 10, 313(1931) —Good results are reported in this preliminary report.

A new mechanism of the insulin effect. If Schwarz ann M TAURENHAUS

Klin Il ocksiche 10, 313-4(1931) —A preliminary report 11 Eaglin
Thyroxine and percutaneous aegistization. M. Lucacea Klin Wocksiche 10,

314(1931) - Thyroxine accentuates the allergic reaction due to percutaneous sensitization, and therefore has a peripheral action The specific treatment of gonorrhea with soluble gonotoxin. W WOLFFENSTAIN

II I AGLE Alm Hochschr 10, 354-6(1911) Experimental studies on the effect of the inspiration of small quantities of [benzine]

and [benzene] upon the respiratory organs and the whole body. L Tit Lantonov AND N. V. LAZAREN. Kine Workicher 10, 356-7(1931) - The authors take issue with the conclusions of Schmidtmann (C. A. 25, 1006). II EAGLE

The insulin reaction of the leucocytes of the blood. W STOCKINGER AND K. Kones Klin Wockschr 10, 389-92(1931) - Within 2 hrs following the administration of insulin, there is an abs rise in the nn of leucocytes, reaching a max, at the end of the 2nd hr Simultaneously, or a little later, there is a neutrophilic leucocytosis There is no correlation between the hypoglucemia and these changes in the blood pie-

The treatment of lymphogranulomatous inguinalis, particularly with a copper preparation. W Fast and J Wiese Ain Hockach 10, 401-4(1031)—Although bit prepa are effective, they work very slowly and tregularly. The authors suggest the use of cuprood 11 (a proprietary prepn) as an adjunct in therapy, particularly formers of eners with Sichery 1. Execut II. EAGLE

Ephedrine in local anesthesia. M. Kochmann. Klim Wockschr 10, 478(1931) -Ephedrine is valuable as an adjunct to local anesthetics, but cannot replace adrenaline

H EAGLE Further studies in the demonstration of Germania (Bayer 205) in the animal body, HEINZ ZEISS AND KENIA UTRINA-LYCBOVITOLA Z Immunitats 68, 170-81(1930) -

Following the intravenous injection of Germania, the highest conens are found in the the drug is also stored in the ladneys, lungs, spleen and liver II. Cagin Colloid-chemical combination reactions of Germania and protein complexes. II.

The effect of Bayer 205 upon the protein components of the hemolytic system. Vassiti A Novossetsen Z Immunitate 68, 323-41(1930) - Germanin has no effect upon the hemolytic properties of normal or sensitized sheep cells and does not decrease the hemolytic titer of an amboceptor serum. It does, however, depress the hemolytic properties of complement

The residual quantities of arsenic remaining in animal organa after the intake of necersphenamine E REMY & Immunitate 68, 395-402(1930) -Following the injection of neoarsphenamine into rabbits, considerable quantities of As are afored in the organs, particularly in the spicen, lymph glands, liver, bone marrow and brain for sometime R. opens the question as to whether the excess As is ever completely excreted

3.4-Dhydroxyephedrine and 3.4-dhydroxynorephedrine. Raymovo lilamst Compt rend 197, 300–2(1931), cf C A 28, 1890—Both 3.4 dhydroxy ephedrine (I) when nuested produce a hypertension which, like that produced by adrenaline (III), is increased by rocaine. The effect of ephedrine H. EAGLE hite that produced by surreasure (141), is increased by teams. (IV) is decreased by occame. Large doses of IV are hypotensive but large doses of I and II are hypertensive like III. While IV in small doses has but a slight transient effect on intestings in wire, I and II, like III, have a strong and lasting imbitting effect. Conclusion -The addn. of a Me group to the & C of III or noradrenaline does not greatly modify the physiol action of these substances, while substitution in the nucleus of ephedrine of 2 phenolic OH groups in the 3,4-position profoundly changes the action of this compd L E GILSON

Lectures in materia medica, W A Daway J Am Inst Homeopathy 23, 1224-34(1930), 24, 180-98(1931), cf C A 24, 5377 —A discussion of the physiol action and therapeutic use of Stramonium, Solonium dulcamara, tobacco, Capitcum annum and Nux comica JOSEPH S. HEPBURN

G G

The influence of the intravenous injection of urea on the exchange of substances between the blood and the tissues. H Donovan and D Brenner Brit J Exptl Path 11, 419-38(1930) -Five g. urea was injected intravenously into bealthy individuals and patients with various diseases, and the urea, NaCl and II₂O contents of the blood and urine were detd at intervals for a period of 2 hrs after the injection. By the time the urea has mixed with the blood (3 min) 80% has left the blood stream gested that the urea leaves the blood by a process of simple diffusion, passing into the water of the cells as well as m to the free water, and that the process is complete in 15 min , when the concn of urea in the blood equals that in the tissues In this respect urea is unique as with no other substance investigated is the distribution uniform over blood and tissues The sudden introduction of area into the body delays the formation of urea, and may even bring it to a standstill in the first 2 hrs after the injection osmotic attraction of the urea injected is greatly reduced by its rapidly leaving the blood NaCl also leaves the blood so that the osmotic attraction of dissolved substances in the blood is not raised even 3 min after the injection. There is some eyidence that except in edematous patients urea injection causes some NaCl to pass out of the body fluids, to be stored in a "dry" form in the salt depots of the body, thus reducing the crystalloid content of the body fluids which had been raised by the injection of urea, but that in most cases of edema, NaCl is liberated from the depots and enters the body It has been suggested that an important factor in the production of edema is a deficient power of the tissues to bold and bind water, which therefore accumulates in the tissue spaces as edema fluid. The writers suggest that in edema the tissues are also less able to bind NaCl, which also accumulates in the free tissue flinds H F H The influence of adrenaine on the immediate variation in alkaline reserve. Role

of apnea. Comparative action of formaldebyde and acetylcholine, I Gautrelet D BENNATI, E HEREFELD AND L VALLAGNOSC Bull soc chem biol 12, 1100-44 (1930) —Intravenous injection of 0.1 mg adrenalise per kg into anesthetized dors caused an av rise in all reserve (I) of 15% in 1-3 min, followed by a rapid fall. A condition of apieca is produced but it is not as important factor in relation to I. Apiec. produced by intravenous injection of HCHO and acetylcholine is not accompanied by a rise in L. Injections of 0 0001-0 01 mg adrenaline produced a distinct rise in I without appreciable appea. Increased respiration may be due to a sudden release of CO.

into the blood stream C G G Kinn.
The action of potassium saits on the Golga apparatus of the liver cells, M SinraAAA. Ath Med Unit Okayuma 1, 481-95(1930); Physiol Abitrals 15, 588—The
administration of large quantities of KBr and KI to rabbits causes a marked disturbance in the liver cells. KCl, KNO, and Na,SO, have only a slight effect. The halogen ions have a destructive action on the Golgi app of the liver cells and penetrate the bile capillaries, causing an increased bile secretion. It would appear that the Golgi app bears no relation to the hije capillaries KNO, and Na, SO, have no action on either the Golgi app or the bile capillaries,

Action of cholesterol and lecithin on the Golzi apparatus of the nerve cells of rabbits. S OKADA Arb Med Univ Okayama 1, 503-14(1930), Physiol Abstracts 15, 559 -The increase of cholesterol content by landin injection favors the development of the nerve cells of rabbits, while the growth of the mitochondria is inhibited Lecithin has

the reverse effect

Action of potassium and calcium on the Golgi apparatus and mutochondria of the epithelial cells of the kidney. R KAMAKURA Arb Med Univ Okayama 1, 515-45 Physiol Abstracts 15, 559—Repeated injections of CaCl, bring the Golgi app of kidney cells into prominence but lessen that of the mitochondria KCl has the reverse effect. If, however, the injections are carried on for a longer period, the reverse effect of the salts, as noted above, is evident
Action of cholesterol and legithm on kidney tubule cells. R. Kahakura

Med. Univ Okayama 1, 628-43(1930), Physiol Abstracts 15, 560—Repeated injections of lanolin cause a shrinlage of the cells of the kidney tubules The Golgi app is intensified, while the mitochondria sink into the background Lecithin causes a swelling of the cells, and the mitochondria are intensified. Injections continued over a very long

time have the reverse effect in the 2 cases,

Effect of histamine and peptone on the portal pressure of cats. W. FELDBERG Arch expil. Path Pharmakol 140, 156-67(1928), Physiol Abstracts 15, 376; cf C A 22, 633 -When bistamine or peptone is injected into the jugular vein of a cat, the pressure in the portal vein falls secondarily to the fall of general blood pressure. This is sometimes followed by a rise, caused apparently by an increase in the resistance of the liver vessels When it is injected in the portal vein, there may be a small preliminary rise

in portal pressure which is probably due to the same cause. This constriction of liver vessels is much smaller than that which occurs in dogs, and in some cats it does not occur GG

The action of pilocarpine and physostigmine on the isolated cat heart after degeneration of the vagus nerve W Bannournonka Arch exptl Path Pharmakol 140, 168-73(1928), Physiol Abstracts 15, 361 -Physostigmine and pilocarpine still act on an isolated cat heart (Langendorff prepn) after degenerative section of the vagi It is argued that their point of action must be peripheral to the nerve endings G G

The action of pituitary estract and insulin on the secretion and the blood vessels of Isolated suprarenals. M. P. Nikolary. Arch exptl. Path. Pharmakol. 140, 225-36 (1929); Physiol Abitracts 15, 390 -Ringer soln was perfused through the suprarenals of cattle and its adrenaline content subsequently detd on a perfused rabbit ear. It was thus shown that pituitary (posterior lobe) ext. and insulin stimulate the suprarenals

to secrete adrenaline

Quantitative investigation on the reversibility of the glucosides of squill as a contribution to the mechanism of the action of heart remedies. W. Gaar Arch expil Path Pharmakol 140, 335-70(1929), Physiol Abstracts 15, 401—The action of the glucosides of squills was studied on the heart of Rana temporaria (Straub's prepn) The threshold coners for systolic arrest are given scillaren A, 1/1.8 × 10°, scillaren B, 1/3 × 10°, scillaren B, 1/1.5 × 10°. The action is more easily abolished by washing than is the case with digitoxin, and the drugs act quicker and in lower concus ease with which the effect could be abolished by washing the heart with various prepris was studied, and the conclusion was reached that the effect depended on a destruction of the drug by the heart rather than on its diffusion out of the muscle dialyzed scrum delayed the effect but did not after the threshold conen The parcotic action of the vapors of chlorine derivatives of methane, ethane and

ethylene. N \ LAZABBY Arch expd Path Pharmakol 141, 19-24(1929), Physiol Abstracts 15, 400, cf C A 24, 2162 - The Ci derivs of Cili, Cili, and Cili, were investigated by exposing mice to their vapors in hermetically scaled glass bottles min, concr. of the vapor necessary to make the animal (1) lie on its side, (2) lose its refleses, (3) die, was detd for each substance. In general it was found that the narcotic action increased with the increase in the no of Cl atoms. There were some exceptions to this rule, for instance, CCL is less powerful than CliCl. In these cases it was found that the less powerful compd. had a very small soly coeff. G. G.

it was found that the less pow unit compared as very small toly over I farestigations on the pharmacology and pharmacologyamines of continents and medicaments microprotated in continents. C. Moscorra. Arch. cryll. Path. Pharmacol. 141, 25-101(1922). Phynol. Abstracts 15, 491-5. d. C. A. 24, 583.—1. Continents and pastes all fall into 2 groups. Either the water is the continuous phase and the fat the disperse phase, or rice resa fat the disperse phase, or rice rersa. The former type is expressed as oil water in this paper, and the latter as water oil. The properties of ointments vary according to the type to which they belong, and the type can be varied according to the emulsifying agent used II. The adoutption and absorption of salicylic and from ointments was investigated by following its excretion in the urine of men after the various ointments had been applied for 12-23 hours to the skin of the leg Pasta zinci oxid, vaseline, lanolin, eucerin and physiol A, B, C, were among the outnernts tested. The absorption of salecylic acid was greatest from eucerin (a water-poil outnernt) and physiol C (an oil-water one), but both these have a keratolytic action. The amt of salicylic and absorbed is small, and none can be demonstrated until the strength of the oint-ment reaches 25%. III. S, on the other hand, is absorbed less from physiol C and encern than it is from pasta zime oxide. During absorption it is reduced, and H.S. can be demonstrated in the blood. IV. After 10% Sountments had been applied for 12 hrs, the total S of the sulfates in the urme was increased.

Tests of anthelminics on the vinegar eel. E RATH Arch expil Path Pharmakol. 141, 129-41(1929). Physiol Abstracts 15, 407 -A description is given of a series of tests made on the vinegar eel. Anguillula acets, in which its resistance to various substances was compared with that of parasitic worms, earthworms and small fishes The vinegar eel withstands acids well, while its resistance to alkalies depends on their lipoid-soly Most of the common antheliumtics were tested, and it was found that the vinegar eel is comparable with the nematodes rather than with the cestodes. The authelminties tested include morg substances, alkaloids, org halogen compds, benzene derivs, Filix mas and terpenes Of the phenol group, it appeared that the higher the mol. wt., the greater the toxicity for vinegar cels, while the toxicity to mammals decreases with increasing mol. wt. Paracymol had the greatest anthelmintic power of the substances

It is suggested that the vanegar cel is a convenient exptl animal for the testing of anthelminties and gives much better results than the earthworm The curare-like action of tellurites on the frog R Lanes. Arch expli Path Pharmakel 141, 142-7(1929), Physiol Abstracts 15, 408.—Small doses of KiTeO, injected into the lymph sac of froes were found to produce an effect like that due to curare. One to 2 days after the injection the hind himbs were completely paralyzed and the fore limbs partially paralyzed. Stimulation of motor nerves produced no response, but the muscles still re-ponded to direct stimulation. Sensation was intact. The paralysis was a peripheral motor paralysis, but it was not possible to demonstrate the presence of Te in the motor end plates

The action of histamine and adrenaline on sabbit ears. E Platow Arch expl Path Pharmakol 141, 161-3(1929 Physiol Abstracts 15, 364 - lutravenous injections of 0.025 to 0.05 mg bistamine into the vessels of a rabbit ear produced dilatation, while injections of adrenaline, even as small as 10-16 mg, always produced

a constriction

The mechanism of polyphasic action [of drugs] E REVIZ Arch card Path.

Pharmakel 141, 183 227(1920) Physiol Abstracts 15, 400. cf C A 23, 908.—A large no of cases have been collected from the literature in which the most diverse substances produce a biphasic effect on isolated smooth muscle. In some cases both stimulation and inhibition occur successively while the drug is still in contact with the tissue, in others the 2nd phase of the effect is only seen on washing out the drug. The theories which have been propounded to account for the various cases are discussed and found to be inadequate to explain all the cases quoted, which are all thought to be examples of a fundamental property of the tissue It is pointed out that when biphasie effects are seen in the whole animal, they may be examples of the same phenomenon, and it is unnecessary to postulate special mechanisms such as reflexes to account for them.

Tolerance of nerves to poisons. A Linezon Arch extel Path Pharmakol 141 248-50(1929), Physiol Abstracts 15, 403 - The sciatic nerves of frogs were immersed in solas of urethan, and the strength of current required to stimulate them was measured at intervals of 15 min. It was found that a nerve left in a soln of urethan became narcotized and subsequently recovered while <till in the soln. Also a nerve which had been previously immersed in a weak soln of urethan was not narcotized by a soln which would completely narroture an untreated nerve Motor-nerve endings, on the other hand, could not be shown to account any tolerance to urethan. G G

Pharmacology of the rare-earth metals. H. Yttrium. H. Symble and M. Dino.

Arch expil Path Pharmakol 141, 273-9(1929), Physiol Abstracts 15, 408, cf. C. A. 24, 4839 -Yt ppts albumin, inhibits the action of yeast cells, paralyzes frogs and causes at 1st excitement and dyspues, and later paralysis and death in mice. It stops an isolated frog heart in diastole. In general Yt may be said to resemble Al and Ce in its action, and its toxicity is about the same as that of Ce, except in its local action, in which it is more powerful than Ce.

Sensitivity of the rabbit heart to strophanthin after feeding with irradiated ergos-terol. R. Mancke Arch expl. Perk. Pharmakel 141, 280-91(1929), Physiol. Abstracts 15, 401.—With normal rabbits, a corn of strophanthin of 10⁻⁴ in the period. fusion fluid invariably made the heart stop in systole. Hearts of rabbits which had been fed with irradiated ergesterol, but in which no pathol changes could be demonstrated, behaved like normal hearts. Hearts of rabbits with pathol changes took a longer time to stop in systole, and before that stopped periodically in diastole also showed no dilatation of the coronary arteries during the perfusion, whereas in normal bearts a slight dilatation occurred G G

Disposal of digitalis and its action in warm-blooded animals. II. Extra-cardiac consumption of digitalis and the conditions of glucos.de combination in the heart. H WEESE Arch evel Path Pharmakel 141, 329-50(1929). Physicl Abstracts 15, 400. cf C .1 24, 4840 — It has been shown that only a small proportion of the active principles of digitalis is stored in the heart on intravenous micetion. An attempt is here made to trace the late of the rest Various organs were perfused by a cat's beartlung prepu , and the digitalis (or strophanthus) injected into the arterial cannula going to the organ. The lethal dose for the heart was known. The amt, miected in excess of this before the heart stopped was presumed to be stored in the tissue It was thus shown that about half the min lethal dose could be taken up by the voluntary muscles, but the beart and kidneys absorbed the largest quantity in proportion to their wt. By working with almost poisoned hearts it was shown that the different organs allowed no digitals to pass them till they were nearly said. Uptake of digitals by the isolated serum. J La Barre and J Louis Wodon Compt rend soc biol 104, 111-2(1930); Physiol Abstracts 15, 414 -- Guinea-nir nterius as ritro was treated with sensitiving serum in Locke's fluid coute, bissies from animals sensitized some weeks ofteningly The hypertonic contractions indicated anaphylactic shock. This was produced in 1 commuthe other serving as control. The addn of Mr salts effected immediate cessation of the symptoms of shock The salts produce tissue desensitization or render the uterus insensible to stimulation The hyposulfite is the most suitable salt

Action of hypertonie aodium chloride on intestinal motor activity. L. Boursser AND P FABRE Compt rend. toc biol 104, 462-5(1930). Physiol Abstracts 15, 452 —
The record of intestinal contractions taken from a dog shows increase of activity when 10-20 ec of a 30% soin of NaCl is miected into a vein. This stimulating influence

of hypertonic NaCl is const

portunic Nacl is const.

Action of vagotonic on glucemia. T Bairt. G Pichis, D Santenoistano M Vida Tell Compt. rend. toc. biol. 104, 768-70(1930), Physiol. Abstracts. 15, 594—vagotonic substance secreted by the management. The varotonic substance secreted by the pancreas and isolated from insulin in pancreatic exts by frequent washing with alc. possesses some hypoglucemic action on the blood sugar is effected through the vagus nerve, thus it differs from insulin, the action of which is direct

Anticoagulating action of sulfarenhenamine E Zuvz and M. A. Camacillo Compt rend soc biol 104, 707-4(1930). Physiol Abstracts 15, 571—The clotting of recalcified oxalated plasma from the rabhit was found to be retarded by the action in the of sulfarsphenamine. The effect is essentially due to a combination of complex of the arsenical compd with fibringen. The arsenical compd seems also capable of combining with and hindering the action of thrombin, and it prevents the conversion

of proserozyme to serozyme

Action of hypertonic sodium chloride in intestinal occlusion I. ROTTESET AND P FABRE Combt rend soc biol 104, 847-50(1930). Physiol 1hstracts 15, 452 -By injection of hypertonic NaCl at varying intervals after occlusion of the small intestine in the dog it has been found that the muscular tone passes through 2 distinct phases In the 1st the wall is sluggish but ready to react violently under the influence of the The pressure within the lumen rose from 25 cm. Hg to 8 cm. after the injec-In the 2nd phase atony is pronounced, and the reactions are weak or neg It re-

guires 5 or 6 days of occlusion to show the complete change

Action of camphor and its derivatives on the isolated intestine. If Busquer Compt tend soc bod 104, 890-72(1930), Physiol Abstracts 15, 550 —Camphor and its sol. deriva, campho-sulforate and campho-carbonylate of soda, act as excitants of the central nervous system and as cardiac tonies. Pure camphor exercises a marked inhibitory action on the isolated intestine, but the derivs mentioned cause a distinct increase of amplitude of the contractions. The sedative action of camphor must have been suspected when it was introduced into paregoric, but it is essential, in prescribing it for intestinal spasm, to bear in mind the difference of action from that of the derivs

Action of vasomotor substances on albuminums. A HANNS Compt rend soc biol 104, 877-8(1930); Physiol Abstracts 15, 529 -Injection of adrenaline in one subject of Bright's disease was invariably followed by diminution of albumin in the urine which lasted some his The excretion of water in excess may have accounted for the change. In a 2nd case the drug had the opposite effect on the albumin and none on the excretion of water Postural influences on the amt of urine and the albumin content were different in the 2 cases, and it is uncertain if the differences in the action of the drugs were related to this influence G G

Absorption capacity of dental pulp. A E Obicatio Rev soc Argentina biol 6 79-98(1930); Physiol Abstracts 15, 551 -The 1st molars of dogs were trephined, and substances were introduced into the cavities KI (tested in blood, urme and saliva) and phenoisulfonephthalem (in 24 hrs 4-26% passes into the urine) are easily absorbed. In doses varying between 1 and 20 mg, the following substances are absorbed apomorphine (vomiting), strychnine (convulsions), atropine (mydrasis and vagus block), cocame (death), nicotine (death), cyanides (slight symptoms) Absorption of the following substances could not be proved venoms of Lachens alternatus and Naja in pudians, insulin and adrenaline Perforation of the tooth produces a slight hyper-olicemia.

Chemical structure of insulin. Study of some synthetic sulfur compounds having hypoglucemic action. C. Ruiz, L. Silva and L. Libenson. Rev. soc. Argentina biol. 6, 134-41(1930); Physiol Abstracts 15, 530 -Smee S is found in insulin, the hypoglucemic action of S compds was tested in rabbits per or and by injection. Cyclodecamethylenethiourea is insol and inactive. Thiophenol, thioacetic ucid and 4- or 5-methyl-2thiomidazole have some activity (blood sugar falls from between 0 000 and 0 132 to between 0 072 and 0 08%) C C

Calcium and magnesium salts and the healing of wounds. G Mazzactiva paiol sper 5, 327-42(1930), Physiol Abstracts 15, 483 - The formation of scar tissue on superficial wounds is hastened by the subcutaneous injection of small quantities of

Ca and Mg chlorides

dal action

Suppression of glucose combustion by adrenaline administration. A. R. Colwell. Endocrinology 15, 25-33(1931) -Cuts were anesthetized by means of amytal, and the effects of continued administration of 2 g glucose per hr and 0 001 mg of adrenaline per min per kg upon the total and non protein respiratory quotients, and blood sugar, were detd After 3-5 hrs of glucose and adrenatine, the non protein quotient reached a level near 07 and did not change appreciably until the adrenaline was discontinued, whereupon it rose to pormal in 4 hrs Therefore, adrenaline interferes with, and may even abolish, glucose combustion W D LANGLEY

The toxicity of amyl nitrites. Otto Gernardt Chem -Zig 55, 128(1931) -G describes the toxic effects exerted upon himself and his associates by amyl nitrite in the process of its prepa experimentally and on a large scale. The toxic products become manifest in the early stages of the nitration of the amyl ales and cause headache, increased blood pressure, general dizziness, noises in the ears, etc. The effects are cumulative, hence the danger of sepented slight intoxications B S LEVINE

Chlorophyll and its nephrohepatic extracts in experimental anemia. Carlos A SAGASTUME AND JOSÉ A PEZZANI Rev faculted event quim (Univ La Plata) 7, Pt 11 7-22(1930) - Chlorophyll possesses interesting pharmacodynamic properties, the atudy of which may lead to important therapeutic applications. In expti anemias studied S and P found chlorophyll acting as an agent regenerating crythrocytes and B S LEVINE hemoglobin

The combined action of ultra-violet rays and neoarsphenamine on tryanosoma equiperdum. G Chessa And V Filewhooky Z Immunidit 67, 78-82(1930)—Neosalvarsan in amis slightly less than the curative does injected into mice infected with trypanosoma equiperdum causes all the organisms to disappear from the blood in 2-10 days only to reappear within several days. Radiation of the mice after the injection of the salvarsan does not after this course of events, contrary to the findings of Roskin and Romanowa (C A 24, 5667). LILLIAN I LEWIS The combined action of ultra-violet rays and a series of trypanocidal substances on

trypanosomes. Ga Roskin, A Bicuovskava and S Sutsutiatuva Z. Immunildis 67, 91-4(1930) of following abstr —Among several trypanocidal substances novar Z. Immunitäts solan was the only one whose action was enhanced by exposure of the infected mice to ultra violet rays after injection of the drugs JULIAN II LENIS

The method of combined therapy with arrenicals and ultra-violet light. Ga ROSKIN Z Immunitate 69, 240-3(1930), of 2 preceding abstrs -G and E failed to confirm the observation of Roskin that mice injected with trypanosomes and injected with ineffective doses of novarsolao are sterilized if the mice are exposed to ultra violet light after injection of the novarsolan. This failure is attributed to the fact that Giernsa

and Llienbogen failed to remove the hair of the mice before irradiation J II L The analysis of the combined action of arsphenamine and ultra-violet light in protozoan infections. G Roski v and K Romanova Z Immunitats 67, 94-101(1930), cf 2 preceding abstrs - Serum of mice exposed to ultra violet light can change a non curative dose of novarsolan into a curative one Serum of radiated mice alone has no trypanoci-

JULIAN H LEWIS

Analysis of the combined therapy with drugs and ultra-violet light. Gr. Roskin Immunitate 69, 473-83(1931) - In the serum of mice irradiated with ultra violet light there is a factor transferable to other mice that enhances the effect of neoarsphenam me in the treatment of trypanosome infections in mice. This factor is destroyed by heating the serum at 56° for 1/1 hr and by irradiating the serum in vitro with ultra violet light It is adsorbed by kaolin. The factor arises from the mesenchyme of the skin and the entire reticulo endothelial system

JULIAN H LEWIS Further chemotherapeutic studies of a new benzenearsonic acid derivative (arsenic preparation 4002). GIEMSA Z Immunilats 69, 86-99(1930) -Theoretically the arsonic acid compds should be better adapted to the treatment of trypanosomal diseases than the arseno compds, since they are more easily diffusible and do not combine with the colloids of the blood. This assumption is borne out by expts which show that As prepn 4002, a benzenearsome and deriv, cures trypanosome infections in mice better than do atoxyl and tryparsamide. Syphilis in rabbits is also cured by this prepringing IULIAN II LEWIS either parenterally or orally

Can biological tests of toxicity of arsenobenzol derivatives be replaced with chemical tests? II BAUFR AND M ROTHERMUNDT 7. Immunitats 69, 213-9(1930) -The chem method of Kielbasinski (C A 24, 5568) does indicate the full toxicity developed

JULIAN II LEWIS in archemamine through oxidative processes

Changing arsphenamine lastness. Herenical Catron Z Immunicits 69, 464-71 (1931) —Repeated injections of Na₂S₂O₂ into mice injected with arsphenamine fast trypanosomes permanently destroyed the arsphenamine fastness The low toxicity of Na-S-O permits the use of this principle in patients JULIAN II LEWIS

The behavior of lead in the animal organism II. Tetraethyl lead. ROBERT A KI HOB AND FRENERICK THAMANN Am J Hyg 13, 478 08(1931). cf C J 22, 2500 - The distribution of tetracthyl lead in rabbits following absorption by the skin of the abdomen was detd over short and long periods. Any excess was washed off after 60-90 min Inhalation of the lead was presented. Tissues, bones and blood were analyzed by steam distn of the tetraethyl lead from them. From pure tetra ethyl lead the absorption rate is rapid. from 0 1% in grasoline (the percentage in treated gasoline) absorption was negligible through the skin. During rapid absorption the dis tribution in tissue corresponds to that of an oil sol material. The compd is rapidly decompd by tissue, so that after a period of 1 2 weeks the lead deposit resembles that of a water sol lead compd. The nervous system is very susceptible to lead absorption exerction follows quantitatively that of water of compds G II W LUCAS Brain-water movements during anesthesia II G Barbour Science 73, 346-7

(1931) - As a possible explanation of questhesis, the delightation of nerve cells has been suggested, but exptl proof of this is a difficult undertaking. Anesthetic substances vary in their effect on the water content of the brain as a whole and of certain por tions of it. In some ether and morphine expts a hydration was evident and again withdrawal of morphine from young rats and dogs resulted in hydration. Other expts have indicated in the first 2 hes after morphine the cerebrum is dehydrated but the medulia is hydrated This increase in ratio of medulia II.O to cerebrum II.O has been found with amy tal and others I ther exertement prolonged for half an hour did not cause an increase in the ratio The ratio for normal rats is 0 022 = 0 003 morphinized rats showed 0 939 = 0 007 Possibly the colloidal conditions of the cells are altered G II W LUCAS in such a way as to extrude water

Effect of continuous intravenous injection of adrenaline on the carbobydrate metabolism, basal metabolism and vascular system of normal men. C F Coal AND K. W. BUCHWALD Am J. Physiol 95, 71-8(1930) -Adrenal-ne was injected intravenously into normal men for a period of 30 min , 0 00003 mg per kg per min was the lowest rate which still caused a rise in blood pressure, blood lactic acid and basal metabolism. 0 000025 mg per kg per min crused an increase in pulse rate, respiration and blood SUGAL I F LYMAN

Effect of adrenatine on sugar utilization in animals under amytal anesthesia. G T Cont Am J Physiol 95, 285 91(1930) - Amytal anesthesia, which in itself has but a slight effect, greatly intensifies the depressive action of adrenaline on glucose utilization Glucose utilization by rats was as follows unanesthetized 98%; unanesthetized + adrenaline 89%, amytal anesthesia controls 91%, amytal + adrena-line given subcutaneously 40%, amytal + adrenaline given intravenously 27%

The effect of various anterior pituitary preparations upon basal metabolism in partially thyroidectomized and in completely thyroidectomized guinea pigs. W. J. Stanast AND R. S SAITH Am J. Physiol 95, 396-402(1930) - Armour pituitary tablets caused a marked rise in the basal metabolism of guinea pigs, independently of the thyroid glands An acid ext of the anterior lobe of the pituitary caused a rise in metabolism only when the thyroids were intact and seemed to depend on stimulation of the thyroid by the pituitary ext. J F. LYMAN

Depletion of muscle sugar by adrenaline. II. F BISCHOFF AND M LOUISA G Am J. Physiol 95, 403-11(1930), cf C A 24, 3561 —Adrenaline injected Losa subcutaneously or by the continuous intravenous method (at least 4 times the min hyperglucemic dose) caused a fall in muscle sugar

J F Lyman

β-Tetrahydronaphthylamine hyperthermia and fat metabolism. JEAN J. BOUCK AERT AND E. SOLOMON Am J. Physiol 95, 417-21 (1930), cf C A 24, 5065—The

increased metabolism observed after injecting & tetrahydronaphthylamine is inde pendent of the exchanges of fat between the liver and the other tissues It is probable that the excess material metabolised after taking the drug is protein after the earbo-

hydrates have been depleted

The action of histamine on the mobility of different parts of the intestinal tract. MARGARET I' MACKAY Am J Physiol 95, 527-30(1930) - Intravenous doses of 0.23 to 0.50 mg histamine activate a quite characteristic motor response in different parts of the intestine, most marked in the ileum and decreasing toward the duodenum Local application of histamine to the outside of the intestine provoked the typical reactions, but injection of the drug into the lumen of the bowel did not activate a motor response

The effect of a solution of acada in restoring diminished body fluid. M. A. WALKER AND N M KEITH Am J Physiol 95, 561-72(1930) - Conclusion Acacia has the property of holding the injected fluid in the circulation for a considerable time J. F LYMAN

does not inhibit renal exerction of water

The heart rate after sympathectomy and vagotomy, and the blood sugar as affected by posterior hypophyseal extracts (pitressin and pitocin). Z M BACQ AND S. DWORKIN Am J. Physics 95, (605-13(1930) -In normal cate pitressin, intravenously injected. causes a prompt reduction in heart rate Patocin has little effect. In vagotomized eats, pitressin reduces the heart rate, but to a level far above the av basal rate for a normal animal After removal of both sympathetic chains, pitressin slows the heart when the ragi are intact, but causes marked acceleration when these nerves have been cut. In normal animals both pitressin and pitocin, given intravenously, cause a prompt rise in blood sugar which may persist as long as 2 hrs In sympathectomized cats the glucemic effect of pitressin is somewhat less than in normal animals, but not markedly so

The action of parathyroid extract in sympathectomized animals. Z. M. BACCAND S. DEGREES Am J Physiol 95, 614 9(1930) - The absence of the central sympathetie nervous system does not appreciably influence the response of eats and does to

parathyroid ext

The effect of adrenaine upon the nurogen metabolism of rabbits. O Warries G. Van S. Suttill Am J. Physiol 66 100 2011 AND G VAN S SMITH Am J Physiol 96, 28-34(1931) - Intravenous, subcutaneous or intraperitoneal injections of 0.1 mg of adrenatine cause marked rises in blood sugar and urea of the blood in rabbits. Since it was shown that the exerction of urea by the hidney is not interfered with, the rise in blood urea is a result of some catabolic action of adrenaline upon protein metabolism. The intravenous injection of glucoe after adrenaline injection does not affect the rise in blood urea, while glucose and insulin together exaggerate and prolong the urea rise F LYMAN

The temperary control of post-operative letany in thyro-parethyroidectomized dogs by the administration of thyroid hormone. M M Kuyde, R. M Ourwhayd R. Rerv. Am J Phriol 90, 45-36(1931) — In approx 25% of 31 dogs, tetany, following the removal of the thyroid and parathyroid glands, was temperarily allayed by administer. ing dried thyroids or thyroxine. In unoperated dogs, moderately large doses of thyroid or thyroxine caused an elevation m and sol P of the blood to as much as 100% above normal This high blood P persisted after removal of the thyroids and parathyroids tegardless of the decrease in serum Ca I F LAMAN

The action of atropine and adrenaline on gastric tonus and hypermotility induced by insulin hypoglucemia. R L. Wildes and F W Schultz Am J. Phynol 96. 54-8(1931) - The increased tomis and hypermotility of the stomach, which takes place when the blood sugar is markedly lowered following insulin is due, in part at least, to increased irritability of the vagus motor nerves to the stomach. Atropine and adrenaline lower this increased tomis without raising the blood sugar

Thiocyanate contracture in skeletal muscle. Permeability of muscle. E Gell-Am J Physiol 96, 203-13(1931) - The immersion of a freg sartorius muscle in a Ringer soln contg NaSCN in a conen, which is below that rausing contracture has no direct effect upon the muscle but gives rise to a contracture when this soln is replaced by common Ringer soln. The effects of various salts on this indirect contracture were studied. Conclusion The velocity with which NaSCN leaves the muscle cell dets the strength of indirect contracture

The physiological action of glyoxals. A Hyrop Proc Physiol Soc., J Physiol 70, 12-xi(1930) —Solid hydroxymethylglyoxal, prepd by the method of Evans and Waring (C A 20, 3692) is as a rule, contaminated with an unstable, highly toxic by product, possibly a thiol deriv There is no essential difference in the effects produced by the monomeric and dimerie forms of hydroxymethylgicoxal There is a close analogy between the effect of glyoxal and of that hydroxymethylglyoxal, but no similarity between that of the latter and glucosome I F. LYMAN

"Dul" as an assethetic for surjical operations on the nervous system. J. F. Filtrow E of T. Labouta van D. McK. Ricca. Proc. Phys. of Soc. J. Phys. of Phys.

The influence of detonane and related compounds upon the coronary arteries in the perfused rabbits heart. A N Drawa NASA M Wern Proc Physiol Soc. J. Physiol. 70, arous xive(1/Cl): d. C. 2.2, 2789. Aderosive dilates the coronary arteries of the heart. Vest despite and an unsel activity and have bount 60% of the effect of adenories and movine and darking and have bount 60% of the effect of adenories and movine and adenire gumosive and NaNO, are about 15% as effective as a denovine while them is uniclea and and vest nucleac and have

35° as effective as adenorme while this muscles and and veast nucleic and have an incontaint effect a slight construction is sometimes produced. J. F. LYMAN The selective vasoconstructor action of printary pressor estract. G. A. CLARK. J. Physiol 70, 35-40 (299). — Printary pressor extigate (figuress). This across of varieties are distribution of blood so that the interaction conjugated much less and the muscles are distributed and approximate access that the configuration of the configu

caused a redistribution of blood so that the interdine contained much less and the muscles more the kin and connective tunes usually contained less but if the blood pressure was greatly increased, might contain more. Purever ejects its most powerful viscoms structure action on intertural reveals and its weakest action on the vessels of columnary muscles, while those of skin and connective tivine occupy an intermediate position. The effect of strengthen on muscle givengen, a B COMERILLAND H P MARKES.

The effect of adversaims on mustle glycogen. A B COREMIL AND H P MARKS I PAPING 10, 65 FS1(102) —Adversains alone and adversains and mustle together were administered to decapitated cuts whose viscers had been removed and the subsection of the su

The production of hypoglocems m rabbuts by oral administration of precipitated insulin. H. N. MCKIME FEE J. Physiol 70, 182-3(1930)—The phosphotumestic and ppt. of crude insulin, administered to fasting rabbuts by mouth, lowered blood sugar to the convulsion level within 1 to 2 brs. Bereficial effects have been noted with diabetic patients after its administration. It appears to have no tosse effects

The effect of insulin and other endocrine extracts on the cholesterol content of insues. E. N. Crameralan J. Physiol. 70, 441–8 1979., cf. C. A. 24, 4822.— Overdosage of rabbits with insulin caused a marked decrease in the cholesterol content of the suprarenals, but him effect was not so pronounced if the bypoglucemia was prevented by simulationous administration of glicoce. Neutren mulin, thyroid nor printing the content of the suprarenal supraction of the supraction of the properties of the supraction. The supractical content is a supractical than the synthesis of cholesterol by the adrenals is controlled by the internal secretion of the panceras

Intraocular pressure. L. The action of drugs on vascular and miscular factors controlling the mitraocular pressure. J Course, P. W. Duer Elder and W. S. Duers, P. Charles, P. W. D. W. S. Duers, P. C. W. S. D. W

The influence of creatme on the excretion of phosphates by the kidney, Macrov BROWN AND C G IMBRU J Physiol 71, 222-5(1921).—The administration of creatme to cats is followed by a temporary full in the output of phosphates by the kidney, which is most marked when the larger aims of creatme are retained. The concil of P in the blood may be above the normal when phosphates are about from the turine

Experimental investigation on the fate of bilirubin introduced into the blood vessels.

If the excretion of bilirubin from the lever. 1. The localization of the excretion of bilirubin of the liver. S SAIKI. Jopan J Gastoonicology 3, 1-13(1931), cf. C. A. 5, 1277.—When bilirubin is impected mitaveneously into rabbits, it is excreted into the

bile by the parenchymatous cells of the liser This was shown by blocking the reticuloendothelial cells of the liver with colloidal silver and India ipk injections Since neither retarded the excretion of bibrubin, these cells do not function in such an excre tion. Injury to the parenchymatous cells by injecting the rabbits with hepatotoxins decreased the rate of excretion of bilirubin from the blood, so these cells must be re M McCAY sponsible

Experimental study on the infinence of poisonous gases upon the priment-exercting function of the bert and the kindeys. IL Cyangen. If Yanata. Japan J Gartrontology 3, 80-4(131) d. C. A. 25, 351—In rabbits the pagement-exercting function of the priment-exerction function of the priment-exerction function. tion of the liver and kidneys is injured by HCN possoning. The Lidneys suffer greater injuries, which increase the dye-exercing function of the liver Similar expts were carried out with rabbits after the administration of such liver poisons as hepatotoxin, CHCl, and P or kidney poisons such as cantharidin, KrCrO, or U mitrate mon liver poisons seem to injure the kidneys so severely when acting with HCN that the liver dye exerction increases. Kidney poisons alone increase the dye excretion of

the liver but accompanied by HCN the liver excretion is decreased. C. M. McCay.

The effect of pilocarpine in a case of sympathicotonia in childhood. Figure M. I ANDIS AND J C Gerrinos. Am J Diseases Challeen 39, 1022 30(1920) - Hyperactivity of the sympathetic portion of the autonomic nervous system, termed sympathicotonia appears to be reduced following the intramuscular administration of physosticmine or the intravenous administration of pilocarpine. The symptoms of the disease F R. MAIN

appear to be aggravated by atropine or thyroid ext

The tensity of a-butylory-inchouse and diethylethylenediamide hydrothloride (nupercame). W R Boyo and N Bloom J Lob Clin Med 16, 447-51(1931) — The min fatal dose of nupercaine, injected subcutaneously, is approx 20 mg per kg for guinea pigs and 25 mg per kg for dogs. On intravenous injection, it is 2.5-3 mg per kg for dogs. It is rapidly absorbed from the nasal and buccal passages, but very slowly from the bladder or varinal canal and appears to be rapidly detoxicated in rice

Purine elimination in the rat. Pierro Roydon: Arch ice biol (Italy) 15, 5'9-85(1930) - Studies were made on the elimination of une acid and allantom in the urine of the rat following the administration of purine free dicta and of hyperpurine diets (horse liver and call thymus) The rat has a high protein metabolism which is further increased following the prolonged administration of a thymus diet. Une acid is essentially the end product of the endogenous purine metabolism, while following the administration of hyperpurine diets allantoin in marked amis is also eliminated The transformation of uric acid into allantoin is a sort of protective action against the accumulation of une acid and is brought into play by the organism which has been subjected to a forced purme metabolism. Repeated applications of CRCl, seem to reduce the tendency of the rat to transform excess une and PRIER MASLECT

Hematoporphyrmums and intoxication by feathone plus sulfonal and camphor oxine plus sulfonal. A BONANNI. Boll for tal biol sper 5, 1107-7(1030) —Fonctional alterations in the liver were induced by administering to rabbits under const. diet, sulfocal (1), sulforal and fenchone (11), sulforal and campber oxime (111) urine of all the animals had a normal color, no albumin was present. In regard to hematoporphyrin, the animals receiving (1) gave results similar to those previously reported by H, while no hematoporphyrm was found in the urine of animals receiving (II) or (III) PETER MASLCCI

The minence of certain drugs on pulmonary ventilation in normal and phrenic-ectomized dogs. A Jarretti. Boll soc sai bol sper 5, 1125-8(1930) —Pulmonary ventilation was detal. ii (a) normal and (b) phrenicertomized dogs after the adminis-tration of certain drugs. Morphine HCl in doses of 0003 g per kg had a depressive action in the normals both as to respiratory frequency and pulmonary ventilation; in the phrenicectomized animals the action was more accentuated and more persistent. Herome-HClin doses of G CCZg per kg produced in (a) a slight dimmution of frequency and a marked diminution of pulmonary ventilation, in (b) the injection was followed by an increase in frequency and in ventilation. Eucodale, in doses of 0 002 g per kg produced in both (a) and (b) a marked and prolonged diminution of frequency and ventilation The other drugs studied were atropme sulfate, bellafoline, raffeine, lobeline HCl, adrenaline HCl, synthetic ephedrine and ergotamine tartrate. The general conclusion is drawn that the respiratory app of the bilateral phrepicectomized dog is relatively sufficient under ordinary conditions but does not function sufficiently when, through the agency of drugs, one seeks to raise its activity

Peter Masccci
The influence of physostigmune on the contractile activity of the spleen. P Tes-

PETER MASUCCI

TONE Boll soc stal biol sper 5, 1128(1930)—Physostigmine produces a polyglobulia which is essentially the concomitant of the degree and duration of the splenic contraction

PPTER MASICCI

Thallous acetate and hematoporphyrm. P TESTONI Boll soc stal biol sper. 5, 1130(1030) —While in Pl. possoning hematoporphyrin appears in the unite, in acute or chronic TlOAe poisoning, hematoporphyrin is absent, although the urine is high.

Digment

Studies on the calcium-fixing power of the lung subjected to artificial pneumothorar. I. The first in of calcium in the collapsed lung, Revarto Pacinott. Bell see tital, biol sper 5, 1184-6(1970) — Undateral pneumothorar treatment (in rabbits) does not cause a greater fixation of Ca in the collapsed lung in contrast to the non-collapsed lung it. The action of a protracted calcium treatment on the fixation of the melal in the collapsed lung. Ind 1184-70—Rabbits were subjected to undateral artificial pneumothorax and one week later injected daily with 10 cc. Ca gluconate soln (10%) for a lung. There was an increase of Ca in both lungs compared with the value found in the lungs of untreated normal rabbits the increase was 4 68% mg for the non-collapsed and 10 015% mg for the collapsed lung.

Cerebral lipoids in relation to bypno-anesthesia. Ivo Novi Boll soc ital biol

sper 5, 1190-2(1930) — Crit observations Peter Masucci Studies on phlorhizm. III. The action of phlorhizm on the isolated heart of the tortoise, P S ISRAEL, Boll see tital biol spor 6, 8-10(1931) -The heart was per fused with Ringer soln contg 0 1% phlorhizm, 15 20 mm afterward the ventricular contractions became less and diminished in amplitude, after 1/x-1/4 hr they stopped With conens less than 0 1%, the frequency of the contractions diminished without appreciable changes in amplitude the contractions stopped after 5-6 hrs of perfusion Phlorhizm affected the nuncles to a lesser degree. After washing the heart repeatedly with Ringer soln alone, the contractions became normal 30 min later The heart was then perfused with Ringer soln contg 001% atropine sulfate introduction of phlorhizin induced a phenomenon similar to that already described When the atropine and phlorhizin were introduced simultaneously in the perfusion liquid, there was a marked decrease in the frequency of contractions. Adrenaline 0.05% and phlorhizm, when added simultaneously to the perfusion liquid, caused no changes in the contraction of the ventricle or auricles. IV. The influence of phlorihizin on imbibition. Ibid 10-2 - The gastroenemius and liver of the frog were immersed in Ringer soln contg 0 10-0 15% phlorhizm and weighed at intervals of 1, 2. 4. 6 and 10 hrs. Phlorbizin tended to increase the imbibition after the first 3 or 4 hrs, the increase was 6-10% greater than that of the controls immersed in Ringer soln alone. The imbibition was more marked with the liver the increase in wt was about 20% greater than the controls PETER MASUCCE

The action of synthetic thyrozine on the electric excitability of the wagis nerves, V. G. Barove Böll not in bil oil spr 6, 18-20(1831)—The threshold of evertability of the vagus nerves of the dog was detd before and after the injection of the drug of the intravenous nyiections of 5-6 mg. thyrozine were well tolerated by the animals and caused neither a change of arternal pressure nor variations in the frequency of the pulse or respiration. I keen with repeated impections, there was always an increase of the elec excitability of the vagus nerves lasting 30-45 mm. The increase in excitability was more marked with does of 1-2 mg., it was distinct but in ols o marked with does of 5-6 mg. These results show that in regard to the vagal excitability, this similogy between the pharmacol action of thyrozine and thyroid substances confirms the point that the

5-0 mg. Incer results snow mat in regard to the valget accurately, this danalogy between the pharmacel action of through mean through substances confirms the point that the former has the property of a thyroid horizone. The former has the property of a thyroid horizone in normal and farter. Massicci A Costa, Ann VG. Bakone. Bull see tall bull spin and 11(1631)—The hypermunicacidemia obtained by intravenous impections of 5 g. glyone is not accompanied by any appreciable modifications of the plocenus there either in the diabetics or in the normals

The hyperaminoacidemia observed after the ingestion of proteins cannot be held as the cause of the hyperfuserium in diabeties. The amino acid curve is not noticeably different in the normals than in the diabeties. The clinical observation that certain proteins have a marked hyperfuserine power in diabeties in contrast to other proteins, proteins and contrast to other proteins, and the contrast of proteins and contrast to a marked hyperfusering contrast to a contrast to other proteins, and contrast to a contrast to the proteins and contrast in the contrast of the contrast and contrast in the contrast of the contrast contrast to the contrast contrast to the contrast contrast to the contrast contrast contrast to the contrast
Variations in toxicity obtained by certain respiratory drugs after cutting the vagus nerves. Emilio Transuccin. Boll. soc. stal. biol. sper. 6, 49-52(1931).—The purpose

was to det whether after cutting the sagus nerves a difference might be detected in the immediate m 1 d of certain drugs which kill by arresting the respiratory function. expts were made on rathlets using MgCl SrCls, morphine-IfCl and NaOH solns were injected into the pigular vein. A marked difference in the m 1 d was resealed between the animals having the cut and uncut vage. The percentage diminutions of them 1 d in animals having the cut vags were MgCl, 39, SrCl, 37, NaOH 40 and morphine HCl 33 The conclusion is that after cutting the vagi, the respiratory centers are much more sensitive to the paralyzing action of certain drugs, and probably in gen-

eral, to all drugs which kill by depressing the respiratory centers P. M.

Appear from atronhum. 1 MRIO TARRUCCHI Boll 200 ital biol 2per 6, 53-6 (1931) -The injection of SrCh solns of various strengths into rabbits produers typical periods of apnea The bilateral cutting of the vagus nerves does not impede the apnea The apnea is probably of central origin, since Sr has little action on the neuro-motor PETER MASLCCI

terminal junctions

Calcium therapy. Calcium pyruvate Angreo Puglinsa and Domenico Romoli-VENTURI Vinerra med 1931, I, 366-71 -Ca pyruvate is easily sol in water, its aq solns are stable, since neither boiling nor long exposures to see box Jemps produces a ppt. The salt is easily absorbed when injected intramuscularly or subcutaneously, and on reaching the circulation Ca jons are rapidly liberated. The substance is nontoxic and may be administered intravenously in high doses to man, it favorably influeners the cardiac function without any noticealile changes in the pressure or in respiration, stimulates the automatic contractions, and increases the muscular tone of the intestine and in general of smooth muscle tissue, PETER MASUCCI

The effect of adrenaline on the circulating blood volume in individuals with normal and enlarged spleens and after spleoectomy. Circ suit: YANG AND HISIAO-CITTEN CHANG Chinese J. Physiol 4, 21-9(1930), cf. C. A. 22, 2022 —The injection of adrenaline into human subjects with normal or enlarged spleens, following the inhalation of CO, resulted in an increase in red cells and CO content of the blood but no change in the computed blood vol. Splencetomized subjects showed no significant polycythemia The results suggest that 'under the influence of adrenaline corpuscles equally said with CO, as those in the peripheral blood, are suddenly added to the circulation, thereby producing a true polycytherma without appreciable change in blood vol." L. A. M.

The site of action of Ihallium. Hist Chun Chang. Chinese J. Physiol. 5, 70-82

(1931) - The depilatory action of thallium is not dependent upon either thyroid or ovarian activity Suggestive evidence is also furnished that nerve action is not involved L A MAYNARD

The effects of histamine, adrenaline and atropine. The sympathetic and vagus systems, acid-base equilibrium, movements of chlorides and water. P. Sarao ichivila AND R RAFFLIN J physiol path gen 27, 795-814(1930) — The subjects used were epilepties and chronic alcoholics Subcutaneous injection of histamine causes a reddening of the face, augmentation of pulse rate, increase in PR of the blood and a decrease in blood chlorides. Similar but less consistent results are obtained with adrenaline and atropine. It is concluded that the action of the neuro-vegetative system on the acid base equil consists in the modification of the tissues for certain jons, such as CI. which are retained or expelled according to whether the sympathetic or the vagus system is affected L A MAYNARD

Insulm and the hypoglucemic syndrome. V ZAGAMI Arch fixed 28, 339-71(1930), Physiol Abstracts 15, 593 -Insulm in direct application on the centers of the brain, has no influence on the nervous function The influence on the blood sugar is the same as in subcutaneous application A E MEYER

Cholme action on the cardiovascular system. VITTORIO SUSANNA Arch finol 28, 432-42(1930) - Choline has a peripheral vasoconstrictor action lit causes a transitory decrease of the arterial pressure. In vagotomized and atropinized animals, a const increase of the blood pressure is observed. The modifying effect on the heart function is due to an action on the sp intracardiac app A E MEYFE

Delayed absorption of pharmacenticals caused by the vasomotor principle of the hypophysis (Vasopressin). G Spaceon. Rev sud-americana endocrinol immunol quimioletap 14, 1-16(1931)—In subcutaneous injections of the mixed solus of vasopressin and strychnine or novocaine the absorption, as detd by the onset of toxic symptoms, is considerably retarded Vasopressin is still effective in a diln of 1-15000000. whereas adrenatine has its limit at 1 100000. The action of vasopressin can not be explained by the pressor activity, but by a sp influence on the permeability of the capillaries A. D. MEVER Sodium bromide and thiosulfile in the treatment of eczema. Pablo Lavezzo

Influence of radiation on the behavior of silver in the organism. I. Investigations on the whole organism of young rats. Ludwig Procussen and Wadim Roman chem Z 232, 202-8(1931) -In untreated young rats receiving injections of AgiSO: equiv to 0 6 mg Ag, 54% of the Ag is found in the organism in the form of AgCl, 28 6% equiv to 0 on the protein and 17.3% as metallic Ag Irradiation with the Vitalux lamp increases the portion bound to the protein to 57.2%, while it causes only a slight diminution in the metallic Ag fraction. On the contrary, radiation with the Hg lamp increases the Ag salt fraction to 61.2%, the other 2 fractions being somewhat diminished. S MORGULIS The life-saving action of portions of plants and of the fulces removed from them in

the case of otherwise fatal anbacute uranium intoxication. Geoag Eisnen. Biochem Z 232, 218-28(1931) -Rabbits personed with very small amits of U almost invariably die when kept on a diet of oats and water but survive when to this are added beets or fresh green stuffs, also cabbage leaves The fresh jusce of the latter or boiled and filtered press juice likewise exerts a life-saving action. An exts made from alc-treated material are also quite effective S MORGULIS

Studies on the relationship between chemical composition and biological action. IL TARACKI SASAKI AND Hidenosuka Ueda Biochem Z 232, 200-8(1931), cf C. A. 25, 1559 -The Et esters of 2.3-, 2.4-, 2.5-, 3.4- and 3.5-diaminobenzoic acid have been prepd. The HCl salts of these were employed in animal expts. The 2.4-compd. was the most toxic for the mouse, the lethal dose being 3 mg in an soln. (1 50) per 10 g the 2,5-compd. is only half as toric, while the other I isomers are about equally active and again half as toxic as the last For the guinea pig the 3,4- and 3,5-compds are fatal even in 2 dove of 0.01 g per 100 g, while the 2.4- and 2.5-compds, are much fess tonic than for the mouse, and the 2,3-somer is the least tonic. Guinea pigs can at times survive even a subcutaneous injection of 0.1 g per 100 g. These substances are all amyostatic poisons producing muscular motor incoordination with rigidity S MORGULIS

Influence of adrenaline on the blood and organ lipoids. Invine H. PAGE AND LYDIA PASTERNAR. Biochem Z 232, 295-309(1931) -After injecting 0.3 mg adrenaline every 15 mm. for 4 hrs into rabbits there was found a diminution in the phosphatides, cholesterol, fatty acids and total fat of the serum, while in the liver there was an increase in fatty acids, cholesterol and total lat. In the kidneys the phosphatides, fatty ands and total fat were diminished. In the brain the phisphatides were diminished, while the cholesterol was increased, and the fatty acids became somewhat less unsatd. In the heart also the phosphatides and cholesterolwere diminished. The effect of adrenaline is the same on lipemic rabbits, though this may be marked by the progressing lipemia Insulin and adrenaline both cause a lowering of the lipoids in the scrum, but the effect of the former is somewhat more pronounced. So far as the influence on the lipoids of organs is concerned, with very few exceptions the two hormones do not act in the same way S MORGELIS Influence of arsenic and antimony compounds on the enzymic functions of the

organism. VII. Buffer capacity of arsenous and arsent selts. A N ADONA AND I.A. Suca ODVITTE States and arsent selts. A N ADONA AND I.A. Suca ODVITTEY Buffer capacity of a 1% NasifaNo, a bour 1/a 2 great as 1 for NasifaNo, Dig. NasifaNo, a bour 1/a 2 great as 1 for NasifaNo, Dig. NasifaNo, with an equal vol. of 11/O causes a lowering of the pn., ddn. of NasifaNo, if moderate, causes a shift of the p_B to the alk side, but strong thin (1.50) also causes a lowering of the p_B . The buffer effect of 1% Na₁tfA₂O₁ is the same as that of a phosphate buffer and is 6 times as great as that of the citrate buffer. To secure the same Pu in Na, HAsO, and Na, HAsO, solus, the normality of the former must be diminished M times. HiAsO, has twice the buffer capacity of a phosphate and 12 times that of a citrate buffer toward alkali. The buffer capacity of 1% Na₁HAsO₁ is half as great as that of phosphate toward acid and only 1/4 toward alkali. The buffer capacity of the phosphate must for alkali is 6 times that of citrate, but for acid only 11/4 times as great. The injurious effect of Na, HAsO, injections is attributed to the disturbance of the acid base balance of the organism. S Mosculis

The fate of colloidal iron administered intravenously. II. Long experiments. CYRIL J POLSON J. Path Bact 32, 247-69(1929) - Fe held by the lungs is essentially a foreign substance and is transferred principally to the liver. It is suggested that the path of the Fe from the lung is by way of the spicen Fe is probably excreted by the cecum and the kidney, while part of the liver excess of Fe is transferred to the lymph nodes and remains in the body for some time s and remains in the body for some time JOHN T. MYERS
The antagonism between trypsin and msulm. ZDZISLAW SWIDER AND JULIAN

WALAWSKI. Med Dormadczalna s Społeczna 13, 1-24(1931), (In Russian, French

C RIBGEL

Trypsin (II) restores the movements arrested by I. I and II when mixed have no effect. Boiled I arrests the intestinal movements, but boiled II does not restore them. A mixt of I and II boiled arrests the movements. I arrests the digestion of easein by II, this action being independent of the pn It is possible that the antagonism between I and If is due to a combination of the two rather than to the destructive action of II upon I. T II RIDPA

The use of therapeutic effects as end points in the biologic titration of the digitalis bodies. HARRY GOLD. BEN GELFAND AND WILLIAM HITZIG J Pharmacol 41, 89-102 (1931) - Flectrocardiograms were taken on eats after administration of tineture of digitalis (German leaf), tineture of digitalis (American leaf), tineture of digitalis (CHCle fraction), and tinctures of adonis, onabain and digitoxin. The percentages of the fatal doses producing the following effects were noted first change in T wave, or R-T interval, first increase in P R interval, first appearance of eetopic beats and ventricular fibrillation. The degree of individual variability is least for the doses necessary to produce ventricular fibrillation, and by using the latter as the end point it is possible to standard

ize digitalis with greater precision than by the use of other phenomena C RIEGEL Acquired tolerance to and cross tolerance between the nitrous and nitric acid exters and sodium nitrite in man. L. A. Crandall, Ja., C. D. Leare, A. S. Loevenhat and C. W. Muffilhtagra. J. Pharmacol. 41, 103-10(1931) — Tolerance in human subjects (as measured by headache production) was established by periodic administration of crythrol tetranitrate, ethylene glycol dinitrate. Me nitrate and Am nitrite No tolerance to Na nitrite was developed. Cross tolerance was demonstrated, and tolerance to Na mitrite was conferred by tolerance to the other substances lasted for approx 10 days after discontinuation of the administration There was no cross trilerance to histamine Tolerance to the action on blood pressure and pulse rate

C RIFGEL was less casely produced and was less complete The acute toxicity of glyceryl transtrate and sodium nitrite in rabbits. THEODORE V OLTHAN AND LATHAN A CRANDALL, In J Pharmacol 41, 121-6(1931) - The lethal dose for sodium nitrite was 80 90 mg and for glycerol trinitrate 45 mg per lg

The symptoms of porsoning are given RIFGEL

Guanidine structure and hypoglycemia. II. Fairz Bischoff and M Louisa Long J Pharmacol 41, 127-37 (1931) —The toxicity, effect on blood urea N, amino acid N and sugar and damage to liver and kidney are reported for di p-phenetylguanidine, di-e anisylguanidine, benzimidazoleguanidine, benzothioazoleguanidine and ben

zoxazoleguanidine

Further observations on the pregnancy response of the uterus of the cat. R G GUSTAVSON AND II B VAN DARE J Pharmacol 41, 139-46(1931) - Subsequent to a series of 6-25 injections of urine obtained from pregnant women, the uteri of ovaried tomized cats relaxed in response to epinephrine injections, while the uten of animals having one or both ovaries intact contracted if the ovaries contained mature corpora lutea, or relaxed if no corpora lutea were present C RIEGEL

A study of the skin vessels in some forms of inflammation of the skin. G H. Percival and C M Scott J Pharmacol 41, 147-63(1931) -Histamine caused further dilatation, while adrenaline and Bier's spots overcame the existing vasodilatation of dilated minute skin vessels in exfoliative dermatitis, ultra violet erythema, oil of mustard crythema, psoriasis, dermatitis venenata and tinea corporis sults fail to support the hypothesis that the vasodilatation has been produced by liberation of histamine, or a histamine like substance C RIEGEL

Intestinal bleeding following administration of posterior pituitary extracts. S J Weinberg J Pharmacol 41, 165-72(1931) - Intravenous injection of toxic quantities of posterior pituitary extracts and of pitressin into normal unanesthetized dogs was followed in 6 of 14 cases by intestinal bleeding C RIEGEL

Chloroform poisoning during narcotization. A Santoni Chem - Zig 55, 222 (1931) -Qual analysis of the vital organs of an II-months old child that died while subjected to CIICl, anesthesia showed the presence of CIICl, especially in the stomach and kidneys neg quant results were obtained, however. Hofmann's earbylamine reaction was used for the detection, the detn was made by conversion of CIICly to IICl, and absorption in AgNO₂ soln W. GORDON ROSE

The prevention of malaria with Schweinfurth green. A Missiroli malariol 9, 667-705(1930) R. SANSONE

Insulin therapy in malaria. C Toscano. Rivista malariol 9, 734-40(1930) R. SANSONE Plasmochin in chronic malaria. M Fritzingo Riviss molariol 9, 754-8 (1930) — l'avorable results mere obtained in 4 cases R. Sansons

Chemical constitution and parableptal action. Behavior of the stereoismers of observations of the stereoismers of observations of the stereoismers of observations of the stereoismers of

The influence of the combination of the alkaline earth chlorides with socioum chlorides on uterban hemolysis. R. Mochinicat Protectionne 8, 255-21(1872)—When the ion of Ca. Ba, Se or Mg and the Na ion were present in about equal coincis, the maximudering effect on uterhan hemolysis was observed. M. II. Sours.

The action of narcotics of the wrethan series on the colloidal activity of serum,

J Jurisic, Problema & 35-88[920]—The addit of certain concess of methyl
and phenyl urethan caused gel formation when added to beel serum. The gelation
was due to an alteration in the structure of the serum. M. H. Sotze.

The scion of preparations of beer yeast on chemical processes in the liver and musiles of stereining animals. I. C. PI-St view Ban, G. Liss AND TO SWA. Analis see expail fur gaint 20, 107-01/001)—Previously (C. A. 25, 749) the effect of a preparation seem of the properties of muscle and larver of normal rates in exercise has been shown. These tests were repeated with pure, day yeast (Lewinson Blazi) and 30 white rate screening 1 bit daily and reversion a treation dist. The of these were feed by day and showhole seed content of here and muscles were detail after the properties of the daily on a tread-off obody we. Controls fact a somatid det. The exercise was 07-31 the daily on a tread-off obody we. Controls fact a somatid det. The exercise was 07-31 the daily on a tread-off of the properties of the properties of the daily on a tread-off of the properties of the pr

The active principle of Haisin. T Kovao. Krijo J. Med 1, 223-4715200—190, distillation of the Chinese drug, I lis san, a yellow, highly stickly oldwas obtained. Large doses of this oil administered to from, rats and rabbits causes at first an increased structurity with a gradual central paralysis and finish, a escation of respection. With the contract of this sol is the active principle of His so.

The pharmacology of Paula guiseng. N Suchraya and P Min. Keyo L. Mod., 347-408 (1930). —Four when led to stata augments the action of impreted percentage camphor, caffeine and sodium saleylate, but is antagouistic to the action of chloral hydrate, urchan, ale and revonal.

hydrate, urethan, ale and veronal A J Vornaul. The pharmacology of Panax ginseng N Sugmara and P Mrv $K_{\rm cij}\sigma$, Md, (857-70.2(1930) — Panax when fed to rate is antagonistic to the action of atropine and afternaine but is syntrigate with pilocarpine and physostymine A J V.

Pharmacology of the active principles of manner. N Symiats and N Kin. Rev. of Mod. 1, 711-72(1809). —Pagas and whose administered to frog, me arabitist, causes first simulation of the spontaneous movements, then a gradual central paralysis. When applied directly to an solution florg beart, it causes first a simulation, then a paralysis. Panax and dilates and their contracts the blood vessels. It brings about a decrease sind final creasinon of persistative movements of the bowel Panacent, another active principle, acts blewise.

A J Vorkato Ammo alcoholis. VI. Pergaration and plantacodynamic activity of four roomence.

min atomotic. V. APPRATOR and pharmacodynamic actumy of four sponence phenispropriatunes. Waters H Harryca APO Jawes C. Miverio J. Am. Chem. Soc. 33, 1873–4[831], et C. A. 24, 5578.—Four someric phenispropriatunes (Ph. Chem. Jawes C. M. Chem. Jaw

is PhCII₁CII₁NII₁, a shift in the relative positions of the Ph and NII₂ groups very greatly decreases pressor potency substitution of a Me group on either of the 2C atoms in the side chain of this skeleton confers and activity, the presence of the secondary ale IIO in PhCII(OII)CII(NII₂)Me serves to decrease the toucity to a decrease that the confers semificant the processing the property of the process semificant the processing the processin

Biological investigation of the active constituents of digitals feaves. Yoshiro Konavasni. Proc. Imp. Acad. Tokyo 7, 75-9(1931).—The LtOil ext. was divided into 29 fractions by the use of various precipitants and solvents and their biol action studied. The glucosides easily of in II/O, which are not pittle by NaCl and (NIII), SO₆, are less active than those most of difficulties of in II/O, as far as cardiac action is com-

are less active than those insol or difficultly sol in H₂O, as far as cardiae action is cerned C J W

Parathormone dosage and serum calcium and phosphorus in experimental chronic hyperparathyroidism leading to ostitis fibrosa. Aaron Bodansky and Henry L. Jaffe Proc Soc Extil Biol Med 27, 797(1930). J Expil Med 53, 591-604(1931) — On a low Ca intake hypercalcemia tended to disappear in chronic hyperparathyroidism on a given dose of parathermone (as large as 6 pints per kg), apparently because of the reduction of a readily available Ca reserve. An increase of either the Ca intake or of the daily dose of parathormone caused a rise in serum Ca and symptoms of overdosage. Hypocalcemia developed in chronic hyperparathyroidism in young minnies on a low Ca diet Tetany occurred at a Ca level which was higher and a P level which was lower than in tetania parathyreopriva of young puppies About 0 f g of Ca daily was apparently sufficient to maintain the serum Ca at a normal level. The serum P in chronic hyperparathyroidism in young puppies continued at or rose above the high level normal for young animals. Toward the end of long periods of treatment on large parathermone desage (about 5 units per kg) scrum P approached normal levels, pronounced hyperculcemia was absent but hypotonia and other symptoms of hyperparathyroidism were present. A single dose of parathormone caused early in the treatment and on liberal Ca intakes a more marked relative rise of serum Ca than in normal adult does, confirming previous observations. Later in the treatment and on low Ca intakes this effect was greatly reduced. Serum P rose after a single micetion of parathormone, even when the effect on the scrum Ca was shight or absent continued effect of parathormone on serum Ca after prolonged periods of treatment and the modified response of the serum P indicate tolerance due to some compensation, rather than immunity. The bone lesions, presenting the essential features of ostitis fibrosa cystica in varying degrees of seventy, depending on the relation of the parathormone dose to the Ca intake and to the duration of the treatment, were most prominent on low Ca intakes, which permitted the use of large doses of parathormone without fatal hypercalcemia and without symptoms of overdosage

The effect of zero on blood formation as influenced by changing the active of the gastroducdenal contents in exection cases of anemia. STASY RAWTHER AND GROSS R. MINOT. Am. J. Med. Sci. 181, 25–35(1931)—Responses of retuniceytes were observed (1) after small daily doses of Fe citrates with an all. beefsteak most, (2) after the same doses with an acid metal and (3) after the same doses followed by a 4- to 12-10 discrete section of the control of the same doses with an acid metal and (3) after the same doses followed by a 4- to 12-10 discrete section of the section of the same dose of the first proposes after feeding means with high p_t were slightly less than after low p_{ti}, the dose of Fe being const. The responses induced by increased doses of Fe indicate that the small doses of Fe were not optimal. R. C. WILSON

does of 1 e indicate that the small does of 1 e were not optimal R C WILLSON
Dihydranoi, Control of intestinal purhelaction in man by oral administration of
2,4-dhydroxyphenylheptane. Veader Leonard and Wh A Feirer. Bull. Johns
Hopkins Hosp 48, 25-581(931) — The administration of dihydranol in does of 0304 5 g., three daily, destroys the true purhelactive flora of the intestinal tract with

great certainty and regularity Rewn E Nilson J. Am Med Alice 95, 332-6 (1931) — Experimentally no difference could be found in the pressor or oxylocic activity of pitutary alone as compared with pitutary plus thymic sets. The strength of "thymophism" ampules examd by pressor and oxylocic methods was found to be from 25 to 33% of that claimed on the labels. When clayur does of pututary ext and "thymo-

physin" were compared on the excised uten or on blood pressure, no differences could be demonstrated R. C. Willson
The renal changes following the intravenous injection of hyperfonic solution to

The renal changes following the intravenous injection of bypertonic solution of sucrose. H. F. HELMIOUZ Proc Sing Meetings 1809 Clime 6, 124(1931)—The epithelium of the convoluted tubules is specifically affected Vacuolar degeneration is evident after 3 hrs Within 43 hrs the swelling of the tubular-epithelium is so marked that the lumen of the tubules is practically obliterated. The large cells, filled with clear protoplasm, resemble the cell of hypernephroma. The epithelium regans its

normal appearance within 10 to 15 hrs after the bright of the awelling has been reached As many as 22 impetions at intervals of 5 any 4 did not permanently reduce the output of phenoisulfonephthalein or increase the blood urea (1 exception). The chronic chances consisted of irregularities in the hung of the tubules, stroph) of the convoluted tubules lying close to the corticomedullary junction and increase in the connective tissue in this repion. The glomeruli were unchanged. R. C. WILLSON.

tissue in this region. The glomeruli were unchanged. R. C. Willson.

Synthesis and pharmacodynamic action of homoisopapaverine (and laudanosis).

(KONER) 10. Existence of 2 thoumidatole group in mulin (Reiz, d d) 10. Hygenic

importance of S, of sulfuretted waters and S baths (Gacvewald) 14
Handhuch der experimentellen Pharmakologie Band III, Hill

Handhuch der experimentellen Pharmakologie Band III, Hätlte 2. Edited by A. Hierrita Aro W Hierraksa Berlin J Springer (C & 423, 2513 Pathologische Anatomie und Histologie der Vergfungen. Edited by ELSE PETAI Berlin J Springer (724 pp. M 144, bound, M 149).

12-FOODS

P C. BLANCK AND H. A. LEPPER

The influence of pasteunzation upon the preservation of butternilk. Liss Pix, feeth List Pix (39-68) (1930) — Sweet cracem centralized flow raw milk was chumed for 3 hrs, yelding butter and huttermilk control 0% butter lat. Aliquots (200 cc) were heated to \$7° and poured into wide mouthed bottles. Unheated controls were also prepd All series were innocalised with spontaneously source milk, and were Kept at 30° and heater than the series of the substrate and solo for the substrate and solo for the series of the series of the substrate and solo for the series of the series of the substrate and solo for the series of the series of the substrate and solo for the series of the series of the substrate and solo for the series of the series of the substrate and solo for the series of the series of the series of the substrate and solo for the series of the series of the substrate and solo for the series of the series of the series of the substrate and solo for the series of the ser

Chemistry in food freezing—storage. J C lawin Refrigerating Eng 21, 348-9 (1931)—Recent chem, phys and biol investigations on frozen and stored foods are discussed. A H JON-SON

discussed

Hummity and air circulation in cold storage. M W Baowie Refrigations

Eng 21, 27-8(1931) —B calls attention to the importance of humidity and air circulation in order control and control

ton in refigerated rooms where food products are stored. Proper aim conditions operate to prevent loss in wt., the development of bad odors and wiling and to a sost in the maintenance of unwarping temp and is the successful storage of the products for extended periods.

A H Jornsov The composition of the wheat grown an Lettland. E Zaaivš AND O AZINA

The composition of the wheel grown in Lettland. I Zami's Avo O Agriss and The composition of the wheel grown in Lettland I. Zami's Avo O Agriss and Lettland I.Z. Agris (1929)—The results of a study of the composition of th

Chenopodium quinos Willd C M Albertant and R Faler. Anoler for early Agrenton 111, 373-46(1931)—A comparison was usade of the protein, lat, carbob, drate and mineral content of the quinos seed with that of other circuit. Phosphorus and K predominate in the mineral firation. A good white flour can be obtained from the seed,

whehe can be mixed with wheat flour for the prepar of bread.

The F. A. Q. wheat sample. W. K. Isweil. J. Dept. Agr. Victoria 29, 134 (1931)—Analyses of the annual sample of linest of fair av quality and of the flour, bran and nollard produced therefore agr. a share at 1942.

Brabender apparatus for the funnigation of meal moths. Josef Spotsfa Cher Obser 6, 59-62(62 English)(1931)

A practical method for sorting flours according to their bran-meal contents. P NOTITY AND M LEMOGENE Combit rend and apr France 17, 239-41(1931)—A soln of pyrocatechol is added to a cup of flour The flour is thoroughly mixed to obtain a homogeneous and not too bequid pat At the end of 'Jap' the flours rich in bran are rose colored, while those with less bran are much lighter in color. Phenol, gualacol, hydroquinone, p.nogallol, gallie acid, diammophenol and tyrosine were also tested, and while they all gave good results, pyrocatechol was found the most satisfactory. The proportions of flour and pyrocatechol can vary between wide limits without modifying the results. While this method is not extremely accurate, it furnishes a

simple and practical technic for classifying flours

The role of milk constituents in hread making. L A ALLEN AND I BELL

Roy Tech Coll Glasgore 2, 550-63(1831) — A study has been made of the effect on bread whey, from which albumin has been remade of the effect on bread whey, from which albumin has been remarked the effect on bread and the control of the effect of the effe

The metals in the milk industry. Power Landa Vers Sta 111, 271-91(1031) — The order of decreasing resistance to corrosson of the 5 pure metals which were used Ni, Cu Fe Zn and Al The best alloy is a mixt of Fe, Ni and Cu J R H Testing milk. P GENRIFIER All III congression are thin, pura applicate 1930,

484-5 -A cryoscopic method for testing the water content of milk is advocated

E. Gebauer Fuelnego

The freezing point of milk and its applications. G. D. ELSDON AND J. R. Strubs. J. Soc. Chem. Ind. 50, 183-417(1931); cf. C. A. 24, 4338.—A review and critical discussion are given of the methods in use for the detr. of the f. p. of milk, especially mitsaphication for the detection of added water. A fitter a fairly extensive experience of the test, particularly, of the Hortvet app., the authors are satisfied that it is of the highest value, not only for the detection of added water, but also for proving the purity of a genuine milk when the solids-not fat fall below the min allowed. An extensive list of references is given. J. C. DURJENS.

The occurrence of peptidases in milk. ALFRED HEIDUSCHEA AND ERNST KÖMLING Chem 196, 187-34(1931) "Samples of cow, goat and buman milk obtained under asspite conditions were treated with glycyltryptophan and tested for free tryptophan hy the Br reaction. The results were neg, indicating the absence of dispeptidase Milk control Earler nos of hactering axia e nos reaction. Produces in milk is therefore of

A W Dox

hacterial origin

Easy and exact method for ascertaining the presence of foreign fat in milk and er. S Camilla Giorn farm chim 80, 10-2, 15-8, 21-3(1931) -After describing the methods given in a previous paper (C A 24, 4339) C proposes another simpler method for the detn of foreign fat in butter A sample of the butter to be examd is melted, and 0 3 cc of it is transferred to the hutyrometer. Then are added 10 cc waterfree ether, 10 cc 95% EtOH and after some agutation, 10 cc distd HrO The butyrometer is stoppered, well shaken and placed in a water bath at 37-40° until the fat has ascended to the top Then the app is allowed to stand at 18-19" for 15-20 hrs the ethereal layer is limpid, the butter is probably not adulterated. However, when partial solidification of the fat occurs, an addn of foreign fat must be suspected. order to ascertain the foreign nature of the sobdified Iat, the latter is examd under the microscope The presence of typical stearin crystals is a post proof of adulteration, since the foreign fats commonly used for sophistication (margarine, etc.) contain stearin If the presence of coconut butter is suspected, the method just in various quantities described eannot be used, since coconut butter contains little stearin, if any In such a case 5-6 ee of the melted butter is emulsified with 100 ce of skimmed milk, and the presence of foreign fat is established by means of Quesneville's method Dissolving effect of sour milk on lead plates. I Csiszan Kisérlet Közlemények

spowing eneed to sour mist on lead plates. J. CSISSAW. Meled. Neutemoryse 23, 495-501 (1929)—Solin of Pb depends on the acid no of the milk, time of exposure and quality of the Pb plate surface. In each expl a 0.1 mm that Ph plate of 12 sq. cm surface was treated with sour milk. in a 100 ce. Eftenmeyer bottle. Ph plates with metallic luster were not attached by milk of 245 Sowhiet-Hinselel acidity no on exposure duming 26 brs. Ph plates of a shapy hat rough surface showed a decrease of 0.04 to 0.7 mg. Plates with an ovidized surface did not lose more than 0.4 mg. Pb. Oxidized by plates with a rough surface were mostly statacked. Milk of 238 Sowhiet-Hinselel acidity dissolved 1.5 mg. Increase of acidity no also mereased the quantity of dissolved Pb to a max. Then a decrease was observed.

Small-scale research on apray-drying of milk. A W. Scorr J. Roy Tech Coll. Glasgow 2, 456-60(1931) -An app with a drying chamber 6 ft ligh and 1 ft, square is Milk is forced under low pressure through a capillary tube with a used to dry milk nozzle of 0 005 in, diam against compressed, heatedam. From septi milk, a fine powder AMY LE VESCONTE is obtained with a soly of 99 5%

The milk powders, single and mixed, and their hygienic control.

Boll chim farm 69, 937-43, 981-4, 987-9(1930) —A review VIRGILIO Aa-G Schwoch

The uthration of dry sam milk an the manufacture of sec cream and cream cheese. J C Marquant N Y State Agr Sta. Tech Bull No. 174, 3-21(1931)—Chem and phys analyses of dry sam milk, including mosture, fat, tintatable acutity and detas of soly, were made at various intervals, and the quality of mfd goods as related to the apparent soly, of the dry skim milk was followed throughout the work concluded that dry skim milk can be kept at 40° or 70°F in scaled containers for 8 months without any deleterious effects on its flavor or soly, but it was impossible to make good ice cream or cream cheese from dry skim milks that had been stored unscaled for more than 60 days. Structural changes were observed by the microscope II ion changes, however, could not be followed by colorsmetric methods The effect of feeding raw and steamed potatoes on the yield and fat content of milk.

RICHTER, K E FERBER AND N ODAISEY HISS Arch Lands Abt B Tierernahr Trerzucht 4, 695-715(1931) -The yield and fat content of milk from cows on a normal diet were compared with those obtained when 12 kg raw potatoes replaced an equal amt, (starch values) of the diet. The fat content did not vary, but the yield of milk decreased 5% Potatocs were steamed and placed in a silo for 3 months, These potatoes were used in an expt similar to the one using raw potators, the amt, of milk decreased 4%, and the fat content dropped from 3 4 to 3 14% Analysis showed that the steam

treatment had no appreciable effect on the ehem compn of the potators ' W G R, Milk cows in prophomania. F MAYA AND K WURSTER Middingstached! Forsch 9, 335-8(1930)—The milk from 3 cows was studied. All had an unpleasant odor and taste The fat varied from 3 87 to 4 9, total solids not fat from 8 0 to 16 2, Ci/lactose ratio from 1 40 to 1 80, # of the CaCh serum from 41 4 to 42 1, elec cond from 37 7 to 42 1 Great care was exercized in selecting animals and collecting data, but the results are rendered of little value, because no data were obtained on the animals before the oriset of this condition GEORGE R. GREENBANK New chemical developed for testing butter fat. W G Goss Ice Cream Trade J.

27. No 5. 52(1931) -A modification of the Babcock test for butter fat is given Accurate results are obtained in detg the butter fat contents of ice cream, condensed milks,

rate results are obtained in ucts. the most substitution of the milk erem and milk.

Determination of binectyl in butter. G. Testovi Avo W. Ciusa. Ann. chim deplicata 21,147 50(1931)—As a possible method for identifying pure butter, a method plottad 21,147 50(1931)—As a possible method for identifying pure butter. The bacetyl is seed from butter.

Annalogical 50,147 and 1935. by steam distin and treated in boiling soft with NILOII, and a few drops of a 0.1% NiSO, soft and NILOII (concd) A red ppt of nickel dimethylglyoxine is formed. The ppt may be weighted or estd coformetiscally. Melted and pasteurized butter as well as margarines do not contain any biacetyl, whereas fresh butter contains about 0 0005% Its presence becomes a measure of the Ireshness of the sample of butter

A W CONTIERI Fungi found in butter. M GRINES V C E KENNELLY AND H A CUMMINS Sci Proc Roy Dublin Soc 19, 543-69(1933) BCA

Manufacture of low-acid rennet cottage cheese H L WILSON AND C S TRIMBLE Creamery and Misk Flant Monthly 20, No 5, 27-32 [213]) — The process of mig low acid rennet cottage cheese is described. When the milk contg a starter and rennet developed an acidity of 0,00 to 05 5%, it, sent intenaines. Water with madded and the curd is cooked and finally washed Before creaming with cream or skim milk the curd is allowed to set in the refrigerator for 12 hr At the time of creaming 1 5 lbs of NaCl is added per 100 lbs of dry curd A H JOHNSON

Composition of some rabbit carcasses. W K. Wilson J Ministry Agr 36 1203-6(1930) -The chem compn of rabbit flesh (Angora) closely resembles that of chieken, the av protein content differing by less than 1% The compa of the flesh from male and female rabbits was noticeably different, especially in the fat content, females contg 4-6% more fat than the males BCA

Use of acetaldehyde in the storage of fruit. S A TROUT AND R G TOMEINS Council Sci Ind Research 4, No 1, 6-11(1931) -Fruit stored in atms contg small quantities of AcH sometimes remained in sound condition for a longer period than fruits stored in air Aclf may be effectively introduced into fruit stores in sufficient concus

to cheek wastage due to mold growth without injuring the fruit. The conen-controlling mold development without mining the fruit is about 1 500 Lapts were made with grapes, strawberries, raspberries, cherries, plums and oranges The Acli effectively controlled mold growth and decay in all fruits in concus varying from 1.250 to 1.1000, Control was not obtained by dipping fruits in solns of Acll C R. I'rttprs

Ethyleae oxide as a new fumlgant for dried fruits. J. I. THOMAS J Council Sci Ind Research 4, No 1, 53-4(1931) - Limited tests showed that 2 lb of ethylene oxide per 1000 cu ft in enclosed rooms was fully effective in destroying eggs, larvae and pupae of the dried fruit moth, Plodia interpunciella, in 56 fb boxes of artificially infested sul-

tana raisins

C R 1 ELLTRS Studies of tomato quality. IV. Variability in quality and food value of tomatoes. Jour II MacGillivray Proc Indiana Acad Sci 38, 159 63(1929) — In tomatoes JOHN H MACGILLINEAY Proc Indiana Acad Sct 35, 169 18(1020) - in commentation from the same field dry matter varied from 60 to 10 02%, total N from 174 to 5 72%, acidity from 3 28 to 11 63% and reducing sugars from 3 28 to 45 70% of total N STARK

Studies of tomato quality. V. Clearing is not essential in determining reducing sugars of ripe tomato fruit extract. J II MACGHAIVRAY AND A II WATSON Proc. Am Soc Hort Set 26, 137(1929), Dept Set Ind Research Index to Literature of Food

Investigation 2, No 2, 55(1930)

organic acids of spinach, broccoli and lettuce. E K Nelson and II H Mor-J Am Chem Soc 53, 1909 12(1931) - I resh spatial contains 0.31% (CO₂II)₁, entrie acid and a small quantity of make acid were sepd by the ester distn method Analysis of broceoli shows that the leaves and buds have materially the same comon and nutritive value. Both buds and leaves contain proteins somewhat in excess of that reported in spinach. The predominating org acid in broccoli is citrie acid, it also contains i-malic acid and small quantities of exalic and succinic acids. The proportion of eitrie and malie acids is 3 2 The org acids of fettuce were found to be exalic 0 011%,

I-malie about 0 005%, and estric about 0 048%

C J WEST Utilization and composition of oriental vegetables in Hawait. H L Chung and J C RIPPERTON Hawaii Agr Expt Sta , Bull No 60, 64 pp (1929) - The proximate compn, mineral elements and alky of the ash were detd in 56 varieties of oriental vegetables commonly used for human food in ffawan. Of the group of 30 leafy and stem vegetables, all are comparatively rich in Ca with the exception of bamboo shoots, small bean sprouts and tender forn fronds. The vegetobles classed as Ca deficient are all immature stems. Large bean sprouts are exceptionally high in protein, fat and enribohydrates The several cabbage-like plants are characterized by high water con-tent, comparatively low protein and energy values, and high Ca The superiority of the green leaf, non heading Chinese cabbage over the blanched heading variety is marked Kale, radish and turnin greens stand out os neh sources of Ca. Of the spinaches, the Clunese variety is superior in Ca fait inferior in Pe Both have a decided excess of basic elements. Honewort and matrimony vine are rich in protein, energy constituents and minerals and ment greater utilization in the human diet Matrimony vine contains nearly twice as much of the mineral constituents, except P. as does any vegetable in this group. Twelve fleshy or pod vegetables were examd, the former are characterized by high water content and fow protein and energy values but are very succulent, and the latter by their high protein content and generally high minerals balsam pear is remarkably high in P (0 107%) and base forming elements. The soy bean has not only a high protein content but the protein is of very high quality. Fourteen aquatic and starchy root vegetables showed generally high N free ext , low protein and Ca and moderate amts, of 1' Kudzu and Chinese taro are among the most desirable foods in this group The lotus root and water chestmit are important and nutri-Bibliography tious foods C. R FELLERS

Determination of sand in vegetables. I Rua Chem - Ztg 55, 221-2(1931) .-Introduce 5 g of an air-dried sample into a Spaeth sediment glass, filled 1/2 full with CCl. Let stand for 1 hr , stirring several times with a wire Pour off most of the CCl. transfer the residue quantitatively to a porcelain dish, and remove the org matter by heating at a dull red heat. For the detn of sand in rice, add 20 ce. 30% NaOll to the ash, heat on a water bath for 15 min , filter, wash and ash W. GORDON ROSE

Decarboxylation studies on pectins and calcium pectates. C. M. Conrad Am. Chem Soc. 53, 1999-2003(1931) - Decarboxylation of apple and lemon pectins with mineral needs occurs at low conen of acid and is very appreciable with as weal, as 0 1% 11, SO4 The extent of decarboxylation of apple pectin in various conens of H₂SO₄ and HCl and of lemon pectin in various conens of H₂SO₄ is reported for a 16 hr period of boiling Decompa of the galacturonic acid of apple pectin is complete with

12% HCl but is not complete with 18% 11,50. A comparative study of the Ca pectate from several sources shows that the rate of decarboxylation with 2% 11,50, is approx the same in each

Photomicographic studies of sucrose crystals. Swith Woodsver and Helber Wolffeld (1987) Cele 33, 1336-56 (1981) — Photomicographic sever made of londants prepared by partially hydrolyzing sucrose by bouing with one half its vol. of water and KICAHO, attended to the control of the production of the control
The determination of phospheric and to organic substances especially feed stuffs.

Lepter Landw iers 3s 111, 160-4(1109) — live; of the substance and 2 s CaCQ, are heated to sain. With 150, neh material (0 *f); or more) the sain is washed in the sain and the sain a

The use of copper sulface in place of increasing for the Kieldahl analysis.

Lerras Landw Ver Siz 111, 155 8(1919) —For the dein of crude protein in Redsiting 1 g of material is heated with 5 g of CuSy, 5310, 15 g KSO, and 20 e 11850, until the soln has a clear green color (about 1/4 hr) The soln is heated for 1/4 hr longer and disted in the usual manner with NaOll.

An innovation in meat packing waste treatment if Isla. Ossooil 14. Recent investitues on the constitution of pertins (Beinet, 10. Or grante facilities and methods of load analysis (Rumwer) 11E. The influence of frequency of cutting on the productivity botanical and chemical compositions and the nutritive value of "natural" postures truty botanical and chemical compositions and the nutritive value of "natural" postures. Fat and waste (Fr pat 607 507) 27. Irradiating foodstiffs (Austrian pat 121,557) 17. Dyes (for prescripting foods from termentation) (Fr pat 608,767) 28.

Carbohydrate foods ALOIS JORDANER and FRANZ KLEINVIKEL Austrian 121 722, Oct 15 1930 The albumin content of carbohydrate foods, especially checolate or cooper or confect burery made therewith, is increased by unperposation of weat

late or occa or confect lonery made threewith, is increased by unexporation of yeast. Poof material from multi-grant residues. Mascant IN SALERI U. S. 1790,142, March 31. In treating the residue collected after city, sol. constituents from multiparts the card pressed since 's seed from spine grant,'' and an elec nurrent up passed through the june for a sufficient time to effect a substantially complete point of the superiord solds in the june and for resider the junc each in obstances, so that fermediate on the solids is inhibited. These solids are suitable for use as an animal food. App is described

In the balant capacity of flours. F. Guuzi and A. Szanó. Hung 102,064, Jan 18 1930. Peroxides stabilized by addn of enzymes or org. compols are mixed with the flour or with the leaver. E g = 3g as garagene is added to 10e e. H/O, and cooled. The cryst product is mixed with 3g malt chastase, and 0.1–0.5 g of the mixt is added to 1 g flour or leaver.

Apparatus for pasteurizing and cooling milk. Georg Röttger Ger 516,818, Aug 28 1926
Apparatus for sterihung milk by heating and cooling. Desgedorfer Fisenwerk

A -C. ASTRA WEREN. Cer. 516.812, Nov. 29, 1929.

Milk of high vitamin and low bacterial content. Row R. GRAYES. U. S. 1,798.413,

March 31. Milk is taken from the cow and transferred to a pasteurining app. under vacuum conditions without release of the vacuum dinnig the transfer, and the milk is allowed to remain under vacuum conditions at body temp for 30-00 mm before being

pasteurized

Sour milk product Walter L Kill U. S 1,799 303, April 7 There is added

to skimmed milk about 1% of coned tomato juice in which about half the titratable acidity has been neutralized, the mixt is stirred, heated at 96 99 for about 1 25 hrs . cooled to ahoud 39°, and there is then added about 0 25% of a pure cidture of Lactobacillus acidophilus developed in milk, and the mixt is held at a temp of about 36-39. until a cord is formed. The product may also be made with use of yeast instead of tomato juice

Tubular heat-exchange apparatus auitable for heating or cooling milk or cream. FRITZ G CORNELL, JR (to Jensen Creamery Machinery Co.) U S 1,799,356, April 7

Structural features

Cheese. Alpxander Axelrod. It 698,478, Dec. 19, 1929. Milk is cooled to 30, 40°, and sidmitted to fermentation with ferments such as Bacillus caucasicus, kephir yeast, Bacillus bulgaricus or peptonizing bacteria, il necessary with the addn of agents to neutralize the factor and formed. The mass is then thickened to about 1/2 of its vol treated with acid and pressed

Device for drying and amoking meat, etc. E. WinkfilmCller & Co. Ger. 516,-

753 Mar 15, 1927 Use of refrigeration and earbon dioxide in preserving fruits and vegetables, etc. CHARLES BROOKS (deducated to the free use of the public) 1 S 1.799.781. March 31 Food products to be preserved are chilled to a low temp suitable for preservation and simidtaneously submerged in an arm having a CO content of 15-40% at the beginning of

the cooling and which is decreased to 0-10% when a suitable preserving temp is attained Conserving animal and vegetable foods. Richard Willstatti R. Ger. 510,923, Sept. 11, 1929. Addn. to 513/165 (C. A. 25, 1921). In preserving food by HCN as

described in 513,005, inert gases such as air may be present in the HCN entrent. Cf.

C /1 25, 2494

Preserving fruit fuices, etc. HENRIETTE A LIBSUR NOR LANDAU Tr 608,297. I'ruit jucces, jams, etc., are preserved by bringing them in contact with sugar, either solid or in soln and with a fungeoide such as HCOOII, wherely, due to the osmotic action of the sugar and the action of the IICOOII, a sterile product is obtained Apparatus for freezing liquid confections, etc. HANS K. CHRISTENSEN and LOUIS

J HUNNETT U S 1,798 725, March 31 Various details are ilescribed of an app com prising a cylindrical chamber with a screw conveyer within it and a pipe coil around it for circulation of cooling fluid

Petin. Roors l'aut and Robert II Grandssionn I's 608,101, June 28, 1930. An app is described for treating pectie juice with acctone to obtain purified

Cf C A 25, 1209, 2103

white pectin Pectin solution from apple pomace, FLTON R DARLING and HOWARD F MAC-MILLIN (to Hydraulic Press Mfg Co) U S 1,799,140, March 31 The pomace is subjected to high pressure to remove any remainder of platable juice, it is then broken up, and not more than 10% by we of hot water is added, and the mixt is subjected to much higher pressure to express the pretin from the pomace

Beverages. Pouard O ORNFELDT and Makoro Lonw. Tr. 099,140, June 27,
"Mate' or Paraguay tea made from the dried leaves of "Hex paraguayenses"

is improved in taste and smell by the action of carbonyl compds, e.g. AcOH or Actiones. Working up luping aceds. GLS FOR LUPINDUSTRIE in H. H. Ger. 522,335, June 24, 1024 After the seeds have been steeped in known manner, the swollen seeds, which are those from which the poisonous constituents have been adequately removed, are sept) from the unswollen or slightly swollen seeds by silting Cl C A 25, 1298

Preserving green lodder. Gustav Fingereing Ger 522,333, Nov 20, 1025 The lodder is steeped for about 8 days in water which is protected from the air by an oil layer and contains a hietericide in a conen sufficient to disorfeet the fodder without rendering it medible. Alternatively, a stronger disinfectant soln may be used, and replaced after a time by water. Cl. C. A. 25, 1923.

Method and apparatus for preserving green fodder by the cold-pressing process.

ADOLPH HUPERTZ Ger 522,731, Jan 8, 1926

13-GENERAL INDUSTRIAL CHEMISTRY

HARLAN S MINER

Acid-resisting materials for chemical and building industries. P. N. GRIGOR'EV AND I I SILVI STROVICH Zhur Prikladnol Khim 3, 1155-8(1930) - Na-SiF 13 recommended as a binder for materials contg silecates V. KALICHFYSKY

The steam and electric power plant of Imperial Chemical Industries, Ltd., at Billingham 11 A HUNPHEREN, D M BUTST AND J. W. BANSALL J. Int. Ltd. Ltd., 68, 1233-75, 1276-90(199)

Blowing bulk chemicals about the plant. E. H. DE Covings Chem. Markets 28, 497 499, 501, 503(1931) E. H.

Chem. Markets

Safety in bandling compressed gases. Romert II Fragusov

22, 505, 507, 509, 511(1931).

Smokes and smoke gases. E Subleties Z per Schiesis-Sprengiofige 26, 132-5 (1931) — A discussion of the products of a fire from the standpoint of dianger to exposed personal particularly faremen. The greatest danger comes from the smoke, composed of both solid and liquid particles. These are present in the largest quantity early in the two fire before the temp is sufficiently high to present the approach of faremen. They frequently contain substances which deaden the nerves in the nuccois membrane and act as matorice, causing sudden collaps. The mechanism of this action is described.

act as narcotics, causing studien collapse. The mechanism of this action is described.

Suitable gas masks contg. smoke filters are described. A. L. Kibles.

A L KIBLES The toxicity of certain benzene derivatives and related compounds. HENRY F. Suy to J Ind Hyg 13, 87-96(1931) - The toxicity of many compde used industrially has been studied. The blood changes which Selma Meyer (C A 22, 1417) found after benzene, toluene and aylene poisoning have not been in agreement with those reported by American investigators Long exposure showed evidence of lung inflammation and degeneration of internal organs Xylene and toluene, because of their higher b ps , are not so hazardous as benzene, and they are not absorbed through the skin to any extent Aromatic nitro compils act on the central nervous system, whereas amino compils are blood porsons Headache, dizziness, visual disturbances, cyanosis, abdominal cramps, eoma and convulsions are characteristic of both. Possoning from amino derivs is less serious but they are absorbed readily through skin as well as through the lungs. Anihue serious out mey great and control and a serious and a serious and a serious of the possoning may result in mahginant bladder tumors, 25 g is a toxic dose, but 0.4-0 6 mg ner I may be breathed for about 1 hr without much effect. Tolundines produce less per I may be breathed for about 1 hr without much effect. Toluidines produce less cyanosis than and incs. The diamines used in dyeing furs may be very loxic, and poisoning is stidden. Some destruction of red cells results. A study of guaridine derivs reveak d a sharp line between the fatal dose killing in a few hrs and the dose from which there was recovery Death from these resembled cyanide poisoning. All these benzene poisons produced one outstanding lesion, namely a tendency to extravasation of blood This varied from scattered minute petechine to massive lobular or lobar in the lungs hemorrhage The lesions were present in exptl animals and in man. In industry, seerdental possoning with any material having a lethal dose over 2:0 mg per kg per or is rare With a limit of 100 mg per kg there is httle danger if reasonable precautions are taken Personal idiosynerasy and the fact that absorption through the skin is often very rapid must be kept in mind O H W. LUCAS Destruction of mustard gas (dichlorethyl aulfide) in the ground by means of fire.

Destruction of mustard gas (dichlorethyl suifide) in the ground by means of fire.

Hego Stolizzanego Z. get Schiess Sprengishw 26, 135-7(1031) —An app is described

A L. Kinles

Commercial cooling units. F D STEWNART Refrigeration Eng 21, 21-6(1931)—
The effect of the spacing of fins and design of the box interiors are considered in reliable to the total trainfer the spacing of fins and design of the box interiors are considered in reliable to the total trainfer was dependent on the total trainfer load, the resultance offered to fice are crecilation and the depth of the fin of the total trainfer was dependent of the total trainfer was dependent of the total trainfer with the total trainfer and the depth of the fins 14 in deep considerable and the depth of the fins 14 in deep considerable and the depth of the fins 14 in deep considerable and the depth of the fins 14 in deep considerable and the depth of the fins 14 in deep considerable and the depth of the fins 14 in deep considerable and the depth of the fins 14 in deep considerable and the depth of the fins 14 in deep considerable and the depth of the fins 14 in deep considerable and the depth of the fins 14 in deep considerable and the depth of the fins 14 in deep considerable and the depth of the fins 14 in deep considerable and the depth of the fins 14 in deep considerable and the depth of the fins 14 in deep considerable and the depth of the fins 14 in deep considerable and the depth of the fins 14 in deep considerable and the deep considerab

21, 100-7 (1031) — The phys consts of 16 refragerants are tabulated A 11 J 20 Economical marine insulation. E B Joursov Refrigerating Fig. 21, 13-20 (1931) — Teculiarities in marine insulation, as well as insulation studiable for ships sholds, are discussed Methods and formulas are given for computing economically practical musilation for ships. Charty are included to ulustrate the use of the author's formulas.

Molding powders for electrical use—wide range available. J R. DOLPHIN
Times Trade and Eng. Suppl. 28, No. 664, 20(1931) —Illustrations of hot and cold
molding are shown

E. M. Symmes

Effect of surface coodysons on heat transmission. S J Kottli Trans Inst. Chem Eng. Advance copy, 19 pp. Oct. 1939—The over all and film coeffs of heat transfer through a Cu tube, within which a current of hot are passed, and which was cooled with water outside, were studied with special reference to variations in the character of the surface. Results were obtained for the over all coeff in fair agreement

with Joule and Ser's formula, & = 160 to 19 Ve, where Ve is the gas velocity in m /sec K's reside are summarized by the equations & (over all) = 16 9121 * 18 and & (air-Cu) = 10 116(w/a) and, where w/a is the mass velocity. Other formulas are decussed and entireized. Contings with red, green and violet enamets increased the heat transfer throughout It is suggested that radiations of short wave lengths may be absorbed and converted buto heat energy At high velocities convection plays an overwhelming part, and therefore the thickness of the air film is important. At lower velocities radiation and absorption are of more importance. The metal water film coeffs calcil in a few cases show an increase with the logarithmic mean temp, difference, undoubtedly because of increased convection. These coeffs are markedly increased by black surfaces on the It C A gas side

Purous masses from gypsium (for fical insulators) (Ger nat 522,139) t8.

Bannegan, Jasira A. Popular Industrial Chemiatry; a Handbook for Moturers, Dyers, Tanners, Textile and all Industrial Workers. Philadelplus Popular Industrial Chemiatry: a Handbook for Manufactfil pp

brook Pate Co Chemical Engineering and Chemical Catalogue, 1931. 7th ed. Pelited by D. M. NI WITT Landon Leonard that, Lat the Reviewed in Pharm J 126, 356(1931)

Patent Rights for Scientific Discoveries. Indeanapoles GRAHAM, C J 280 pp \$5 Reviewed in J Western Soc Fing 36, 130(1931) Bolds Merull Co Oss, J f v War Warenkennla en Technologie. Amsterdam

1200 pp I'AX. L'ERDINAND, AND ARNDI, WALTHER

Die Rohstoffe des Tierreichs. Lig 6. Berlin Gelefilder floritrieser: Pp 449-578 M 12 Cf C / 21, 3898
Schutz- und Angriffschnicktungen, Reaktionen auf Schädigungen, Pilited by Markanzy, et al. Berlin / J. Springer 897 pp M 92, bound, M 97-89

Gaseous reactions. NEKODPH CARO and ALBERT R FRANK fr 608,169, Aug 17, 1929 In gasenus reactions substances are added to the gases which may afterwards he removed. Thus in the production of N₂O₂ or HNO₂ by the catalytic oxidation of NH₁ or HCN, steam is added to the gases before the reaction zone and is condensed

after the reaction Separating carbon monoxide from gasea. HARAID KEMMIR - Fr 697,752, June 21, 1930 CO is send from gaves contg at by converting the greater part of it into CO. and II by means of steam and catalysts and the remainder into CII, and water by

hydrogenation. Details of the process and an app, are described Treating gases with houlds. Limila Departs 17: 698,713, Oct 14, 1029 The known method of washing a vapor by passing it through a liquid, with the use of venture

tulies, is extended in the mentralization, superheating, cooling and purifying of gases, vapors and fluids Recovering organic aubstances from aqueous solutions or emulsions, or from eas

mixtures. Issues frauss. Ger 522,449, Mar 8, 1924. The soles, mixts, etc., are brought into contact with a powel ore, e.g., galean or zinc blende. The ore adsorbs the org substances, which are then recovered by treating the ore with a hydrophile callead, e g, gelatin or alliumin, or with an org compel of stronger polarity than the adsorbed compil Thus, Calla may be send from a must with water by sleaking the must with powel galena, the adsorbed Catta is reliberated by addn of a little oleic acid examples are given also. The method may be applied to the purification of water

Dispersions of solids. I G FARMENISM A.-G Ir (97,009, April 21, 1930) Studde dispersions of metals, metalloids or their mixts or alloys are strend by disseminating the solids in a finely divided state with rubber or like masses previously masticated and dissolving the most in a solveot after the dispersion is justed to the point where a sample forms a soln sa no appropriate solvent without a deposit even on standlng

Recovery of solvents such as those used in the manufacture of the sikeli metal phenylglyclnes. Justin F Wair (to National Amine & Chemical Co.) U.S. 1,798,-Andme, an alkali metal eyanide and ClisO are caused to react in a solvent comprising ale and water to form a reaction muxt coutg an atkali metal phenylglycine, ale, anthre, NII, and water Liquids are vaporized from the reaction mixt the vapors are condensed and NII, is send from the condensate. Substantially all the condensate is refluxed and lumight into contact with the vapurs, and the operations of distn , condensation, sepn of NII, and return of condensate are continued until the emidemate contains only a small quantity of NH. A portion of the condemnate is then withdrawn from the system, while the distributed endocurrent are commend. Applies described.

Tradiannable solvent recomment beforeschent. Were Racconstant and Ellister Missain. Fr. 10°, 20°, hier fr. 10°. Light beforeschents sord for element, are medicen and elementary of a contrar composed of a faith personal distinction of a contrar composed of a faith personal distinction of the contrar in No. N. FR. 10° and shell first 10° and affect profits of subscription of a faith profit No. 8° and affect profit of a subscription of a faith profit No. 8° and affect profit of a subscription of the faith of t

Descripting extraction agents. Generalisenser: Marinis Serverie, Generalisenser, 2010, Arr. 70, 1020. Anim much estimagents used in depleted limit principals are described by passing into an agent, end as the conject or bog non-ore which about 8 Kg, but leaves the 1900 stell in the free state.

Descending coloids. Waiter O. Rosantan' to New Jersey Zine Co.'

1' S. 1,704,277, Arrel 7. For proceeding the descending of oil form a liquid medium such as amortal priling the material is treated, without added heat with people online water force.

Hest current for high temperatures. I. G. Fassis vino. A.-G. Fr. (97,513, June. 13, 190). A most, of our legisles stable at 300°, such as business or because mosts, of CR Pay Fix and Pable, are most as best current.

CHIPS, Tay and reselvant means and the state of the proof gases. Will state I. Permit strategicharting plates or other standars with heard gases. Will state I Resource (to William Storage Pattern Co.) U.S. 1792/St., April 7. The standars are placed as a think at through which a braid gas as proved small a product, and, of the magnine has been carried a year, and the chamber in their occasional as stress with

another chamber county wet articles. An arrangement of app is described.

Ruler for gas and amoès masks. House, A. Kriss and Tisk. A. Bortis. (Borke to
Kuhn). V. S. 1780-194. March 21. A reasonous evolution material is impregnated.

with accurated chanced in a docume credition.

Since for refugerators, etc. Rossan Microson. Assumes 121,900, Nov. 13, 1930. The contravers atoms of the former on metals is reduced by adding a small quantum.

of an one intro compile 2, parts and.

Condenses with this amount only smalle for condensing gases in refragrance systems. Grown Hinday, U.S. L. N. N. March 31. Street and Farance.

Condenser annualle for summons condensation in refrageration. On sure H. Warris, U.S. I. 750-524, March 31.

Description of sure summittee for medication among a Constant V. J. S. Constant V.

Pro-cell confessor similar for confessor annous. Grovar M. J. B. Carover (to Platon-Marrets Refrigerating System, Akuebolig. U. S. 1730 (St. March 3) Levelanter marrials. J. G. Fassavico, A. G. Fr. (2012). Nov. 12 (102)

Institute marticle 1 G Fastivino, L.G. Fr. (2013). June 13, 1900 Insulating and contain materials are made by major and modern proceed water woods part or reclaim from the and treatment of part or Lyna from the satellaridation of words with confessions products of terms and although or their polymers. Of 1 of 28, 134

Hest-modeling manned smithle for fining these overs, em. Agreers J. Res. (to Amstrong Cork Co.) — S. L. P. J. M. Agree J. After large down a cylcamidate for fining and of conventions material with as exceed, and and advocation, there is placed over the a body material compresses a dut maneous earth must, overs water, and Egod from the body material is milited by the fining material.

Waters paper and wrapping it around wire. Nett. C. Labrier (to National Electric Products Corp.) 1 S. L.755-SSS, March 31 App. and various details of operation are described.

Electrical insulators. Energie Brake (to Brown Co.) U.S. 1.794,803, April 7. Imprepared much tors are found with a sorm much be composed of long wood ofter and a communited absorbert filter such as wood favor and with a dampe member having a greater amount of a borbeat filter and a smaller perspection of other.

Coll-model mendation. Roy E. Contrain (to Miscowatt Elec. Corp.). U.S. 1790 (M. March 31. A bander is farmed by bearing and mining an applicable substance, a driving oil and a dispersing medium in the form of a latty and of a driving oil. The bander is funed with filer material such as more driving observes, and the mixture of such as more driving observes, and the mixture of such as more driving of a decrease of the mixture of such as more driving of a decrease of the mixture of such as more driving of a decrease of the mixture of such as more driving of a decrease of the mixture of the decrease of the mixture of the mixture of the decrease of the mixture of the mixture of the decrease of the

14-WATER, SEWAGE AND SANITATION

EDWARD BARTOW

Recent progress in water supply. C A EMERSON, Ja. If B CLEVELAND, II. F. FIRGUSON, J C PRITCHARD AND ROBERT S WESTON Public Works 61, No. 6, 23-4 (1930) -The report discusses advances made in methods for the improvement of water color, taste, odor and softening. For color removal superchlorination followed by dechlorination is effective when the Fe content of the coloring matter is high ated eopperas has been used effectively, as well as filters fooded with ferric hydrate Il ion control and improved mixing devices have decreased the east of color removal Progress has been made in eliminating mud balls from filters. The use of air during filter washing has been recently introduced. Filter sand may be kept clean by employing velocities sufficient to produce 50-60% expansion of the sand bed Variations in temp must be corrected for by varying the wash water velocity. Cleaning of filter sand may be accomplished by the use of caustie soda Improved methods for recovering phenols at coking plants have reduced considerably the tastes and odors caused by industrial wastes Activated C filters are especially effective for removing objectionable odors and tastes Another method is pre ammoniation Improvements in filter plants include the use of mech devices to replace cleaning by hand and the utilization of the coagulating effect of sludge from the coagulating basin on the silt contained in raw water. The zeolite and lime soda water softening processes have been improved by the adoption of re action tanks, settling basins and mech mixers and conveyers

C C Ruciniorr Philadelphia water supply and health. Anon Public Works 61, No 5, 29-30 (1930) - The report of the Philadelphia Ifospital and Ifealth Survey Comm gives the following data concerning the city's water supply. Water intakes are located on the Schuylkill and Delaware rivers. Both rivers receive domestic sewage and trade wastes from numerous municipalities. Av. B. coli indices at the Schuylikill intakes vary from f6,000 to 34,500 per 100 cc., and at the Delaware intakes the av is 21,000 per cc. Beeause of a total flood tide travel of 5 95 miles per tide of the Delaware River, the major pollution is caused by the city of Philadelphia In all there are 29 sewer outlets city is operating 2 obsolete and overloaded sewage treatment plants which handle about 16% of the total flow By-passing of raw sewage into the rivers is common the summer months, there was no dissolved O content in either river The O content of the Delaware intake samples is often 30-40% of sath. Five filtration plants are in operation, but no provision is made for adequate prefiminary storage or for prefiltration All filter plant effluents are chlorinated, the dosage being regulated according to the B cols index of the treated water and not by the residual Cf data Each plant is operated according to the policy of the individual filter plant superintendent supply has not been approved by the Pennsylvania Department of Health or the U S Public Health Service, since July, 1925 Numerous cases of cross connections were In 1913, 1300 cases of typhoid were attributed to pollution caused by cross reported connections C C RUCINIOFT

Water-supply problems in Holland. F. A Libratine. Public Works 61, No. 9, 10-20 (1930), of C. A. 24, 2324—Water has been one of the enemies of the inhabitants of the Netherlands. Much of this water is saft or brackish. Because of unfavorable geo-hydrological conditions difficulties are encountered in providing fresh potable water. Sixty one % of the population, divided over 444 communities, now has water supplies. The Given supplies are built by a combination of several communities. The Government Bureau of Water Supply cooperates and often takes over the financial risks of new enterprises. Of the 444 water supplies 142 are drawn from duries, 233 take ground water outside of duries and 49 have river water supplies. The duries supplies are either by means of shallow wells (Blastlem), by open channels (Am and extra cutties of the supplies of the control of the supplies are called and some 50,000 aeres of lettle land to the country. One of the 4 polders will be ready for occupation in 1931. The soil of these new polders has been under salt water for centiures, so there is hit the poe of finding fresh water for the population which will settle there.

Improvements to the Bluefield water supply. GDO D Noncoa West Vir Univ. Long Expt Sta. Teck Bull No. 3,40-56(1985) — To mercase the quantity of the Bluefield Water Supply a slab-type dam was built to impound the waters from several springs Storage espacity for water now amounts to 172,000,000 gallons Daily chem

and hardered examine of the water are made. Also encured is practiced to minimize

term erichte Water-treatment works of Inta, Kernen, M. P. Harterin. West West cal versign 77, 200 1071 - Rains for the time, obtained from the Newdo Rent, is at present without and object and before distribution. The hardness of the water varies from I to go 500 parts per millen, personally on account of Ca carbonate, which procedate (... .. of the t-of progred and NE which is north I set than 3) forte her miller Purry les fier, the ef beide ererent is as high as felt to fill puris per millem became of the effect of en-field pollutare. Does of the year the chierde exercit is kes than 4 " parts per millen. The new firstern and water extraor; plant is despect to breat 2 milion pall as per day with pressors for extension of the plant facilities. Raw water will be debrered by the present howeverse pumps to the milion chamber below the chem application recent. Lame reapplied at the entrance of the chamber, and the water has a retembra period of about 9 min, and a retourn of 6.5 ft, per would The water rest gres to the reacon tanks for about 30 mm. The discharge from the maction tanks passes to the existing performance withing backs for a fider retember The water is the agrand and passed in a chamber for earliernes. Amanie is obtained by the use of a Sacramento year matic, and CO. from a natural-ray reporatter plant in the chem bead home is distributed through a good section on the floor of the carrentes than or Allina membe pendapendentis at the at. Followme this the water is treated with about and it then goes to the filters. There are a filter mult erer tale pfe of Plaint (C.'(II) ten ien ein. Beate n lambel a Till III railes. Cle applied at the entrance to the last reserver C C Recover

Present day was not treatment processes. A. E. Clair, John World St. No. 9, 50(1931) — C. decesses recent standard presence in clearlying. Shortly and chlorostom water, with examples from Transcess practice.

The ment of water and medical on foreignous hierarchies. A string Coverts (are see Fill Eq. 24), No. 87, [21](2011)—The primary course of Fe ende increasances are noticed of the water, desorted Fe, Fe bestern and desorted O. Takerd Fe for the primary region of the control of the primary region of the primary region. The channel stands of channel desorted O where present in creek today reviews. The channel stands of channel desorted O where present in creek today regions. The channel stands for water contributes and in, but only deliver transfer besterned across. Adds. of lime in sufficient quantity to be effective as evolve and makes it unsectable for certain reclaimed processors. No model results are refine the adds. of Na Silvert uniformly acrosses. No model results are seen from the adds of Na Silvert uniformly acrosses. No model are results are from the adds of Na Silvert uniformly acrosses. No model of the control of

redression after extend a to recent pres after extend. Alter W. Erresco.

Ward of wells and firstly of the northern bank of lake Ration. G. Frantz.

Lines Sal. Rat 1st. Merkly 3, 125-174579—it tent from Theory to Activity of the Sales of t

All and matter tendand of the Burnle water at Bragest. T. Tarkys. Hards for the Burnle exchanged C10's f. I. Sold and the Burnle of the Burnle exchanged C10's f. I. Sold and the Burnle of the Burnle water a brown for the Burnle of the Burnle of the Burnle water a brown for the Burnle of the Burn

Endoury of water-particular plants on the Greet Lakes. He was a state of the First State

successive stage of purification. The marked variability in av bacterial efficiency between plants was found to be the outstanding desumilarity. In comparing the bacternal efficiency of the Great Lakes plants with Ohio River plants it was found that the former were slightly less efficient with chlorination included and considerably less efficient with chlorination excluded. It is suggested that these divergencies might be due to the differences in the chem compn of the 2 waters The study further indicates that a B cols index of 4500 per 100 ec represents an upper limit of permissible pollution With av indexes ranging below 1000 per 100 ec the majority of plants would be overburdened for a very small proportion of the time. The following areas are listed in their order of decreasing intensity of pollution extreme southern end of Lake Michigan, extreme western end of Lake Ene, outlet of the Detroit River and southern shore of Lake Frie between Cleveland and Sandusky C C RUCINIOFT

Laboratory-control tests and their practical significance. PERKINS BOYNTON W Va Univ Eng Expt Sta, Tech Bull No 3, 103-6(1930) — Perkins emphasizes the necessity of lab -control data E g, the water of the West Fork River coagulates best between a pn of 62 and 68 Detns of turbidity at 3 hr intervals make it possible to predict the amt of alum needed From 5 to 10 parts pet million of alkalimity should

remain in the water after treatment

A L ÉLOER Analysis of water from the Odiel tiver (Huelva). L BLAS Anales soc españ fis quim 29, 162-3(1931) - High mortality of fish in the Odiel River led to analyses which showed 0.45 mg As-O1 per 1 and pu 4.7, quite sufficient to explain the mortality and migration of fish E M SYMMES

Chemical analysis of the water of "Margit" well of Zanka-Vétkut (Hungary). MARSCHALL Hidrel Kostony 10, 136-40(1930) -The dissolved matter totalled

1707 87 mg /1 S S DE FINLAY Chemical analysis of the waters of Cave Aggtelek (Hungary). R MAUCHA

Hulrol Kazlany 10, 201-7(1930) -The data for analyses of 6 samples are given content of org matter is small
Chemical analysis of Szent István mineral water of Parád (Hungary). F Mar-

SCHALL Hidrol Közlön, 9, 100-3(1929)

S S DE FINALY
Chemical analysis of the temperate springs of Dunaalmas (Hungary). K EMSZT Hidrol Kazlany 9, 104-6(1929) - The waters of 2 springs were analyzed both belong to the group of earthy, aimple thermal waters contr. II-S and HCO," SSDEF

Attempt to control cyclops in a water plant. E M Jourson J Am Water Works Assoc 23, 532-5(1931) -- Treatment of filters with a concd soln of CuSO, and prechlorination for 1 hr with 15 parts per million Cl was ineffective To date an D K FREYCH

effective dosage or treatment has not been found

Determination of the nitrate content of drinking water. O Szarkies Kısérlet Közlemények 33, 330-5(1930) -A rapid method consists in adding Ph.NH in H.SO. to 10 cc water, shaking the mixt in a bottle with glass stopper, cooling the liquid quickly and within about 5 min comparing it with a standard soln made of basic Cu carbonate, K, Cr, O, and rosolic acid equiv to 60 mg N, O, per t The standard soln should be S S DE FINALY diluted to the conen desired

C C RUCHHOFT Pre-ammoniation at Springfield, Illinois. Chas II Spauling 61, No 5, 35-6(1930). - See C A 25, 1607 Half- Yearly J Mysore Univ

Combined nitrogen in rain water. C SRIKANTIA

4, 195-8(1930) - Sixty two samples of rain water collected in Bangalore over a period of I year were analyzed for NH, N,O, and N,O. The amts found show a max in April The total rainfall was 32 40 in , giving 1 37 lb NH, per acre, 0 861 lb NiO; + NiO, per acre and a total of 2 40 lb of combined N per scre GEORGE CALINGAERT

The taste problem solved. JOHN R BAYLIS Water Works and Sewerage 77, 209-304(1930) - The elimination of tastes in water has been along 2 lines. One is to prevent the taste from being more pronounced when Clis added to the water, and the other is to eliminate all objectionable tastes by removing them from the water by changing them to moffensive compds The success of the superchlorination treatment depends upon the power of the CI to break down the offensive compds and also on the effectiveness of the dechlornating process. The most common tastes, such as those produced by microorganisms and by the phenolic compds, are readily changed to in-offensive compds with Cl. With superchlorination all bacterial life is destroyed, the oxidizable org matter is reduced and the water is more likely to remain stable when SO2 is a very effective dechlormating agent. In practice, it is best to add an amt of SO2 equivalent to residual Cl present. Na bisulfite is also used for dechlorination. The most successful treatment for the removal of tastes is the Cl activated-earbon The water is superchlorinated, and a residual Cl content of 0.5 to 1.0 part per

milion, prove to deel constrom, it sufficient if there has been 0.4 hm. coviact time. Charcoal, I print and accurated C as well as off-rower compute not shared of the purpose and removes the cause C as well as off-rower compute not charped by the CI. Another process in the Nife-Ci treatment. Nits, a sided to the water prior to CI. The is done to prevent chlore tastes. The conduction of the rest prior to CI. The is done to prevent chlore tastes. The relation of the first prior to CI. The is done to prevent chlore tastes. The conduction of the cond

users pecunic as a construction of an absolute water. It is A. Assach 11000 for Substances producing any 18000 — CHI, state in addressed water may arise from 11000 for the state of the construction of decompos, and of provide chem, action, (of) address of natural occurrence. Taste may be due to a not of or substance, confined to the lower monotories phones of the homeone series, their monotories when the construction of th

The departments of smal alumna in Elected series, F. O. Balayara, "How is all some of the probability of the property 77, 2011085) — The new model of the the sine of weight, all limits in sample, straight and exactive to I part in tim million as MN_0 . The reagents required for the text are (1) Three tenths 'f any who, of alanam and So linearm soften motional control of the straight of the str

Specifographic determination of cations of some Specials medicinal inneral waters. In S. Pilla Dr. P. Pilla San C. Eartpart in Andrew Anales soc cycle (is given 20, 100-1010). Specifographic tests in the Alian volot reposit of derivations from 4) medicinal inneral waters identified Pb. Ch. Ag. Su. Mo. Ga, Ge and Ti, in addit to the numic determine.

E. M. Stevers.

The relation between the first reaches and electronal conductority in numeral waters. Bot ARIM AND I. ALLIS. After cleave physical 22, 13-501931—To approximate the compute of national waters is here not deschin we need of the following 6 types different across the NASII 10 from SAO, Exil 100, is and different across to NASII 10 from SAO, and S

and the ratio r = fixed res /K was caled Results for r varied from 584 to 4100. The only uniformity is observed for waters of the same type but varying conen. In which case r varies less than 20%. A W Contiext

Influence of water plants on the electrical conductivity of Balaton water and of bicarbonate solutions. Or Luto'six Mapper Biol Kin Int Minkel 3, 482-5 (1930)—Water plants cannot decrease Ku(= 4.5 × 10-*) of Balaton water to 0.5-0.8 × 10-* i Five F Potamogeton wasused in 100 greater, and K was measured in 3 his by Plessner's app. The value of K at first decreased, then increased in duluted Balaton water An uncrease of cond was found under the influence of light at far higher K values than those obtained by Ruttner in the water of Lunier Sea. The cond under the influence of light at first increased, then decreased in Ca(IRCO), solins. Plants liberate CO₁ in the absence of light. Ruttner's phenomenon was observed on the 3rd day, under p₁₈8.5 and K₁₀0.9 × 10-*

Priotozofogical examination of water. Mars N L Wisaur Chem Weshbind 27, 522-9(1903) — Thulshound of the now of bacteria (B ofb) and protozo present in previously stenlized waters at successive intervals after seeding show that in most cases both increase at first, the latter much laster than the former after the period of increase both decrease. The conclusion is drawn that the protozos can enturily eliminate the award of the conclusion is drawn that the protozos can enturily eliminate the award of the conclusion is drawn that the protozos can enturily eliminate the conclusion of the water with bacteria. B C A

Direct method for the quantitative study of bacters in water, and some considerations on the causes which produce a zone of oxygen minimum in Lake Glubskoje. S. I KUENTLOV AND G. S. KARIYKEN. Zentr. Bait Parasitent. J. Abt., 83, 169-74(1931) — The diminished content of O in the water below the temp leap can be easily explained by its continuous consumption by bacters. The greater of of these water layers pre-elides their rains to the surface in consequence of wind circulation. Thus the O in them the continuous consumption of the continuous consumption of the continuous consumption of water layers pre-elides their rains to the surface in consequence of wind circulation. Thus the O in them the continuous con

Gas production and $p_{\rm H}$ determination of col-aerogenes cultures in sugar broils. C C Rectinorr, J G Kallas and Bey Citivy J Am Water North Assoc 23, 805–81(1001) —Bullering broils with 0.2° KaHPO, is recommended to control $p_{\rm H}$ and increase gas production The effect of the initial $p_{\rm H}$ values with different media is stated. S F F F Norm

Private cross-connections and similar menaces to the quality of water. Join I. COVOLIN. Water Work and Scarcage 77, 3009(1909). —To pervent water pollution through submerged infets to fixtures and direct waste connections, all water pipes and waste pipe installations must be carefully supervised. Saler fixtures should be developed, and devices to prevent back pressure provided. All direct water connections to waste pipes should be severed. Submerged inlets should be removed, and the water should enter over the run of the fixture, or a non-siphoning device should be installed. C. C. Rucinsorri.

The use of ara water for the regeneration of base-exchange materials in water softening. Homoze Noutson away Basta A Adams J 7.50c Chem Ind 50, 123-47 (1931)—Sea water conig Na*1002, Mg**0127, Ca**0 046 and K*0043% was used to regenerate glanconic "Kenzishte T it was possible to substitute sea water for NaClosins usually used to regenerate water softeners. Further studies will be made to the contraction of the fallers with sea water.

Dereforment of raiway water-supply practice. C R. Knowless J Am Water Dereforment of raiway water-supply practice.

Development of rativary water-supply practice. C. R. Knowles J. Am. Water Works Assoc, 23, 481-491(831) — An Instonced review is given of with that been done, with an outline of the organization and purpose of the American Ry. Eng. Assoc, and the Natl Boiler Feed Water Comm.

Boiler water chemistry. W. G. LEBMANN J. S. African Chem. Inst. 14, 23-32 (1931) — A review. E. H.

Boiler feed waters. F. W. W. Butler. J. S. African Chem. Inst. 13, 7-20 (1930).—A review E. H.

The need of chemical aupervision of boiler feed water. Heinkeich Process.

Chem. 21: 55, 226-7(1931) — An analysis of feed water showed the following: residue on new 21: 64 mg /l, residue on grathon 1824 mg /l, 10ss on numbro 64 om g /l No. 24 mg /l, SO, content 38 76 mg /l, SO, 132 mg /l, CaO 544 mg /l, MgO 17.09 mg /l, total hardness 7.38, carbonate hardness 3.99 The water was clear, free from Fe and AlO₂, gave a neutral raction with latmus and a weakly alk. one with phenol.

phthalem. The preheater tube of a boder supplied with this water became clogged because of a learn deposit, 95 ft 15 of which was sol in hot water. The water soln of this scale presented the following compa. No.SQ, 67 43, No.CQ, 29 14, No.LQ, 10 14, No.L

Modern bouler feed waity treatment methods. A I WARKER Chemical Markets 29, 270-48 (1931) — The nee of No aluminate has improved water treating methods busprains of expligitass boulers are shown.

Roller feed water treatment in Great Refixin. A W. Chlapman J. Am Water

Boiler feed water treatment in Great Britain. A. W. Charman J. Am. Water Brita 123, 647-50(1911) — A review involving softening, embrittlement, naturally soft surface waters and high pressure operation.

D. K. Francer

Embritlement and protection of steam boders. Faedrick G Straum Pout Plant Engineering 35, 190-3(1931) — See C. A. 25, 1311 G L KELSO

Prevention of boiler scale. Gv Bbacsakrv. Technika 10, 325-6(1029) —Ca is added to the boiler in the form of comed line water A 10% solo of Na carbonate is added sporately. The deposit should be removed duly. Alk water destroys variable.

added separately. The deposit should be removed daily. Alk water destroys variable mediations of hersing tubers, therefore rubber or soft Cu rings should be used for in-sulation. Blow-down losses and the means for their correction. A. R. Mourso, Pulp.

Blow-down losses and the means for their corrections. A R. Mouras Pulp Pager May Con 3.1,405–7(1021).—A discussion as present of the resourt for the losses which occur is locally hims-down's and the sears for their correction. I room a discussion of the loss
Unusual corrosson problems of B Poster J Am Water Works Assoc 23, 534-7(103) — Two cases of corroson, one attributed to electroly us and one to duid mater action at high temps are described

Sewage treatment at Schenectady Morris M Cours Public Works 61, No 5,

20(1050) —A description of the phast co-cation for 1000 as given. Because of the third account engage of the phast analysis of the plast again to the plast again as of 60 star of of sevage was wasted directly to the river. Trash collected from the bir sevans is phosed under. Studge is dried and sold to farmers at 25 cents per bad. The sh mand has exceeded the supply AV analysis of controlled soln fixed children and the sevant plast of the plast per seven and the seven and the sevant plast per seven and the sevant plast per seven and the seven and the sevant plast per seven and the seven and the sevant plast per seven and the seven and the seven and the sevant plast per seven and the seven and

West Side sewage-treatment works, Santary datured, Chicago, J. Weisern, See Eng 34, 09-10(19): General groblem, Lax-Konovi Yrasse Beb-09-2 Chemical biological features 1 W Montanav Hod 92-4-—Chem settling makes it possible to decrass it, min of air required in activated college treatment and results in a substantial ramoval of the heaver sewage solids with a decrease in over-all roll of sludge methods are considered to the sewage solids with a decrease in over-all roll of sludge methods L B Baaras 164 09-7 methods L B Baaras 164 100-6 Sizera 164 100-10 Contraction of the world a fair set sewage purification plant has proceeded with only minor operating difficulties.

W. H Boverton W. H.
Passdena's newage-disposal plant, G. K. Moorts. Minuspal, Similator, 2, 174-6(1931) — Thus plant serves a combaned population of 121,000. This strended-single process is used, preceded by an equalization tank and grit chamber. Part of the efficient is disverted for irrisation purposes, and the remainder discharged into a stream. The single is converted into a con-fertileter. Felty the of this material per annum per unit of population served is obtained. Recognition sales of lettilizer practically

cover labor costs of operating the entire plant

Barrington sewage-treatment plant E Barring Public Works 61, No. 9, 33

and No. 10, 21(1939) — The sewage of Barmotton, N. J., is clarified and treated by mech aeration. The settled cilluent is filtered through sand and chlorinated. The sludge digestion tanks and covered sludge beds are provided for digesting the activated sludge.

Sewage chlorination for the protection of mazonry sewers against disintegration.

LINY I CYSLOW Water Works and Sciences 77, 306(1930)—Sewers are often attacked by the H.SO, produced in septic sewage by bacteria. This can be prevented by chlorinating the seware, the chlorination suppressing biological action and simultaneously preventing odors and reducing the O demand. CL is applied during max sewage flow, about 9 to 12 brs. daily. The quantity of Cl used is about 6 parts per million.

Laboratory studies of sludge digestion. A M Buswell AND S L. NEAVE. Ill. State Water Survey, Bull No 30, 94(1930) - The major mitrogenous constituents were shown to be urea, nucleoproteins and simple proteins, and their degradation products The hydrolysis of urea to NII, carbonate was rapid and complete. Insol proteins were hydrolyzed and neptized slowly in acid sludges (pn 50) but rapidly above pn 64 Fatty acids. All, and free amino acids were the normal products, but amines also were produced in neid sludges | Fatty neids were decompd , with the production of CH4 and Amino acids were in part resynthesized into bacterial protein. The purine frac tion of the nucleoproteins suffered almost complete destruction During the remobilization in forms of N, not more than 5% of that present escaped as gaseous N NII, living bacteria and amino acids were the main nitrogenous end products Besides proteins, the sewage solids were shown to contain grease (soaps and fats), crude plant fiber and humus-like bodies Grease degradation was demonstrated, and lower latty acids, CH4 and CO₂ were found as end products, thus grease was proved to be an important source of CH₂ in digestion tank gases. The degradation of lower fatty acids was studied to det the biochem mechanism involved. I or the degradation of lower fatty acids (and by inference for higher ones) an anaerobic oxidative nicelianism has been demonstrated in which water acts as the oxidizing agent Methane and CO, were produced in nearly theoretical yields. This mechanism probably has the same wide application in ana erobic processes that the B oxidation mechanism has in aerobic metabolism

Chemical studies on studge digestion. S. L. NCAVE AND A. M. BUSWEIGH.
State Water Survey Division Circ. No. 8,3-9(1939) —See preceding abstract. F. W. T.

Two questions on single freeton answered. John R. Downes. Water Borney 197, 217-21 [200].

Two questions on single freeton answered. John R. Downes. Water Howel for the first property of using circulating pumps for property of the first prope

18 in in 10 ft. is sufficient

C C Ruginiory

Moils withred to make sewage sludge inodorous. Chesters G Wiolzy, Public

Works 61, No. 6, 38(1902) — Sewage sludge inom sedimentation tanks having a detention
period of 45 mm is pumped onto sludge drynig bets. When dired so as to be showled
easily, it is removed and spread for further air drying. It is then ground or broken up
ground material is used as a fertilizer and cells for \$20 per ton. The av analysis after
treatment is N 196%, available N 0.76%, Pt.0, 0.62%, potash 0.13% and organic
matter 350 per cent. The process has been patented.

C C Reguinder.

Tricking filters. JOHN R. DOWNES Water Works and Severage 77, 313(1930) .-Different lactors must be considered The type of influent, the depth of the filter and other factors det, to a large extent, the operator's method. In general, the sewage should come to the filters as fresh as possible and with the least possible suspended matter, which will provide against filter-clogging This keeps down odors at the sprays and passes on to the sprinklers the fine particles which can be better treated acrobically in the filters than anaerobically with the sludge Clogging of trickling filters is more likely to be due to growths on the bed than to the sewage solids themselves growths can be eliminated by chlorinating or using bleaching powder. Odors also can be controlled by the use of CI in sufficient quantities to oxidize the HiS objectionable feature of trickling filters is the presence of the filter fly The only method ol control at present is that ol submerging the filter media at regular intervals, by which means the eggs, larvae and pupae are washed out of the filter bed The adult flies are C C RUCHHOPT best destroyed by spraying the walls and walks with Lerosene

Versent practice in industrial-waste treatment. Errors W. Streit. Public Works 10, No. 9, 21(1903) — A review is green of the methods used for treating milk wastes, beet sugar waste, corn product wastes, camery wastes, packing house wastes, lannery waste, tertile and wool wasting wastes, paper mill wastes, cocke by product wastes, and wastes and man wastes and man ewastes. The methods suggested for various wastes include

ecogulation, sed mentation, treatment on sprinkling filters or coke filters and activated dudge treatment. It is pointed out that there is no satisfactory treatment for wool-C. C. RUCHHOPT scouring wastes.

Treatment of trade wastes, a necessary feature of stream-pollution control. W. W. Horer W Va. Univ Fig Lxpt Sta., Teck Full No 3, 75-85(1950) — A review is given of some of the research process which have led to the recovery of valuable prod-

nets for industry and at the same time decreased the pollution of streams into which industries had been dumping wastes.

A L. ELDER An innovation in meat-patking waste treatment. H O Halvorson, Missiopal Sanitation 2, 166-70(1931) -Biol treatment of sewage from a ment packing plant killing 5000 hogs daily was found to be too costly and did not allow for protein recovery The waste from this plant carried \$120-200 worth of N per day Chem. pptn methods were unsatisfactory because of the high cost of filtering and drying the ppt. By use of Cl Soc of the erg N was pptd, and suspended solids were reduced 950 The best results were obtained with the strongest sewage. The sewage is subjected to a short period of settling a thorough mixing with Cland final sedimentation in a Dorr thickener From 1500 to 1700 lb of Clare used per day Five tons of sindge are recovered per day from 750,000 gallons of sewage. The dry sludge will contain 8.5% NHs. At \$30.00 per ton for the sinder the plant will be self-supporting G L Kriso

Stream-pollution investigations in West Virginia. L. Kerner Hernon Univ Eng Expt. Sta., Teck Full No 3, (5-74(1979) - The activities of the State Water Commission are outlined. A report of the pollution of Cheat River indicated the pollution of the river from the following sources: 80 coal mines discharging and waters, a tannery with a biochem O demand equiv to 13 (90) people, I sawmille, a wool washing plant, cement factory, blanket factory and domestic sewage from 10 000 people. No satisfactory program for cluminating the pollution from eval mines is available at this

A L ELDER Atmospheric pollution in 1029-30. John B C, Kershaw Engracer 151, 257-9 (1031) —A review of reports on conductors at Hamburg, Germany, and at Southport and Salford, England.

D R Davie

Hygienic importance of sulfur, of sulfuretted waters and sulfur baths. Max GREVEWALD Plarm Presse, Bust prate He's 1931, 28-49 -A general discussion is given of the element in its varied forms and combinations, its therapeutic application and reputed effect on the animal economy

Solving the garbage problem in Alton, III. Thomas Burners. Pallic II oks 61, No 5, S1(1430)—By the adoption of a municipal system of rubbish and garbage collection and disposal, a savings of \$35,000 per year was effected.

Process water in the pulp and paper industry (Spirrighten) 23. Treatment and disposal of wool washing effluent (Swrm) 25. Treatment of sunt hours from woolscouring (Kino) 25. Coating concrete [reservours] [Fr pat 608,562] 20. Fertiliret from distillery and sngar factory residues (U.S. pat. 1,790,176) 15. Recovering organic substances from aqueous solutions [in purification of water] (Ger. pat. 500.490) 13.

NURSE, C. J. Purification and Disposal of Sewage. London Crosby Lockwood and Son. 4s. 6d. Reviewed in Wairr and Water Eng. 33, 187(1931)

Composition for preventing boiler incrustation. HERMANN JUKENIH Austrian 121,756. June 15, 1929 The compa compases powd gallnut 5 powd pine bark : powd, larch bark 2 and resm or grafting wax 1 part. 100 g of the compn are used for 1 cubic in of very hard water

Sewage-disposal apparatus. Was W Savers and Marcus B Tark (to Link Belt U S. 1,799 150, April 7 Structural features. Pilter watable for filtering water as drawn for use. Anton C. Menge. U. S.

1,800 093, April 7 Sewage treatment. FREDERICK W SPERR, Ja (to Koppers Co.) U S 1,799 444

April 7 Sewage is serated in the presence of a compd. of a metal, the sulfide of which is msol , such as Fe(OH), and a foam is maintained on the surface of the liquid during the aeration. App is described. Pine oil may be used as a flotation agent.

B, C A

15-SOILS, FERTILIZERS AND AGRICULTURAL POISONS

I I SKINNTR AND M S ANDERSON

Agriculture and soils of the coastal plant of Palestine. Soil survey of the Jaffa Sub-district. H E. Z RACZKOWSKY Palestine Dept Agr and Forests, Agr. Leaflets 11 Ser, Soil Survey No 1, 24 pp (1929) Expt Sta Record 63, 17 8 - The usual soil survey information is given, with the addin of some detailed chem and mech analyses given in an appendix

Investigation of soils and of the mineral content of pasture grasses at Waranama Ranch, Berbice River. R R FOLLETT-SWITH Agr J Brit Guiana 3, 142-59(1930) -Both soils and pastures examd were deficient in CaO, phosphate and potash, and grazing

cattle became quickly emacrated The feeding of bone meal to cattle is recommended B C A Z Pflant.

Negative values in Neubauer-Schneider tests of soils. M GRACANIN enernahr Dungung u Bodenk 18A, 115-8(1930) - Neg values for phosphate assimilation in Neubauer tests are ascribed to the transference of phosphatic material from the germinating seeds to the soil and its subsequent fixation by the soil. The phenomenon is characteristic of highly adsorptive soils deficient in phosphate BCA Water condition of the soil and plant growth. HAVS GRADUANN Naturwissen-

schaften 19, 257 64(1931) -A review dealing with the mechanism of utilization of soil

water by plants, mobility of water in soil, etc Many references are given

B J C VAN DER HOEVEN
Soil moisture content at which barley wilts. L Smolik Bull Czechoslov Acad

Agr 1930, 166 -Barley plants can utilize, at least partly, the hygroscopic moisture of soils, particularly in heavy soils

The problem of the accuracy of soil moisture determinations. D S Kuzverzov Zhur Opuit Agron Yugo Vostoka (J Expt Landw Sudost Eur Russlands) 6, No 1, 155-80(1928), Expt Sla Record 63, 716 -K presents the results of a math treatment of data on the moisture of a soil under sunflowers. The moisture content was detd on each 10-em layer to a depth of 200 cm. For each layer 8 borings were made, so that each plat gave 160 detas. The genetic horizons in the soil investigated were found not to influence the moisture content I rom a math point of view it was more rational to det the moisture on each 10 cm layer. A sharp break in the moisture content and its constancy could be noted at a depth of 100 cm. It is important to note the presence of a correlation between corresponding values of moisture in 2 different 10-cm layers on the one hand and 2 different borngs on the other. The correlation value of the moisture in two borings is detd by the distance between them character of the change in the accuracy of iodividual measurements of moisture within the m layers (0-100, 100-200 cm) or of independent expts is analogous to the character of the change in the constancy of the moisture, both the accuracy and constancy being measured by the same mean quadratic departure

The congulation of aqueous suspensions of soil with barium sulfide and calcium sulfide. B G ZAPROMETOV Pochronedenie 24, No 3-4, 37-42 (in German 43-60) (1929) -Z. compared the coagulation powers of CaS and BaS for soil suspensions and for mastic with those of BaCl, CaSO, CaCl, and Al, (SO,) 1 1 0 05 N (0 02 N of CaSO.) solns were used, a comparative value could be obtained for each of the cations. BaS and CaS were effective as coagulants and were adsorbed by the mastic, BaCle and CaCl, were also effective as congulants but were not advorbed by the mastic

J. S JOFFE Bull. Czechoslov Replaceable bases and water acrption of soils. L Swollk. Acad Agr 1930, 10 -The moisture absorbing capacity of soils satd with different bases varied with the base used in the order Na > Ca > Mg > K > NH. B C. A Degree of saturation of the adsorptive complex in Moravian soil types. B. MALAC.

Bull Czechoslov Acad Agrs. 1929, 853

Role of bumus in the absorption complex. L KOTZMANY Mezogazdaságs Kutatasok 2, 537-55(1929) -No connection was found between the total amount of org. matter and that of alkali- or NH sol matter detd by the method of Grandeau Hilgard. The NH_r-absorbing capacity of himms ppts made from different soils is the same, indicating an equiv wt of 308. The NH_r-absorbing value for soils is much larger than the satn values detd by the method of Hissink. The conductometric titration value stands between above data S S DE FINÁLY Optical method for the investigation of humus. G I. PORROVSKII

Pochrovedeme 24, No 1-2, 124-30(in English 131-6)(1929) -P. presents a photometric method for the detn of humus. The method is based on the well known phenomenon of reflection and absorption of hight by variously colored, variously dispersed substances or by a difference in compa of the substances examé. A description of the app as well as a math discussion of the formula employed is given, and data presented deck with the chem methods.

chem methods

J. S. Joyre

Chemical changes in the organic matter [of soils] during the natural decomposition
of the humas layers of woodlands. I. Variation in peniosan content. A Narce.

2 Pfonenenniar Dungung w Bodenk 18A, 65-104 [1930] —The decomprise of pue,
for soil larely needles does not commence until after that of the cell wall substance.

2 Pfoncerentiar During w Boders 18A, 65-104[1930] —The decompose of punc, for and larch needles does not commence until after that of the cell wall substance. In general the pentosan content (ash free bass) decreases as humilication proceeds subtough this relationship is less marked in soils under decidious trees. Humilication proceeds pentosan decoupts. Matter soil in Clif-sik is decomposed as a relatively similar that of humilication proceeds that of the content
Countries and distribution of salurity in a regin miller soil. J. E. Tribusa. Count is C. Ind. Research 4, No. 112-9(1931)—Water soil sails and chlorides were deed at 1 ft intervals to a depth of 16 ft. At the surface the Cl content in parts per 100000 was 00°C, at 4 ft. 0133, at 10 ft. 0152, and at 16 ft. 0.278, indestant that leaching action had coved the soils at the greater depths. The botancial flows of the collection of the content of t

The study was conducted with a view to possible future impation. C. R. Fritzisz. Can a water extract error as an index to characterize the degree of sell treatment of solid? D. I. Takasov. Pockwordenic 24, No. 3-4, 61-99 (in Linguis 19-10)1(1257). Analyses on a quette of 3 different alkalis solid are ryported. They show that II/O exit all of the sol, salts, which indicates that the ethorides and inflates we not an axis and the solid salts. The methods were due of everytheir in the latter of the solid salts. Solid salts are solid salts and the solid salts. Solid salts are solid salts and the solid salts are solid salts. Solid salts are solid salts and the solid salts are solid salts. Solid salts are solid salts are solid salts and the solid salts are solid salts. Solid salts are solid salts are solid salts are solid salts. Solid salts are solid salts are solid salts are solid salts. Solid salts are solid salts. Solid salts are solid salts. Solid salts are solid salts. Solid salts are solid salts. Solid salts are solid salts. Solid salts are solid salts. Solid salts are solid salts. Solid salts are solid salts. Solid salts are solid s

The bodynamics of alkali soils. M I Printrocko Art M I BELIGOVA, Pacheroline 24, No. 3-4, 145-CGM. English 1671 [1929]—On soils in the open field NaCl bindered the activity of Acadesian, whereas Na-SO, stimulated their multiplication, and the anti-ON Niced was just as great as that in the check, plota Claimidium paintenarum dereloped better on the NaCl soil, especially in the super-borosom, the state of the control of the

the salt treatment and subsequent braching by rain water I S Jorre Repeated soil extractions according to the method of Th. Sudel for the estimation of the solubility of the potassium in the soil. If Linsboana. Landar Vers Siz 111, 251-9(1931)—The Saidel method for the deth. of the soily of the K in the soil is not of much value for practical use but gives some information as to the mechanism of soils.

Replaceable sodium in soils. K. K. Cersonz. Portrocedeme 24, No. 1-2, 1-14 (in English 14-2)(10/29)—Ten g of soil (if it contains more than 0 15% explaceable 30) or 100 g (if less than 0 15% of No se present) is mared with 1975 c.P. CaCOo. 1000 cr. of 11.0 is added and a current of CO, se passed into the mart for 2-3 im. The No. Neally see present, they are washed out before the soil is treated with the CaCO, in No. Mails are present, they are washed out before the soil is treated with the CaCO, in CO. The soil is washed until dark streads begin to appear The method of determining the lime requirement of the soil. V. M. FLITENIA.

Udobreme s Urozko (Fertilizers and Crops) 2, 642-5(1920)—By a method similar to that of Yarusov, F cales the lime requirement from a deta, of the hydrolytic audity by the CH₂COONs method. He uses the coeff 20 musted of 175, figuring that the acid exitd represents only 50%. F used the Trenel potentiometer for the deta of the

As Aumhified method for determining the lime requirement by the hydrolyte acidity of the tool. S. S. Yakinov. Coherence: Ureslan (Ferhitzer; and Creps) 2, 633-44 (1930). —With the equirement reactions in the Coherence as a basis, Y. deduces a series of equations from the reactions in the Coherence are the Coherence as the Coherence and AcOlas for the detail of hydrolyte acidity. From the pro-the [13]-11 is seried of the AcOla come in the solu and, hence, the hydrolyte acidity without tirrutor the

By substituting the numerical values of formula (1) in terms of mg. Ca the soln following equation (2) is obtained [II*] = $1.9 \times 10^{-6} (X/5000)$ or [II*] = $3.6 \times 10^{-6} X (1.8 \times 10^{-6} \text{ being the descen const. of AcOII), where X is the content of$ Acoll in 20 cc expressed in terms of mg Ca Hence (t) log [11] = fog 36 × 10⁻⁴ + log X or (4) pn = 84477 — log X in this equation X consists of 2 components the content of Acoll in the original solo of AcoNa before the deta and the AcOll obtained by the reaction of the acul soil with the AcONa, or X = X + Substituting for pn in (4) its value & 2 (the original pn of the AcONa) and solving X, (caled in terms of Ca in 250 ee) = 175 mg HA, is multiplied by the coeff 175 (the Kapper eveff for podzol soils) the hydrolytic applity is obtained for practice the detn is made as follows. A sample of soil (till g) is mixed with a 10 N soln of

AcONa (p_0 8.2) to the ratio of 1.2.5 and shaken for 1 hr. The soln is then filtered and p_0 detd. Let the p_0 be 6.8, then from equation (4) X = 44. Subtracting 1.75 mg (As) gives A = 42.25 mg of Ca By multiplying this by 1.75 (the Kapper coeff.) the hydrolytic acidity is slettly threetly in terms of Ca, and thus the lime requirement is detd directly without titrating J S JOFFE

The influence of calcium sulfide on the percolation of water through the soil, Pochroredenie 24, No 3-4, 14 5(m German 35 6)(1929) -- 1'xpts with CaS as a coagulating agent on heavy cha soils have shown that when applied as the salt it is more effective than CaSO, 211,0 as measured by the percolation of water Applications of Cab also decrease the alky of the soil and increase the SO, content and CaO Adsorption expts with mastie have shown that the Ca from CaS is adsorbed

The adjusting of the Notice whereas control and the control of the Advantage of the Control of the Adjusting of the Control of the Cont metric value of adsorption. The volumetric neid value is obtained by shaking 5 g of soil every hr for 9 hrs with 40 ce of distif 11,0 and 10 ce of 0 1 N H,SO, or HCi The flask is then allowed to stand for 15 firs , after which 2% ec of the liquid is deennted and titrated with 0 1 N NaOll I rom this is caled the acid retained by the soil or the volumetric acid value. The all, value is obtained in a similar way by treating the soil with NaOlf and titrating with 11,50. The difference between the amt of 0 1 N HC,H,O, retained and 0 f N HCl or H,SO, retained is called the volumetric value of The volumetric acid values and volumetric values of ailsorption follow the order obtained in using dies or centrifused milk, and these values increase as the canen, of the If + diminishes The volumetric alk value generally ilecreases as the corresponding acid value increases J R. Adams

The direct method of counting bacteria in relation to the adsorption tapacity of the soil adsorbing complex. N Mateuryskana Pechrocedenic 24, No 3-4, 131-43 (in German 143-4)(1929) —By the Vinogradskin method of direct microscopic count. bacteria counts were made on several soils, samples were taken from the resp hori-Two counts were made on each soil sample (1) as the soil appeared in nature and (2) after the soil had been said with Na by the Gedroiz method. It was found that by dispersing the soil—through sain with Na- the no of bacteria increases.

Colloidal content and related sod factors as indicators of (forest) site quality.

LLAIR Yale Uni School Forestry Bull 24, 33 pp (1929), Lxpt 32a, Record 63,

1—The main purpose of the second of the 420-1 - The main purpose of the work was to measure the value of colloidal content as an indicator of site quality, and to make such meidental observation of the value of other soil measures as the character of the data would permit. The conclusions are considered sp for the brown, slightly podsolized farest soils of southern Connecticut and of certain adjacent territory, and to be applicable particularly to such of these soils as occur commonly in the vicinity of New Haven Colloidal content and siltplus-clay content are lair measures for site quality. The org inafter content varied between 2 and 10% and was without significant influence on soil firtility. The value of soil type as an indicator of site quality cannot be accurately estd with the data available. A knowledge of the soil class (the textural quality of the A horizon or surface soil) permits elassification of soil quality within approx-one broad site class

Additional data on the mutual cosquistion of colloids in the soil. V N SIMAKOV. Pochrovedenie 24, No 1-2, 22 77(in German 78 123)(1929) -5 tested out the erit conens of MnO, with a const quantity of Fe(OII), at which mutual coasulation would take place - He lound that the zane of congulation is at a point between 0 577 and 1 227 moles of MnOs for 1 male of Fe(OII), Mutual coagulation of Fe(OII), and SiO, takes place within narraw limits from 2 757 to 3 452 moles of SiO, for 1 mole of Fe(OH). With an excess of Fe(OH), the mixt, becomes pos, whereas with an excess of SiO₁ the mixt becomes neg. Mutual congulation of Fe(O11) and Na-and soil suspension takes place within a definite sone, for I Fe(O₁) thy weight) it takes 3 753-8043 unit weights of Na said soil. Two zones were noted at which a stable mixt of the 2 colloids persists either an excess of Fe(OH), or of the soil suspension. mixts, behave differently towards electrolytes, with an excess of the soil suspension the point of congulation with an electrolyte is equal to that of a pure suspension. With an excess of Fe(OII), the mixt is sensitive to the amons. Mutual coagulation of Al(OII), and MnO, takes place as follows. It takes I mole of Al-O; to 0.085-0 447 of a mole of MnO2, or for I mole of MnO2 at takes 2.237-11 765 moles of AliO2. A comparison with the Fe(O) sol shows that I mole MnO, will take 0.815-1733 moles of Fe(O) against 2.237-11754 moles of Al₂O₃. Thus, the MnO₃ is 6.8 times as effective for the Al-O, as for the Fe₂O₂. With SiO₁ the relation is 1 SiO₁ to 0.577-1.3/2 Al₂O₄. With the soil suswhereas with Fe₂O₁ the xelation is 1 SiO₇ to 0.2'8)-0.3'3 F₂O₂. pension the relation is; I unit weight of suspension to 0.228-0.810 unit weights of Al₂O₂. Just as with Fe(OH)₂, an excess of Al₂OH₃ in the mixts is sensitive to amons, but the proportions are not the same as for the Fe(OH)₃. I from the data obtained calons were made for the congulation values of each sol in terms of another or a combi nation of them Thus from the Fe(OH), data I mole of MinO2 = 2.813 SiO2, or 1 SiO2 = 0.355 MnOr. From the Al(O11), data 1 MnOr = 3.879 SiOr or 1 SiOr = 0.258 MnOr. By combining 2, 3, 4 or more sols of the same charge, the amt. of the sol of the opposite charge can be calcil, by taking the f gures for each individual sol. Numerous examples and calens are given, J. S JOFFE Proportions of easily and difficultly mobilizable acid within the zone of exchange

acidity in soils, and the bearing of buffer values on this. S. Gov, P. MCLLES AND U. Roos. Z. Pflanzenendår, Dungung u. Bodenk. 18A, 104-14(1979), cf. C. A. 24, 2504—Differences in the eschange acidity values of soils as detd by Dairchard's method (C. A 9, 500) and by electrometric triration are attributed to the varying proportions of easily and difficultly sol acids present. The latter are not necessarily recorded by Daikuhara's process Flectrometric titration curves are adapted to show base fixing areas and areas characteristic of easily and difficultly sol acids. In humus soils there is a greater proportion of difficultly soil acids concerned in producing exchange acidity than is the case with mineral soils. Buffer values of soil are caled. from electrometric titration curves (in N KCl) over the range pn 6.8-7.2 Detail of exchange acidity in soils by this means is limited to mineral soils with less than a prescribed buffer value BCA

The colorimetric determination of phosphoric acid in hydrochloric acid and citric acid extracts of soils. R. G. WARREY AND A. J. Prosis. J. Apr. Sci. 20, 632-40(1930) —
The colonimetric detail of PrOs in 11Cl and extra acid exts of soils, by a method involving the evapn of the ext, ignition and acid extn of the residue with either the Deniges or Fiske Subbarrow methods of color development, was satisfactory only with light soils. Clay soils gave low results because of the presence of larger amts of Fe A method is given in which the org matter and Fe are removed by treatment with NaMnO, and Life(CN). For HClexts 20 g of powd soil (1 mm.) is boiled for a short time with 70 ec. of comed HCl and allowed to digest on a water bath lor 48 hrs The soln is then cooled, diluted, filtered and made up to 250 cc. I filteen ecof this ext. is treated with 0.5 cc. of 20% NaMnO, and kept on a hot sand bath for about 15 mm. The liquid (which should now be free of any brown Min ppt.) is cooled, diluted to about 20 cc., and treated with 6 cc. of 19% KaFe(CN), lollowed by 5 cc of 10% MnSOs solu., the must is shaken frequently. After standing several min, the mixt is titrated with NILOH until the blue color just turns purple 3.5 cc. of 2 N II,SO, is added, the whole is transferred to a 100 cc volumetric flask, made up to vol and filtered. Aliquots of the filtrate are taken for color development by the Fiske Subbarrow or Deniges method. For citric scid exts. 25 g of soil (2 mm.) is shaken for 24 hrs in a half liter bottle with 220 cc of 1% citric acid (extra citric acid equiv. to the CaCO, present being added) The soln is then filtered. Seventy five ee. of this filtrate is treated in a 200 cc. Kreldahl flask with 10 cc. of coned, 11Cl and 12 cc. of 20% NaMnOs, this is allowed to stand 1/2 hr and then vigorously digested until no Mn ppt remains. The mist, is then transferred with a min, of water to a 100-cc volumetric flask, and 4 cc of 10% K.Fe(CN), is added drop by drop with shaking After several min, the mixt, is titrated with NILOH as in the method for HCl exts 1.5 cc. of 2 N HSO, is then added and the soln made up to vol. After filtering, the color is developed in an aliquot as with HCl exts. The results are in good agreement with the gravimetric method.

P. R. DAWSOY

The phosphoric acid and time content of some artic and Norwegam soils. D. G. DORRELL. Superphosphate, 4, 105-0/1931). Uncultivated soils from 5 localities in Spitzbergen and Norway contained 02-38 mg of readily sol P_iO₂ per 100 g of soil, as detel by the Dirks method. Two samples of soil from potato ficides contained 38 and 174 mg of readily sol P_iO₃ per 100 g. There was no connection between the P_iO₄ content of the soil and the type of rock from which the soil was derived

Distribution of assimilable phosphone acid in the soil under influence of factors of production. I. Dwoaks: Kirefel Kölemények 31, 336–43(1830)—Outs were grown in expl. Containers filled with an alk (immel) soil and with a weakly and one. Fer ant. of F.O. was consumed in the horizon 10 to 20 cm in depth. Unfertilized soils showed no explored content of the factor of the first production of the nature P.O. These soils showed the highest content of citrate-soil. P.O. in the horizon 10 to 20 cm in depth. As young plants of the production of the nature P.O. These soils showed the highest content of citrate-soil. P.O. in the horizon 10 to 20 cm in depth. As young plants of the production of t

Law of solubility of phosphates and potash in mineral soils. R. Gayssey. Mu Lab Preusz Ged Landensii No. 9, 1991.—The influence of the Al-O, content of soils on the soly, of K and phosphates is indirect. A high Al-O, content in soil issually corresponds with a high proportion of base-exchanging sheates which tend to 'fix' K, and also with relatively large arms of Al-O, ged, with which phosphate combines Illimuss increases the soly of phosphates a soil by decreasing the proportion of active

Alifo.

The fineness of granding phosphates for podsolated soils. N D Surroy. Violentees t Urcebus (Fertilizers and Crops) 2, 765-9(1900) —Eight differentiam phosphates, among which were also Florida and Tennessee phosphates, were ground up to vanous degrees of fineness, and their effects were studied in pot expits on podsolated soils it was found that the fractions with a timeness of 0.01 mm and lower gave 757-and 1005; effects, resp., in comparison with acid phosphate. I rail and Florida phosphate save hat digit effects, whereas Tennessee phosphates and apatite gave no effects even to the state of the properties and apatite gave no effects even

The Influence of liming thermorem on the yield and chemical composition of wheat. V. N. Kitakeurkov. (Liebrente's Urochai (Ferdiners ord Croph) 2, 751-0(1930) — The results of S years' immis expits on elementer and Croph) 2, 751-0(1930) — The results of S years' immis expits on elementer and to 40% of the total mosture-holding capacity limestone alone increased at times the vield of wheat, also in combination with P there was an increase or The neg results were more frequent than the pos. At 50% of the total mosture-holding capacity there was an increase or the unfertilized plots as well as on the plots ferthired with either N or P. With N and P together liming gave neg results. The N content of the wheat increased whenever the limit depressed the yield, but it decreased the N content whenever the yield increased Caustic lime was more effective than lamestone in connection with monosodium phosphote when the amit of phosphate did not exceed the anti-added with minime. With the case of the country limit is an increased than the Case of the caustic lime increased the N and P content of the rivan, indicating that the Case of the present of the property of the caustic lime increased the N and P content of the rivan, indicating that the Case of the present of the property of the

Nitrogen transformation in cultrated soil. F. Hawsen Tids. Planteri 35, 713 (1909)—811, sails applied to soil at the end of Junio et aily in May are completely converted into nutrate by the end of June. After plowing in liquid manure or farmy and manure, the NIII, contents are converted into protein this substances which by mid June are being rapidly unirealized at n rate which exceeds the assimilation of NIII, by the microframation. Nutrification of the NIII, deviet from well rotted manure is more rapid than that of ammoniacid fertilizers. The effects of various nitrogenous fertilizers or oil reaction are decisived.

Soil and cane composition in relation to Lahana failure at Waipio Substation. F. HANSON Repts Alson Harvin Sugar Tech 6, 33-7(1027), Ergl 5ta Record 63, 148—Many factors are causally active in the so-called Lahana divease, or failure of root development, in the cane of that name. Chem influences supposedly assord with growth failure are (1) high salt conens in the soil soils, (2) soil salts of I'e and Al in the upland and soils and (3) lack, of availability in one more of the major plant foods. But Lahana failed in some cases where soil conditions were to all appearances partial view planted at the Waipin Substation, the results from which got obtained discussed. The failure of Lahanna at Waipin is not assood with an injurious salt content in the soil, harmful acadity or a shortage of the major nutrients. Studies of the

compa of the poor Lahaina cane from Waspio contrasted with good Lahaina from Maus showed a lower percentage of potash, a higher content of Sio₂ and a higher Mg CaO ratio in the Waipio canes Spectroscopic examins of the ash of poor Lahaina cane from Waipio compared with the ash of the cane from Mair showed the presence of B and I'b in practically all of the latter and in but few cases of canes from the former The effect of these rarer elements is being tested at Waipio, as no conclusions appear safe at this time regarding their definite function in plant nutrition

Sulfate sulfur in certain types of soils. II STREMMR. Chem Erde 5, 254-9 (1930) —l'eaty soils from the neighborhood of Danzig contain small amts of sulfates, free H.SO, and sulfide S, which vary at different depths and in different seasons of the

year (ef Schroedter, C A 23, 5149)

r (c) Sentrocetter, C A 23, 5149)

The role of peat in increasing the absorption capacity and huffer properties of soils V, DR. ZHIVEN

Ukobrene : Usobai (Fertilizers and Cropy) 2, 615-50(1930) — ma series of pot expits where near- aid with Ca-account and the control of the c From a series of pot expts where peat, said with Ca was used with or without fertilizers. with or without CaCO, on podsolized soils it was found that peat increases the buffer capacity and thus the adsorption capacity of the soils. Lapecially is this important

in connection with physiologically acid fertilizers

onnection with physiologically acid fertilizers J S Jorre [Relation among] soil, fertilizers and chemical composition of plants. D J Hissian Chem Il echoled 27, 529-33(1930) - Examples are given to show that while the proportions of mineral constituents in the plant depend primarily on the plant itself, they are also dependent on the minerals present in the soil or added as fertilizers Analysis of the plant and the soil cannot, however, suffice to det the nature and amt of fertilizer which will produce the best crop BÇA

Fertilizer inspections. Report for 1930. W. C. Robratson J. Dept Age Victoria 29, 136-40(1931) -Analyses of official inspection samples of fertilizers marketed

K D JACOB

in Victoria are tabulated

The results of a five-year field experiment on the influence of various fertilizers on the yield and the reaction of strongly acid-exchangeable sandy soils. If ROSSLER AND L SCHMITT Landw Vers Sta 111, 293-326(1931)—KCl, kainite and K,SO, were used over a period of 5 years without any increase in soil audity (Nffl.),SO, should not be used on sandy soils which are readily subject to acid exchange without previous application of lime Of the alk reacting fertilizers, CaCN, exerts the greatest

neutralizing action KiCO, has a harmful effect on the soil acidity
Action and value of hot-fermented stall manure. F. LOINTS Z Pflanzenernahr Dungung u Bodenk 9B, 29-72(1930), et C A 24, 1924—A reply to recent criticisms (Gerlach, C A 24, 3852, Lhrenberg, C A, 24, 5009)

The composition of manure and chemical manures. L. Brétitovière J. agr.

prat 55, 209-70(1931) -A comparison of the analyses of manures made in 1926 and 1931 shows that the amis of N, P₂O, and K₂O are greater in the samples taken in 1931, while there is a decrease in the CaO and MgO content. The decrease in CaO and MgO appears to be due to the HgO used and the methods of wetting the manure piles The N. P.O. and K.O increases seem to be brought about by the use of complementary fertilizers on the soil

The decomposition of organic manures. III. The decomposition of green manures. SIGERU OSUGI AND TARO GOTO J Agr Chem Soc Japan 7, 138-56(1931) -The quantities of moisture, C and N of our dried green manures, vetches, winter vetches, serradella, Lespedeza bicolor Turez and oats were estd for the various stages of growth The C/N ratio is generally larger according to the growth stage of the plants decompn of these given manures in the field proceeds more readily for younger plants than for older ones The less the C/N ratio is, the easier the decompn is There is the same relation under paddy-field conditions, but the decompn is generally slow During the growth of these plants, protein and water sol N compds decrease while hemicellulose, cellulose and pentosans increase markedly The changes in the other constituents are not remarkable or regular Therefore, the C/N ratio becomes larger

Y KHIARA The practical preparation of artificial manure. Deluco J. agr. prat 55, 238-9 (1931) - The straw is spread on the field until there has been sufficient rain to soak it thoroughly It is then mixed with cyanamide, uses or (NH,), SO, and CaCO, and stacked on a bed of natural manure After standing a month this artificial manure

is ready to be spread on the fields

for the older plants

J R ADAMS The decomposition of the green parts of fupure in the soil. Z P USPENSKAYA. Udobrenie : Urozhas (Fertilizers and Crops) 2, 635-8(1930) - Green lupine in the blooming stage was added to 5 kg of soil at the rate of 100 g and 200 g, which was equal to 50 and 10 g of N Another series was prepd to which 05% CaCO; was added Prid. phosphate and raw phosphates were used as the source of P. The plant used was millet. The soil was a podeshard loam. The course of the decompn of lupine in soil was followed simultaneously with the pot crysts. The 100-g application of lupine gave just as good results as those obtained with (NII),800, the 200-g application gave a higher yield. The hime with the 100-g application gave just as good results as the 200-g application alone. Lupine with (NII),800, gave the highest yield. The airt same. The pin of the cit decreased because of formation of the acids. The lant, of absorbed NII, increased more in the soils in which lupine was used than in the soils which received (NIII),850, Composits of lupine at the rate of 5 and 10 g of lupine for 200 g of soils were prepal. These were sampled after 10, 20, 35, 60 and 85 days. The reaction became more all, on account of NII, formation. The nitrate content in the first period decreased with or without addins of line. From the third period decreased with or without addins of line. From the third period decreased of the land of absorbed NII, decreased with the without addins of line. From the third period decreased with or without addins of line. From the third period with the properties of the properties of the line. With the increase in mirrate content the aim of absorbed NII, decreased.

The effect of the main forms of uitrogen fertilizers. V P Brt'skin Udobrenie s Urothai (Ferhicers and Crops) 2, 600-13(1930) — From a series of expts for 3 yrs with various forms of N on the different soil zones with several crops the following conclusions have been made (1) In the podsol zone on the forest gray soils and on the degraded chernozem N gives large yield increases (2) In the southern cherno-zems—pre-Caucisian and Azov types—N, as well as a complete fertilizer does not give any appreciable increases. The deep chernozems occupy an intermediate position (3) A definite relation has been noted between the physiol reaction of the N sources and the K and P fertilizer and yield increase in the various soil zones. In the podsol zone the basic N salts added to an acid K-P fertilizer gave better results than the physiologically neutral or acid N salts A similar tendency was observed on the forest gray soils and degraded chernozems. In the southern chemiczems the acid N salts were better with the acid K-P fertilizer (4) The physiologically neutral salts-Ca-CN₁, (NIL)₁CO₁ and urea—sive considerable increases in yield, but at times they are the poorest sources of N. This is due to the instability of the first 2 and to the methods of applying them (5) NaNO, and Ca(NO₁)₁ proved to be the best sources. of N Whenever a physiologically acid salt was required, the NaNO, and Ca(NO₁), were not as good as the others By careful manipulation the CaCN, (NH₂)CO₂, and urea can be used to just as good advantage as the other N fertilizers. objection was found to the use of (NIL), SO, especially when hime is to be used NO, when added to an seid fertilizer, was not so effective as the other forms of N, but with a neutral fertilizer it was as good as any av. N carrier NILCl proved to be inferior except on the chernozems. Almost all forms of N seem to decrease the starch content of potatoes J. S JOFFE Udobreme s

Organic industrial wastes as nitrogen fertilizers. S P Gusav Urerkai (Ferhilters and Crops) 2, 614-62(1930)—Stomach contents from slaughter-house wastes control 0.1875 N, 0.8675 P,O, and 0.8575 Cao and stomach contents with 1.275 N, 1.8175 P,O, and 1.04 CaO were tested in pot and field capts. The results with potatoes and outs indicate that these wastes can be utilized to advantage, but since their keeping qualities are poor and the low fertility value prohibits long hauls they can be used only in the vicinity of the slaughter houses Mineralization expts.accumulation of nitrates as an index-show that these substances are slowly mineralized and the addn of lime increases the amt and speed of mineralization. Waste products from the leather industry have a high N content-from \$ \$250 in leather shavings after tanning to 5 83% in the green hides. But the N is not available Composting these for 5 months, even with CaCO, gave no available N Vegetation expts in pots and fields showed that leather waste decreased the yield of coats. These products have to be treated with either acids or alkah before they can be used as a N source. From the data available at the Inst for Pertilizers, the alkali treatment is preferable From the dark available in the risk of lettiners, the most tracement is precessed, which contain about 180% N were treed out and proved to be useful, but they can be used focally only. Hom sharings cont if 397% N, 0124% 20, and 055% CaO and French burner born court 187% N were tred in pot capts, with cats. The results have that 30% of the N was talked "Various tobacco ducts contributed to the court of the N was talked "Various tobacco ducts contributed to the N was talked "Various tobacco ducts contributed to the N was talked "Various tobacco ducts contributed "Various were used in pot expts with outs It was found that the N is rapidly mineralized, and in the early stages accumulations of NH₂ were injurious. Wastes from intestines when dried gave a material control 11-12% N which is very readily available. The

pulp from the fruits in the fruit june industry, contr up to 1 5% N, proved to be of no value except the residues from cherry junces, which was somewhat beneficial for cuts. Boullion from stramed dead careases with a N content of 19° proved to be readily available and can be used locally Blood meal obtained from blood, after the albumin has been send out, with 10% N content, is readily available. Ground peat, contr 1 49% N, on outs was not effective because of its slow availability. Sewage waste was tested in pot expts, it was found to be of some value, but its bulliness is a hindrance in its utilization. Feathers and down proved to be easily mineralized. They contain 6 (90% N The large vol. these materials occupy makes them hard to handle 6 (0° N The large vol. three materians occupy makes the results. Shells from from fats used in margarine contain 1.73° N, but they gave neg results. Shells from from fats used in margarine contain 1.73° N, but they gave neg results. sunflowers proved to be injurious, producing demarkation reactions. Wastes from the saturage industry gave very good results. Fish scrap contr. 9.92% N and 7.36 P.O. gave very good results with care. Wastes from the wool industry gave fairly good results in vegetation expts, with onts. Waste from the silk industry contg 10 44 % N and 2 200 P.O. are early mareralized and give good results. j s. j

Action of various nitrogenous fernitrees on said soils. D MEYER, Z Pfunces. adhr Dingung a Robert 9B, 47(100). The mumous effects of cynamude on acid soils previously referred to (cf. Meyer and Obet C. A. 24, 50%) are limited mainly to

and soils poor in humus and of lew biol activity Nitrogen fertilizer for the potate, JEAN DETERRE, Engrais 44, 207-11(1931) .-

A discussion of the problems arising in the feetilizing of potatoes. The proper fertilizer is one with a phorpho-petath base and with N in the NII form.

I R ADMA:

A Mittiggen top-decising of wheat. Experiment with armous forms of fertilizer. A

Y Movroostrat. Ace Sealined J 49 42, 15-20(1931) - (NII) SQ, was the most

naturalizer N fertilizer for the top-dressing of wheat followed in order by NaNO. urea. Ca evanamide and Calmero Breause of its rose phys. condition, it was difficult to apply small quantities of uses through a drill while it was impressible to drill Calnitro. The urniating effects of Ca cranamide on the eyes and thin of the operator constitute a serious drawback to its use as a fertilizer. The yield of flour percentage of protein, and the baking qualities of the flour were not affected to a significant extent by the different N fertilizers K D JACOR The effect of natrogen fertilizers on the meld and quality of sugar beets. A G.

Mirratoreni I debrene i Freben (Ferbiners and Crops) 2, 633-5(1930) -- Urea, Ca cranamide Chili salipeter (NHASO, Leunasalipeter and NH.Cl, together with a mixt of P and k, were tried out on degraded chernozem wils for beets. (NHi) SO. proved to be most effective, followed by urea, Nii,Ci and Leuma'ultrette and CaC\, gave neg results. The highest sugar content was obtained with NaNOs, the sugar content was increased 1.5%. This is followed by urea. Leunasultpeter and VH,Cl decreased the owrar content in the beets. The amt of "injurious" which accumulates in ougar beets is affected variously by the different N cources CaCN; gave the highest value, followed by \aNO. In expts without P the yield increase for A was only 5% whereas with P it became 15% J S. JOFFE

The effect of numeral fertilizees and manure upon the quality of sugar beets. I A Structures land Zepish Textrems Prose 10, 477-90(1930) - With repeated application of mineral fertilizers the pa of the soil decreases. Fasily sol, compds, in the upper lavers move downward and therefore increase the fertility of the lower layers. The mineral fertilizers, compared with manure, decrease the sucrose and maltose content in the best. The development of the best is better in the first part of the summer with manure and in the second part with mineral fertilizers.

V. L. Barkow

Fertiling action of magnesia. On Brioux and Enc Jores. Compt and

acad age France 17, 201 7(1461) -Pot tests with white mustard show that the addition of a fertilizer contg. MgO to a soil low in total and assimilable MgO produces a marked increase in the dry we of the crop and in the MgO content of the dired material. MgO also appears to favor the absorption of P.O. but has little effect on the absorption of N Similar expts, with maire indicate an increased yield and quantity of MgO in the dried plant, but the MgO has no apparent influence on the absorption of PiO or N The addn of a MgO-bearing fertilizer to a field planted in sugar beets gave a marked increase in the yield I R ADAMS

The action of chemical fertilizers on mattre meadows. R. Bowvices. J agr. prat 55, 2,0-1(1931) -A prehumars report on the effect of fertilizers on soil plots of various geological formations shows that the most efficacious fertilizer is not necessamly the one contg the elements that are deficient in the soil. The natural richness of some of the soils in K.O does not impede the action of added KtO J R ADAMS A study of the composition of pineapple plants at various stages of growth as infinenced by different types of letribization. J M Howers. Harwaii. Pracapple Conners' Sia Bull 13, 42 pp (1930). Expl Sia Record 63, 641—The puneapple crop removes more potash from the soil than any other mineral constituent, under the conditions in the expt an av of 1450 fibs per aere of K, 60 as compared with 491 lbs at N and 111 lbs in 1 N, 60. The rate of growth was very similar on all plats, being slightly but not significantly greater on the potash arras. Notash constituted about 37, 82 and and reducing sugars was reached at firming time, being apparently correlated with the age of the plant. Starch content was highly variable, starch continuing in accumulate on some plats even during the time of the plant. Starch content was highly variable, starch continuing in accumulate on some plats even during the time of living long the plant. Starch content was highly variable, starch continuing in accumulate on some plats even during the time of livin I formation when large quantities of sugar were being produced. The ratin between N and Ca was observed to be fauly const. No stimulated growth for a short tume but do not appear to have an enduring influence actually depressed growth. If recommends the shredding of pincapple waste and the atthe extrement.

The availability of phosphatic festilizers as shown by an examination of the soil solution and of plant growth. A W Garrynnia. J Agr Sci 20, 559-72(1930) —In pot expts conducted with an need soil deficient in P₂O₂, himing with CaCO₂ at the rate of half the CaO requirement increased the concil of PaOs in the soil soln from about 0.7 pp m to about 1 pp m, and at the rate of twee the CaO requirement to over 2 pp m. Phosphates depressed the conon on the highly himed soils and had variable effects on those heavily limed. The superphosphate treated soils showed rather lower conens than those treated with slag. Cropping raised the conen on the lightly limed treatments, but on the heavily limed reduced it on the control and had a variable effect on the phosphate treatments The concr of P1O4 in the untreated soil was practically const. After treatment it fluctuated considerably, but tended to become more There was no indication of relationship between the conen and the soilconst later moisture content The heavily, compared with the lightly, limed treatments produced more extensive tillering and higher yields. Phosphates increased the vields, particularly of grain, but had no effect on tillering. Slag and superphosphate were equally effectively. on the heavily limed soil, but the latter was the more effective on the lightly limed No correlation was apparent between crop growth and the conon of P1O4 in the soil soln. The possibility of plant roots taking up phosphate directly is suggested. In further pot expts higher yields were obtained from Ireshly treated soils than from soils treated a year before sowing on the lightly limed treatments, while the reverse was the case with the heavily limed On the soils treated the previous year the heavily limed treatments gave higher yields than the lightly limed on the freshly treated soils the 2 gave similar yields with early sowings Slag and superphosphate gave similar results throughout, and their application was more effective on the freshly treated soils than on those treated the previous year P R DAWSON

Quantitative analysis of phosphoric acid. VI. Determination of plosphoric acid in a phosphate fertilizer. M. Istirussist Mem Coll Sci. Kyolo Imp Usin 13A, 291-301(1930), cf C. A. 23, 4615, 4907. 25, 2933—17 is improved volumetine phosphomolyhdate method is especially suitable for the deth of small quantities of H₂PO₂. For the extin of Iree H₂PO₂, McCo is more satisfactory than either ale, or ether.

Experiments with nucreasing dressings of phosphore and on Recting and Burgudy nucre. C. Dauranestocana H. Kurtu. Sprephosphote 4, 902-1001 (large memory and the part of the height, no of laints, ninches and the message of the properties of the second control of th

The decrease in citrate-solible phosphone and in Rhenaula phosphate. K. Scharrer London Fres St. 111, 1 10(1930)—Pitters samples of Rhenaula phosphate were kept for a year in cont stoppered vessels at room temp. All showed a decrease in citrate-sol P.O. But only 5 showed losses (03-0-5476) greater than the expulence of the control of

The production of precipitated phisiphate from Aktyubinak raw phosphates. K. K. APTISIKER AND I. M. CREWICES. *Ulberheme Urechai* (Ferthiers and Crop) 2, 740-8. (1930) —Increasing the count of H.SO, from 15 to 25% decreased the coeff of decompo of raw phosphate from 25 to 43 1%, but the count of P₀O₃ in the est, increased from 58 to to 10 57%. At a 25% counce of H.SO, (the stoichiometric quantity) the pulp was so thick that it barely flowed on the filter. By daig the and with wash water

the viscosity of the pulp increased, and it worked nicely even with 30% H₂SO₄ Even with 10% II,SO, below the stoichiometric quantity the coeff of decompn was as good as with optimum conen With a 15% conen of 11,50, with 10% below the stoichious with opinion concile. With a 12% concil of 115M, with 10% below the stochostic the time factor is of no miportance. By using a 4% concil of 115O, the coeff of decompt decreased 2%, but the ant. of 15O, in the exit norreased 2 to 35°. With 8% 70, the coeff decreased affety, and the ant. of 15O increased up to 15 78%. The most contained procedure for the production of phosphate was thus 15% concern of 14EO, diluted with a size, the proof contain being prospirate was thus along corner on 11500, quarters with water, the time of contact being do mit. A 5.2% soln of mill, of hime gave from the Aktyubnak cuts a ppt of 37 5 to 40.8%, 170., of which 80% is estrate sol if dired at 80%. The new complex amonousum phosphales and the raw materials for their manuscript of the complex amonousum phosphales and the raw materials.

facture. Ugo Orlandi Industria Chimica 6, 18-22(1931) —The 3 complex phosphates NaIINIII-10, KIINIII-10, and MgNIII-10, have become very important in the fertilizer industry since the development of the manuf, of synthetic NII, The raw materials used and the manuf of the above 3 fertilizers are described, and their A W. CONTIERS

role as fertilizers is noted

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Manufacture and use of insecticides and fungicides. V. Organic compounds. ARTHUR S CARLOS. Fertilizer, Feeding Stuffs and Farm Supplies J. 16, 222-3(1931); of C A 25, 763 — The manuf and use of micotine, pyridine, hellebore and pyrethrum ns are briefly discussed K. D JACOB Funnigants, C L Williams, U. S Pup Health Reps. 46, 1013-31(1931) prepns are briefly discussed

This is chiefly a discussion of the use of HCN. Other fumigants are briefly mentioned J. A KENNEDY
The coptrol of loose smut in wheat. D B ADAM AND R. T. M PRESCOTT J.

Dept Agr Victoria 29, 141-5(1931) -Practically complete control of loose smut of wheat (Ustilago trates) was obtained by soaking the seed in water at 120 F, for I br. The treatment had a depressing effect on the germination of the seed, the effect increasing with the length of time of treatment, but the total yield of the crop from the treated seed was not affected K. D JACOB

from the freshed seed was not alrected S. Fiss J. Dys. Ar. Victor. D. A. 22-3. (1973) and the first of the seed of

143 50(1930) —The disease occurs exclusively on alk or neutral soils. When the practile look 78, beet cultivation is unprofitable because of the disease. Susceptible varieties contract the disease at pr 7-2, while the resistant varieties remain healthy nt pn 76. Where soil conditions are critical the use of resistant varieties may serve as control of the disease Omission of N from the fertilizer caused an increase in the infection GEORGE R. GREEVHANK

Molds utilized to make sewage sludge modorous (Wigler) 14. Determination of ph by means of an Sb oxide electrode (Di Gleria) 7. Some properties of commercial mitrates of lime (Mariovov) 18. The influence of frequency of cutting on the productivity, botanical and chemical composition and the nutritive value of "natural ' pastures in Southern Australia (Davies, Six) 11D. Use of HCN gas (Fr pats 697,023-4) 18.

Journal of the Imperial Agricultural Experiment Station (Japan) (New journal). Published by the Imperial Agricultural Experiment Station, Takinogawamachi, near

PRODUCES OF the Imperial ATRICUltural Experiment STROOM, Jahanneyaramakan, Amerikan, Divo, Japan Vol I, No. I, appeared in 1920 Hemous of the Totton Africultural College (New poursal). Published by the Arreultural College, Totton, Japan Vol. I, No. I, appeared in May, 1930

ARREMAN, SKIMAN A, AND STARKET, ROBERT L. The Soil and the Microbe. New York, John Wife & Sons, Jac. 23 50

Fertilizer HAMS BREVEK (to Rhenama Verein Chemischer Fabriken A.G.). US 1.790 882 April 7 A mixt of raw phosphate, sinca and alkali metal carbonate is heated, in the absence of steam, to about 1200? The mixt used contains about

such amounts of P₂O₃, CaO and S₁O₃, and at least such an amount of alkali metal oxide as would be present in a mixt of Ca₂Na₂P₂O₄ and Ca₂NiO₄ having the same content of PaO, and CaO as the raw phosphate employed Fertilizers. PAUL ASKEYASY, ALFRED STERN, PRIEDRICH NESSLER and ANDREAS

YON KRIPALPS CR. 516,970, Dec 23, 1928 A mixt. of NILILIPO, and KILFO, for true as a fertilizer a prepal by treating an aq, solo not NILILIPO, with a suitable ant. of KCl. The solo is preferably bot. Examples give the proportions of KCl NILILIPO, KIL 11 and 1:2 A 94 6% yeld of NILILIPO, KILFO, is given the Tertilizers. ASVERARGARYUNGSGES M B II Fr 607,889, June 17, 1930 Pertilizers are kept stable by adding salts such as Ca(NO,) or CaCl, which have hygro-

scopic properties in amt, sufficient to oppose any change of moisture content of the

fertilizer

Fertilizers. 1 G FARRENIND A -G Fr 697,918, June 26, 1930 The double salts KallSO, NO, or the double saft (NII,),1fSO, NO, or the mixts of salts obtained, as the double salts mentioned, by directing nitrous vapors into a 11,504 and HNO4 soln of K or NH, salts are mixed with appropriate substances for forming compd. fertilizers Cf C A 25, 2236

Fertilizers. Soc CHIM DE LA GRANDE PAROISSE (AZOTE ET PRODUTTS CHIMIQUES). Fr 697,966, Oct 1, 1929 A compd fertilizer is made by the action on natural phosphate of gases coming from the exidation of NII, without a preliminary transformation into HNO: A mud of phosphate suspended in water may be used Cf C A 25,

1026

Fertilizers. Kunstdünges Patent-Verwertungs A G Fr 698,f55, June 27, In the treatment of phosphatic rock by HNO, and pptn of CaSO, by KaSO, 1930 the reaction products are dild by the addn of a soln conty phosphoric seid or an NH, salt or both before pptn of CaSO4. A must of phosphoric aeid and CaSO4 obtained by dissolving phosphatic rock in H₂SO₄ may be used as addn

Fertilizers, Alpaed Mentzel. Fr 698,424, July 5, 1930 Granular or fragmented masses such as fertilizers contg easily volatilized or decomposed substances are stabilized by coating the grains with a more stable substance which is volatilized and condensed on the grains NIfafCO, may be coated with NII.Cl. urea or (NIIa), SO. Fertilizer, Kivosi Okada and Osaka Alkali Toti Kanusiiki Kaisha Japan 80,810, Dec 11, 1930 Extract of Cash; is mixed with 11,1904, KiSO4 or (NII4),804 Solution Dee 11, 1000 Extract on Cashy is mirtted with 11/102, 14504 of (MilligSO) is added, Cash, filtered off CasOs, and the soft coned and mixed with Millig. McCo, Cal(IPO), to neutralize the remaining free II, PO, Moisture-proof fertilizer. KO7A Osabo and Nippon Kali Kogyo Kanushiri Kalena Japan. 89,699, Dec 10, 1930. The fertilizer is a mixt. of (NiII), SO, 40, Ca perphosphate 46 S, KCI 13 S, Cash, 2 and II, O5-10 parts

Fertilizer from distillery and sugar factory residues. ZDENEO METEL (to Soc. anon Selbi, Soc. d'exploitation de licences de brevets industriels) U S 1,709,176, April 7. In prepg. a dry and non hygroscopic fertilizer from ale distillery or sugar factory residue and superphosphate, the manuf is effected in 2 sep stages at different temps, the residue being heated in the first stage to about 70° with a quantity of superphosphate the wt of which is about equal to that of the residue, while in the second stage the temp, is raised to about 130° to complete the expulsion of water and org acids set free in the first stage.

Ammonium potassium phosphate fertilizer. Kasei Kune and Katakura Bei-koku Hirto Kabushiki Kaisha Japan 90,174, Feb 6, 193f Excess of H.SO. is mixed with Ca perphosphate to make a solu conty free 11,50, and H,PO, in the ratio of 2 1. Ca,Na, (NII,) SO, KCf and org matter such as soy bean cake are added The whole is kept for about 24 hrs in a brick chamber to complete the cliem reaction

The product is sol in 1140 and contains no cyanamide

Insecticide and fungicide, Fasdeaick W Sullivan, Ja, and Elmer W Adams (to Standard Oil Co of Ind). U. S 1,800,114, April 7 A compn capable of being dispersed in water to form a relatively stable horticultural inscenicidal and fungicidal emulsion comprises mineral oil, an As compd such as Pb arsenate, an oil sol. Cu rosin

soap, a non soap colloid such as glue and mineral oil sulfonic soap

Fungicides and insecticides. FRITZ LEIBGRANDT. 1'r. 697.638. June 18, 1930 Compds contg Cu and As which are valuable funzicides and insecticides are prepd by transforming Schweinfurt green (a mixt of arsenite and acetate of Cu) with salts formed from a strong base and an acid which is weaker than AeOII and preferably stronger than arsenious acid, e g, a fatty acid of high mol wt, the amt of salt being such that the 2AeOlf residues of the Schweinfurt green are changed. An example is given using Na palmitate

Insecticide. Yuziro Tubakimoto and Danchi Kogyo Selyaku Kabushiki KAISHA. Japan 90,220, Feb 10, 1931. The insecticide is a mixt of sericia, Cu soap, gum arabic, agar agar and PbHAsO.

Protecting plants against insects, etc. Richard Schlögl. Austrian 122.023.

Nov. 15, 1930 Use is made of the sulfurous waste waters from the manuf, of films, artificial silk, etc., from viscose

Anticryptogamic products. Soc. SELOXYDE Fr 698,794, Oct. 8, 1929 Au anticryptogamic paste is obtained by mixing a hydrated oxychloride of Cu and a compd such as a base, a carbonate or a basic salt capable of displacing HCl from this oxy

chloride

Seed dismfectant. Moraris S Kharascri and Max Engelman (to E. I du Pont de Nemours & Co) Can 300,004, Mar 31, 1931 Org mercury compds are produced by the reaction of HgCl, with PbI t, in the presence of a hydrocarbon solvent. These compds are used in the prepri of seed disinfectants. Cf C. A. 24, 4579

Seed disinfectant. Morris S. Kharasch, Max Escrimany and Wendell H. Tisdale (to E. I. du Pont de Nemours & Co.) Can 200,905, Mar. 31, 1931. A seed disinfectant in dust form comprises I tHgCl, tolamite, activated carbon and lime,

the total amt. of diluent being not less than 900 by wt. Cf C. A. 25, 2237.

Organic mercury compounds and dust disinfectants containing these compounds.

MORRIS S KHARASCH and MAX ENGLIMANY (to E 1 du Pont de Nemours & Co) Can, 309 903, Mar 31, 1931 A seed disinfectant comprises the product of a reaction between HgCl, and PbEt, obtained directly in dust form in the presence of an inert solid diluent.

16—THE FERMENTATION INDUSTRIES

C Y FREY

Science and the fermentation industries. Agrirus R. Ling. J. Ind. Brewing 36. 446-55(1930) -An outline is given of the rise of scientific education along brewing lines and the need for its continuation. PETER I P WESER Progress and development of the fermentation industries. A. Frandach. Chimie

A PAPINEAU COUTERE

& industrie 25, 570-6(1931) -A brief review

Influence of on on alcohol recovery m cane-molasses distillenes. N E LAMONT. Intern Sugar J 32, 630(1939), Sugar Abstracts in Facts About Sugar 26, 88 -In expts. made by the author the following acidities were maintained during fermentation of molasses washes in the wash before entering the vat, and before fermentation commenced, 44, on completing the filling of the vat, 40, after fermentation, 37, and 12 hrs. after fermentation was stopped, 36 Ordinarily, the yield of ale, wash was 5.5% (alc. of 42.5 Cartier), but repeated expts. along the lines indicated above gave a yield of 6.5 and over This practice is therefore being continued as standard, once a week the vats are thoroughly washed and disinfected.

Sulfurous and lactic acids in the production of fruit wines. Rudiger Ann K. Sichert Han u Prie II, 170-8(1939) —The addit of lactic acid (2-6 g per I.) to perry prepd, from pears low in acid is recommended in place of that of HiSOs.

Institute of Brewing research scheme. L. The prediction of extract. Bishor J Inst Brewing 36, 421-21(1930) - A statistical study made of the analytical data of the Institute research scheme shows, in any one variety of barley, that the A content is in reverse relation to the yield of ext. of the resulting mait. For one type of barley the ext, of the malt can be predicted within close limits by the equation $E=1101-11.2~N\pm0~18~G$, where E=ext. in P per quarter of dry malt, N=N % of dry barley and G = wt, in g of 1000 dry barley kernels. The equation assumes similar modification of the malt, although individual malisters can adjust the const. (110 1) to their requirements. Also for other varieties of barley, predictions can be made with reasonable accuracy by a change in the court of the equation

Adsorption in the brewing industry. J Ratz. Brazierie & malierie 21, 6-12. 22-4(1931) - An address outlining the nature and laws of adsorption and the part

it plays in beer making A. PAPINEAU COUTURE Steam turbine as power source in brewing. H. HERBEACHT Wochschr, Brau 47, 549-54(1930)

The Elmond process (a new way of dismfection). F. Stockhausey Wochschr. Bras of 102-5, M-1-0, Vi-4, Si-5-9 (1930) — A new process of samefector was de-termined by the Electro-Compet Gesellschaft. Two products are used "Alkalmeter Elmoet Oli Si-5, Al-Clark O. Si-5, NaCli, pp. 1207 and "And Elmoet (NaCland IINO). both m 0.1 N corrent, pn 1.07) Alk, Elmond is generally used, whereas And Elmond is preferred for Al tanks and patch-coated equipment. The efficiency of these products was carefully investigated, and the reports are favorable in both small scale lab, and large-scale lactory expts. The districting action of "Alkaline I knocld" was found to be somewhat greater, or at least more rapid, than that of the acid product. The advantage of Alkaline I imodil over hypochlorite is emphasized by its chem stability. It can be used over again several times and brought up to its original strength clusion. The process can be used successfully in breweries

Fluorescent indicators in acidity determinations of colored wines. Y. VOLMAR AND J. M. CLAVERA Anales soc espan fis quim 20, 217-5t(1931) - The application of the volumetric method with the fluorescent indicators accounts and umbelliferone in Wood light to exact titration of total acidity in red wines was studied. Umbelliferone at a conen of 4 to 6 drops per & cc. of wine dild, to 100 cc. gives a clinnge at

exactly on = 7

E M. SYMMES Malt dust, its disturbing effect on fermentation. K. Schuster. Wochschr, Brau 47, 451 3(1930) The last portions of malt from large concrete siles often showed unsatisfactory fermentation attributed to malt dust. Fapts on a small scale proved this assumption the fermentation was sluggeth at first, the head was undeveloped and coarse in texture The final attenuation is reached in the vat: the yeast floes not settle well and shows a dusty or powdery character The heer leaving the vat is cloudy: the haze in many cases cannot entirely be removed. S advised handling and transporting the milt carefully, avoiding rough treatment, to minimize the formation of Too fine grinding will cause similar troubles S TÖZSA

Determination of liquefying power of malt amylase. L. PLETCHER AND J. B. WPSTROOD. J. Inst. Breung. 36, 550-7(1930).—Investigation of the method of Józsa and Gore (C. d. 24, 1170) shows results to be refutive if all conditions are kept const. Within certain limits the changes taking place during hquelaction comply with Kleldahl's law of proportionality, but it is necessary to increase the proportion of enzyme to substrate to get near 100% liquefaction, since Józsa and Gore's curve, as well as tests made, shows that with the low ratio of Jozsa and Gore, figurefaction comes to a PETER J P. WEDER practical standstill at 90%

Observations of some malting and brewing trials with a six-rowed winter barley, II. LLOYD HIND J Inst Brewing 36, 435-9(1930) —Growing, malting and brewing tests of a British-grown 6 row barley

Parter J F Weber

Action of ultra-violet rave on the germination of barley in malting. R. De Part. All Accad, Linces [6], 11, 1022-1(1030) - The action of ultra violet rays on remunating barley accelerates the germination even at low temps (10-15"), prevents mold growth, facilitates the formation of enzymes and increases the vitamin content. Txpts on the large scale show that malt of improved quality is obtained in this way B. C. A

Swedish brewing barley, its cultivation, improvement and brewing value, C. Wistri. Wochiehr, Brau 47, 483-6, 493-5, 305-8(1030)—The principal harley-growing districts are the provinces Schoiten and Ostergollanii and the Islands Golfand and Oland The early ripening barleys are chiefly cultivated, and great importance is attached to purity of type. The details of cultivation are given. These Swedish barleys which are better suited for pale than for dark beers, have n rather high moisture content (17-17'/5'), and drying is advisable. The samples showed a low protein content and high yield on ext. The words saccharify well, and the beers obtained S Józsa show a good head forming power

The nitrogen content and "quality" of barley. L R Bisnor J Inst Brewing 36, 352-69(1030), cf C A 24, 1929 - A résumé of studies made and suggested required knowledge to lead to a sound, quant method of assessing burley value PJFW.

Barley busk, H LCone Wochschr Bran 47, 557-61, 571-5(1930) -The aq extn of various constituents from barley busk was studied under different conditions Detailed analysis of the busk gave fat 2 22, pentosans 37 95, protein 5 9 and ash 5 9 The ash analysis showed P.O. 570, SiO. 6491, Ca 2 77 and Mg 2 06%. The results showed that the acids might be removed from the husk by a suitable alk treatment in the steep Barley was subjected to a prehumary steep contg 0 2% NaOH. The malt was equal to the check, and the pale beer was finer and milder in flavor suggests such steeping for barleys having a rough and coarse husk. It is not necessary. however, when dark malt and beer are processed

Modern wine-making methods. J A Donnow. Can Chem Met 15, 03-4, 97 (1930) -The control of microorganisms, the development of wine yeast-control factors W. H BOINTON

and temp control are discussed Improvements in the fermentation and maturation of beers. L. NATHAN. J

Inst Brewing 36, 538-50(1930) -A comparison of the English brewing methods and

the Nathan System, whole consists essentially of quick removal of boiled worst from the hope, aeration with strick air and removal of wishtle constituents, chilling and removal of superneded mitter, and pitching with pure, culture yeast. The fermentation regulated by passing finely subdivided CO₀, not use the fermentation liquid, purisping the CO₀ to remove young flavors from the fermentation of the production of the pass. Here is then further cooled and said with CO₀. The production of a 12% original, gravity beer requires 12 days' time.

The production of a 12% original, gravity beer requires 12 days' time.

Studies on tannin. II. Determinatum of the "tannin-N" and the tannin number as a new method for defining the protein conditions in beer. If FIVE AND W. RIEDEL Wochschr. Brau 47, 491-4, 591-5 511-5(1930), cf. C A 24, 2830 — The authors found that the amt of mitrogenous matter pptd from beer is a measure of the amt of complex proteins of high mol wt An analytical method is developed The term "tannin N" is suggested for the proteins pptd by tannin. The tannin no of a beer is the fraction (expressed in %) of the total proteins pptd by 1% (tannin no 1) and 2% (tannin no II) pure tannin solns under exactly specified conditions. The method is similar to the procedure applied heretofore for the detn of coagulable N. The new method gives results which can easily be duplicated. It is immaterial whether the tannin soln is run in rapidly from a pipet or added drop by drop, but the subsequent filtration is facilitated if the tantun soln is run in rapidly and the mixt cooled as prescribed. Low temps are more favorable for the pptn. Various tantun prepns will give different results, and comparative estas should be made with the same prepa-The tanninprotein pptn is not in proportion to the tannin conen but decreases in higher conen The character of the beer is not altered by the tannin pptn , and the fannin no is not changed by pasteurization. Dark beers show a higher tannin no than pale ones I sport beers which are especially fit for pasteurization show very low tannin nos. S JÓZSA

Thirteenth report on the trial of new varieties of hops, 1929. E. S. SALMON Inst Brucing 36, 533-5(1930).

Peter J. F. Werer

Some recent ideals on the evaluation of hops. Thomas K. Walker, J. Int. Bracing 36, 410-4(1930) — The aspect is given of researches in process toward ore fating analytical data of hops, with the results to be expected in practice.

Perex J. P. Weder.

Analysis of hops. W Wollates Worker Bras 47, 521-5(1930) — The method asy proposed by W (C. 4.2), 4011) and was adopted, with one modifications, as a standard method by the Analysis Commission of the German Brewing Industries. The estimping and prem of asimples (reduced to a fine undorm powerly are standardised Mossure is detail of 1-103 for 3 his. The exact details of the estimate and the contraction of the settlement of the property of the contraction of the settlement of the property of the contraction of the settlement of the property of the settlement of the property of the property of the settlement of the settlement of the property of the property of the settlement of the property of the property of the settlement of the property of

GUTHRIE AND GEORGE G Public J Inst Brewing 36, 455-9(1930) - A preliminary report A 0.5% soln of U acetate in MeOII, filtered from insol matter and added to MeOII solns of a and \$ hop resins, produces an orange-yellow color of such intensity as to be capable of measurement by comparison with a standard McOll soln of or resin The ratio of the color of the a resin to that of B resin is as 1 1+4 17, which relation is similar to the ratio of conen of a- and \$ resin of equal anticeptic value, i e, 1 1+43 (cf. Ford and Tait, C A 20, 2832) As adapted to the soft resin deth of hops, 10 g of finely mineed hops are extd with 100 ec of MeOH with continuous agitation for 10 min. The supernatant bound is decanted through a folded filter, and 20 cc of the filtrate is measured into a separatory funnel, 40 ec of 0 25 N H₂SO₄ is added and extn of the resins is made with 4 successive portions of 40-50 ec. each of petroleum ether The petr ether exts are filtered into a 200-ec volumetrie flask, the filter paper is washed with petr ether and the vol is made up to 200 cc. Ten ec is then put into a 100-cc volumetric flask and the solvent evapd by immersion for a few min in a water bath at 40°, and the residue is dissolved at once in McOll Ten ec of the 0 5% U acetate solu is then added and the vol adjusted to 100 ec The color is then compared in a Hellige colorimeter with a wedge of a standard color made up with 0 015 g a resin per 100 cc. The colorimeter reading multiplied by 0 15 gives the sum of the a resin and the colorimetric equiv of the Bresin in terms of a-resin. expressed as of the hops Results are in good general agreement with gravimetric results using the formula $\alpha + (\beta/43)$ Where α and β resin are required separat by total soft resins are detd by evapa of a sep portion of the petroleum ether ext, and the % of each resu is caled from the colorimetric relationship of the 2 results.

PRIER I. F Wases

Manufacture of sulfite spirit from waste pulp liquors in Germany during the war period 1914-18 (Sembritzei) 23. Proteolytie enzymes. VII. Peptidases of green malt (Saro) 11A. Coating concrete [fermentation vals] (Fr. pat. 698,502) 20. Fertilizer from distillery residues (U. S. pat. 1,799,176) 15.

Ethyl alcohol. August Uick Ger 522,380, Aug 14, 1923 in the manuf. of EtOH by fermentation, saccharification of starch is effected with very finely cut up or

comminuted malt, as distinct from bruised or crushed malt.

Gincomic acid. SIEGWART HERMANN and PHARMACEUTISCHE WERKE "NORGINE" A ·G Ger 522.147. Feb 20, 1927 Gluconic acid is prepd by fermenting nutrient solns contg saccharose or glucose with n ferment present in a material stated to be known in Japan as "kombucha" Thus, an ext of Russian tea may be treated with 7 5% of sugar and inoculated with Lombucha After standing for 20 days at 15-40°, the mixt, is evapd to remove AcOli, then dild again, neutralized with CaCO, and evand to recover Ca gluconate

Fermenting cellulosic materials. 11 PREBERT LANGWELL. Ger 522,146, Sept 10, 1925. See U. S. 1,602,306 (C. A. 20, 3771)

Apparatus for the production of distilled liquors using a naked gas flame. EMILE

GAZAGNE Fr 698,446, July 5, 1930 Distilling flask for determining the acidity of wine, etc. MARTIN VIALATTE (Soc.

A R. B.) Fr 698,630, July 7, 1930 Hopping wort, KARL S FELIX Ger 522,145, Dec. 24, 1927 The hops, enclosed in a perforated container, are boiled with the wort in known manner, and the container is lifted out and rinsed. The hops are then treated with water under pressure at 110-

125°, and the resulting ext is added to the boiling wort Beer. Heinrich van de Sandt Fr 698,375, July 4, 1930 Vitamins are added

to or produced in beer at a stage in the production of the beer when no destruction of the vitamins would take place

Beer, Otto Borg Ger 516,978, June 28, 1929 Colored beer is deprived of its

hitter taste by treating with O, in the cold
Yeasts. HUGO WINDESHEIM and FRIEDRICH W THIBLE Fr 698,316, July 2. The fermenting power of yeasts is increased by adding cholesterol, cholesterol compds or substances resembling cholesterol in a fine state of subdivision. The cholesterol may be in the form of an emulsion with fats Phosphates or superphos-

cholesterol may be in the form of an emission with lats Phosphates or superplosphates may be added at the americance has been added at the americance has been added at the americance has been added at the form of the property of the prope This is removed by means of a fine sieve, and the liquid autolysate is centrifuged to sep the undissolved portion This contains all the ergosterol, which may be isolated by alk sapon Leucine, etc., can be isolated in known manner from the liquid portion.

17—PHARMACEUTICAL CHEMISTRY

W. O. EMERY

General occurrence of alkaloids in Buxaceae. E Martin-Sans Compt. rend. 191, 625-6(1930) -The occurrence of alkaloids (usually situated in morphologically distinct secretory cells) in 9 species of Buxacea has been demonstrated microchemically, no alkaloid was detected in Daphniphyllium macropodium, which is possibly not to be included among the Buxacea B. C. A.

Vacuum microsublimation of synthetic drugs. R Eder and W HAAS. chem, Emich Festschr. 1930, 43-82 - Various methods available for the sublimation of small quantities of material are described. The types of sublimate obtained with Eder's microsublimation app and with Diepolder's vacuum app are described, and details, including photomicrographs, are given of the results obtained with a no of synthetic drugs Four groups are recognized, according to the ease with which a crystalline sublimate is obtained Although the m p is of little significance for the sublimation process, the difference between the sublimation temp and the m p is a deciding factor as to whether or not well-defined sublimates can be obtained. are riven thowing for a no. of drugs the m p. mittel and optimum on Limation tempe. and the nature of the sublimate, and these data, in community with the crystal form of the sublimate, were in most cases for identification. Sepa, of a mixt, of such compile. by sublimation is rarely possible, as for the majority the sublimation temp has between 100° and 140°. B. Hass

Crystallographic investigation of microsphismates of synthetic drugs. Milrockem, Emich Fenneir, 1930, 63-119 - Details are given of the deta. of the ortical properties of sublimates, and tabulated data are presented for a no. of synthetic drups comprising the appearance and erestalline form of the sublimate, the extinction, inter-

ference colors, optical character, diopersons and so, o, 3 and y

B C.A.

Infrastrations speciatroschies, K. H. Batter and K. Heater. Phone Zeroralactic 71, 513-8(1950) -Infusions of conens, below 1 400, propd. by the method of D. A.-B VI, contain the bulk of the alkaloids present as detd, so the original drug by the D. A.-B. VI method (ammoniacal either extra) More coned, infusions contain less of the original alkaloids, thus a 1 20 minison cretains outr about one half. Coord, is recess of dl. infusions results in counderable decrease of alkaloid content. Decocnous propid by the above method contain the same amits of alkaled as infusions of equal concil. and prolonged treatment does not raise the yield in either case. When the residue from a coned, inferior is again exid, a further quantity of affailed is removed, but the total yield remains deficient. Inferior of each a reader with all HCl brings the total yield almost to that reduced by the D. A. B. V. deta. Inferior of the compand drug with all HCl 12; with 40 cc of water and 10 cc. of 0.5 X HCl, followed by a 2nd infraon with 50 ce of water) gives, however higher values for the alkalaid content than does the German official method, the figures iron the latter representing only about \$7% of the alkaled present. The original drug therefore, contains alkaled in a form (possibly glucosidic) that is removed senther by infraces nor by aminomanal ether exta

B C A Chemical composition of the [Russian] tobacco crops of 1927 and 1925. ETCHA POPCOTA AND I ZAPOLSEN U S S. R. State fast. Tobacco lov., Ball 66. \$2 pp (1930) -A large no. of data for tobaccos grown in different parts of Russia are tives.

Steam-ast method of treating tobacco. P. K. Doroxov, J. I. Lager, A. O. Rizzer, and A. A. Smark, U. S. S. R. State limit. Tobacco line, Ball. 68, 35 pp. (1950) —Br the method described which computs to treating the leaves with steam and air, and effects uniform mostering and seeing the time occupied is reduced to a few min. all the convering of the tobacco being by mech devices. At the same time the nection (recovered as cultate) NHs and McOH are considerable dimenshed in ant, and the flavor is improved. The process has been tested on a sensi mig-scale with satisfactors restits

Polyphenois of toherco. 4. Smarte. U.S. S. R. State Incl. Toherco In., Bull 69, 7-13,1930) of C A 24, 2233 - From the ppt formed by addn. of base P5 acreate to the ag ext of unfermented tobacco (Tyk Kulak), a subtance may be isolated which dissolves readily in water, exhibits taking properties and gives an intense green coloration with FeCl. It does not reduce Feblury soln, but vields a reducing methylpentose (rhamnose) on seed bydrolysis, which takes place only with difficulty substance is apparently a glucoside, another of its components being a depode, contr both caffer and cume ands. Treatment with allah brdronde soln, yields protocatechine and

Inositol in tobacca. A Singer. U.S.S.R. State Inst. Tobacco Inv. En. 7 69, 15-S(1930) of preceding about "The sq ext of formented to acro (Tyl Kulak) contains a considerable proportion of more toll and this may play a part in the brochem processes resulting in the formation of excotine and may write to explain the presence in the months and of a 6-membered mag which is absent from the protein mol. tobacco seeds are treated with dil mineral seed and the resulting soln, is prid, with alkali, physics is obtained to the extent of 7-10% on the dry matter of the ereds.

Ands of tobacco. IL A SERVER AND FIRSTERS. U.S. S. R. State Inst. Tobacco Inv. Ball 69, 19-26(1930) ef C. A 23, 4771—The othereal ext. of fermented tobacco (Samsin) contains citric, caffere and probably chlorogene acids. Although the presence of quime acid has been observed by various authors, it could not be detected and it may form one of the components of chlorogenic and

Content of former and m toberro. A. SERTE AND S. KASHIRIN Inst. Tobacco law , Est. 69, 29-32(1950) - By using a modification of Fincke's method for der. 11COOH C. A. 7, 20SD), it is lound that this acid is present in both fermented and undernemed to thatcon to the extent of 0.02-0.17%. Tobaccon of high and regade contain rather more than those of medium quality. Fermented tobaccon are nebre in the acid than unfermented ones, the proportion increasing with the energy of the fermentation process. Both IICOOH and its salts diminish the strength of flavor of tobacco.

Determination of the essential oils of tohacco. V. V. Sinkwova. U. S. S. R. State inst. Tohacco law, Bull. 04, 47-53(1930) —The following procedure does not det the total essential oils in tolacco, but serves for obtaining a comparative measure of the proportions present in different tobaccos. Twe go of the finely-divided cholacco, heated in a flask in a boiling water bath, it distil in a current of steam under definite conditions, 4 cc of water lening dividled from a small boiler to formish the steam. Air is drawn through the app at enint rate (30 liables in 15 sec) during the whole time of the distin and for 10 mm afterward and pawes through a washing vessels each conig 3 cc of and for 10 mm afterward and pawes through a washing vessels each conig 3 cc of the configuration
Free alcotume or free alkalanty of tobacco. A SIMMER AND M CHRURA U.S. S. R. State Inst. Tohacco Inv. Pull. 40, 65-69 (1999), of C. A. 24, 2235.—The content of hocotume in tobacco is related to the reaction of the material. Distin in a current of steam of tobacco which has not been readered alk yields high proportions of nacione (37-40%), which increase progressively as increasing miss of alkali are added. Little of tobacco with light perfectioum gives considerably smaller yields of nacione. The proportion of free incotine present is much greater than that called theoretically from the degree of hydrolivis of nacione. The proportion of free incotine present is much greater than that called theoretically from the degree of hydrolivis of nacione stills and the disvense consts.

Steam distillation of necture from tobacco. A Shinux and M. Cinutza. U.S. S. R. State Inst. Tohacco. Inv., Bull. 69, 71 80(1970) - Addin of CaO and NaCl to tohacco not only shortens the time of steam distr., but results in increased yields of

Estimation of hexamethylenectramine methylenectrate and of hexamethylenetetramne in the presence of each other. D. Masurta Awn F. Di Stranto chim applicata 21, 150–4(1931) —The method of city likes 2 compds in the presence of each other depends on the fact that the methylenectrate is decomposed by alkali with liberation of Clifo, white (Clifo's), a stable. Divolve 0.4 0.5 g of the mixt in 100 cc. 150, neutralize with 2. NaOll, distil the liberated Clifo into another flask, of the distillation of the control of the control of the commission fluid and of the control of the control of the control of the control of order of the control of the control of the control of the control of order of the control of the control of the control of the control of the order of the control of

In preparation and properties of colloidal aluminum hydroide for medicinal use.

J. L. Zwinkers Pharm Wieekhold 69, 224-43(9191) - A stress of Al(1011), preparation and for the purpose of obtaining a product with the properties of "Alucon" as com Al(1011), preparation in the treatment of partice distributiones. The desirable com Al(1011) preparation and the treatment of partice distributions are desirable in did HCL, slow neutralization, and gelstonization with control HCl. Such a preparation of the properties of the product practically obtained by the method of Kohlschitter (C. A. 18, 242, 17, 2983) in which a solid cryst Al salt is treated with NII,011. A product practically identical with "Alucol" was olitamed as follows. Prow Alk(50), was allowed to stand 4-5 days at room temp or 15 firs at 40° with 10 work of 5% NII,011 control of 5% (NII,015 control of 5%

Micro melting-point determinations of drug products. L. Korler and W. Dennacti Ack Phenr 209, 104-14[191] — A roport of results obtained in the exami of some 54 different D. A. B. VI. drug products by the use of Koffer and Hillek's app (C.A. 25, 1912). I 'scept with domine, scopolamine-Hill, terpine hydrate and occumeiINO, the m ps. observed by the micro method showed satisfactory agreement with those obtained with the insul macro procedure. The exceptions to the rule find probable explanation in the water of crystin or constitution of the substance noted.

Essential oil of Taiwania cedar. Kinzo Kapuzu and Rvo Kato. Bull. Chem Soc Japan 6, 67-74. Chem Ness 142, 273-6 (1931) — The wooden chips of Taiwania cryptomeroudes Hapata give on steam datin 0.23% of an oil, consisting chiefly of sequierepress and essquieterpene ale: The sesquieterpenes in the oil are mainly cadinene, with a little humulene and caryophyllene From the cadinene a new oxidation product, Collido, in 142-3°, was obtained. The sexquietepene ale in the oil, for which the

authors suggest the name "taiwanol," closely resembles cadinol of Semmler and Jonas From cadmon no cryst phenylurethan could be obtained, but with lawson it affords a cryst phenylurethan could be obtained, but with lawson it affords a cryst phenylurethan, m 134-5°, and furthermore, it gives a neutral oxidation product in 170° it ovdiered with Khillo, in AeMe soin W O E.

Color of tinctura valerianse aetherea. G Besining Apole Zig 46, 47-8 (1931) -I thereal tincture of valerian freshly prepd is bright yellow, and, as the

D A B VI states, becomes darker with age
Reaction of cod-liver od and castor oil. Lab Exxust Pharm Zentralhalle 72, 202-12(1931) — The tests specified in the U.S., Italian, German, Dutch and Hungarian Pharmacopeus for eod liver oil are reviewed. The fichavior of this oil, as also that of castor oil when treated with aldehydes and coned 11,50, is described. Thus, if I drop of cod liver oil is dissolved in 1 cc strong I tOH, then treated with 3 drops of 1% aldehyde, and the mixt thereupon underlaid with I ec coned 11,50, a color zone develops. After shaking the liquid is examd, under the quartz light The various WOL color changes are described when different aldeliydes are used

Biological differentiation of morphine-containing tinctures of varying potency. FRIST AND I KLATT April Zig 46, 30(f931) -1 vap 15 g of the sample (opium tincture) to dryness on the steam bath, add 3 cc dil AcOli and again evap to dryness to expel excess acid, then dissolve the residue in 15 cc distid HiO. Inject the clear soin subcutaneously in the back of a white mouse, and note the typical tail reaction and subsequent death of the sumal Addal, samples are prepd as above, from which 1 ce and 0.5 ce, resp, are injected in other mice. If the 1st died in 3 min, the 2nd in 7 and the 3rd in 22 min, a basis of comparison is established for opium tineture, which is about 10 times stronger in morphine content than cholera drops, the 2 prepris

which is about 10 times strongs at 1000 per 1000

The reactions of oleum jecons and oleum neus. L. ERKERT, Magyar Gyorymerfined Threads Estation 7, 115-20(1931)—One or oil is dissolved in 1 ce coned ale, J drops of 15; ale soles of the abebryle are added and 1 ce comed 11,500 is poured in a layer underneath. The colors of the rings and liquid given by oleum jecoms with the different aldehydes before and after thorough mixing and in the light from a wate table (0) ere, resp. (1) HCHO, rust brown ring, brown and (0) light yellow haud, (2) PhCH/cHO, reddish brown ring, rust red and (2) light pink haud, (3) BEH, rust red ring, rust red and (2) reddish yellow haud, (4) Zhoubeldyde, ring dark red underneath and dark green on top, haud violet red and (2) Bordeaux red, the red and (3) Bordeaux red, the red and (4) Bordeaux red and (4) Bordeau (5) anisaldithyde, dark brown ring, dark violet and (Q) Bordcaux red bound, (0) saliestaldehyde, dark red ring, blood red and (Q) reddish violet figuid, (7) ramilia, ruby red ring, carmine-red and (Q) reddish violet liquid. (S) einnomaldehyde, dark red ring, then dark reddish violet and (Q) brownish red liquid, (9) pipromal, ruby red ring earmine red, and (Q) orange- to brick red liquid. The colorg given by oleum ricum. under the same conditions were (1) (2) or (3) brown ring, reddish brown and (Q) light olive green liquid, (4) dark brown and dark green ring, dark red and (Q) liverred liquid, (5) earmine red ring, dark violet and (Q) liver red liquid (6) yellow and red ring, blood red and (Q) grayish olive-green figuid, (7) ruly red ring, curimine-red, and (Q) liver red liquid (S) dark red ring, carmine red and (Q) olive-brown liquid; (9) ruby red ring, carmine red and (Q) brownish yellow figured S. S DE FINALY

Proposed standards for feamel fruit. Du Graar Heil u Gewürzessam 12, 41 (1929), Quart J. Pharm and Pharmared 3, 252—Recommendations are put forward for the fixing of an international standard for lemel fruit. The chem requirements with which the fruit should comply are as follows Better fennel, first quality-volatile oil at feast 5% ash not more than 8%; sand content not more than 0.2%. Sweet fennel, first quality-s olatile oil at least 25%, ash and sand content as for bitter fennel S 5

Surup of ferrous lodide. G KULLERUD Norg Apol Tids 29 (1929); Quart. J Pharm and Pharmacol 3, 544 - Small quantities of sirup kept in half filled bottles in the dark became pale yellow after 2 months. On exposing these bottles to bright sunlight the color was not affected, but a portion of this sirup in a completely filled bottle became colorless after 3 days' exposure to sunlight The author concludes that, in completely filled vessels, sirop of FeI, does not become colored, in opened bottles the strup can be kept for nearly 2 months. Decompa is caused by the O of the air, and not by hight

Determination of chlorine numbers of drugs. J STANIS Farm, Notistilad 39,

21; Quart J Pharm and Pharmacol. 3, 253-4 .- To det. the Cl no ext 0 25 g of finely powd drug with boiling water and make up to 250 cc. Transfer 3 portions of 5, 10 and 15 cc, resp. to stoppered coulcal flasks and make up to 25 cc with water. To each flask add 25 cc. of a filtered 0.1 N soln of chlorinated lime, followed by 2 cc. of 20% H.SO. Let the flasks stand out of direct sunlight for 5 min , add K1, and after a lurther 5 mm titrate with thiosullate soln. Make a blank deta at the same time The Cl no is the no of ee of thiosullate used up by 0 025 g of the drug. The chlorinated lime soln must be used fresh but may be kept in the form of a more concil filtered

soln contg about 20 g ol active Cl per l

Soln contg about 20 g ol active Cl per l

G G O,

Quart J Pharm and Pharmacol 3, 254 - K records the Cl nos of a large no of drugs, detd according to the method of Stamm (see preceding abstract) The Clino depends upon the age, ripeness and manner of preservation of the drug. In many cases there appeared to be a difference between fresh and old samples, though in general the no of samples examd was not sufficient to draw final conclusions in this regard

Ethylene as a dental anesthetic. 1[ARRY M SELDEN Dental Cosmos 73, 454-7 (1931) - Call, has its place as an anesthetic in major surgery in hospitals where adequate precautions can be taken against explosions Call, in mixts with other gases (CO), O2) is not suitable as a dental anesthetic because of the danger of either explosion or The principles and methods of biological assay, J M WATT J S Africa aspliyxia

Chem Inst 13, No 2, 41-7(1930)

Recent advances in medicinal preparations in Germany. Konkap Schulzis Mig Chemist 2, 103 5(1931) - Brief discussions are given of Euparerine (1 (3 4 methylenedioxybenzyl)-3 methyl 6 7 methy kneihovy isoquinoline), Fantan (phenyleinehoninyl urethan, PhC.11,NCON11CO.Lt), todine sticks (a colloidal I pripn), Gullajod (an I-contg tablet), Lacarnol (a 'heart-hormone" e prepu consisting of specifie parts of the heart musele torother with skeletal musele and other body tissues). Pantocaine (pbutylaminobenzyldimethylaminoethanol), and Sympathol (b-hydroxyphenylethanolmethylamine)

Posterior pituitary preparation. C G MACARTHUR Science 73, 448(1931) -Beef lobes were repeatedly treated with acctone, ether, petroleum ether and a mixt of 70 parts ale . 25 AcOll and 6 water The final ext was moderately sol to boiled distd water, easily sol in this acids and alkalies and was potd by Cu and Zn salts It seemed to be a polypeptide containing fabile S. It gave a strong reaction on blood MARY L LEAR vessels and isolated uterus

Limitations of phenol-coefficient tests in determining germicidal activities. Gro F. LEGNARD J Infectious Diseases 48, 358-65(1931) -The phenol coeff, test is limited in value when applied to substances, like certain Ag prepris, that have a high bacteriostatic action. By adding the transfer test to the regular phenol coeff test, one can readily det which products are actually germicidal and which have only a restraining effect on bacterial growth. A method for testing growth restraining action is described which depends on color changes rather than turbidity to det growth and is therefore applicable to substances that cloud the media Both the mild and strong Ag prepns have high bacteriostatic action, restraining typhoid and staphylococcus cultures in dilns of 1 5,000 to 1 20,000 Colloidal Ag prepns have a feeble bacteriostatic action, restraining growth only in dilns of 1 50 or 1 100 JULIAN 11 LPWIS W. LRIC DRAKE AND

Organic antiseptics. A bacterologic study of a new series. W. LRIC DRAKE AND FITZGORALD DUNNING J. Infectious Diseases 48, 366-71(1931) —A series of derivs of resorcinal sulfone phthalein and of halogenated resorcinal sulfone phthalein was prepd and tested bacteriologically The introduction of halogen atoms did not greatly increase the bactericidal activity of the parent compd, resoremolsulfonephthalein The Hg denv is considerably more bactericidal than the parent substance. The increase in bactericidal activity is greatest when both 11g and halogen atoms are introduced The various halogens when added along with Ifg increase the bactericidal activity in the order. Cl. Br. 1 Di llg derivs are not greatly more bactericidal, but are considerably more toxic than the corresponding mono-llg compds The Na salt of monohydroxymercuridiiodoresoreinolsulfoneplithalein proved to be by far the best compd of this series from a therapeutic standpoint JULIAN II LEWIS

The inflaence of leradiation on adrenaline. I. The action of ultra-violet rays (of artificial light) and of sunlight on adrenaline. BUNITEO TERATA AND RASICRIO LTO Folia Pharmacol Japon 12, No 1, 74-81, Breviaria 5-0(1931) -The action of adrenalme decreases with an increase in color of its soln. When adrenalme is treated with ultra-violet light, there is an increase in potency. The soln also gains strength

when bradisted with artificial light, but when 10 studight units are applied the action is decreased. The action of the soln does not correspond to the color developed. I sponure to sunlight increases the adrenalme action, but over-exposure is injurious The color developed is he indication of the strength. Advenaging soin left unstoppered The color developed is no indication of the stranger.

G. H. W. Licas

G. H. W. Licas Studies on "overning" (Erbe). V. Cashes Boll soc. usl bad sper 6, 15-9 se sunlight rays.

(1931) - Ovarmina" When tested by the Allen Doisy technic contains not less than

150 rat units per cr God-frer oil of Japanese Dorsches "Tark." X KAWAI. J. Phorm Soc. Jopen S. 1, 177-95 [1331]. cf C. A. 23, 331. F I NARAMURA Pharmacopnostic study of Araba chinenses L. var. glabrescens Matsum. T. Muyer Pharmacopnostic study of Araba chinenses L. var. glabrescens Matsum. T. Muyer T. MUNB-BADA. J. Pharm. Soc Japan St., 200-6(1931).

The iconoclast. Parmeric Walker J. Chem. Education 8, 833-95(1931) -- W.

calls attention to the byes and works of Paracelsus and Galen showing how each took caus attention to the established authority of medicine of his day and pleaded that progress E R SCHERZ is possible only at the result of expt. Behavior of quinne saits with some acids and saits. V Macat Boll chim farm

69. 497-500. 503-4. 507-10. 539-40. 543-6(1999) - A detailed description of the reactions of quimme saits with some org and morg acids and saits is given Practical contribution to the preparation of solutions for hypodermic use. Give

Description and filing in vials of soins for hypodermic use. Gira-tion, measuring, and filing in vials of soins for hypodermic injection. The filtration can be carried out with suction and the procedure can be performed in an atm of an G SCHWOOT mert gas. Somnival Erba and Passiflorine Béolet. Virtorio Zanorri Bell chim faim 69, 1031-2(1930) - Somnival Erba and Passiflorine Beolet are fluidexts of Passifloria

encornois, which contain an essential oil and tannin The reactions given by the G Schwood essential oil are described.

The Italian Pharmacopeus in its fifth edition. SERAPINO DEZANI Giorn farm. chim 80, 101-11(1931) C Scrwoon

Chemical constituents of the bark of Melicope crythrococca. T G II Joves and Chemical was the Proc Roy Soc Queendand 41, 154-7(1929) Australian Soc Abstracts 9, 28—The results confirm the view of Cohen (C A 2, 1447) that luped is a must of 2 substances, one, however apparently present to a much greater extent than the other

Essential oils from the Queensland flora. I. Buckes virgate. T. C. H. Joves AND M. Witte. From Roy. Soc. Queensland 42, 49-51(1830). Australian SA. Abriadi. 9, 40-71. December of the Conference of the Conference of the Conference of the Conference of Con d-a-putene, cancol (30%), aromadendrene, a sesquiterpene alc. and possibly pino-

The preparation of the tractures of plants. B CRISTINI Ann soc. pharm chim Sao Paulo 2, 81-8(1931) -A cribe of methods in use with recommendation that the procedure of the L S P be followed. M H Soule

Preparation used in the treatment of addiction to morphine, peroine and cocame.

F. Mastrancioli Ann soc pharm chem San Paulo 2, 109-11(1931) — A discussion with an attempt to det, the compin of these substances.

M. H Souls The handling of balsam of Peru. P Prrougo Ann soe pharm, chim Sao Paulo 2, 139-43(1931) - The method of collecting pure balsam of Peru and the phys. cousts, of this substance are given. The materials frequently used as adulterants are discussed M H Sours

New method of evaluation of canthandes. I. J OLIVELLA RIU Anales soc espan ft. quim 29, 164 9(1931) - The dry material is extd. to completion with a mixt. of acctome and HCl, the soin evaped, and the crystals obtained are purified by 90° ale, and petroleum bentine satd, with HCI and cantharidm, then recrystd from acctone and washed with petroleum benzue. Material from all parts of the world vaned in cantharidin content from 0.000 to 1.825%, differing markedly from the value 0.60% accepted by the Brussels International Conference The cauthandin obtained in. 216

E M Symmes Australian sandalwood oil, W. H. Sticker's. Chemist and Druggest 114, 80 (1921) of C A. 25, 772 - The statements of Walmsley are refuted, those of Penfold, Marr. etc., are upheld.

Dog fat. J PRITZEER AND ROBERT JENGREUZ Pharm Acta Hele 6, 55-63

(1931) — Dog fat has long been used in Swiss and Austrian domestue medicine. In 7 samples of supervised origin and 2 com samples, consist were detal and the results tabulated. They largely agree with results from long fat except that the Bömer no (in-p. difference, ct. C. A. 8, 1174, 2433) is lower in dog fat (in-76) than in long fat (not below T). An admixt of long fat to dog fat may thus be did to a certain extent. Adulteration of a nample of dog fat with long fat was established on the lassy of the spin of the solid from the liquid fatty acids, and by means of the method of Kreis and Roth (C. A. 7, 1815) of fractional crysta. The Grossfeld method also demonstrated for dog fat (as previously shown for long fat) the absence of unstad solid fatty acid.

Comments and criticisms on the (British) pharmacopeia revisian. A. J. Iones Pharm J 125, 647(1930), 126, 10(1931), cf C A 25, 1919—In the prepn of infusion the digitals, the use of a coned infusion should be expressly prohibited. Similarly, in the prepn of coned infusion should be expressly prohibited. use of industrial methylated spirits for the prepa of galenicals the cases where its use is objectionable should be specifically noted Addal suggestions are made Syrupus fern phosphatis compositus. E R Meachem 1bid 126, 10, 31 -- To prevent pptn when the formula given by the subcommittee is followed, the partial substitution of H.PO, for 11, PO, has been suggested (cf J 11 Franklin) hut was not adopted expts show that strups contg 2% + of dil H.PO., But Pharm Codex, when exposed to bright light for 25 months remained clear, the others not contg H.PO, gave a heavy ppt Use the formula of the subcommittee, modified Fe (MFC) 43 g, H₂PO₂ (d 175) 28 cc, dil H₂PO₁ 20 0cc, CaCO₃ 8 lg KHCO₃ 10 g Na₃HPO₂ 10 g, cochin neal 34 g, sugar 700 g, H₃O to make 1000 cc. Add the II₂PO₃ to the mixed soling just before filtration into the cold yrup Cataplasma kaolini. J II Riddunya Use the formula of the subcommittee, modified Fe (wire) 43 g , HaPO4 (d Ibid 126, 31 -To avoid retention of the total 11:0 of reaction in the subcommittee's method of mixing B(OH), and giverol, dissolve the B(OH), in the giverol and heat with vigorous stirring to expel as much H₁O as possible before adding the kaolin Esti-matian methods. J F Liverspace Ibid 126, 31—Suggestions are made on the definition and method of detn of the sapon no in pharmacy, on "normal pressure" reading in measuring NO gas from sweet spirit of nitre, etc. In the dein of As, the use of strips of HgCl, paper in place of a cap permits of quant comparisons when allowed to act overnight in the cold. The use of a hot plate is condemned, as it gives erratic to acc overnigm in tine coid. The use of a not plate is concented, as it gives erratic results. Practical notes, J J Blackie. Ibid 126, 47, 16-18, Chemit and Druggui 114, 20-31(1931). Detailed comments and suggestions are made and discussed on cyts, glycerus, infusions, obtained, finctures and waters. Pharmacopela, revulon. DAVID HARLEY Pharm J. 126, 109-12, Chemist and Druggist 114, 185(1931),—
An extensive discussion by H and others The substitution of other oils for olive oil in limimentum enumphorae proposed by the subcommittee is strongly deprecated S WALDBOTT

Liquor plumbs subscetatis fortix. J E Woodden. Pharm J 126, 28(1031),— Exams of 38 samples of semo-dicial botions contr. definite vols of Coulard's ext. Brit. Pharm (A) indicated excess of Pb present In 4 com samples of A, the required min of Pb subscetate was exceeded by an av of 16 0% W suggests that if the present formula for A he retained, d should be between L276 and 1200, and the Pb subscetate content between 265 and 250%, which figures conform to actual conditions.

S. WALDBOTT Psyllium seeds. Huner B. Fig. Pharm. J. 126, 29(1031)—The seeds of Plantago psyllium L., fleawort, are used as a muld natural lazative in chronic constipation. The mechanical text differentiates the (worldhess) pale variety of seeds from the medicinal dark variety. Cover a small quantity of the seeds in a test tube with about 3 or 4 times then wit of Hig. After a short time only the dark seeds have swelled to a semisoid mass which will remain in place when the tube is inverted. S. WALDBOTT Phonologister mixtures. G. I. W. FERRIEY Pharm. J. 126, KSI(1031). The start of

See a function that we can be said that can be successful to a seem sold mass which will remain in place when the tube is inverted. S. Waldisort. Fleends-water institutes. G. J. W. Frener. Flearm. J. 126, 58(1931).—Detts of I. p. of PhOII-fley car results which agreed well with these of Rhodes and Markley (C. A. 16, 670). The f. p. of the fliquid carboite acid (80%, PhOII, 20%, II,O) proposed by the subcommittee for the new Brit. Flearm. is 3.1°, the sp. gr. close to 1.0016. F. suggests that the limiting values for II,O 19.4–219%, sp. gr. 1 002–1 002, f. p. 2–3–4 ° when the subposed carboite acid.

The preservation of sirupus acaciae, Brit. Pharm. Codex. H. A. TURNER. Pharm. 126, 180(1931).—With muckage of acacia and sirup of acacia fermentation takes place quickly when preservatives are not added, but addn. of BrONa or CHCl, prevented fermentation, but not formation of acidity. As the use of BrONa may be

3130

objected to, the use of 0.25% CHCh is recommended (cf. C A. 23, 5010; 24, 202, S WALDBOTT 5038)
The pharmacist and the pharmacopeia. W. A KNIGHT. Pharm J. 126, 101 (1031)—In some cases the pharmacopeial texts are unnecessarily strict and too claborate

for the ordinary pharmacy, e g, the As test (5 p p m) in NaNO, of "respect" quality, where a simpler darkening test with soln of HS or (NH.) S should suffice K. auggests that the Brit Pharm tests be of 2 classes" (1) Deficate and complicated but important tests, e.g., those for biol products which are bought in scaled containers under guarantee. (2) Tests of identity and purity which are within the pharmacist's scope to perform S WALDBOTT

Limmentum camphorae, modified. A N Watte Pharm J 126, 184(1931) -Rub down camphor, 1 oz, with essential oil of camphor 0.5 or and add sufficient olive oil to make 10 oz A clear non pptg and satisfactory imment results. The formula is recommended for adoption in the Brt. Pharm. formula is recommended for adoption in the Brit Pharm Notes on some legummous seeds, G E Tanasa Phorm J 126, 211-2(1931) -

Pharmacognostical descriptions and photographs are given of the seeds of Cassia fistula, Tamarindus indica and of Indian and Alexandrian seems

Extracts obtained in the manufacture of ethereal oils from conifers (Bonaov) 22. New and improved methods in the formation of pharmacologically important amines Synthesis of \$ arylethylamines from aromatic aldehydea and carboxylic acids (KINDLER) 10 Problems of the technical manufacture of papaverine [and laudanosine] (KOYER) 10 Constitution of hydroxyoleic acid from oil of ergot (MATTHES, KCascil-NEA) 10. The properties and effects of a new class of organic Dr compounds (lina-MANY, TREUND) 11H, Amino alcohols (HARTUNG, MUNCH) 11H. Condensation products [for use in pharmacy] (Fr pat 698 525) 25.

Garr, Victor Ratsoutche Genusmutel, Dogen, Gewürze, Harte. Stutigert, C.E. Descehe Verige. 68 pp. 44.50.
Hatz Witte, We: Materia Medica Pharmacy, Pharmacology and Therepeatics. Othed, revised by A. II. Doutbaute. London Churchill. 71.2 pp. 105 dq. rel. House, A. G.: Becterological Control of Milk. Practical Guide for Medica Pharmacology and Milk Testing. Reading: The Natl Insts for Research in Darging 50 pp 3s 6d

Epitome of the Pharmacopeia of the United States and the National Formulary. Prepared under Authorization of Council on Pharmacy and Chemistry of the An-Med Avec '4th ed 'Litted by R A Harcitas, Prezzi É Isova, Toald Soll-Mann and Wa A Pieccura Cheago Am Med Assoc 239 to Toald Soll-Mann and Wa A Pieccura Cheago Am Med Assoc 239 to Toald Soll-Engineer, A Handbuch der Pharmacomose, 2nd ed., enlarged Life 6. Lepag Bernhard Tauchutt M 8 Cl C A. 25, 1313

Medicinal composition containing agar. FERDINAND W NITARDY (to E R Squibb and Sons) U. S 1,709,804, April 7 In prepg liquid products contg agar in a quan tity greater than that which would normally form a firm jelly in the presence of water the agar is dissolved in hot water in the proportions sequired to form a firm jelly, and the soln is cooled and stured to produce a semi liquid mass of committud jelly particles and the latter are emulafied with a mixt of a farative oil and water

Irradiating medicaments, foodstuffs, etc. OSKAR RIED Austrian 121,657, Oct 15, 1930 The activating effect of ultra violet rays on medicaments, foodstuffs, etc., is enhanced by subjecting the materials to the action of other rays, e.g., Röntgen rays or rays of long wave length, before, during or after graduation with ultra-violet Tays

Apparatus for making physiological salt solution in large quantities. Rubour A HARTMANN Ger 522,495, Aug 3, 1927,

Calcium carbonydrate compounds ERNST STERN Ger. 522,302, Oct 13, 1925 Assimilable products of therapeutic value, mostly sol in water, are prepd. by treating soins or suspensions of carbohydrates of the sugar type with Ca(OH), at a temp not exceeding 60°. The concu of the Ca(OH), is gradually increased during the initial stage of the process, c g, up to 5% of CaO, calcul on the carbohydrate. After about 12 hrs, the product to dried in terms at a temp not above 70. The feeble alky, of the product may be removed by incorporating as of acts ash, e.g., NalliPO, Craamide-formaldebyde condensation product. I. G. I Assimitable A.G. (Hankschild)

Schmidt, inventor) Ger. 522,056, Sept 11, 1924 Cyanamide is condensed with

CII,O directly or in aq soin , yielding a nitrogenous product useful as an intermediate for drugs, etc. The eyanamide may be prepd from an an soln of its Ca compd , and the condensation may be accelerated by means of alkali Txamples are given.

C. A. 25, 1645

Ephedrine and atructurally similar substances. Richard H. F. Manske (to Eli Lilly & Co) U. S. 1,799,110, March 31. Numerous details and examples are given of the preparation of ephedrine and structurally similar substances by a process which consists in: (1) the condensation of a diketone of the general formula RCOCOR' with a primary amine of the general formula HaNR' in which R is a benzenoid radical, R' is H(CH₂), with x any desired integer including zero, and R' is an org radical which 15 HCUI), with x any desired integer including sets, and x x and og radical whole contains a Catom by which it is linked to the N atom, (2) the suberquent hydrogenation of the product of the first step.

Ten detailed examples of the process are described. Vitamus. This ways Rattrak 17 077,367, Jan 30, 1930. Salistaness contigered to the process are described. The process are described with the process are described. The process are described with the process are described with the process are described. The process are described with the process are described with the process are described. The process are described with the process are described.

Gland extracts Grouges L A Pregrain Fr 699 564, June 26, 1930 In extg opotherapeutic products from animal glands, the glands are stabilized at the moment of killing so that the products are preserved in full vigor Thus the glands are removed when the animal is killed, kept for 10 20 min at 40° in the absence of air, then cooled

to about 4° at which temp stabilization is definitely established

Anesthetics, Schraing-Kahlbaum A-G (Walter Schoeller and Hans G Allardt, Inventors) Ger 522,064, Aug 11, 1928 Allamme esters of ammobenzoic acid having an alkoxy group substituted in the nucleus, are prepd by the customary processes from monoalloxy-nitro or amino-benzone acids or their derive. Thus, 4-nitro-methorybenzoyl chloride may be heated in Cali, soin with EuNCi, [160], and the product reduced with SnCh and IfCh, yielding diethylaminoethyl 4-amino-dmethoxybenzoate-HCl, m 156° Fxamples are given also of the prepri of diethylaminoethyl 4-ethoxy-3-aminoben:ogle-IICl, in 162-3°, and diethylaminoethyl 3-amino-4-methoxybenzoate-di-IICl m 223° Bactericides. THEODOR SABALITSCHEA and NAHRMITTELFABRIE JULIUS PENNER

A ·G Ger 522,005, April 17, 1927 Use is made of water-sol products obtained by fusing esters of enrhocyclic acids with sugar. A suitable product is prepd by fusing

Me p-hydroxy benzoate 1 with sugar 9 parts

Compositions of silicates with other compounds. HEVRI BALAND, Tr. 698.543. June 18, 1930 Solid compus are made from alkali silicates sol in cold water and products such as antiseptics or dyes

Race powder. Yuzi Nagai and Takuzi Nisimura Japan 89,531, Dec. 11, 1930

The powder is a mixt of TiO₁, tale, fibroin prepd from HCl soln of silk, glycerol, H₂O

and perfume and perfume and perfume for 607,903, Aug 5, 1929 A bair shampoo entains CCL, EiOH, acctone, IrOH and eventual oils

Furnigating rooms, etc. FARBSALZ Grs M B H Ccr 522,316, Feb 19, 1928 In fumigating rooms, etc., by strewing them with cyanides unstable in the air, the

evolution of If,S from sulfide impurities in the cyanides is hindered by adding to the cyanides an oxidizing agent, e g. PbO, or MnO. The action of the oxidizing agent may be enhanced by adding also a powd deby drating agent, e g , CaCl,

18-ACIDS, ALKALIES, SALTS AND SUNDRIES

E M SYMMES

Phosphoric acid. W. C. Weller J. S. African Chem Inst 12, 50-7(1929),-A review of the methods of manuf

Concentration of phosphoric acld by submerged combustion. C. FEATHERSTONE 11 AMMOND Trans. Inst Chem Eng., Adv copy, March 24, 1931, 6 pp -In the Hammond unit the hurner is central in a refractory-lined combustion chamber, wholly submerged below the level of the liquid The fuel gas and air are adjusted for complete combustion Seger cones showed a temp. in the combustion zone of 1740°. The burner is made of non-corrosive metal cut from the solid, instead of from sheet or rod Trapping the exhaust showed 0 02% loss of PaOs in coneg from 43° to 111° Tw Trapping the exnaint snowed 0.02% 1000 in F404 in cones from a long life. High thermal efficiencies are obtained

E. M. Symmes

Improvements effected in the production of nitric acid by exidation of ammonia.

GIACOMO FAUSER. Chimie & industrie 25, 556-69(1931) -See C. A. 25, 382.
A PAPINEAU-COUTURE

Mew applications of ammonia. M. H. Mraasis. Compressed Gas Maniforthers, Anne. 1881, doi: 10.20.25.25(1931)—A research about 25.5% of the arrhetic Nils, of the U. S. A is employed in agrandure. For other purposes the percentages u. 17 for explosives, 12 for rediringention, 20 for miscellaneous purposes and 51 for chemicals and acids. Nils, 18 used as an alkala, a reducing agent, a source of HNOs, 11 and N. a fertilizer material and a means of percep foods, treating rubber and purplying drinking water. A good bibliography is miduded. W. II. BOWNTOW. Data and experiences in the manufacture of arthusia luttate. T. SAAFRA. Zed-

Data and experiences in the manufacture of artificial intrate. T. SLAFFEA 72-6-105 11, 120-5-5(1930), of C. A. 7.5, 2255 — Expis were carried out on concer 227-7 to 31.8° 186 11NO, and a waste and conta 60-70°, 21.8°O, 5-10°, 211NO, and 29-227 water. The usual heating with tream failuse the and, therefore beings with warm as wast creet successfully. The detailed interature of the contract of NNO, and 136 decomps to 11NO, are described.

O NNO, and 136 decomps to 11NO, are described.

S S P INAM

Some properties of commercial nitrates of lime, CAMILLE MATIGNOV rend 192, 777-80(1931) -The 2 principal forms of com nitrate of lime used in the fertilizer industry are the Norwegian, contg 13% N and 22 to 23% HiO; and the ammoniacal nitrate of lime, contg about 5% NH, NO, and 14% water. Both varieties are very hygroscopic. A sample of the ammoniacal form increased in wt 42% after 2-hr. exposure to the air, and 72% after 6 hrs, then dissolving The possibility of spontaneous combustion of these products during shipment or storage was investigated. Thermochem data are presented to show that decompn of both forms is endothermic and cannot occur spontaneously at ordinary temp. Ammoniacal nitrate of lime, which is the more active form, was mixed with org combustibles such as might be derived from the containers in which it is usually shipped, and the mixts were heated gradually Up to 300° the combustibles in the mixts were unchanged Combustion first occurred between 320° and 350°. Com nitrates of lime, therefore, should not be susceptible to spontaneous combustion during shipping and storage. Actual absence of such accidents venties this conclusion. There is no warrant for increased insurance rates based on spontaneous combustibility R. H LOMBARD

Reserved on spontaneous combustibility

New process for the recovery of sodium nitrate in Chile. Max Suliomann 2

Ver. deal Ing 75, 513-6(1931) — Descriptive

E, H. Lohmand

L. Company

Esparation of soda san from brunes of the Lake Tanstar. S. Z. Markarov. Zhur. Prikladnos Khim 3, 1031-40(1930); cf. C. A. 24, 5438—Possibility of sepg. soda ash from NaSO₄ is shown

New procedure for manufacturing permanguistes. Lastic for Piritor's AN Billa.

Bonsty Missenski is Termericulowsky Ericule 47,70.7 off in German 763-49 (1930) —Pyrolustes with a low SiQ, content are dissolved in HiSO, forming MaSQL one of the side and the side of the side of the side of the process of the

Wething up trained solutions to give potentian terrograms, and the proportion of potential processing ferrograms by treatment with compressed as and absorption telectropy condation. William of Church, William of Church, Krielen, Fa Brodoron Avo Cl. Directions and the converted into CafeNi, which is converted into CafeCNi, which is considered as the method control of the confidence of

Increasing the purity of common sait. Thos B BRIGITTON AND CARL M Dice Ind Eng Chem 23, 336-9(1931) —Purification of solar sait made from Great Sait Lake brune is described. Special attention was paid to elimination of odor and color L. A Princrov Is solid-earthon dioxide manufacture as a kiln by-product practical? C. L. Jones

Put and Ougrey 22, 53-7(1931). E. H.

Chromite in 1929. Lewis A. Smrin. Bur. Mines. Mineral Resources of the U.S. 1929. Pt. 1, 203-29 (preprint No. 10, published March 5, 6031)

Colloidal graphite as a protecting medium for automobile radiators. O STEINITZ. Automobilieth Z 34, 226(1931) —A suspension of a colloidal graphite of 0 000001 mm diam in water (about 1/2.5%) prevents the adjumentation of salts on the walls of the

diam in water (about 1/4,5/2) prevents the sedimentation of said on the walls of the app and inhibits the corrowing action of the water on metal parts. A BORITLINGS.

Rennification of bleaching earths. O ECRET Sofemader-Zig 58, 200-1

(1931)—A rennificated earth recovers on the av £0% of its original bleaching power. The oil is first earth, by some solvent and the softent and the earth are then roasted or

The manufacture of bromme in France. M KALTENBACH. Chimic F. Schiek 25, 543-55(1931) —A detailed description of the process in use in French Br-mir plants, dealing more particularly with the latest refinements in the processes for the A PAPINEAU-COUTTIER manuf and refining of the Br

Properties of sodine. I LANZA Angles soc esban fis guim 29, 221-34(1931) -

An I solve show marked supersate phenomena, which explains many high solv results There is a max soly at 60° of I in H.O or 20 KI soln In the system KI-I conty an excess of the 2 latter components there is a reciprocal solv of KI for f. so that a soln said with KI can still dissolve considerable quantities of KI when I is added, and reciprocally. In dil soins the molar relation KI I is practically const between wide concer and temp limits E M Symmes

An outline of the manufacture of carbon black. D F CRANGE AND L I VENUTO Am Paint J 15, No 20, 21-2(1931) -The history, manuf, uses and testing of carbon

black are discussed briefly

G G. SWARD Preparation of copper-chromium oxide catalysts for hydrogenation. NOR, KARL FOLKERS AND HOMER ADEINS J Am Chem Soc 53, 2012-3(1931) -(NHL)-CO, H:O (71 g) in 400 ml H:O is added to a soln contg 50 g Cu(NO:); 3H:O. 54 g Ba(NO₂); and 77 g Cr₂(NO₂) i5H₂O m 575 m H₁O, the ppt, washed twice with 50 mi portions of H₂O, dried at 100-10° overnight, ground to a powder and heated to approx. 230° C. I West

Utilizing C saturated with O for manufacture of COI (Ger. pat. 508,274) 21. Apparatus for carbonating solutions (U.S. pat. 1,799,354) 1.

Packing for autoclaves, etc. f G FARBENIND A.G. (Otto Leuchs, inventor). Ger 511.761, Jan 9, 1925. The packing consists of fibrous material souked in story fatty acids or derivs. The example mentions asbestos fiber souked in giverrol and treated with the Na salt of a starchy fatty send. See

Nitric acid. E I DU PONT DU NEMOURS & Co Ger 522,167, May 7, 1929 Brit 336,638 (C A 25, 1953)

Use of hydrocyanic acid gas. Soc. Francaise Du daz Sanos Fr 697.923-4. Sept 24, 1929 App are described for emitting an alarm gas along with hydrocyanic acid gas to prevent poisoning of persons thereby. Sulfuric acid. Richard Zen Fr. 697,884, June 25, 1930 See Ger. 509,703

(C. A. 25, 778) Removing fluorine compounds from gas for sulfuric acid manufacture. Taxesa-

BURG IREES, TAITU O'RAN, TATU KREYTI AND MITSUI KOZAN KABUSHIKI KAISHA Japan 89,600, Dec. 18, 1930 F compds are removed from SO, by passing through a layer of morg material, such as pieces of glass or bricks contg HSiO, or sand and then washing with HSO, (30° Be) contg alkali sulfites, sulfates or nitrates Silica gel or KaSiFa or the like is recovered from the washing liquor

Ammonia synthesis. Alphons O Jaeger (to The Selden Co.). Can 310.208. Apr 7, 1931 NH₄ is synthesized by passing a gaseous mixt contr. H and N at an elevated temp over a contact mass contg at least one dild "permutogenetic body," at least part of the diluents being Fe-contg products Cf C A. 24, 1941.

Alkalı nitrates. Friedrich Jost Fr 698,404, July 4, 1930. An alkali nitrate is made from an alkali chloride, HNO, and NH, by using an alkali sulfate as intermediate The latter is transformed by HNO, into alkali nitrate and a soln. of alkali bisulfate in HNO: The alkali nutrate is sepd and the solin neutralized with NH2 and alkali chloride. The alkali sulfate formed is reutilized Cf C. A. 24, 1943

Aluminum-alkali chlorides. MFTALLGES. A.G. (Freiherr Conway von Girsewald, inventor) Ger. 522,031, July 5, 1928 Al is treated with a fused heavy metal want, normer). Cer. DECLISI, July 6, 1925. At 8 treater with a titled heavy metal fellowide, et., PCCI, in the presence of an allala chloride. The heavy metal is obtained as a by-product. An example is given changes compounds. Grown Baring and P.Con Flaso. Ger 622,253, Dec. 8, 1922. A mist of a volatile N compd., a considerable excess of a volatile C compd.

and a substantial amt, of H is passed at a dull red heat over a metal oxide, other than an oxide of a metal of the Pt group Thus, a murt. of NH, 5, CO 15, and H 50 pts by vol may be passed over CerO, at 600°, yielding HCN. Other suitable oxides are

Alon Thon and Zror

Nitrates from nutrities. Paisonicit A Hengilein (to I G Farbenind A-C) U. S. 1,798,533, March 31 Nitrates such as those of K or Na are treated with O at temps of 189-500° in the presence of a catalyst of the group consulting of the alkali metal hydroxides, alk earth metal ouides or their mists (at least one of the reaction

materials being in the fused state)
Metaphosphatea. I G FARNININD A G (Otto Balz and Ernst Mische, inventors) Ger 522,169, Nov 29, 1929 Alkalı or alk earth metaphosphates are prepd, by heating the corresponding monoorthophosphates to about 400-500° in the presence of inert solids which do not solten or melt at the reaction temp
Separating potassium phosphates and aluminates. I G FARDAYIND A C Ger,

522,163, Nov 24, 1929 Solas contg phosphates and aluminates of K, with or without KOH or KiCOs, are treated with NHs gas. The sola seps into two layers, the upper conty mainly aluminate, and the lower conty the phosphate with some aluminate. The layers are sepd, and the sepn is completed by moderately dilg the lower layer with water and repeating the treatment

Phosphorus halides. N. V. Fluctro-Chemischin Industrie. (Henri C. J. H. Gelissen, inventor). Ger. 522,270, Sept. 20, 1923. See Fr. 564,850 (C. A. 24, 925). Zironium salts. Deprische Gashichtschri Aufricas n s H. Pr. 698,193. June 23, 1930 Ores of Zr contg ZrO, and SiO, are attacked or distord by alkali in

mt. such that for one moi of ZrO, one moi of alkals oxide is used. Na, 2rO, and Na,ZrSiO, are formed, and it SiO, is present to excess Na,ZrSiO, is also formed Alumina purification. Basic T. Horszeld (to Aluminum Co of Am.). U. S.

1,798,201, March 31 For obtaining substantially pure alumina from alumina partially purified by reaction of a reducing agent at high temp with assect oxide impurities such as Fe, Tr, St and Ca oxides, the partially purified alumina in subdivided form it. passed countercurrent through a stream of said reagent of gradually increasing strength so that some unreduced oxide impurities are dissolved, and is then passed countercurrent through a stream of wash water contg acid in quantities decreasing to zero

Ammomum sulfate, WM. G ADAM Fr 697,657, June 19, 1930 Crystals of (NH₄)₂SO, which have little tendency to aggluturate on standing are made from an aq soln contg a small proportion of a free acid and a small proportion of an appropriate metallic salt favoring the formation of clongated crystals, e g , Fes(SQs), Cf. C. A.

24, 5948

Ammonium sulfate Patentverwertungs A.C "Alpina," (Soc. Avon Pour L'EXPLOITATION DE BREVETS "ALPINA" PAIENTE EXPLOITATION CY. "ALPINA." L'ID). Fr 698,485, Jan 31, 1930 (NHa),50, is made by neutralizing H,50, with NH, in 2 or more steps, the lye being cooled between each step. An app. is described.

Bariam hydroxide. Friedrich RCsberg and Gustav Chausa (to Rhenania-Kunheim Verein Chemischer Fabriken A C) U S 1,799,989, April 7. Ba silicate is subjected to fine granding in the presence of water to cause hydrolyzing of the finely ground material. Cf C A 24, 5115

Calcium cyanamide. Nikoden Caro and Albert R. Frank. Pr. 698,231, June 30, 1930 CaCN, and other cyanamides are prepd free from dust by treating the ground carbide in the form of pieces or briquets Cl C. A 25, 1041,

Bleaching powder. Soc elettrica for elettrochinica del Capparo, Achille Caruchi and Carlo Paglovi Amstran 121,976, Nov 18, 1930 Bleaching powder conty more than 40% of active Cl is prepd. by chlorinating a suspension of Ca(OH), in CCl, or other mert non-solvent for Ca(OH), and CaOCl. The Ca(OH), is ground m the mert liquid before, during or throughout the reaction, which is effected at a temp When the reaction is finished, the mixt is cooled to below 20° and the product is dried. App is described,

Eleaching powder. I G FARRESHIED A.G. Fr £98,361, July 3, 1930 See Ger. 508,187 (C. A 25, 781)

Bleaching lye. I. G. FARBENIND A.C. Fr. 698,753, July 8, 1930. A tye for

bleaching and other purposes contains Na₂PO₄ and sol glass. It is made from phosphone Fe contg S₁ (obtained in the electrothermal manuf. of P) by reaction with Na₂CO₄

and air, leaching the product with water and evapg to dryness

List remaining the process. The Natus (me's but each to Doherty Research Co and Arthor (1988) 1988. The Natus (me's but each to Doherty Research Co and Arthor (1988) 1988. The Natus (1988) 1989. The Natus (

Iron onde and suffur dorade. Horace: Freeman (to The Sulphide Research Corp. Ltd.) Can 311,130, May 5, 1931 Iron sulfide ore is passed in finely divided form through a zone in which it is preheated to ignition temp. by contact with hot furnace gazes, and through a second zone in which it is theated to fusion temp and burned with a deficiency of gracous oxidizing agent whereby most of the S is oxidized and through a third zone in which it is state of fusion and is burned with an excess of gracous oxidizing agent whereby substantially all the Fe and the residual S are ordized, and finally through a fourth zone in which the fused particles are

chilled sufficiently to avoid agglomeration

Potassum phosphate. Robber D Pier. U S 1,799,479, April 7 In making KPO, from KCl and II-I/O, in a single formace operation, a mixt of KCl is furnaced with sufficient HaPO, to form the tin-K phosphate and with sufficient HaPO, to form the tin-K phosphate and with sufficient HaPO, to drive off substantially all the HCL, and a carbonaceous reducing agent such as coal or eake is added to complete the conversion of the furnace contents. An arrangement of app. is described.

Sodrum sulfate from natural deposits. ARTHUR T W WARNERS (one half to Emanuel Johnson). U. S 1,708,993, March 31 The natural deposit is covered with fresh water which is then subjected to natural temp conditions of day and night so that the water is heatted during the day to collect the Na; SO, and cooled during the input to pot, the material, and the warmer water is led during the day to a collection via

Punfication of cartion dioxide. Ralen II McKer. Can. 310,509, April 21, 1031. CO, conta low-holling hydrocarbons is punfied by cooling under a pressure of approx. 400-1000 lbs per sq. in to provide a density of the CO, of approx. 5-60 lbs per cu. ft., and contacting with activated C, siden gd, solid parafilm in granular form or a heavy odorless oil such as refined white petroleum oil

Apparatus for making solid carbon dioxide of high density. Masatosi Officoti, Yositosi Oyama and Institute of Physical and Chemical Research, Japan

89,547, Dec. 13, 1930

Gaseous suffur compounds. KOLOMAN WON SKOMENTIM, KORNEL KELL and PAUL. SCIMITI. F. F. 689,165, June 23, 1930. O'res comig, a metal and S are mixed with C and, while heated to incandescence, are exposed to a current of gas contg, steam, SO, as well as 11,55 so batamed if an excess of air is mixed with the steam. Fe,05, may be added as a catalyst. Fr 698,166 describes an app. for absorbing II,S and SO, in gases by means of a finely dwided coned solo no polythomates sol in water, e,g, pentathiomates or herathiomates or alkalies or alk earths. The S which seps is extd from the soln and dried, while the soln freed from Sis returned to the reaction vessel. The process is accelerated by adding to the soln small amts of ales, e g, 1-2% of glycerol, and keeping the temp at 44-565.

Contanous calenation of gypsum. ALVA W Truer U S 1,798,857, March 31. Finely divided raw gypsum is moved through a chamber in a stream of superheated steam at a suitable pressure; the superheat of the steam over its temp. of condensation at the pressure is sufficient to impart to the gypsum the heat necessary for its calenation without reduction of the steam to its temp of condensation. App. is described.

Cf. C. A 24, 1720

Catalytic reduction of carbonyl compounds. ALFROVS O. JARGER (to The Selden Co.). Can 310,207, Apr 7, 1931. Cathonyl complex are etalytically reduced by reaction with reducing gases in the presence of a contact mass contg a dild "permutogenetic body."

Hydrogen. JOHN S BERKLEY (to DuPont Ammonia Corp.). U. S 1,799,452, April 7. A mixt. of steam and CH4, in the vol. ratio of at least 2:1, at a pressure of 1-50 atm. and at a temp, below 600°, is subjected to the earnbined action of a Ni cata-

iyst and magnesia (the latter being present in the proportion of at least one mol of MgO per mol of CH₂ in the gaseous muxt.) Cf. C. A. 25, 1345

Hydrogen, Herwardt Bouker, Ger Sigh, 31, 20, 17, 1005

Hy passing water gas or similar muxth over a MgO entalyzer

CO, absorbents may also be mixed with the catalyzer A suitable estalyzer mixt, is given by burned lime contr MgO

Hydrogen. PATENTYERWERTUNGS A -G "ALPINA" (Soc. ANON POUR L'EXPLOI-TATION DE BREVETS "ALPINA" PATENTE EXPLOSTATION CY. "ALPINA," LTD). Fr. 608,491, Jan 31, 1920. It is obtained by washing coke-oven gas with water under pressure. The gas which is first liberated from the water on reducing the pressure.

contains 20-35% of H and is returned to fresh unwashed gas

Hydrogen and other gases. GRORGE F JAUBERT Fr 608,700, Oct. 9, 1929 Gases such as II are prepd with or without pressure by interposing between the liquid (caustic alkali or other) and the solid substance (Si or other) to be attacked by this sold , a partition or pocket made of appropriate material attackable staelf by the reaction liquid but with less rapidity, to permit the charging of the reservoir which is to contain the gas under pressure, and the closing of it before the reaction takes place.

Graphite and hydrogen. I G FARRENIND A.G (Hans Baht, inventor) Ger. 516,991, Oct 4, 1929 Graphite and H are produced by the decomps of hydrocarbons in metal baths. App for leading the hydrocarbons into the molten metal at suitable temps and at a suitable velocity is described. In examples, hydrocarbons are led into

fused Fe and fused Cu at 1300°

3136

Active carbon ART Ges wer Stickstored Cucur (Theodor Ges and Walter Pechtold, inventors) Ger \$16,881, June 6, 1923 Highly active C is prepd by heating flue ashes of all varieties (e.g., from coal, liguite, peat and wood luci) to about 1000°, and not exceeding 1050° Cl C A 24, 1710

Apparatus for production of activated carbon. Win M Williams (to Activities Ltd) U S 1,799.827, March 31 Carl-onacrous material such as coal dust is injected in

a tangential direction into a combustion chamber in the form of an elongated furnace of rounded cross section Cl C A 24, 1710

Apparatus for producing carbon black by partial combustion of hydrocarbons. CHAU-CEY MATLOCK (to Monroe Louissana Carbon Co) U. S 1,798,614, March 31.

Various structural details are described

Adsorptive charcoal, Beanandro Occupy Fr. 608,752, July 8, 1930 Charcoal having the power of adsorbing gases and vapors, decolorizing chargool and charonal having the power in assisting reases and vapors, accomplising cuarrons and coarse coal resembling impoliacia are people by calciuming, in the absence of any residues tol-tained by erapy white of org substances obtained by treating vegetable materials with bot wish of NAOI or COII, washing the residue with water, treating it with strong momeral acids (HSOs, HCI, etc.), washing with water, drying and granding Patenol-formaldehyde condensation products. Towards Those U.S. 1,703,810,

April 7. A non-sticking condensation product is made by condensing earbolic acid and CR₂O by boding in the presence of an alkali salt and dilg the material with water while it is still boiling, cooling the ddd must, and subsequently adding more water

conty a Cr salt. The product is suitable for coating or impregnating White phenol-formaldehyde condensation product. Tyozi Ariyana and Tyuraro

Singly A journ 1971 Annual and Typpaso Singly A journ 1971 Annual and Typpaso Singly A journ 1981 5. Dec 19, 1939 A must of autonomum or slight board, solvaits of So, Tior Sb, ICHO and PhOH a brated to give a white condensation product. Condensation product from formaldelyde. Libysic Orthogra Pr. 697,578, June 19, 1939 A must of glycolic aldehyde, throws and tetroses up prod. by heating an aq soin of CH2O with the addn. of an alk reacting condensing agent such as Pb(OH), until the reducing power of the reaction liquid for cold Fehling soin, has reached a max.

Gelatmizing area-formaldehyde condensation products by heating with sucrose. OSCAR A CHERRY (to Economy Fuse and Mfg Co) U S 1,799,954, April 7.
Artificial substances 1 G FARRENING A.G. Fr 697,693, June 19, 1930 A

must, of varyl compds or a must of one or more varyl compds is polymerized with other compds capable of being polymerized and contg the group ==C==CH₁, if necessary in the presence of a catalyst and a solvent and adding fibers and emoligents. Thus Et acrylate and vinyl acetate are polymerized together. Other examples are given. Cf A 24, 4128

Molded articles, Iony H Scienter (to The Bakelite Corp). Can, 309,680, Mar 24, 1931 Molded articles are made by shaping a fusible resinous substance of glycerolpolycarborylic acid type in a mold, converting it while under pressure into an infusible ream, removing it from the mold and hardening it by further application of heat. E g

a must of 200 parts by we of glycerol with 400 parts of phthalic anhydride, with or without fillers or coloring materials, is allowed to react at 140-200° to incipient gelation, and then poured into molds and heated under pressure until gelation occurs and the resin passes into the infusible state (the essential requirement is that the chem or phys change from lusibility to infusibility should take place in the mold and preferably under The shaped article does not tend to love its form or alter its the molding pressure) dimensions on lurther heating

C F BOLDRINGER & SOLDER G M B H | Fr 608,321, July 3, Plastic materials. The elasticity of plastic materials and objects made therefrom having a basis of cellulose derive is increased by producing, either by addn, subtraction or substitution a layer free from or poor in plastifying agents. Thus, the articles may be dipped

in other or sprinkled with a soln of ethylcellulose in Calla

Plastic materials. Soc ANON DE OFCORATION ARCHITECTURALE ET MODILIÈRE. (Gustave Moncany, inventor) 1r 697,435, June 14, 1930 A plastic material capable of being molded is maile by mixing plaster, fibers and asbestos powder and incorporating albumin or dextrin, molding, baking, dipping into a bath of water and glycerol, baking again, dipping into synthetic resin in alc. and linking. Fr. 607,430 describes a plastic material from asbestos fiber and paper beaten up with a synthetic resin varnish to which metallic fibers may be added

Plastic materials. Thomas & Cir. G. M. B. H. Fr. 698,213, June 30, 1930 Pentamethylenediaminediculfine is used as a constituent of plastic materials, either

as the principal constituent or as a flux or softening agent. Porous masses from grpsum. Rusianoto & Co., Versialora Kiesalovias ead Korkstein-Ges. Ger 522,139, Mar 6, 1929. Gypsum is mixed with relatively large amis of substances which increase the percenty of the product, e.g., sugar or glue, and to compensate for the delaying action of these adding on the blinding of the product, there are added also accelerators of the bunding, e.g., a sulfate or a nitrate. The products are useful as heat ensulators, filter stones, etc.

Unbreakable transparent sheets. Louis C. F. PECHIN Fr 608 1f1, July 5. Unbreakable transparent sheets are made from condensation products of phenols with aldehydes, having transparent sheets of cellulout as interior or exterior supports.

Silica gel. KOTO IRAWA, SIREKA ISIKAWA BRI MITSUI KOZAN KABUSHIKI KAISHA Japan 89,500, Dec. 18, 1930 Sdica gel is manufd, by introducing Cl. or a mixt, of Ch and a gas which does not react with alkali into water-glass soln. The product is washed with HO and dried The filtrate contains about 80% NaOCI

Adsorbents from gels. TRITE STORWANDR (to 1 G. Parlenind A.-G). 1.798,766, March 31 Part of the water sol impurities are removed from a rel such as that of silica by washing, the material is partially dried, washed again and then

Material for drying gases. Koto Ikawa and Mirsut Kozan Kantsulki Kalana Japan 80,593, Dec. 18, 1930 Ambydrous MgSO, is mixed with perous or colloidal material like CaSOs cement, silies gel, activated C, Japanese and clay, powdered glass, Al₂O₂, etc. The product absorbs much H₂O, and can be used repeatedly by drying with heating Dehydrating material suitable for use in show casings, buildings, etc. Howard

11. Baker. U. S 1,798,802, March 31. A solid molded mass is formed of CaCle 99% and 1% of metallic particles such as iron filings. Sawdast may be added. Adhesire, I. G. PARBENINO, A. G. Fr. 697,874, June 25, 1930. A cold adhesive

is made from condensation products of urea, through or their derivs, with aldehydes or their polymers, water, and, if necessary, acids, salts or substances fiberating acids and substances which increase the consisteory of the adhesive. Adhesive for gummed paper. I ERDITAND W. HUEMPENER (to Mid-States Gummed

Paper Co.) U. S 1,709,707, April 7. Paper or fabric is conted with an adbesive comprising a mixt, of 2 reshous gums (such as pontianak and copal) having different rates of coly, and a small percentage of non-drying vegetable oil such as easter oil,

Cement. Connad Marker. Fr. 638,010, May 13, 1930. A cement for repairing porcelain, etc., consists of a mixt, of flowers of chalk, freshly slaked lime, milk casein, quartz powder, glass powder, asbestos powder and coloring material.

Cement. Marou E. Delaner (to The Baleine Corp.). Can. 310,617, April 21.

1931. A cement comprises about equal parts by wt. of a wax, such as chlorinated naphthalene, ester gum and about 5% of rubber latex. This exment is used for securing glass to glass or metals, wood to wood, etc

Clutch-facing fabrics treated with lead cleate. SAMUEL P. HOWE. U. S. 1.798,605.

March 31 A Jabric such as that for use as a clutch Jacing is treated with Pb oleate

Mica, Pb wire, Pb linoleate and asbestos also may be used in the material Composite sheet material auth as fiber and bakelite products. Louis T. l'agnerica (to Filmoc Insulation Co) U S 1,799,506, April 7. Fibrous particles such as com-

minuted scrap canvas are felted by the action of anction operating through a pervious backing strip such as textile fabric which forms a part of the finished sheet, and the latter is treated with a suitable resin such as seactive 'bakelite" compn. App is described. Impregnated bands. BARRETTF CORP., Fr 698,358, July 3, 1930. Fibrous ma-

terrals and plastified resinceds are mixed in the presence of water. The mixt, is formed into hands which are dired, superposed and united by compression and heat

Emulsions. FREDERICK W ATACK. Can. 209,760, Mar. 24, 1931 Stable. fluent emulsions are made by emulsifying a chlorinated hydrocarbon with water and Turkey red od in the presence of a colloidal shoute, e g, 07% CallCl, 4.5% Turkey-red od, 2% bentonte, 25% water, 0.45% ammonia (d 0.83). Sealing composition, Expest R (lasson and Myron E Delaney (to Bakelite

Corp.) Can 309,631, Mar 24, 1931. A sealing compn is prepd, by melting a waz-like halogenated naphthalene and dissolving gisonite therein. This compu, is adapted

for use in the manuf of fixed elec condensers

Potting compositions. MYRON E DELANEY (to The Bakelite Corp.). Can 311.044, May 5, 1931 A potting compn comprises 25-40% of a war-like chlorunated applithalene, 20-30% of gloomte and 20-50% of montan war and has a flow point ranging from 80 to 100 and a viscosity of less than 100 at 1207. This compn is used on fixed elec. condensers, dry batteries, etc.
Arc-resistant composition. Frazier Gaory (to The Bakelite Corp.) Can

209,679, Mar 24, 1931 An article resistant to the carbonizing action of an elec. are is prepd, by causing phenoi to react with tung oil and a methylene-contg agent in proportions to yield a resure d product, admixing a cellulose filler therewith, partially bak-

ing the muri, and molding under heat and pressure. Cf. C. A. 25, 1046 Watting, atc., agents. 11 Tri Bouxe A.C. Fr 608,380, July 4, 1020 cleaning, emulativing, etc., agents are proped by sulforating amines or hydrogrammer of the sulforation of catalogues are costs; more than 8 C atoms. Examples are given of the sulforation of octadecemplanne. Cf. C. A. 25, 2532

Wetting, etc., agents. Circuisone Fabrica some. Sandon. Pr. 607,250, June 13,

1930 Monocryl exters of giveerol and given are used along with earborying or sulforus ands as wetting and emulsifying agents.

Wetting, foaming, dispersing and emulsifying agents. I G FAREEVIND A.-G (Karl Daimler inventor) Ger 521 055, Jan. 25, 1929 Quaternary ammonium salts suitable for the above purposes are prepd. by covering Et.NC,H,OH into a quaternary salt by reaction with a aralkyl halide, and then esternlying the OH group by means of a fatty acid chloride coutg at least 5 C atoms in the moi Thus, a mixt, of Et.NC-H.OH and PhCHtCl may be kept at 80-100° until the PhCHtCl has disappeared, and

olese and chlonde then run in

Wetting, cleansing and emulsifying agents. I G PARREVIND A -G Fr. 698,637, July 8, 1930 There are introduced into org compds aliphatic, cycloaliphatic, mixed aliphatic-aromatic or aromatic radicals contg ale. OH groups, ethylenic double bonds or sulfuric ester groups and also other reactive groups. (The esternication of COOH groups of fatty acids contained in fats and oils and their sulfuric estern is excepted.) The products are converted into sulfune esters or their salts if they do not already contain sulliure ester groups. Thus a mixt of BuOH conty HCl and the product obtained by the partial chlorination of fish oil are boiled under reflux and the product is sulfonated. The ha sait of the product has a high wetting and emulsifying power Other examples are given. Cl C A 25, 2824

Detergent E Kolozsy Hum 162,126, June 11, 1930 An an dispersion of

natural or artificial latex is mixed with ethereal or other org perfume and morg or org

filing materials.
Waterproofing agents. Charles H Thompson and WM J McGivers Fr. (97,8%), June 24, 1930 A product useful for waxing, waterproofing, etc., consists of an emulsion prepd. by adding to molten war an alk. compd., e g. NaOH, KOH, Et.N or ammo compds, and with or without a protein soln, or a colloidal substance. emulsion may be mixed or combined with soap and used as a supplying agent.

Anti-freeze solution. CHARLES V. McAyor (to McAyor Products Co.) U. S. 1,798,547, March 31 See Can. 299,764 (C. A. 24, 3093). Freezing mustures. Eur. HUNEMANN. Ger 518,880, Aug 10, 1929. A freezing mixt which maintains a low temp for a considerable time is obtained by adding ice to an uq -salt must below a layer of specifically heavier non miscible liquid such as CCL

The salt soln may contain glycol and the salt is preferably in granular condition "Artificial" (imitation) snow. Max C Baumann U S 1,800,187, April 7. A

white readily crystallizable org need such as benzoie and salicyhe need is mixed with a light-colored adhesiye material such as sugar, potato flour and alum Stuffening sheet material such as toe boxes of shoes. Willis A Bougitton (to

Bennett Box Co) U S 1,799,919, April 7 A material such as cloth, leather or paper is treated with a sol silicate and glycerol Cf C A 24, 2818

Porous water-laid felt. IfFNRY P SHOPNICK (to Arden Box Toc Co) 1,709,931, April 7. A porous water-faid felt is made with a preponderating propor tion of long fibers bonded together with a smaller proportion of the gelatinized corium portion of untanned animal slins This product is suitable for use as a box toe stock Planographle printing process. VALENTIN DIETZ (to American Multigraph Co.)

I' S reissue 18,013, March 31 Reissue of original pat No 1,741,758 (C A 24, 1191) Stencil sheet. SHINIRO HORH. U S 1.799.793, April 7 A base of fibrous material such as Japanese yoshine paper is coated with a compile comprising a gelatinous org colloid such as gelatin dispersed in water in admixt with naphthenic acids Cf

1 25, 1958

Transfer. WINTHROP S. LAWRENCE (to Kaumagraph Co.). U S 1,709,754, A paper base permeable to steam and free from any filler which would prevent the passage of steam is provided with a surface marking comprising a dye sol in water and embodied in a surface film such as a gum arable compa which is sol in water, so that if steam is forced through the base it can act directly upon the film and

where Ct C A 25, 603

Cigaret ups. I G Farmening A G (Walter Becker, inventor). Get 516,716, 0ct 6, 1020

Use is made of an under layer of resinous polymetized myst derive and a water proof over layer. In an example, the over layer is the product of cellulose. acetate, tricresyl phosphate and acetone, and the under fayer of bronze powder and vinyl resin

19—GLASS, CLAY PRODUCTS, REFRACTORIES AND ENAMELED METALS

G B DARTON, C H. KERR

Opacification of glass by blast lamp. M A Besnorodov and M F, Shur. Keram. i Sieklo 6, 466-70(1930) -The authors describe tests made to ascertain the dependence of the velocity of glass opacification on (1) the chem compa of the glass; (2) the kind of flame used, (3) the method of working the glass, and (4) the quantity of cullet used in the glass. Fifteen kinds of glass were treated with reducing and oxidizing flames. The results are tabulated and show that the velocity of opacification depends on the chem. compn, of the glass Glass contg CaO and alkalies becomes opaque most rapidly; glass contg ZnO becomes opaque less rapidly. Glasses having a high content of Al₂O₃ and B₁O₂ become opaque only with reducing flames. With oxidizing and ceducing blast flames they do not become opaque at all The presence of MgO in glass seems to aid opacification Glass contg Al₂O₂ (9 3%) does not become opaque when worked with any kind of flame Glass contg PbO becomes opaque less rapidly in a reducing flame than in an oxidizing flame A high quantity of SiO, aids opacification. All glasses become opaque more rapidly in a reducing flame than in an oxidizing flame The opacufication of glass is a reaction taking place on the surface of glass through the building of new formations by the red bot gas particles. Some formations have the character of crystals, others that of amorphous efforescences The quantity of cullet does not influence the opacity of glass while being worked in a blast lamp flame. A series of other salt compds besides NaCl was tested to det their influence on the opacity of glass KCl removes the opacity completely and more rapidly than NaCl Br and I salts of K and Na also remove opacity, although the glass is not as transparent and I sails of a final rate and tender operator, attending the gass is not a temporary as when KC it used Born each removes opacity of glass econing Boo. Pholo, and ZaO also remove opacity

Glass technology and industrial progress. W. E. S. Tuener J. Soc. Glass Tech.

14, 173-84P(1930) — A general discussion by T. and others.

If F. Krieger

Progress in glass technology under the auspices of the glass delegacy. Anon. J. Soc Glass Tech 14, 307-13T(1930) - The annual rept. of the Glass Research Delegacy

includes a list of the departmental publications. H F. KRIEGE

International glass standards. Anon J Soc Glass Tech 14, 158 9 P(1930) -The Dent Glastechnische Ges and the Soc of Glass Technology agreed upon the following standards (1) For general comparative purposes the thermal expansion of glass shall be detd for a mean temp of 50° over a range of 25° = 5° to 75° = 5°. specimens shall be 5 6 mm thick and normally free from strain as deld optically The symbol of mean linear coeff of thermal expansion shall be and With measurements made at high temps a test piece shall be used only once and the rate of heating shall be 2° per min (2) The viscosities and the corresponding temps important in the characterization of glass are (a) 10° c.g. a units—furnace working temps, (b) 10° c.g. a units—furnace working temps, (b) 10° c.g. a units—temp of the lower lumb of the working funge, (c) that at which a break occurs in the temp property curve. This is given as 100° c.g. a units where the property considered is elec cond (3) The symbol T, shall replace all other con ventions to denote the transformation temp of glass. The max point on the com plete thermal-expansion curve for glass, namely, its softening temp , shall be denoted H F KREICE by Mr Thermal endurance of glass. W. J. A. WARREN J Soc Glass Tech 14, 313-297

(1930) - The thermal endurance detn proposed by Gould and Hampton is entically examid Their formula is # VI, where # is the min temp difference causing a tall com cal beaker (200 ec. capacity) contg hot wax to fracture when plunged into cold water and I is the max thickness in the bottom of the beaker along the course of the fracture W finds it necessary to specify that the max thickness shall be within the concave part of the bottom in order to have concordant results. Circumferential fractures give very slightly higher and more consistent values than transverse eracks distribution of the glass has no apparent effect where the ratio of max /min thickness is 1.5-20 The thermal endurance of beaters of sheet glass compn was found to be deteriorating several months after manufacture. The best value of a in the formula, thermal endurance, B=0.4, was found to be 0.36-0.40, where the beakers average 1.4 mm in thickness A more satisfactory expression is B=9+(l-1)A, where A as a const for any definite compn which is deduced from a few beakers tested by putting A = B/3.7511 F. K

A provisional standard test for the thermal endurance of glass. ANON J. Soc Glass Tech 14, 100-3P(1930) - The test procedure accepted by the Glass Standards Comm of the Soc of Glass Tech uses a tall content beaker (200 cc.) 140 mm, high 72 mm diam base and 49 mm diam top as the standard article. The thickness of the beakers should be as close as possible to 1 mm. The beakers are tested from 2 to 49 hrs after manuf to avoid stregularities due to weathering, etc. Beakers of satisfac-tory standard of annealing are selected. Paraffin wax is melted in each beaker to form a layer 4 5 cm deep and heated to a few degrees above the temp desired. When the immersed thermometer reads the desired temp such as 75°, the beaker and contents ara plunged into water at 15° = 1°. If fracture does not occur the process is repeated at the next higher heating temp. The testing should begin at a temp. low enough to insure a no of chillings before rupture occurs. The heating temps, increase in steps The difference between the temp of the chilling bath and the temp to which the beaker was last heated before fracture occurred is recorded, blewise the thickness of the beaker along the fracture and the mox thickness in min Any beaker having a min thickness less than 1/1 its max thickness along the fracture is rejected. The results of 10 beakers whose max thickness is 09-19 mm, are averaged to obtain the thermal endurance of the glass according to the equation, thermal endurance = temp difference X Vthickness in mm H F. KRIEGE

Calculation of the tensile atrength of glass. O KNAPP Glashatte 60, 364(1930). J Soc Glass Tech 14, 290-1A - I or the purpose of culcu of the tensile strength, it is assumed that this is an additive property dependent on the silicates present in the It assumed that this is an additive property dependent on the success person in which is present as finding in the present as free conde. Similarly, when the SiO, content is 50-65 mild. So the onlide are present as free conde. Similarly, when the SiO, content is 60-67-70 of 75-80 mild. So, the outless are present as for or it subsides. The trades arrength of such a glace is then readily called by use of factors, deduced from the present as for the present as the pres A table shows the value for the tensile strength of 22 of Gehlhoff and Thomas's glasses as calcd (a) by A Winkelmann and O Schott's factors, (b) by Gehihoff and Thomas' method and (c) by the above-mentioned factors. The percentage deviation of each of these from the observed value is shown. Methods (b) and (c) are fairly accurate but (a) gives rather high values

Critical investigation of the methods for the determination of the resistance to

chemical attack of glasses ERNST REXER. Keram. Rundschau 38, 387-90, 421-5. 464-5, 506-7, 546-8, 560-4, 590-3, 624-7(1930) - The methods now in use for testing the attack of water on glass were critically investigated. Methods using crushed samples, the Mylius "surface samples" and autoclave samples were tried Relations between soly and size of sample, fineness of sample, character of surface and amt of strain were obtained If INSLEY

Sale Effect on the properties of a node-lume-silica glass of repeated melting in platuaum. The x-ray pattern. W. E. S. Tursker. J. Soc. Glass Tech. 14, 351–371(330), et C. A. 25, 788.—No change in phys. properties was observed unless a chem. change was produced by the repeated meltings in Pl.

IF F. W.

duced by the repeated meltings in Pt

Development and trend of the mechanical production of white bollow glass ware. A WENDLER. J Soc Glass Tech 14, 353-68T(1930)

The supposed diphasic nature of glass. F W PRESTON J Soc Glass Tech 14,

349-50T(1930) - Double refraction has been noted in glass allowed to cool under pressure P suggests that this phenomenon may be due to the presence of ultramicrosconic crystals with some orientation HFK Use of borax in glass manufacture. Enward Milight J Soc Gloss Tech 14.

164-72 P(1930) - A general discussion by M and others H F KRIEGE

The development of tank-block production. Hans Hirsch Keram Rundschau 38, 291-5, 312 5, 343-6(1930), cf C A 24, 5121-A no of commercially made tank blocks were divided according to Al₂O₃ content into 2 classes Besides chem analyses, phys tests for sp gr, porosity, compressive strength, abrasive hardness (resistance to wear), resistance to thermal shock, resistance to molten glass attack and to Na; CO; attack and refractoriness were made. Although results show ambiguity due to differences in methods of manuf as well as compn, it is concluded that low porosity with only fine pores present, high d, uniformity in compn and structure and high strength give the best tank block and that, other things being equal, blocks high in AliO1 give better resistance to glass attack than those low in Al₂O₂

The thermosphical properties of glasses rich in silies. F RINNE Keram Rund-schau 37, 772(1929), J Soc Glass Tech 13, 371A — The ns of glassy substances were detd for wave lengths of 735-440 up for temps between -160° and 1000°. The following substances were used (a) fused quartz, (b) hyalite (SiO, 34% II,O), (c) hyalite (SiO, 484% II,O), (d) opal (SiO, 85% II,O), (d) opal (SiO, 973% II,O). As the water content increased, the n was lowered. The dispersion was const. A max was detected in the n temp curve at 0° with glass (e) No sepn of water could

be detected in an opal on cooling in liquid air GG J. Soc Glass Tech Elimination of waste in the glass industry. GBO. 11 Miles

14, 185-95 P(1930) -General H F. KRIEGE Continuous kins for the burning of clay products. 3 Ceram. Soc (England) 30, 21-32(1931), cf C A 25, 789 WILLIAMSON H. F KRIECE

Manufacture of bricks for road paving in the U.S. A, and Holland. G. A. Hodson,

Manufacture of bricks for road paving in the U.S. A, and Holland. G. A. Hodson,

M. F. Kriege Trans Ceram Soc. (England) 30, 37-45(1931)

Oil fuel and the brick industry. 1 LUBBOCK Trans Ceram Soc (England) 30. 68-80(1931), cf C A 25, 1066 -- To offset the higher cost of oil over coal 3 economies are claimed for oil fuel (a) reduction of time of burning, (b) elimination of under burned brick, (e) saving labor costs for coal and ash handling Various types of fueloil burners and oil-fired kilns are described H F KRIEGE Stadterennigung

Use of garbage slags for manofacture of alag bricks. R GRUEN 22, 71-8(1930) -A description of the new practice of refuse disposal at Cologue Chem analyses of garbage slags and their phys properties and the compn and test data on the phys properties of brick manufed from this slag are given E I.S

Advances in the production of hollow file. ALFRED HIELSCHER Tonind - Zie 55. 379-82, 420-3(1931) -Modern machinery is described B A Soule

Method for determining the workability of clay and ceramic masses with the ball timeter Willi M Conn Tonind -Zig 55, 238-40(1931) —An app is described plastimeter for measuring the workability of clay mixes It consists of a ball 20 mm in diam. attached to a plunger which is surmounted by a flat plate The ball is made to rest on the mud and weights are placed on the plate. The depth of penetration of the clay into the mud is measured on an attached scale The depth of penetration depends on the water content of the mud, the pressure on the plunger and the time the pressure is applied Expts were made with one clay, by varying one of these factors and hold The method is not claimed to be a measure of plasticity but rather ing the others const a measure of the pressure component (yield value?) of the workability R F F Solid fuels in the fine ceramic industry. A. JAESCHKE Keram, Rundschau 37, 541-5, 501-2 503 0, 631-4(1029) —Temps required for burning different kinds of ceramic ware are given and various fuels are evaluated E I S.

The effects of various gases in the kiln on the burning of bright gold for gilded cersmic water. Artist NARATSCHI J Soc Chem Ind. Japan 34, Suppl binding, 67-9(1911) — SO, Il-S, CO, CO, and Il-are found to be injurious, but not at low temps. The best practice is to burn at 300°, weep out the gaves and heat to 730°. V F II

Gas permeability of promoter tubes in relation to temperature. W. Mirria Tourind 2/12 \$5, 140 (1973). Contarry to priental label, the permeability of company pyrometer tules to gaves was found to decrease materially with increased temp. This was explained by assuming that gaves have a higher viscosity of high temp. Deoft the viscosity of COs. N.; and producer gas at 1220° confirmed this assumption. R. F. Frencisov.

Acceleration of the drying of ceramic products. P. P. Buddenkov, G. V. Kurolkev and L. L. Mandeleration of manual 212 S5, 4471-11(1431)—The drying time may be lowered 50% by addit of electrolytes, especially 0.5% Fx SO, so 9 22% Al(SOL)

B. A. SOLL)

B. A. SOLL)

Shicates high in alumina. Vaapusia Ston.a. Chem. Luty 25, 30-4, 50-61 (1931) — The phase diagram for the system Al.O. 50O, is evolved and discussed in connection with the production of corundum, sillimanite, and shirste, etc. Tank Maryon

Some of the newer uses for subcon carbode, Cysters McMotter Transferrackow See Sp. preprint 6 pp (1971)—"Immortant recent unhantations of Ser recorded and discussed. In recuperators cylindrical tubes are used. In the "Carbon rednain" combission chamber a must of air and fuel is injected into a SiC box. The Thornall Anderson furnace has an arched overhead combustion chamber made of C. C. C. C. L. C.

of SiC are tanusted

Grog. C. R. F. Tilanurath. Trans Cerom Soc (England) 30, 1-18(1931); cf.

C. A. 25, 783—The best fixed by grog is made from raw lumps calcined at high temps
and crushed to have a splintery shape. To make low porosity brick it is best to use

II F KRIEGE

grog with high porosity

Refristory materials Observations on the behavior of refristory materials in semitiments retrieved and the Cares * Inst Ges Fee 179, 100, Communication No 22, Pt 3, 9-20. Ges Eng 47, 689 91(1907). Ges J 1902, 720-4 —Nort cases of "boing". Averaging the comparate in the internet of the retort rather than in the combustion chain which is a semi-similar to the comparation of the comparation

Refractory materials for electric furnaces. II. Copper and its alloys, including proper, gum metal, brass, topper-nackel and phosphort-foruse & Alfrago B Scaats Metal ind (London) 28, 523 3(1931) cf. C. d. 25, 1859. The most important types and the control of t

has increased greatly the no of runs obtainable without relining the furnace V. 11. BOYNTON

Refractory clays in Calhoun and Pike counties, Illinois. J E LAMAR. Ill State R. F FERGUSON Geol Survey, Rebt Investigations No 22, 43 pp (1931) The determination of aluminum oxide in refractory clays. R BIAZZO, Ann.

chim applicate 21, 3-12(1931) - Where only the aint of AliO2 is to be detd , time is saved by volatilizing the SiO, by means of H,SO, HIT, detg Al2O, + Fe2O2 and then detg Fe,O1 in the ordinary ways and obtaining the amt of Al,O1 present by difference AliO, was detd with less than 0 25% error by this method A W CONTIERI

Trans Electro-The possibility of andalusite as a refractory. FRANK 11 RIDDLE chem Soc 59, preprint 16 pp (1931) - The com development of Al₂O₁ SiO₂ refrac tories stimulated the search for deposits of a natural mineral of this so-called 'silli manite type" Regardless of the proportions in which the 2 oxides occur to begin with,

after exposure to furnace temps mulhte, 3Al-O₂ 2SiO₂ is formed with one or the other oxide in excess. Many expts have shown that and alustic of proper grain size and proportion, when held together with a min amt of a plastic aluminous bond such as clay, makes a very desirable refractory. It is const in vol during calcining tensive deposit of andaluste has been located in Mono County, Calif About 350 Important localities million spark plug cores have been made from this andalusite of cyanite, sillimanite and dumortierite are briefly described Tests on andalusite refractory are detailed, demonstrating its superiority over other refractories of this CGF elass Works tests on refractories and service conditions. R. J SARJANT Trans

Ceram Soc (Lingland) 30, 46-65(1931) -Load tests indicate serviceability Changes in porosity and d on firing to 1450° give useful indication as to probable service be havior Simulative slag resistance tests are valuable if classified according to type of refractory and use. Reliable spalling tests are hard to get and to interpret in terms of service conditions Heat cond data have definite economie value. For magnesite refractories, optical detn of the % penclase present and the d and porosity changes before and after firing to 1600° are important tests. Chem analysis, particularly as regards SiOt, MgO and CaO, provides the most essential information regarding dolo mite refractories. In silica refractories the degree of conversion and bond are most important characteristics, while in fireclay bodies bonding of the elay is very important Refraetory cements should be examd by all available tests both alone and built up

with refractory units

Thermotechnical possibilities and requirements in the ceramic, especially in the refractory-materials industry. W Brans Sprechood 62, 445-7(1029)—Thermotechnical conditions in the ceramic industry and their causes are investigated. Good results were obtained in tests carried out on an old chamber oven making use of gas-analytical app. E I. S

The effect of smelter atmospheres on the quality of enamels for sheet steel An-DREW I ANDREWS AND I MANUEL A HERTZELL Univ III Eng Expt Sta, Bull No 224, I5 pp (1931), cl C A 25, 1650 -The presence of Na CO; and reducing atm3 in the smelting furnace is not deleterious to sheet steel enamels, but SO2 is extremely harmful

H L OLIN Notes on the manufacture in New Zealand of electrical porcelsin. E. W. ACKLAND Proc. New Zealand Soc Civil Eng 16, 274-86, 287-302(1929-30) -This is a 98% local industry Methods of manul are outlined

A study of the electrical strength of porcelain. JOHN O KRABBENBURIL AND CULLEN W PARMELFE Trans Liectrochem Soc 59, preprint 15 pp (1931) - The paper records some of the existing inconsistencies in the literature concerning solid dielectries, particularly porcelam Observations show that the puncture track is largely a matter of chance and depends upon flaws A statistical study was made of a particular body, prepd under controlled conditions The paper does not try to define a test method or a specification, but shows the importance of a complete study of the test data C G F.

The microstructure of some porcellain glazes. CLYDE L. THOMPSON Univ Ill Eng Expt. Sta , Bull 225, 24 pp (1931) -Glazes studied fell within the compn range of (0 3 K2O, 0 7 CaO), 0 4 to 10 Al2O2, 20 to 80 StO2 A series of glazes was made from the usual potters' materials and examd microscopically. A second series was made from pure chemicals and the primary crystalline phase sepg from each glass and its temp of equilibrium were detd Conclusions (1) Good mat glazes owe their matness to crystn (2) Al₂O₂ plays a double role in mat glazes, furnishing an essential constituent of the crystallizing mineral and also regulating the viscosity to prevent under crystal growth. (3) Many of the bright pretela a glases are not all glass but contain understred quarte, and show traces of develocation. (4) An excess of either AlO, or SiO, will cause destructative, while a greater excess will cause company ty. (5) The Na-O introduced by the feldinger has a definite effect on the comm. of the mineral sery from the melt upon crysta.

Marter-surface Incomers (Egypts) 26. Prevention of explorates in mirror-silvering materials (Exect) 24.

Glass, Construt Grass Works. Fr 497,570, June 17, 1999. Glass which has been frosted e g, elec bulls, is prevented from "agrag" by washing it in an an wiln of

Alf. Glass making. Exper Hingres. Fr 497,418, June 14, 1209. App. for rolling

clates of glass is described. Melting glass. Gentar Kerreten. Fr 697,544, June 24, 1909. In melting glass the mint coming finely directed Sale, sweated in known manner, is extended to a brick elevation of temp so that beapers of the form for is or typed's and the exert-

my material, before melting, remains a completely as possible in the action of the fairs patche mechanism for circulating melting fairs. Joseph Microscott, Linux and Alexander F. Michina, Gor 12,2479, Feb 15, 1979. Both 22016/20 (C. A. 24, 207.

Apparatus for feeding motion glass. Technis P Printers. Ger 222,500, April 25, 1929 Corresponds to Brit. 201,193.
Mod for gustwere. The T. Barere, Jr. (to Hardord-Empire Co.). U. S.

1,778,159, March 31 Supremal features of a mold with pries in its walls for cornlation of a temp eretrofier fund.

Giars-framing apparatus suriable for manufacture of blow-molified wave. Edward H Leneve (to Hartfred-Forere Co.) L S. 1800101, April 7 Structural features.

Mold for froming glass articles such as bottles. Outsite C. North (to Typet Valley Glass Co. L. S. 1,700,217, March 31 Mech. features. Apparents for manufacture of stemmed and forted glassware. Vacca O Convents (to Federal Glass Co.) U.S. 1,78,778, March 31, Spractural finitures.

Carry Comment of the
Roll-corregor less for informationly prepared about glass. N. V. Mattecharms for Bergers av Exploration van Octaories. Ger. 222, 23, June 25, 1929. Roller apparatus for correspond intermediately prepared about glass to the loss.

SIG ANON DES MANUFACTURES DES GLACES ET PRODUITS CPINCOPES DE ST. GOBAIN. CENTY & Carr Gr 522415, Oct 14, 1927

Method and plant for making about glass with wire insertions. Harman's Mithaes-strates. Ger 202057, July 19, 1928. Sheet- and plate-glass manufacture. Wie Windstrante (to Libber-Owens-Ford

Gian Car U S. 1,770 202, April 7 Ment features. Method of making glass gracies showing martied or veined effects. Texasis

Method of militar glass general scowing mathewa to versica science. Januare Guarrier Scient & Ger C. 1924, D. De. 4, 1929 Liminated glass. General B. Warters for Libery-Green-Food Glass Co.). U.S. L. 1990 To. March 31. Lammated profession on those graphing glass shows with an intervenous short of ordina of or the Lie are subverted to the active of a softent bath such as traction for a sufficient time to came a "flowing" of the interesting sheet materal to from a wall at the edge. Cf C A 28, 27%.
Ein for from a wall at the edge. Posent H Youwake and Robert H. H. Process

L S. L7/8 297, March 21 Kim (with probating, firing and cooling times, for presing certainly ware. Frank M. Harringh (to Harry Coramic Service Co.) U.S. 1799/99, April 7.

Direct-fired immed him and heating system for ceramic articles. Issue Harriez, ANTHONY M. KOPLER and PRESERVER H. MORTEN (to Bat cock & Wilcon Co.) U.S.

1770 200, April 7 Varyon details of construction and operators are described. Charmel commix formace. P A. Menscares Russ. 19,519, Feb. 28, 1931. Brick E. BORNESSEL & CO M # H. Ger 516970, Feb 13, 1929 Details of fiel kaling are given,

Inching book, Fower B Forest (to Carbrandon Co.). U.S. 1,728,934.

March 31. An insulating brick suitable for lining furnaces is made with a dense facing. having a permeability of less than 100 units through the brick and facing and a permeability of over 300 units when the facing is removed. The facing may be formed of

vitrified clay 4, unbaked clay 4 and Na silicate 2 parts

Refractory material. Sandroad S Cole (to Koppers Co.) U. S. 1,798,072, March 31. A refractory material suitable for use in furnace or coke-oven construction is formed from a silica body such as gamster mixed with a ferric salt such as FeCli, lime, an org acid such as lactic acid and with Ca(CNS), and water, molded, dried and fired Cf C A 24, 3973

Abrasives, BAKELITE COSP Fr 698.000, Tune 26, 1930 A supple phenol resin such as that described in U S 1,590,079 (Byck, C A 20, 3000) is used for hinding

abrasives to supple supports

Enameling iron VEREINIGTE CHEM FAB KREIOL, HELLER & CO Ger 522,472, Nov. 4, 1923 Fe articles, particularly sheet Fe, are provided with a colorless groundenamel coating, free from CoO or NiO by applying a suitable mixt of readily fusible and difficultly fusible substances in the form of a moist pulp and then heating the article for a short time, so that the difficultly fusible substances do not completely dissolve in the readily fusible substances with the result that a coarse-grained coating is pro duced A suitable mixt contains borax 36 3, feldspar 36 3, quartz 32, soda 6, NaNO: 6 CaF, 1.8 and kaolin 10 parts

20-CEMENT AND OTHER BUILDING MATERIALS

I C WITT

Chemical constitution of cements. Ferrari Ind cemento 25, 6(1028); Ceram Abstracts 9, 250 -F reviews the literature dealing with the chem constitution of calcureous cements and cites references dating between 1785 and 1925 GG

White cements, L. Nicot. Baumarkt 29, 451-2(1930), Ceram Abstracts 9, 1017-8 —White cements are classified as portland, "marble," magnesia and special cements. White portland cements include all those which chemically are similar in compn. and in properties to the gray portland cement. The white portland cements examd had on the av the following compn: lime 51-2, SiO, 13-24, Al.O. 6-13, FeQ. 0.2-0.6, SO: 0.4-1.5, MgO 0.2-0.4, potash salt 0.3-2.0, loss on ignition 2.3-60%. In every white portland cement the FeQ. was replaced by Al₂O down to a small part; its properties are similar to those of the ordinary gray portland cement, except that the white cement sets more slowly because of the higher degree of gel formation From 10 to 25% of fine white quartz sand should be added to the white cement in making From 10 to 25% of fine white quarts sand should be added to the white cement in making the concrete, and the mixing water must contain no Fe. A plant at Stetru made a good white Stern cement of the following av. compn: lime 58-60, SiO, 19-30, Al-O, 12-44, FeO, 03-60, SiO, 10-15, lors on ignitions 6-5, MgO 01-02, and potash sood 0.3-05% A good French white exement is the Le Noble cement, which has the following compn lime 02.75, SiO, 2000, Al-O, 50, FeO, 0.25, MgO 06, SO, 0.55, alkales 0.20, loss on ignition 91.5° "Marble" cements are, in general, not to be used for outside work, for they are not hydraulically hardening exements. They compnies double-calcined gypsum with addns of alum A Luxemburgian marble cement has the following compn. 1mm 67 80, SiO, 20 20, AliO, 1.25, FeiO, 0 25, MgO 1 38, CO, 1.26, "sand" 1.30, loss on ignition 6 04, and SO, 0 40% Russia has a very light marble cement called La Glyptolithe A Swiss white marble cement has the following compin ignition loss 5, lune 39, SiO, 18, Al₂O, and Fe₂O, 28, SO, 7, alkalies 1.2, MgO 06, and barite 02% Of the white special cements, one is made from rock chalk, infusorial earth (kieselguhr) and soda soln, and the other from calcined lime (white lime) and ground colorless silicic acid which are mixed in the slaking drum.

Action of magnesium sulfate on cement. P KREMSER Ind cemento 26, 8 (1929); Ceram Abstracts 9, 258—K. describes the occurrence of MgSO4 and its chem relation to cement CaO is subject to the disintegrating action of MgSO, according to teation to cellent. "Act is subject to the unsintegrating action of NgSO₂ according to the equation Ca(OH), + MgSO₂ → CaSO₂ + Mg(OH); the hydrate of magnesis being a white, gelations mass. The detrimental compt sulfateduminate of Ca is then formed according to the equation 3CaSO₂ + (3CaO Ah), 12H,O) + 18H,O → 3CaO,Ah,O, 3CaSO₂ 3DH,O. This action effects change of vol and disintegration of the cement K also describes results obtained by satg. the specimens with "Sika," a cement paint for reducing disintegration by MgSO. G. G

Material balance in the rotary-kiln cement plant. D STEINER Tonind -Z12 55, 479-80(1931) -A 100-kg charge yields 64 5 kg of clinker and 5 kg of flue dust. This latter is composed of 1 kg unburnt charge, 2 kg calcined, 13 kg ash and 0.7 kg coke. With 330 g of coal per kg of clinker and 15% excess air, 3.35 kg of air per kg of with DOUR or coal per ag of timeer and 10% excess air, 0.50 kg of air per kg of clinker is required. A flow sheet and analytical data are given. B A Soulze Specifications for the grading of sand, gravel and crimbed aggregates. Anow Zemen 20, 37-8(1931)—A report is given of the 3rd Conference of the Comm. for the

Standardization of Particle Sizes

Chemical studies of rock used in the construction of old monuments in the city of Salamanca, of the pating of the same, and its artificial reproduction. I Ribas

AND PETRA DE PRADA Angles soc. españ fis quim 29, 211-20(1931) -The golden yellow color of the patina on the old stones in Salamanca is due to I e hydroxide Patination is caused by dehydration of the hydroxide on the surface Suitable treatment of E. M SYMMES

the stone with pptd Fe(OH), reproduces the patina Pulvetized iron for waterproofing and hardening floors and walls. CHARLPS KEW. Creamery and Milk Plant Monthly 20, No. 5, 90-1(1931) -Pulverized iron

suspended in water is applied to concrete, brick or masonry and permanently water-proofs these materials. The water, soaking the walls, carries fine particles of iron with it which oxidize and swell up and thus seal the pores A II JOHNSON Colonial wood from Spanish Guiana. IL T. BATERCAS Anales soc españ

fis quim 29, 184-8(1931), cf C A 25, 189 - Detns of water, ash, B t. u , apparent d , fit quim 29, 184-5(1931), Ct. L. a. s.), 160-1741. Annual de la companya de la co m behame (a species of Chrysophylum), and adelia or ondonda

And resisting materials for chemical and building industries (Guicon'ev. Sit-VESTROVICE) 13. Kinetics of transformation of the various forms and stages of hydration of Ca sulfate (Ferrenecity) 2. Cleaning [rotary cement kiln gases] electrically (Ger pat 522,389) 4

WALE, KURT Die heutigen Erkenntnisse fiber die Wasserdurchlässigkeit des M 9 Martels und des Betons. Berlin Ernst 92 pp

Cement G Potyesius A.-G Ger 522,022, Dec. 4, 1925. A method of de-watering crude coment sludge in a horizontal centraluge is described.

Cement, BRUNO BRUNN Fr 697,673, June 19, 1930 The relative content of SiO, in normal portland cement is reduced by increasing the content of resquioxides and the mass is fused In the fusion of a mext of slag and lime the relative content of SiQ, is reduced by increasing the content of sesquioxides Other fluxes such as CaCls or compds. of HF may also be added

Cement. CASPARD WINELER I'r 698 422, July 5, 1930 Cements of various kinds are protected against the action of corrosive waters by replacing a part of the sand by clinker of portland cement or other cements, the size of grain being between 0 15 and 2 mm. The clinker is preferably treated before use with solns of alkali or

alk earth compds or I compds or soins, of exalic seid or its salts

Coment. TREFILERIES ET LAMINOIRS DU HAVRE (ANCIENS ÉTABLISSEMENTS LAZARE WEILLER) and Soc. coopérative de Rugles et la canalisation électrique aturns Fr 698,515, May 24, 1930. In making porous cements by decompn. of part of the nuxing water under the action of Al powder, the formation of a protecting layer of Al₂O₃ on the Al is prevented by the adds of certain chlorades such as MgCl, or HCl and calcined MgO A soin of KMnO, may also be used to prevent oxidation

Cement. ARTHUR F FABRE Fr 693,520, May 6, 1930 A special portland cement is made by substituting pozzolana for CaSO, in com-portland cement. Fused cement Steray Konut Ger 516 859, Nov 23, 1928 See I'r 685,027

(C A 24, 5456)

Porous cement. Soc. anon Trépileries et Laminoirs du Havre (Anciens STABLISEMENTS LALRE WEILLER) and Soc. COOPERATIVE DE RUCLES ET LAC ANALISA-TION ELECTRIQUE RÉWHIS Fr 685,320, July 3, 1930 Porous cements are made by the action of a metal such as Al and a soin of KM00, or MgCl₃ or McCl₄. CaO being added in suitable proportion to increase the action of the metal

Dry mixing of cement-forming materials Mixael Vocal-Jorgevsey (to F. L. Smidth & Co.). U.S. 1,798,423, March 31 Various details of procedure and app are described for obtaining a uniform smit.

Waterproofing material for cement. Manusco Narahara and Toryo Industrial

LABORATORY Japan. 89,610, Dec. 19, 1930 A mixt. of resin and pitch is emulsified with aq soin of glue, and H-SiF and a substance contg sol silicic acid are added.

Concrete. BETONIT GES M B H and N V, HOLLANDSCHE BETONIT MAATschappij 1r 699,636, July 8, 1930 Articles such as pipes molded in concrete are placed in a closed space, which is then filled with liquid bitumen, asphalt or tar and

submitted to pressure

Preparing and placing concrete. KARL P BHLNPR (to Aerocrete Corp. of America) U S 1,798,924, March 31 An intimate mixt is formed of cement, water and a gavproducing agent such as Al powder, and a counteracting pressure is applied to the mixt to prevent expansion of gas bubbles and to permit a pressure to develop within the mass while the chem reaction is in its incipient stages, the mass is then transported to the place of use, the counteracting pressure is relieved and it is deposited where desired App is described

Slate as a concrete aggregate. P N SHABLUREN and M f KOIFMAN 19.510. Feb 28, 1931 Crushed slate, obtained as a waste product in slate production,

is heated at 1100-1200° before being incorporated into concrete

Coating concrete vats. STANDPASSWEREB ROSTOCK & BAFRLOCHER and Grord WALTER IT 698,562, June 25, 1930 Fermentation vats and reservoirs are coated internally by aq emulsions of bitumens, resins or lignite waxes to which oils and fats

may be added. Mortar may be added to increase the adherence

Road-making compositions. Roman Garage and Annemaria Schmölzer Austrian 121,773, Oct. 15, 1930 The binding of compus comprising rubble or the like and water glass, is improved by addn of powd sintered magnesite, or of powd wood charcoal that has been stored in CO. The sintered ferruginous waste obtained in working up magnesite may also be used

Road tas. THERMAL INDUSTRIAL & CHPMICAL (T 1. C) RESEARCH CO., LTD Fr. 697,824, June 23, 1930 A tar suitable for roads is made by adding a small proportion of acid, preferably II, SO, to a crude tar free from wax, agitating the mixt at 55-83°, neutralizing the mixt and dehydrating it, and if necessary heating it to vola-

tilize the light oils and obtain the desired consistency

Asphaltic and bituminous compositions. General Trelinical Co. Ltd. 608,680, Oct. 7, 1020 Compas, of relatively bigh m p suitable for roads are made by beating residues from the distin of natural petroleum or coal tars to a temp of 300–430° at atm pressure, and eliminating the resulting liquid products from this partial dissocn as they are formed

Expansion joint for concrete pavements. ALDERT C. FISCHER (to Philip Carey Milg Co). U. S 1,800,103, April 7. Various details are described of the use of fibrous material and bituminous material together. U S 1,800,194 relates to products such as satd, paper or felt having an adhesive surface such as oil or asphaltic compa protected

by a water-sol covering such as Na silicate. CI C A 24, 4608

Building block. I rancis J Straub U S 1,709 505, March 31. The smaller particles and fines are sepd from an original mass of cellular coal-cinder aggregate and while dry these are mixed with a stutable binder such as portland cement. The remainder, composed of the larger pieces, is socked in water and the materials are then mixed together for molding into blocks. An arrangement of app is described

Shaft furnace for burning gypsum. I. F FLORETZOV Russ 19.520. Feb 28.

1931. Structural details.

Artificial stones, etc. Soc anon four L'ind de la Magnésite (Succursale de Hongrie). Fr 697,898, June 25, 1930 Very refractory stones resistant to rapid changes of temp are made by granding magnesite (Intted or concreted) or overburnt MgO, removing the very fine particles—not more than 50%—and replacing them by an equal amt of finely ground substances rich in Al₂O₂. The mixt is used as mortar. fireclay bring or molded in the form of stones and baked. Fireproof composition autable for use in building construction. CARL MARC-

ZINCZEK. U. S. 1,800,024, April 7 Volcanic cinders 45, cament 20, gypsiim 5, hydrated lime 5 and finely ground pursice 25 parts are mixed with sufficient water to cause the mixt. to set.

Apparatus for making asbestos-cement tubes. Rudoly Hayden Austrian 121,643, Oct 15, 1930.

Surface coloring of flat articles such as ashestos-cement shingles. CLEMENTS BATCHELLER (to Bemis Industries, Inc.) U. S 1,793,996, March 31. Flat objects having an alk, reaction are treated with a soln of a metallic salt such as Cu and Fe salts which will react with the alk substance to form an insol, compd and treated surfaces are juxtaposed to retard evapp, of the soln,

Surface coloring of articles such as sabertos-cement shingles. CLEMENTS BATCHELLER (to Bemis Industries, Inc.) U. S. 1,798,997, March 31, In treating an article having an alk, reaction and having morg coloring matter mechanically incorporated in its surface, to bind the coloring matter in the surface, the surface is treated with a soin of a metallic sait U.S 1,798,908 describes the similar surface coloration of shingles comprising cement and fibrous material U S 1,798,993 relates to coloring porous bodies such as asbestos-cement shingles by applying a soin of a metal salt such as PeSO, or CoSO, which is capable of oudation and then applying a reacting substance such as a peroxide to form insol coloring material in the surface portion of the material. Various details and examples are given.

Plaster mixture. George II, A Ruby. U. S 1,790,324, April 7. A material

capable of holding nails firmly without splitting or spalling is formed of cotton fibers with a plaster-of-Paris binder solidified through crystn after addit of water. U. S. 1,790,325 also relates to similar material

Plaster-board, THEODORE E KNOWLTON (to Certain-Teed Products Corp.)
U S 1 798,609, March 31 Mech features Drying wood, etc. Authenolaget Bangelehan Alfred Bero Ger. 522,141.

Sept. 24, 1929. The materials are treated in a closed container with warm air or other gas under pressure and the pressure is then reduced to zero as rapidly as possible.

The treatment may be repeated App is described Artificially drying wood. Fatebrick Moss. Ger \$16,064, Mar. 20, 1930 The

drying chamber has an opening from which observations and samples can be taken during the process

Preserving wood. GRUBENHOLZEMPRACHERUNG C M B H. Fr COS,624, July 7, 1930 Wood is preserved by a mixt of equal parts of K.CrO, and NaF.

21-FUELS, GAS, TAR AND COKE

A C FIELDNER AND ALDEN II EMERY

Investigation of the aluminum apparatus for the testing of spontaneous combustion of anthracito coal and other materials. D I W KRZULFN, Brennstoff-Chem 12, 107-11(1931); cf C A 25, 394-By use of app previously described (C A, 25, 394) the influence of heating and C, flow rates, sample and particle size upon the results obtained has been detd. The best results are obtained when CO, is passed through the soal at 61 /hr until the ano has reached 120" When the coal has reached 116". Or is started through at 101 /hr and the temp of the app raised to the kindling point of the coal Depending upon the shape of the plotted temp curves of the app and coal at the kinding temp, rates of 1° or 2° or 3° jums are used Por sach deta Sec of briquetted roal sized between 10 and 20 mesh/cm is used Anthractic, brown coal and wood charcoal have been used in showing graphically the effects of the variations P. W J.

New method for practical fuel examination and calculation. M. Dolon, Brennstoff und Warmewirt 12, 253-67(1930) - Review of the author's previous work (cf C. A 24, 221, 5989) A. Horsen

Ignition and combustion of fuels of low heating value. Mascasp Die Warme 54, 208-13(1931) -Crit data concerning the ignition characteristics of fuels are tabulated and discussed The influence of the construction of the boiler on the ignition and combustion processes, and the importance of catalysis on ignition of fuels are discussed

ALLEN S SMITH Determination of the heating value by a simplified calorimeter. A. P. Shakino and M. D. Zhukovskil. Iteetiya Teplotekh Isst. (Front Thermo-Tech Init.) 1931. No 1, 34-42 - The heating values of various coals and wood were detd, in different calorimeters The Parr calorimeter is recommended provided that the Na₂O contains not less than 22% of active Co and the proper units of Na₂O and cartains and are used without the addn of K.S.O. Corrections for radiation must be made, and max deviations of 1 16% were observed in various detail A A BORREINGE

Wood sa a fuel for internal-combustion engines. G Duront. Bull inst pin 1931, 5-8, 31-6, 65-71 -An address describing the work earned out recently by D and co-workers at the Institut du Pm (cf C A 23, 2551, 24, 1490, 4914)

A PAPINEAU COUTURE Conversion tables for recalculating to various laboratory conditions results of fuel analysis and ash determinations V. ALEXSANDROVSKII Imestrya Teplotekh, Inst (Trans Therma-Tech Inst) 1931, No 1, 56-60 - Tables are given for recalcy the results of lab analysis to the as-received basis and to the dry basis. A. A. BORHTLINGE

Determination of the ash content of coke and coal. If A J PIETERS. IId Gas 51, 77-9[1931]—From comparative ash detus on coke and coal ground in a hammer mill, rolled on n steel plate or pulverized in a mortar it is shown that I'e particles can cause variations in ash content up to 0.4% (highest error for rolled coke). A particularly hard material needs to be used for the construction of grinders. A temp of 900° is advocated for ash detus, in higher temps cause losses. Cooling of the samples for mosture or ash detus in air is equally as good as in a desicant, as long as it does not take more than 10 mm. Tables of check analyses are given.

B J C. v. D H.
Fuel technology and the classification of coal. CLAREVEE A SEVIER Proc.

S Wales Inst Eng 47, 6-9(1931) -The properties of coal are divided into 2 categories: the conen characteristics and the mobility or reactivity characteristics characteristics are those which depend on the conen of the combustible elements or the energy in the coal or its products of combustion. They include the eninph of the coal, its calorific value, vol of air required for combustion, vol and empth of flue gases, flame temp of gases and combustion efficiency The relation between the vol of flue gases or air and the net calorifie value of the coal is a special case of a general relation which can be deduced from Dulong's law The plotted lines of isocals therefore represent all other conen characteristies. The mobility or reactivity characteristies depend on the freedom with which the colloidal particles or those of mol dimensions can move and undergo rearrangement or enter into combination with external reagents Colling properties belong in this category Softening points detd by the Charpy and Durand method show great regularity when plotted and lines of equal softening points may be The lowest line surrounds the best coking coals, the higher the line the poorer ALDEN H EMERY the coking properties

Petrography and coal classification. CLARENCE A SEVIER Proc. S. Wales Inst Eng 47, 4-0(1931)—S briefly reviews 3 systems for the classification of coal latthological (votram, claram, duram and fusum), botanucal (anthrazylo and attribus), and micropetrographical (humic material, resins, resistant plant remains and fusain). The latter are in the main proximate chem. components.

ALDEW H EMERY

Bistons. Collary Guardon 185, 638-40(1929)—Dimeral impurities in coal are classified under four heads (1) those existing m the coal austiance, and so fuely disseminated through it that they cannot be extd by any known phys process, (2) those forming players, streaks or flakes jung in the bedding planes, (3) those forming streaks, flats and players, streaks or flakes jung in the bedding planes, (3) those forming streaks, flats flats or plates, usually at angles approaching the right angle, and (4) particles, crystalks or plates, usually at angles approaching the right angle, and (4) particles, crystalks are plated to the coal. The first is discernable only in the radiograph of a coal hand as a unform and a featureless cloudness of the clearest portions, while the other 3 varieties are sharply presented by the steroscopic method of Kemp and Thomson. A review is made of characteristics of the mineral impurities, and the flow ash content (compared to that estimated from the plant source of the coal) is explained. X-rays provide refined to the coal manner of distribution of these foreign substances to be studied. We sum consider the same time enable the manner of distribution of these foreign substances to be studied. W. H. Rowtrow.

Coal properties and their applications. T. Kimokroo And G. Sumakis. J. Fuel.

No. Jones 9, 43-6 (2021)—A method is described for the identification of the prological rank of each Lighten, etc., by their treatment with enclosing agents (Libered by pyth, of the house soids with NAOH. Expits on the encliation and speciations of enclishment of their tank, as detail short, are the decreased. B.C.A.

The preparation of end form for and on analysis by prevented microscope margine. Earns State, Ferrica - Cone, 12, 117-50 1000, of C. A. 21, 5000—The prevention and with air described in detail for the ename, of each quantities, reduced to 0.25-0.25, may see the microscope microscope and with a first indicated prevention of parts of the real parts of the cold for the first indicated prevention of parts of the cold is saided. The most is then ported that A. A. D. I can be with a first ported for an extra of the cold is saided. The most is then ported from a cold to the cold in
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Color Gardan 181, 1871-21(53) — For the Seven For I feat very seas at the England

Color of serious 181, 1871-21(53) — For the Seven For I feat very seas at the England

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There is a confusion of privative real. A Gastal. Gover, real 191, K.7–1918. The Process of confusion of privative real. A Gastal. Gover, real 191, K.7–1918. The private real and private real private

Gratus estimation of the sembation process. Aurors Narvours, Deformer M, 2014, 2014–12014 of regulator, and estim of conduction efficiency is described which dimmatis the pressure of foregas numbers and technicials, and which is surple and final-like. Overall theory is discussed (d. A. H. 207) are period, from expension processing complete and conceptive combination of passess, legal, and sold finels. From these diagrams the characteristics of the conduction may be detd. The unformer of CHL and H on the strumers of the diagrams is creational.

The specific bears of pases probed in contrastion. A Justicette, Garnet St, 947(1997). J. See Gibb Talk, 14, 144—The sp. beath of informing pase, as well as those of tripial marks of water pases, are well as in table and fungarian. The math halos is given the price with examines of the detru. of (1) the best designated by pases which could gue at examinating demonstrating reports, (2) the man up, best of a gas

between two spectrud terries, (i) the heat has in the winds piece. G. G. Saskinthewar, Egma, J. P., rasker: $C_{\rm SL}$ Every J. S. 4. (1984) Significant of $C_{\rm SL}$ 4. (29) We be being materially extended within the province by adoption of satisfactors and swhere.

His gas paid at long Portnering. J among pr 55, 09-72, 99-100 (101).—
His model operation details are given with more deservate. B J. C. v. at least the modernation of the gas plant at Brener. G. Dean. J arrors pr 55, 20-10 (101).—A short description of the new installation of 7 vertical discontinuous charles over a card of a capture of 1500 (19 coal in 12 line. Stemn is myelfer during the property of 1500 (19 coal in 12 line. Stemn is myelfer during the property of 1500 (19 coal in 12 line.)

the last thing of orthon action. The plant has both as problemes. By J. Co. v. H. G. spectroms and in seventines on General Structure. Generally, A. V. H. M. J. Co. v. H. S. C. J. C.

Andrengo Schweiz Ver. Gas- w Wasserfach Monats Bull 11, 78-82(1931) —A short description with drawings.

B. J. C. van der Honven

1931

description with drawings.

B. J. C. VAN DER HOEVEN
Fundamental aspects of the natural-gas situation in Chicago. SAMULL INSULL,
In. J. Weitern Soc Eng. 36, 111-5(1931)—A brief résumé of the basic economics

which shows that only those domestic consumers using large amts, of gas will benefit greatly by the use of outural gas.

W 11 BOYNTON

Heat loss of gas furnaces. Fartz Scuttstras. Die Wilme 54, 270-82(1031)—
An essential part of the heat loss of all furnaces is contained in the sensible heat content of the waste gases. This may be setd from the heat of combustion of the gases and a knowledge of the waste gase. The waste gas loss of the sumple combustible gases, II, CH, eth) iene, benzene, acris lene and CO, is computed for different conditions of temp, excess air and humidity. By means of these values the waste gas loss of comg sacous fuels is obtained. Tables are given which show the heat content of the gases of combustion. An economical comparison is made of ocal, water, and generator gas.

Stoichiometry of the blow. LLOYD LOG IN Am Got J 134, 53-4(1031) — In the blow run of a water-gas set C is consumed by oxidation to CO or CO. There is a unique relation between CO, CO, and N, content of the blast gas, the compre varying from 21% CO, 0.5% CO, 70% N, to 0% CO, 317% CO, 65% N). From the deftn of any one of the components the other 2 may be caled, as well as the anti of C consumed and the vol. of blast gas. Equations and charts are given for the enten. of the unknown cutastiles from the natively.

Protection against fire hazards of gas appliances. F C VATAYERS J wines gas 55, 75-80(1931) —A review is given of results obtained in the Cleveland (O) A G A labs.

B I C VATAYERS J wines

labs.

Deformation of hells and fifts of gas holders under the influence of gas pressure.

M Petttras J unner gas 55, 35-9(1931) —A review is given of the mechanics of

M PETTIPAS J unner gas 55, 35-9(1031) —A review is given of the mechanics of water-gas holders.

The use of tar in the bell seals of gas holders. W. J. A. DUWSENG. Het Gas 51,

73-7(1031).—From a no of drawings and from a pressure churt of the gas trapped uoder the seal of the telescope ring of a 2 lift holder in bottom position it is shown that even if the ring seal is originally filled with far to the top a water layer will replace it partly as soon as it has been down to the bottom once. Only by lowering the water level in the foundation basic can a sufficient tar seal be maintained in the ring permanently.

H. J. C. VAN DER HORVER

The determination of sulfur in combustible liquids. I. F. GARELLI AND B. SLADDER Ann chim oppicals 21, 136-40(1831)—After reviewing the method of deta in illuminating oil by burning a weighted annt and collecting the biberated SQ, in alkali

soln, a more general method is described suntable for crude as well as refined oils. This method is the common one using an O₁ bomb.

The plasticity of coal and the thirty of colong. Classicos A No. 18 A state of the Colong of the Col

which permits calen of the consts in e.g. s units has been developed. In the coals investigated, when the rate of flow and temp are not too high, coal follows the laws of plastic flow Softening point is the temp at which a min rate of flow is produced at a given pressure, such that a very small further contraction causes the resistance to equal the external pressure The plasticity fremp relation is hyperbolic with 2 asymptotes. I approaching the temp axis and the other unlined to it. The plasticity of coal at the softening point is inversely proportional to the pressure. The plasticity does not facrease indefinitely but reaches a max detd. by the thermal stability of the coal max decreases as the softening point of the coal increases and its thermal stability decreases Preheating has a marked effect on plasticity. Coking is due to the plastic flow of the coal particles as a whole The necessary pressure comes from the gases ALDEY H EMERY evolved

Results of compressive strength, tumbler and shatter tests of foundry coke. If A J PIETEAS Het Gas 51, 84-5(1931) -The compressive strength was detd on 10 cubical coke bodies sawed out and polished to I ce. For the tumbler tests 50 kg coke was revolved for 4 min in a drum, 1 m long, 1 m diam., 25 revolutions per min , then screened on 40 mm round openings and the retained coke weighed. For the shatter test 25 kg coke was dropped out of an Fe box with doubly hinged bottom halves on to a steel plate 1 80 m. lower This test is repeated 4 times, the coke then screened on 80 mm. round holes and the retained coke weighed. From tabulated data of 52 expts with 2 types of foundry coke it appears that the tumbler test gives the most consistent figures, the shatter test is more sensitive and less const, max deviation for the former is about 3% of the average, for the latter around 10%. The compressive strength deta has no practical significance for the valuation of the quality of the coke B. J. C. v D H.

Heating inclined retorts with high B t. u. gas. 11 MCLLER AND STIEF Gas w Wasserfach 73, 1177-80(1930) —Inclined retorts have been heated with mixts of cokeone gas with water gas, producer gas and fine gas, resp., as well as with coke-oven gas alone, which requires special burner provisions. The optional use of coke-oven gas alone, which requires special burner provisions. The optional use of coke-oven gas mercases the flexibility of gas manul and permits a higher coke gas ratin when this is desirable. The author's state that all coal-carbonizing equipment should be designed. to operate with high or low B t. u gas

The geological history of coal (HICKLENG) 8 Natural gas for metallurgical furnace per peopopea unitory of coal silectatics 98. Natural gas for metallurgical lurinace (Caps) 9. The mega of coal (Circis, Hows) 48. Executival galloide, as a source (Caps) 9. The men of coal (Circis, Hows) 48. Executival galloide, as a source contact between gases and solid materials as in scrubbing fuel gas (U. S. pas, 1,798,307) 1. Working up outdation products from parallin, etc. (Cer. pat. 522,255) 22. Tractical gas-washing oils (Ger. pat. 522,027) 22. Tower for highed and gas contact operations such as washing fuel gases (U. S. pat. 1,798,537).

ENGELDER, CARL J. Laboratory Manual of Gas. Oil and Fuel Analysis. New York John Wiley & Sons, Inc.

Liquid fuels Société Neutral Motoa Fuel, Inc. Fr 697,439, June 14, 1930 Motor fuels are improved by bringing them in intimate contact with a mixt, of an oxidizing agent sol in water such as HaO, and a compd contg Cl sol in water such as

AICI, in the presence of water A suitable app is described

Motor fuel I G FARBENIND A G Fr 608 641, July 8, 1930 A valuable motor fuel is made by the thermal decompn. of numeral and tar oils in the state of vapor and preferably in the presence of catalysts at temps above 600°. The decompin takes place under conditions which cause the formation of large amts of gaseous products, particularly unsaid hydrocarbons, the appropriate fractions of which are sepd from the non gaseous products

the first gaseous promises.

Composition for treating fuel. Frem L Mervite U S 1,799,631, April 7. A composition for treating fuel such as coal-dust briquets in order to hisprove its burning properties composes KMn0, 6, KClOs 12, "Fable sail" 32, crusted rock sait 50 parts, mixed with water

Unhaing carbon saturated with oxygen. Max Platsch Ger 506,274, Nov. 13, 1927 C satd. with O may be used, e g , for the manuf of CO relatively free from N as a motor fuel, for the direct internal heating of metallurgical, etc., furnaces, or for the

Fuel Madeuck Ges für maschinelle Druckentwasserung m b H. Ger 516,761, Apr. 19, 1929 Crude peat is dehydrated by pressing with fully dried peat dust The mass is heated during pressing and cooled by water-cooled plates

heating of closed pressure vessels used for eracking oils, etc. Few or no details of these annivations are given Destructive distillation of suspended fuel particles. Primpricii Bartling U.S. 1.798,045, March 31. Various details of app. suitable for use in the destructive

Rotary kiin auitable lor low-temperature coal distillation, etc. LDMUND ROSER (to C II Tilsworth) U S 1,799.500. March 31 Low-temperature carbonization apparatus, PREDURICK L. DUFFIELD

698,606, July 4, 1930

duty of pour bitiminous material are described

Carboning retorts and lurnares. Woodall Deckham (1920), Ltd., and Arthur McD Duckham 17: 698,581, June 30, 1820 Hydrogenation reactions. I G FARDENING A G. 11: 697,539, June 17, 1930 In reactions using II at a high temp particularly in the hydrogenation of coat tars oils ate. the reaction vessels are protected amount the destructive action of the II by covering their surfaces with an alloy of Cu and Zn Other metals such as Mn. Ni. Fe. Co. Al or As may be incorporated to increase the mech resistance

Hydrogensting coal etc. I G Rassiann A G Fr 608,425, Iniv 5, 1930 The mirt of only and solid substances obtained by the hydrogenation under pressure of coals, oils, etc., is heated to a temp bucher than that used in the treatment until the

soluls are neclomerated into larger particles and send Cl C A 25, 2549

Hydrocarbons I G FARIEVIND A G (Rudoll Wettel and Bruno Engel, laventors) Ger 522,403, June 10, 1027 In the manuf of hydrocarbons, principally liquid, Irom coal, tars, mineral oils, etc., by destructive bydrogramaton, cracking, or liquid, from coal, tars, mineral ods, etc., by destinctive hydrogenation, cracking, or eath with org solvents under pressure, a small quantity of an org substance capable of loveral distributions of the properties of the propert

contr. heating elements and filled with If under pressure

Recovery of phenols, I' RASCHIG G M n If Fr 698,300, Intv 4, 1930. Residual waters from coking plants, fucl-distn app, etc, are obtained free from phenois by washing the distn gases with solvents for the phenols at a temp above the dew pt of the mixt of cases.

the mixt of gaves and of the service mixed with water gas and waste gas, e g. flue gas, in such amts, that a mixt, of the ap-

prox compa of generator gas is obtained Fuel gas for automobiles. JEGOR I. BRONN and CONCORDIA-BERGARU A -G Ger. 510,850, July 28, 1926. The gas consists of CH4 mused with gaseous hydrocarbons

from the low-temp district of coal or ligate, or from the cracking of mw oils, etc.

Producer gas. Louis Chavanne, U.S. 1,709,885 April 7. In utilizing solid fuels in a slagging gas producer, the lower portion of the luel bed is blasted with a gaseous mixt, of a Iree O content regulated for melting the fuel askes in a fusion zone extending above the blasting level and maintained to a thickness not exceeding one-fourth of the total height of the fuel column, and for maintaining above this an extended zone of lowtemp distn. An aq fluid is added near the top of the hision zone, rases and entrained by-products are withdrawn, and molten products are removed from the base of the U. S. 1,709,880 relates to a generally similar process in which fuel dust is introduced in the zone of fusion and fuel in lump form at the top of the fuel column Ann is described.

Water gas. WM J EDMONDS (to Commercial Solvents Corp.). U. S 1,799,359, April 7. In a cyclic process for the production of substantially S-free water gas, fuel is subjected to alternate air and steam blows, the water gas resulting from the steam blows is desulfurized by contact with solid desulfurizing material such as iron or Fe oxide and the desulfurizing material is revisified at Intervals, during air blows, by contact with gases comprising, at least in part, the gaseous products of the air blows. App. is described

Water cas. Obsterreichisch Amerikanische Magnesit A.-G. Fr. 697,489.

Tune 16, 1930 Water ras poor, in or free from, CO is made by the action of steam on a mixt of carbonaceous material and the oxide, hydroxide or carbonate of Mg at a temp above the dissoen temp of MeCO, but not appreciably passing 750°. CO may be eliminated from a gas contg it by passing the gas over the above mixt, at a temp not appreciably above 500°.

Od gas, Powago A. Distreals II S 1,798,372, March 31 Hot combustion gases are supplied upwardly to and through vertically spaced banks of heating tubes stacked in a chamber, and oil is simultaneously sprayed on the outside surfaces of the heating tubes for generation of oil gas, and the oil gas thus formed is withdrawn from

the bottom of the chamber App is described

Desulfurning gases Isrvan Henrady and Kart Kottes Fr 608,327, July 3, Industrial gases are desulfurized with recovery of S, by bringing the gases to be purified into intimate contact with an aq soln of finely ground MnO. The mixt. of S and sulfide formed is sepd by filtration and the sulfide is transformed in known manner to hydrate and thence by the action of dry air to MnO. The mass is dried and the S dissolved out Cl C A 25, 2550

Removing hydrogen sulfide from gases. Wistreasstath A.G. Ger 516,851, Sept. 17, 1927. The gases are passed into a suspension of basic ferric salt in a ferric salt soln, prepd by oxidizing the corresponding ferrous salt with HNOs. Thus, a soln of l'eCl, in neutral or weakly acid soln is oxidized by HNO, Part of the FeCl, is pptd. as TeCh Gre(OII), the rest forming FeCh which remains in soln. This liquid absorbs the HiS in gases with disposition of S, which can be recovered by filtration and centrifuge

Treating sharry from gas-purification products. Farderick W. Spers, Jr. (to Koppers Co.) U. S. 1,785,912, March 31. Sturry produced in the purification liquid is submitted to a floation operation and S is removed as a frosh concentrate, and metaling compide are removed as tailings. An arrangement of app is described. Cf. C A. 24, 4322

Oil-gas generator. Exocu Recroz (so Rector Gaufier Co.), U. S. 1,799,247, I arrous structural details are described Gas producers. CHARLES WHITPHELD Fr 678,500, July 2, 1930 Means for

cerulating the combustion of the fuel is described

Vertical gas-producer. Jone U. McDovald. U.S. 1,703 617, March 31, Distillation column for gas producers. Carl Bigyers, Fr 608,042, June 13,

Means for recovering heat from fine gases. HARRY PARREACH. Fr. 607,816.

June 24, 1930

Purifying tar acid-bearing oils. Solonov Carlan (to Combustion Utilities Corp.). U.S. 1,799,780, April 7. In removing color producing substances from tar acid bearing oils, the oil is distd, with refluxing and condensation, and, during one of the steps prior to condensation, is brought into contact with a non seid ferrie compd. such as ferric stearate

Coke ovens. Accoust Korress Pr. 697,625, June 18, 1930 The drawing mechamen and control are described

Coke ovens. FIRMS CARL STILL. Fr 697,618, June 18, 1930. The loading mechanism is desembed Regenerative coke ovens. HEINRICH KOPPERS A.G. Tr. 607,472, June 16,

Constructional details are given.

Hornontal regenerative coke oven, with vertical heating flues. Korsorennau UND GASVERWERTUNG A -G Ger 501,113, Aug 7, 1920

Coke ovens with vertical chambers. N. V. Sinica an Ovensour Mil. Fr.

C97,680, June 19, 1930

Coke-oven battery. The Koppers Co. Ger. 522,388, Oct. 16, 1928.

Coking-tetori oven. Joseph Becker (to Koppers Co.) U. S. 1,799 670, April 7. Coke-oven smoke-discharge system. Josann Becken (to Koppers Co.). U. S. 1,798,517, March 31 Structural features.

Fastening device for coke-oven door. James II GLEASON (to Gas Machinery Co) U S 1,798,509, March 31

Plant for tooling glowing coke "GEREUDRE SULZER A .G Ger. 516,870, May 22, 1928 Details are given.

22 - PETROLEUM, LUBRICANTS, ASPHALT AND WOOD PRODUCTS

W. P PARAGHER

Methods of utilizing for power purposes the various petroleum residuals and hyproducts. A L DUNSTAN J. Init Petroleum Tech 16, 701-22(1930) —The practices of the petroleum industry in burning its acid sludge, coke, asphalt and refinery gases LHMA E CRANDAL are reviewed.

Refrigerating Eng.

Refrigersting requirements for oil refining. HARRIS PRUIT 21, 311-3(1931) -The application of refrigeration to the removal of wax from paraffinhase lubricating oils is described. A. II. JOHNSON

Refrigeration in oil refining. J M Wadsworth Refrigerating Eng 21, 95-100 (1931) —The operation of an oil refinery using paraffin base crude oil is described.

Wax is removed by gravity by filtration or by centrifuging A 11. Johnson

The action of ferric oxide and ferric chloride as catalysts in the cracking and hydrogenation of oil from Ragusa. 1. Salmoiracini. Ann chim applicata 21, 27-37 (1931) —Samples of oil from Ragusa contg about 2.85% Sand having a sp. gr. of 0.9667 (1931)—Samples of on from regard come mount 2 on 20 and near the part of the were submitted to simple cracking by heating to 490° and also to cracking with hydrogenation in the presence of FeO and FeCh. The amits of the chloride were varied from genation in the pre-ence of F-QA and F-QL. The aimts of the chloride were varied from 5 071 to 11 07%. No gas is formed by simple cracking. Will F-QO, 17 3% was formed from 5 071 to 11 07%. No gas is formed by simple cracking. Will F-QO, 17 3% was formed (mainly Cl.L, Call, with 80% 11), while with F-CD, 7 4 to 13 05% of gas was made. In the simple cracking, only 45% of the product distd under 250°, and 41% of residue was obtained. With 1+QO, 37% distd under 150°, 40% up to 250°, and there was no residue was 3 08%. With F-CD, 22% distd below 150°, 43% below 250°, and there was no residue.

With Fe1O1 the S was about evenly divided between the distillates and the residue, whereas with increasing amts of FeCls, up to 75 5% of it was retained in the residue A W C Crude oil emulsions. A Teatur'van Grotnenskis Neftyanik 1, No 2-3, 39-43 (1930-31) -The following methods for breaking up crude oil emulsions are described: (1) heating in open containers, (2) heating in closed containers, (3) elec. method (with a potential of 1000 v), (4) the Tret O-Lite method, (5) centrifuging method, (6) combined methods, s e, a combination of two of the methods mentioned above, A A BORHTLINGE

Fractional distillation of crude oil. E O SLATER. Oil Bull 17, 272-4(1931). The 4 point distn, method for evaluating crude oils is described in detail. It consists in a preliminary distn. (topping to a vapor temp of 500°) under specified conditions of a weighed sample of the crude oil Above 250° F the distn rate is not to exceed 10 ml. per min. A 300 ml sample of the tops (contg. the gasoline and kerosene) from this distri is rerun in the app described in A S T M. specification D-285-30-T, the condenser tube being packed in cracked ice and a dry graduate cylinder covered by blotting paper and immersed in water at 60° 1' being the receiver. The distingrate is 2-3 ml. per min for the 1st 5 ml distd and 4-5 ml thereafter. The vols of distillate in ml. are detd when the vapor temp reaches the following points 221°F, 284°F, 392°F, and 437°F. From these vols the percentage of gasoline recovered at each of these temps. and the percentage of gradine in the crude of are called as follows. The percentage of gasoline recovered at each distinguishing the value of the percentage of gasoline recovered at each disting point is the vol recovered divided by the vol of tops distinguished that times 100, this is the percentage of tops. The percentage of tops is multiplied by the percentage of net tops called from the crude distinguishment vol. of crude on the crude distinguishment vol. of crude of the percentage of the tops called from the crude distinguishment vol. of crude of the percentage of the tops called from the crude distinguishment vol. and the net tops or total tops minus water), and the resulting figure is multiplied by a different factor for each temp 5, 2, 1 11 and 1, resp , for the 4 distn points to give the percentage of gasoline in the crude oil D F BROWN

The detonation in internal-combustion engines. K SCHNAUFFER. Ver. deut. Z Ing 75, 455-0(1931),-S, uses a single cylinder engine in which the firing spark plug is located at one end of the cylinder head Three other spark plugs are located along the direction of flame travel These are connected to a source of high frequency current and to an oscillograph. The passage of the flame front lonizes the gases between the electrodes, thus allowing the passage of the current and giving a record on the oscillograph. The firing is also recorded, as well as the pressure-time curve, and the oscillations of a timing fork In the absence of detonation, the flame travels at an increasing speed, covering the 13 cm of travel in 0 005 to 0 01 sec. When the engine is made to detonate, the flame reaches the last 2 indicators practically simultaneously. This shows the detonation consists in the spontaneous ignition of the whole mass of unburned gas compressed in front of the flame G CALINGABRY

Detonation characteristics of some allebatic olefin hydrocarbons. WHEELER G.

LOYIL, JOHN M. CAMPRILL AND T. A Boyn Led F.e. Chem 23, 557-8[1931]—
The relative knock ratures of 25 shiphate define hydrocarbons in admixt with gather
have been detd. With the Call-Nils equary as a lessue of comparison, the straight-chain
offins showed that (1) in humbologous series there is increased knock tendency with
increased length of chairs; (2) there is a progressive decrease in knock tendency with
increased length of chairs; (2) there is a progressive decrease in knock tendency with
increased length of chairs; (2) there is a progressive decrease in knock tendency of
incompressive, with centralization of the double bood and (3) tendency to knock is
roughly detd by length of the longest said C chair. In knoched-chain obline
tendency to knock decreases upon the united to the said and the knocked structure of the mode are unportant. [7] C. C. A. 25, 1307.

J. I. 1 seek.

The behavior of ambinocks. A Cosarous axis L M Process Nature 127, 1871 [1831]—Pib. 18 introduced into an examined viscal which is the heatest to 205. A charge of Cilly and are is then introduced and exploided. The Piblit, does not slow down the exploious and may even accelerate it. If the cept is repeated in the presence of a small quantity of six, the well-known retarding effect of This observed, showing that DP must be excluded before it becomes an effective inhibitor. G Carroanti.

must be exidezed before it becomes an effective inhibitor , G Calindakki A study of the knock in internal-combustion engines. L Aura Forsch Geb A TRULY ON THE MECK IN INCREMISED CONTINUED OF THE DEC Interneurs, Auguste B. 2, Fortchunghi 340, 18 pp (1031)—After a review of the literature, A describes his own cryst. The engine used is a single-cylinder, 4-cycle, water-cooled, valve m-bead. Baumann-Muerichen copine, 6 h p. 165 mm bore, 189 mm stroke and 230 r p m. The compression ratio is varied from 3 of to 10 1 by varynum truce and a property of the connecting rod. Two types of knock indicator are used. The lat is derived from that described by Polster (Forsis Arb Deb Ingress 172(1915)). This instrument, which is botted to the underside of the piston, functions through the acreleration imparted to the patton by the knock. It comprises an "accelerometer," which is held in position by a spring, and an adjustable electromagnet. By varying that execting current of the magnet, it is possible to balance the force so that the mass is just deflected from its oormal position by each detonation. This shight deflection is detected by the breaking of as elec. contact. The actual intensity of the knock, expressed in kg /kq cm, is calcd from the mass of the piston and the accelerometer and the force of the spring and the magnet. The time of its occurrence is detd by recording the time of breaking of the contact. The 2nd knock indicator has a small piston, the head of which is brought flush with the wall of the combustion chamber. The piston is held in position by a strong spring The tension on the spring is adjusted to balance the pressure of the knock, thereby preventing a deflection of the piston. The pressure is called from the known balancing pressure which holds the piston an position. The fuel used is "Da-polin" gasoline of d. 0 711. The curves of untensity of knock" and of "time of occurpolar" pasoline of 4.0 711. The curves of "intensity of knock" and of "time of occurrence of knock" events articular tiato pass through a max and a min, retp., around the point corresponding to the theoretical articular state. With a compression rate of 6.1, 10" spark advance and 310 r. p. m., the following typical data pre-successivity the articular state of the control of the the time of knock is retarded from 21 6 to 34 6" after the top dead center Recalcd in sec. instead of r p m, the latter data show a practically count lapse no 0022 see, between femium and decommon, presented of the speed. The greatest effect on detonation is above by the variation of the compression ratio A 1205 r p m, and 15° advance, ratios of 5, 6 and 7 to 1 give intensities of 5 12, 7 19 and 24 08, resp., with corresponding times of 34.3, 21 2 and 14.2" after the top dead center At B 1 compression, 10" advance. 310 r p m , as mtake temps of 23, 49 and 74° give intensities of knock of 1 69, 2 56 and 6 50, resp , with corresponding timings of 45 9, 26 3 and 24 6° after the top dead center Finally, the knock was found to be unaffected in intensity and tuning by variations in intake manifold pressure from 44 to 68 cm of water A comparison of these results with published data on the rate of flame propagation in explosive mixts led A to believe that detonation is caused either by an explosion wave or by the apontaneous explosion of the unburned gases compressed adiabatically by the flame front G. CALINGAERT

Improved bearing lubrication. Harse Baillit Bull soc encour, and not, 130, 55-108(1821) — Lubrication of bearings by oil under pressure results in decreased power consumption and notal wear. L.W.T. Consinces. Extracts obtained in the manufacture of etherest oils from confers. P. A. Bonnov. Trades Vystakin Nack. Intellectualists Inst. Kratendening 4, 78-86(1923)—The mixt.

BCA

under investigation is a by-product in the manuf of fir-tree oil obtained by treatment of confers with steam. It is sol in water and has marked tanning qualities. After hydrolysis continued for 80 hrs. ether extd. from this soln, phenols, catechof and a solid The rest of the aq soln gave reactions of aldehydes, reacted with of sweet taste phenyllydrazine, reduced Ag and Cu salts, was optically active and was sweet in taste, It is regarded as a carbohydrate. From results of detas of carbohydrates with l'ching soin it was concluded that its liberation from a higher complex is due to hydroives. Another product of hydrolysis was a ppt from which ether extd, phenois (catechol and resorcinol), acids (protocatechuse and gallie) and a neutral substance The tanning qualities of the exts were tested by reactions with lead acctate, gelatin and glue and powd lude. As the results showed tanning qualities of the catechol group, and give any poor acceptance of hide was undertaken by shaking them with 0.27% corrected tanning of pieces of hide was undertaken by shaking them with 0.27% AcOff showed successful tanning substances, treatments with hot water and 5% AcOff showed successful tanning

Affinidad 10, 97-101(1930) -Nff, was obtained in 27% yield, together with tar, char-

coat, AcOII and McOIf

Excoecaria agaliocha as a source of power alcohol. IfPMENDRA KUMAR SEN, SINGHU BRUSAN GROSH AND PATTY PARAN PAL Proc 15th Indian Sci Cone. 1928. 163 -The sawdust from Exceeding agallocks, which grows abundantly in Sundarban tracts and is now being used plentifully for the match industry and for making cheap tracts and it now being used picutisity for the match industry and for making cleary packing case, was investigated. While with most species previously examil 22 21% of reducing sugar was the max production after hydrolysis by Simonsen's process, namely, digestion with very did H₃SO, under 0 at mp resvure, the yield of sugar was about 40% of the wt of dry sawdart with Lizacecera agailache. Of this about 70% was readly fermentable, giving approx 30 gal of also sie, a figure practically double that which was olitained in the past. With appropriate figures of cost, a gal of also sleghol from Lizacecera agailache acquilled work out at 0.03 annas. Given a continued supply of this wood, there is thus an excellent prospect of a power alc industry in the province of Bengal. E I C.

The utilization of waste wood (SCHMED 23. "Liquid rosin" and its possible uses (SCHMED 23. Reyon oils (MULLIN, CALDWELL) 23. New compounds of Ti (CARDWER, BIRLOU'S) 10. The use of Al for oil-less tanks (SCHMED), #13). If figfrozarbons (Ger, pat. 522,463 and Fr, pat. 603,211) 21. Motor fuel (Fr, pat. 693,611) 21. Fuel 23s for autumblies (Ger, pat. 616,560) 21. If firdingenating cool, etc. [Fr pat. 603,623] 21. Oil filters (Fr, pat. 607,503) 11. Oil filters (Fr, pat. 607,503) 11. Updigmentation reactions (Fr pat. 608,533) 21. Updiammable solvent containing hydrocarbons (Fr pat 697,500) 13. Tetraalkyi Pb (U S pat 1,708,593) 10.

Groznenskil Neftyanik (Grozny Petroleum Worker) (New journal), Published monthly by Chechensku Oblastnol Soyuz Gornorabochikh i Trest Groznelt, Prospekt Revolyutzu 24, Komnata 33, Grozny, U S S R Vol 1, No 1 appeared in Nov. Price 3 rubles

TAPP, HARRY F Handbook of Oil Burning, New York Am Oil Burner

Tank and breather to prevent loss of vapors from volatila liquids such as petroleum fractions during storage. HAROLD V ATWELL (to Standard Oil Co of Ind.) U. S.

1,800,013, April 7

1,200,0013, April / "Tube bundie" heat-exchange apparatus for use in refining petroleum oils.
CHARLES II LEACH U S 1,709,471, April 7 Structural features
Treating petroleum residues. Praces M Travris (to Travis Process Corp)
U, S 1,708,241, March 31 For removing solid and semi solid materials from petroleum residues, the residual oil is heated to about 50-65° and centrifuged at this temp and the thus-sepd solid material is conveyed axially in one direction in the sepg zone while the liquid moves in the opposite direction, and the materials are continuously discharged

Various details of app and operation are described Cf C A 24, 234

Composition for increasing the conductivity of hydrocarbons. WOLF KRITCHEVSKY and ELLIOTT MORRILL. Can 309.989, Mar 31, 1931. A compn for increasing the cond, of light petroleum distillate consists of a partially or completely substituted ammonium sait of an aliphatic acid, e g , triethanolamine ofcate and a solvent, soivent is not necessarily a petroleum hydrocarbon. It may be propyl aic, ethyl acetate,

acetone, etc.

Catalytic cracking of petroleum olls. PRINER B MILLER (to Silica Gel Corp.). U. S. 1,799,858, April 7. Oil to be cracked is vaporized and there is fed into a stream of the vapor a pulverized catalyst consisting of sinca get and an active material such as one conty Fe and the vapor with the catalyst in suspension is passed through a zone of suitable temp and the catalyst is then sepd. for further use App is described. A similar procedure may be used in catalyzing various other reactions.

Cracking hydrocarbon oil. Carnov P. Duns (to Universal Oil Products Co.) U. S 1,799,218, April 7. Fresh untreated oil is introduced to one end of a series of externally unheated zones, and is caused to pass successively through this series of unheated zones Progressively higher pressure is maintained on the succeeding zones of the series, and unvaporated oil is taken oil from the last zone of the series, and the oil is subjected to cracking conditions of heat and pressure and the heat for this purpose is supplied exteriorly of the zones mentioned. After removal of heavier constituents, the heated conversion products are introduced into the zone of the series from which the unvaporated oil is taken off and vapors released from the oil are caused to move through the series of zones countercurrent to the movement of the oil, and a physicommungling of the vapors and oil in each of the zones is effected and vapors which have escaped condensation are removed from the zones of the series into which the fresh oil is introduced and are subjected to a final condensation, and the resulting distillate is collected

as the ultimate product of the process App is described Ci C A. 25, 557.

Cracking hydrocarbon oils. Gasolive Products Co. Inc. Pr 697,397, May 30, 1930 In cracking hydrocarbons a cold hydrocarbon is injected into the final and hot test portion of the cracking worm to prevent supercracking and an excessive deposition

of C. while the injected oil is cracked to a certain degree The injected oil may be of the same characteristic as the oil to be cracked. A suitable app is described

Cracking oils. Robert T Pollock (to Universal Od Products Co). U S 1,799 530, April 7 Oil is passed through a heating zone such as a pipe coil and thence to an expansion chamber vapors are taken from the expansion chamber to a reflux dephlermator in which they are cooled by a regulatable supply of cool hauid such as water and the remaining vapors are led to a condenser Raw oil is supplied to the condenser to condense the vapors and preheat the raw oil and the preheated raw oil is mixed with the redux condensate from the dephlegmator and the muxt, free from unvaporated residue, is led under pump pressure to the heating zone (the latter being maintained under substantial superation, pressure and the expansion zone being under less pressure, as are also the dephlegmator and condenser) Cf C A 25, 2279

Cracking oils. Perroleum Conversion Coar. Fr 697,817, June 23, 1930. Petroleum oils are transformed into oils suitable for motor fuel by beating a gaseous vehicle to a temp at least equal to the temp of transformation, passing it into a reaction zone, submitting the petroleum oil to such conditions that it raporizes without any appreciable cracking and mixing the gas and vapor in the reaction zone to provoke

cracking of the vapor. An app is described. Cl. C. A. 25, 234.

Oil-cracking apparatus. Lyman C. Http: (to Universal Oil Products Co.). U. S.

1,792,224, April 7. Metal walls of oil-cracking app are provided with a metal hing. which is made in a plurality of sections, each archored to the wall at a central point of the section, so that the sections expand from their centrally anchored points Expansion folds formed from a different metal are interposed between and at all sides of the sections

Plant for cracking hydrocarbon oils. Edward E Stewart U S. 1,798,338, March 31 Numerous structural features are described Hydrocarbon oil punfication and refining. JACOUR C Morrett (to Universal Oil Products Co.) U.S. 1,799,431, April 7 Oils such as S-contg 'cracked distillates'

are heated with added metal such as Zn and with glacual HOAe, simultaneously, to convert refractory S compds in the oil

Tube-bundle heat-exchange apparatus suitable for heehing hydrocarbon oils.

KENNETH B Ris (to Griscom Russell Co.) U.S. 1,798.354, March 31 Structural

Treating hydrocarbon oils to effect distillation. Jacob B, Hem (to Universal Oil Products Co.) U.S. 1.799,231, April 7. Oil is fed into the portion of an enlarged chamber where vapor sepn takes place, and the unvaporized portion of the oil is caused to have a back and forth cascading descent in the chamber by which the oil is broken up and vapors are evolved. Unvaporized portions of the oil are collected as a body in the lower portion of the chamber, and the ascent of released vapors is accelerated by causing them to ascend through passages of successively increased cross-sectional area. App. 15 described.

Use of mercury in distilling hydrocarbon oils. ARTHUR E PRW, Jr. (to Sun Oil Co.) U.S. 1,709,640, April 7. A stream of Hg vapor and a stream of relatively cold liquid oil are flowed into a confined path where they intimately mix and the mixt is passed into a relatively less confined space, the temp of the lfg sapor being sufficiently higher than that of the oil that, by heat exchange and condensation of Hg vapor, a portion of the oil will be vaporized, and the condensed lig is sepd from the unvaporized App is described

Distillation of hydrocarbon oil. John S Wallis (to Foster Wheeler Corp.) Can 310,658, Apr 21, 1931 Hydrocarbon oil having a high b p is blended with oil having a lower b p and the mixt heated to a temp to vaporize the lower boiling constituent the partial pressure effect of the vapor so formed is utilized to cause vaporization of the higher boiling constituent, and the vapors are introduced into a fractionating

tower and the fractions send

Distilling heavy bydrocarbons. Soc DES STABLISSEMENTS BARMET Fr. 698.744. Oct 14, 1929 An app is described for distg or cracking very heavy hydrocarbons by bubbling them through molten I'b

Device for measuring and sampling fluids such as oils in oil fields. HOLMES IL.

Dyer. U.S. 1,798,788, March 31 Structural features.

Oil-shale distillation retort. CLAYTON O WHITE U S 1,709,208, April 7 Various structural details are described of a retort formed with sections having inclined

bottoms over which powd oil shale will pass by gravity

Converting oils into products of lower boiling point. CARBON P DUBBS (to I miversal Oil Products Co) U S 1,799,413, April 7 An app is described com prising a heating zone such as a pipe system through which the oil is passed and which is connected with inclined vaporizing tubes which in turn are connected to collecting tanks adapted to permit settling of the cracked oil, and connections are provided for drawing off the residual product and for returning the lighter ends to the heating zone for retreatment, and for controlling the relative temps of the heating and vaporizing zones

Fractionating mineral oils. Alfred R Earl and Thomas W Regyrs. U S 1,790,414, April 7 A series of interconnected units such as stills is maintained under progressively varying pressures (some above atm pressure), and an intermediate unit of the series is at atm pressures and some other units are below atm pressure. Oils are introduced into the system by means of the sub-atm pressures in one portion of the series of units and superheated steam under pressure is permitted to flow through the first mentioned series of units and to expand in the units under sub-atm pressure, and the pressures of the steam in the different units are utilized to maintain levels of oil at varient altitudes in the unit system, certain fractions are removed from the unit of greatest vacuum. Numerous details of app. and operation are described.

Colored mineral oils. PATENT FUELS & COLOR CORP. I's 698,152, June 27, Mineral oil (gasoline) or other petroleum distillates are colored in a stable manner by dyes and a stabilizing agent of a colloidal nature which may be a metal compd of a higher fatty acid, e.g., Al palmitate, Mg oleate, Zn stearate. The dyes may be arylated rosamlines, basic triphenylmethanes, indulines, indazines, rhodamines, etc. If the die has a strongly basic nature, an organical such as steam and or benzoic is

added if necessary

Recovery of volatile substances such as gasoline from gases. HENRY J NICHOLS, JR and ERIC W LUSTER (to Standard Oil Development Co.) US 1,799,619, April 7 A low pressure still gas or the like is compressed by the expansion of a high pressure gas such as a pressure-still gas and the compressed gas is cooled. The gases are mixed at an mtermediate pressure, and volatile substances are recovered from the mixed gases App is described

App is described
"Sweetening" gasoline. HUGH 11 CANNON (to Cannon-Prutzman Treating
Processes, Ltd.) U S 1,785,784, March 31 Sulfurous petroleum products are
"sweetened" by use of a dry powd reagrent comprising POO, an all carth metal hydroxide, an alkali metal hydroxide and a porous earth such as diatomaceous earth

Cf C A 25, 1067

Working up oxidation products from paraffin, etc. I G FARBENTO A G (Christoph Beck and Franz Kremp, inventors) Ger 522,055, May 27, 1928 To isolate the acids from the oxidation products of solid hydrocarbons such as paraffin and montan wax, the products are treated with NH, at atm or raised pressure and with or without simultaneous or subsequent addn of water
to the conditions, into amides or NH4 salts
The amides may be freed from unchanged products by extg the latter with petroleum other The NH, salts sep out during the reaction. The amides or NHe salts are converted into acids in known manner. Ex-

amples are given. Cf. Cf. 24, 4792.

Treating gas-weaking oils. Parts Strom-Science. Ger 522 000, June 30, 1905.
To sep benine from heaty oil that has been used to wash the datin, gases oil lying the heaty oil courtly benines is no in or the matter of a body of benine free heaty oil heated to 150 200, in a gas heated weed fitted with a dephlegmator. Benine-free heavy oils continuously, wilderban from the vessel.

Oil filter. Charles W. McKivley (to A. C. Spark Plug Co.) U. S. 1,788,947, March 31. "Self-washing" oil filter. You W. Morrison (to General Motors Corp.). U. S.

1.798.950, March 31.

Lubricating oils. Marrial Becurer. Fr 698,737, Oct. 14, 1929. Lubricating oils are regenerated during use by adding a small quantity of a homogeneous mixt. of a fixed oil, a fatty acid and a mineral of

Lubricating oils. F. Hauss. Hung. 102,189, May 14, 1930. Addn. to Hung. 99,915. Previously neutralized S or S-contg. material is added to vegetable or mineral.

ods by chem or mechanical methods.

Hydrocarbons of high boding point range anitable for use as labirating oils. RETORY INTELL, MATES SPETS and HANN AGEURES (10 I G Tarbennd A-G.) U. S. 1,708 S.S. March 31 . A mixt of oundes of C and H is subjected to a trainment with a catalystic courty in addit not a metal of group 8 of the pernode system such as 7e and Co. a quantity of an alkali metal coupd such as Na having an alky not substantially prefet than that of Na-CO, and comprising leves than 65 port (called as alkali metal) per 100 parts of the group's metal). The treatment is effected at trans, of 20th metally per 100 parts of the group's metallic the treatment is effected at trans, of 20th under pressure at temps to bloom Col's in the persected of an unory analyd halded braing a condening action such as AlCL, which when treated with water causes strong evolution of heat

Printing mineral insulating and lubricating oil. Frank M. Clark and Artitus T. Handrod (to General Elec. Co.) U. S. 1,704.08, March 31. Oil contrig dissolved impunities such as that used in elect transformers is extd. with tricres)! phosphate to remove the impurities. Cf. Cf. 24, 84, 81.

Lubricating greases. José Dosón Fr 697,770, June 21, 1930. Olive oil residues from olives, etc., are neutralized by means of a virgin rosin and a carbonate or lime.

or unit.

Withdegeniting alls. Standard Dir. Development Co. Fr. 607,824, June 18, 1933. Lubracting oils are proped by submitting a heavy by directation oil to a treatment with H submitting to the control of all being being 30 being 3

Hydrogenating oils. Standard Di. Devincourier. Co. Fr. 6077-21, June 20.

Hydrogenating and other olds are presed by submittine bearsy hydrocarbon oil to the action of a gas rich in free H, at a high temp. (371-434) and under high pressure A part of the oil in the fund that is swithdrawn and the pressure of the withdrawn part reduced so that a large proportion is vaporated. The vapor is separately condensed an app is described.

Condensation products. I G. FARRENTO A.-G. Fr. 697,700, June 20, 1990. Condensation products, which are either labracing onlis or reins are made by condensing said or unsaid faity oils or waxes contg. OH groups with colophony or other resin acids.

Bittmen. SECFRED HANDERER. Fr 698,031, Jace 28, 1939 Bittmen is produced from the sacid and resustes by-produced from the sacid and resustes by-products obtained in the refining of crude oil and oil readures by heating them to \$50-100* and allowing them to stand until 3 layers are formed, the lower being HiSO, the next bittimen and the top oil.

Emulsion of the or asphalt. Hono Nováz. Fr. 698 534, June 20, 1930. In multilying the or asphalt, our compels config one or more atoms of Clin the mol such as CCL, C-HCL, Chloronaphthalene or Cl dervis of oils are used as emulsilying agents addn to the usual stabilizing and emulsilying agents such as glue, casein, resin and naphthenic andc.

Beodorning and decoloring wood-distillation oils. Deutsche Cold- UND Sirber-Scheidenhafter vorm Robensiem (Wilhelm Querfurth inventor) Ger 522.254, Mar 4, 1927. The oils are vaporated and passed with II, at a temp, above

conclusion drawn by Breguet from the study of fractional pptn. of such solns (Thesis, Lyon, 1924, p. 03) Other investigators who studied the fractionation of cellulose exters by ultrafiltration do not mention the HaSO, contents of the products with which they worked Specifications of max limits for total sulfate and ash are entirely inadequate to insure proper quality of cellulose accepte, it is essential to specify a min. decompn. point (C A 19, 171), which should preferably be not below 195°. When the decompn point is specified, total and neutralized sulfate are of secondary importance, as the decompa point depends directly on these 2 values. The max total H₂SO, content of 0.6% in cellulose acetate specified by the Fr acronautical service is practically meaningless, as cellulose acetate with this 11,50, content can be highly unstable, and moreover cellulose acctates are being produced commercially which contain as little as 0.05% H.SO, and 0.2% ash. The normal water content of cellulose sectate at 15° at a relative hurridity of 50% is about 6%. In the detn of Ac by sapon with excess alkali and back titration with seid, the error introduced by the presence of \$1.50, is negligible in finished acetates, in the investigation of the mig and aging processes, in which total combined It, SO, frequently reaches 2-3% and even more, the error is quite large and would lead to the conclusion that the Accontent decreases, contrary to C's results (C. A. 19, 171) Previous results have shown that introcellulose and cellulose acetate are easily washed free from acid, and the apparent difficulty reported by various authors is due to slow hydrolysis of the sufficellulose esters in the presence of water, with liberation of free HASOL A sample of com, introcellulose taken immediately after miration was divided into 2 portions, one was stabilized by washing 8 days in hard water (Rouen city water) (C A 18, 3715) and contained I 113% HSO,, the other was stabilized by prolonged boiling in H₂O contg a trace of HCl and contained 0 17% H₂SO. They were subjected to the same fractional pptn. treatment, 400 cc. of a 5% Me₂CO soln was used with the following results

| Mitter cost | 1113", H&Oc | Nitre cost | 017", H&Oc | Nitre cost | 0

Addn of 140 cc. of 50% MesCO	4 8 g	0 500	14 0 g
Addn of 30 cc. distd 11,0	7.4		54
Addn. of 20 ee distd, H ₂ O	27	1 114	D
Addn of 50 cc. distd 11-0	Ð		Ð
Residue on evapn	5 1	1 536	9.6
The same and the share and the state of the state of		*** **	to mak the mantestton of

These results show conclusively that, if the combined HySO, is not the controlling factor in the fractional point of nitrocellulose, it plays a very important part. Though these results are the reverse of those obtained by Bréquet (Thesis) they do not necessarily contradict them, as B used Cill, to ppt. Me₇CO soles of celluloid. A P C Celluloise scentale and its productions in Russia. Cast. Petras. Kunstieff 21,

S5-9(1931) — Although the production in Russia. Carl Fittes. Kunsistoff 21, 85-9(1931) — Although the production of celluloge acetate elsewhere amounts to thousands of tons annually, the Russian industry is still in the early cryst. stages J W. Prawy

Effect of neutral saits on the rate of hydrolysus of collabors actate in accus and solutions. J. T. Furnes and C. J. Starto J. A. M. Chem See S. S. 1834-41(1931) — The Na and K. nitrates, suifacts and chlorodes appear to earl a retarding influence on the rate of appoint of eviduous executate despressed in Acolf. A greater effect was observed entered to the contract of the contrac

Cellulose furoate. Kevvnitt A Kona And Rateri E. Montonna. J. Aste. Chem. Soc. 33, 1889–10[169].—Cellulose da and it furoates have been perped by treating standard cellulose with Inroyl chloride in the presence of Calfay. The extensive fibrors, dark colored and most in the usual solvents for cellulose estirs. A cron were fibrors, dark colored and most in the usual solvents for cellulose estirs. A cron furoylated degradation products of entire the cellulose through the cellulose through the cellulose through the cellulose through the product of a cellulose through the product of cellulose through the cellulose through through the cellulose through the cellulose through the c

Note on the cultions amptod, Jersen Atenata Bull see, chem. 47, 4000-4(1893)—When cultions to transit with HSO, top it 1.83 and the cultions soin, did, an amyloid seps in finely divided form. This is also in allest, occupitates on drying, and does not reduce February soft. When dry it is less reactive than when wet. On these grounds it must be differentiated from hydro-cultions and starch.

R. H. Douconty

Kunststoffe 21, 73-5

The highest degree of nitistian of cellulose. O nn listan-Z. ees Schien-Specification 26, 81(1941), of C A 25, 1671. Ity means of a process which he is not yet willing to describe, de B has prept introcellable of any desired degree of nitration from 2 to 14% N. He believes the bighest nitration product to be a homogeneous It is not decompd by boiling water nor by arra thi acid or all solns lite product

soly in I't,O I tOII to less than 2" C G STORM The structure of nitrated cellmose. I. The swelling and disintegration of ramie

celluloso in nitrating acids. TRANK D MRTS AND MAINEY MERODER J. Phys Chem 34, 2509 2500(10 0) Rumle fibers were intrated to N contents ranging from 2 to 12% with various prixts of 14.50, and 11NO, the latter at various dilus. 1 hys changes occurred at a N content of 75% which were probably associa with some structural change of the nitratest cellulose. The plays changes appear in depend on N content rather than the acid compa. II. Than-ray essentiation of nitrassmia, I asks: D. Mittes axis Jam's Chank. Had 2567-23. The x-ray degrams of nitratanic control. up to 7 600 N were identical with that of cellal se, which is possibly that to later micellar A N content of 7 5 to 10 4% is suited in place di integration of the fibers and indefinite diffraction but the perallit arrangement of the chems in the citrated structure was thought to persist since the regimerated cellubese was all an ordered form. At 10.3% N the stage of internal dispressmention is passed at 12.7 or 12.5% N there is a discontinuity and alter this the comporation to definite transfrate is reached.

The structure of ultracellulases. In measure and Marint it Compt rend 192 N ray diagrams of cotton cellulose nutrates contg. 11 35 1 19% N all 231 0(1931) showed distinct circles of thems, indicating recticuler distinues of the to 7 & A. D., the increase being regular. The trimitrate showed 2 interes circles corresponding to recticular distances of 45 and 4 ft A 1 resp. The product with less than LtDCo N showed 2 larger circles of lesses intensity, the one contg. 12 10°, N having 2 concentric uniform regions which met. An examin of the products by means of the polariting microscope showed that the coloration of the bler surfaces was that of a Irinitrate whereas the interior was characteristic of a lower natrate, indicating heterogeneity Ibid 354-5 -When Miller diagrams of bong closing crafters, indicating that the different reticular planes admit of considerable variation to arrangement to respect to variation In temp , were compared with those of D and M , explance of an anisotropic atructure of nitrocellulose was observed. The interior click of the Dalice Scherrer diagram of nitrocotton of 170% N corresponds to the intense constorial apots near the center of nitrorantie, such spots caused by rectionly planes not calaching with the periodicity by the fiber It is such a family of planes whose thetelbutton remains periodic when the Co of N is varied and which suddenly disappears when the altrocelluline passes to the amorphous state. P. A. SIMMONDS

J. W. PERRY (1931), cf C. A. 24, 0000 Aunstrioffe 21, 13 81/1011), J. V. I many Naw investigations on viscoso, Hanna Schmitt, el. C A 24, 3012

Now laver-acting presses for working celluloul A Hanns.

Production of viscosa rayan with high tensila atrenetic HANNA Settoring Ztg. 55, 265-7, 286-8(1971) -A review POSTER DER SNELL

The production of viscose artificial alik. I) I. PRILATT. Textile Manufacturer 55, 275-6, 312-3, 314-7, 307 9, 433 5(1929), 56, 31-3, 52-3, 103, 110, 137-8, 177, 188, 211-7, 257-0(t030) - Many details of the methods of mfg viscose rayon are CHAS. IL MULLIN discussed

Sama factors in the prespects for slaple fiber rayan. D. 1. POLLATT. Manufacturer 55, 475(1029) -An aildress CHAS IL MULLIN The hallaw rayans and arnthelle yarns. Chan P. MULLIN AND FLORINGE H. CANWILL. Testic Coloris 52, 317-0(1004), cf. C. A 23, 6318, 24, 4160 — A review of the patents covering the manuf of the bollow yarns.

Citas 1, Mily 139.

Rayan olla. 11. CHAS. IS MUSTIN AND PRORRISES 11 CADWILL. Textile Colorist

52, 375-8, 414(1930), cf. C. A. 23, 1500 —A description of the oils for, and their applica-C R M. tion to, the synthetic yarns, with a review of the literature and patents

Effect of mitd heal treatments on the chemical composition of wood. AND JAN WIFETPLAK Int I ng Chem 23, 181 B(10.11) The chem characteristics of samples of white ash and Sitks spruce wood were detd before and alter heating in closed tubes at 138° for 2, 4 and 8 days. I osses of pentesans and AcOH occurred in the ash wood whereas in the Sitka sprace the boses were bexosans and stable cellulose The methoxyl content of both woods was practically including Indications of a I' A. SINMONDS change of earbohydrates to a lighth like substance were observed

The utilization of waste wood, W Science Paper Fabr. 20, Tech. Wiss, Tell

84-5(1931) -The combination of chem softening and mech, disintegration, for making

control pulse, is considered.

R. I.I. Docum: Parished wood fiber. I. Physical and chemical properties. Goo A. Richtra Ind. Eng. Chem. 23, 133-0[1031].—Vannous tests used to characterist paper pulse and electrical and interpreted. Lettun chem. consumer to the particular paper pulse are described and interpreted. Lettun chem. Consumer to the particular to a consumer to the particular to a consumer to the particular particular to the particular to the particular particular to the particular p tensues of the unprocessed material A wood pulp of high a cellulose content hydrates slower than ordinary sulfite pulp and yields a paper of higher resistance to tearing and folding. The strength of a sheet is ascribed to an interfelting of the fibers plus the cementing effect of the bydrate gel Hydrated wood pulp of high a cellulose content produces paper of quality about equal to paper made from the better grades of rag stock. F A SIMMONDS

A contribution to the technic of fiber measurement. Butvo Schulze Fabr 29, Tech.-Wiss Teil 4-5(1931) - 4 sample projection microscope and a method of sampling for making slides are described. The prepd fibers are collected on an 80-mesh or finer wire cloth, and a small portion is transferred to the slide with a needle Lifting fibers directly from dil suspension with a needle results in loss of fines, while if a pipet is used the sample is unduly enriched in short fibers. R. H DOUGHTY Chemistry of Australian timbers. W E. Coney and IL E Danswell.

Council See Ind Research 4, No 1, 45-8(1931) - 4 research project is outlined. For euralypt Australian woods, the usual methods of wood analysis had to be modified because of their resistance to the action of Cluved in seng cellulose. These woods need a much longer treatment than usual and the cellulose appears to be greatly disintegrated The repeated chlorinations cause the cellulose to become gelatinized by the subsequent alials treatment and it cannot be filtered. The a-cellulose detin, is of value in detit the suitability of the cellulose for the manuf of rayon and cellulose facquers. Chem. analysis is the only means of positively differentiating jarrah and karri. The former shows 38 8 52% relinious while the latter yields 55 7-63 7%. It is hoped similarly to differentiate hoop pine and bunyah pine. Lignin results are often high because the Califule, must, which is used for extn. Jeaves behind some of the extraneous materials frequently present in woods. These substances contaminate the ligitin and vitiate the

The penetration of water rapor into wood. L. M. PIDGEON AND O. MAASS. search Aous 3, 47-50(1930: Pulp Paper Mag Can 31, 530-3(1931) .- See C A 24,

4185
Wood-pulp evaluation for sode pulp manufacture. IL W Mokoln Paper
Trade J 92, No. 13, 51-2(1931) —The importance of careful control of the quality of sods pulpwood and the present methods of grading are briefly discussed. The technic of the 1° alkali soly test has been modified to give more uniform heating (feculting in slightly higher temp), which gives more reproducible, though somewhat higher, results. From the results of evaluation of a spen wood by plays, and chem, methods, the relation of the yield to the 1% alkah sol material was expressed graphically, it is estd that an mercase of 100 m alkah sol material is accompanied by a decrease of 300 by wit in the pulp yield The effects of decay on the compa of wood are discussed and the relation of these effects to the pulp yield is pointed out

A PAPINEAT COUTUME
The growth of molds on sulfite pulp, the consequent Eber degradation and cellu-

lose decomposition. WALTER DRECITSEL. Paper-Fabr 28, Teth-Wiss, Tell 709-13 739-46, \$45-54(1930) 29, 5-9(1931) -The method generally used in studying this problem is to follow the wt. changes on decompa, which fails to show the mechanism of fungus attack. The presence of nutrient media may also lead to incorrect conclusions. D followed the decompa, microscopically, and later by the rate of evolution of CO-The behavior of 15 molds toward sterile bleached and unbleached sulfite pulp was studied, at 650 magnification, special technic being used. The results, which are copiously illustrated, showed that all the molds tried attacked both pulps, but in different ways. In certain cases, and at certain stages of decompn, the fibers appeared as if swelled in peptizing media, the end result in all cases was a structureless mass. Lighin and other impunities in unbleached pulps seemed to serve as nutrients. Humin substances were formed, especially from the more lignified pulps. It was found that the molds are not anacrobic, and cannot caret solely on the O content of the cellulose. It was possible to control conditions in the lab so that the lightn decomps, was greater than the cellulose decompa, but the results hold no promise of a successful process for ssolating pure and strong fibers by biological decompa, of hypocellulose. While moist

R. H. Dougitty

pulp in storage may be attacked by molds if special care is not taken to prevent infection, the attack will be localized since in the absence of special nutrient media the molds cannot propagate greatly Though the weight loss is small, the strength loss may be large, because of the nature of the attack on the fibers. A bibliography of 60 items is ap-R. H Dougitty pended

Description and historical development of the manufacture of aulfite spirit from waste pulp liquors in Germany during the war period 1914-18. WALTER SEMBRITZEL Papier Fabr 29, Tech - Wiss Teil 69-74, 85-92(1931) .- Methods, operation and costs

are reviewed

Review of patents on the use of waste liquors and gases of the pulp industry, for the period 1925-30. W SCHMID Paper-Fabr 28, Tech-Wiss, Teil 573-5, 587-90, 620-3, 636-9 671-2, 727-9, 744-6, 875-7(1930), 29, Tech-Wiss Teil 10-4(1931) R. H Doughty

The galvanie hehavior of a chromium-nickel-iron alloy in sulfite liquors. W ANDREW WESLEY AND I' L. LAQUE Paper Trade J 92, No. 16, 56-61(1931) - Cr. Note allow can function as cathode in galvanic couples in neutral and in acid solns without destruction of the surface film which renders it passive in these electrolytes Mech and other disturbances of the surface of this alloy rendered it active, at least temporarily in which condition it behaved more nearly like Fe than like a noble metal It coupled with Cr Ni Fe in Na;5O; soln suffered just the same amt of galvanic corrosion as it did when counted with Pt In sulfite liquors, freshly surfaced Cr-N; I'e be haved erratically for a time, but always tended to become passive, to behave like a noble metal and to remain in that condition until its surface was again abraded. The be havior of couples in which a valve bronze was connected with the alloy or with Pt indicated that the corrosion process was different in tower acid from that in reclaimed The test conditions were somewhat different from plant conditions in that these solns were said with SO at 50° and atm pressure. In reclaimed acid the corrosion of valve bronze was accelerated to the same degree when it was coupled with Cr Ni-Fe as with I't, indicating that the corrosion process involved to a predominating extent the reaction of some depolarizing agent active in this soln. In tower acid the corrosion of valve bronze was accelerated much less by coupling it with Te alloy than by coupling it with Pt A similar result was obtained in pure dil 11,504 soln The discrepancy is thought to be the result of a difference between the H over pltages of the 2 cathode surfaces A PAPINEAU COUTURE "Llouid rosin" and its possible uses. W. SCHMID. Papier-Fabr. 29. Tech -Wiss

Teil 1-4(1931) -Quality and compn of the bound rosin that separates from alk pulp waste liquors varies with the process and the wood used. An av yield is 30 kg, per ton of pulp made Purification and uses of this material are described The phytosterol, R II Dougitry present up to about 2%, is of increasing importance

Process water in the pulp and paper industry. A. Splittichere Papier Fabr. Tech -Wiss Teil 81-4(1931) —The impurities of water and their removal from boiler feed, washing and cooling water are described R H Doughty

White water in paper and pulp mills and its utilization. R. J. MARX Chem Eng , Advance copy, Dec , 1930, 24-9 - White water is the effluent from the passage of the aq suspension of fiber over a close meshed wire in a paper machine. , Settling meth ods for fiber removal were used first, but these are mostly of low efficiency power driven machine employed an endless belt traveling over a wire-covered drum Dorr save-all consists of a vertical tank with horizontal trays connected close to the vertical shaft, which carries one scraper in each chamber The Oliver save-all is a horizontal revolving extinder with a wire screen in which the deposited liber forms a filtering medium. It has oscillating rakes and works under suction. M. prefers a gravity settler, in which the water is allowed to fall as drops on to a distributing surface. The impacts cause the sepn of entrained air from the fiber, which thereafter settles readily in a large conical tank with bottom discharge for solids BCA

History of paper-products manufacture. H RAFF. Kunststoffe 20, 272-5(1930)

Chemistry and paper making. M. BROT. Chimie & industrie 25, 480-7(1931) .-A general discussion of the importance of chemistry in the various pulp- and papermaking processes A PAPINEAU COUTURE

Copper-pipe advantages in the paper industry. CHARLES A. HILL AND LELAND T. Paper Trade J 95, No 16, 61-2(1931) -A brief discussion is given of the advantages of Cu over other metals for piping in pulp and paper mills Its use has been rendered quite practical and economical by the development of stream line hard Cu pipe and fittings, which is made threadless and designed to make a conveniently soldered A PAPINEAU COUTURE connection to thin wall Cu ripe

Preparation of paper-making materials. 1. Rags, esparto, wood pulp. J. P. BARBOUR. Il orld's Paper Trade Rev 95, 111, 1120, 1129(1931) - A brief discussion. based on (0 yrs.' practical experience, of the prepri of rags, esparto, straw and wood

pulp, more particularly as regards boiling

Methods of determining and ty in paper. P. F. WEITHER, et al. Paper Trade J. 92, No. 16, 63-4(1931) —Report of the Technical Assoc of the Pulp and Paper Ind. subcommittee on paper testing chem methods. Thurteen labs, have agreed to cooperate in an investigation carried out on 6 different grades of paper by 5 different methods (which

are described) including 2 fa methods (electrometric and colorimetric) The use of liquid chloring in the preparation of bleath liquors. H R] FERNY World's Paper Trade For 95, 1972-6, 1154, 1156(1931) - After a brief ontline of the

advantages of liquid Cl. its are for the chlorination of bleaching powder and of mill of lime in paper mills is briefly outlined.

A Participal Courter hme in paper mills is briefly outlined.

The rolumetric composition of paper. I. Permeability of paper to air. T. TRELOR POTTS. Horld's Paper Trade Rev. 96, 1237-66, 1330(1831) - After a brief discussion of the primary requisites for permeability measurements, the effect of chang-ing conditions of testing on the rate of flow of air through paper was studied. The rate of flow is proportional to the area of the sample, provided that it is not so great that, in papers of low permeability, it will be slightly modified at the pressure required to obtain flow of air through the paper. For all practical purposes, the flow is practically proportional to the pressure difference between the 2 sides of the sample. No change in rate of flow occurs with time. The rate of flow is proportional to some power of the thickness, the numerical value of the power varying according to the sample of paper tested. This is taken as exptl proof that the inter filter spaces of paper are not simple capillaries, and that the thickness of the sample should not enter into the expression of permeability until more is known about its meaning A PAPPARAU COUPURE

Can the bursting pressure for a [paper] test area of any size be calculated if it is known for one area? G. Birkert and Barno Sciential Block! Paper[int, 51, 1862-5(1902)]. Paper Folk. 29, Tech. Miss. Tell 201-5(201).—The relation 9/P = (I/F)/2 was found to hold, the value of x lying between 16 and 18, with the value 17 giving satisfactory approx results in all cases. In the formula, p and P are the bursting pressures for the areas f and F. In a perfect homogeneous material, x should equal 2. The formula fails for very weak papers because of the exptl error in detg small pres-R. H DOUGHTY sures.

Grease resistance of paper. Rooms C. Genrery Paper Trade J 92, No. 15 44-51(1931) - Results of a collaborative study of the turpentine penetration test and the red oil penetration test, applied to greaseproof paper and vegetable parchment, are reported. It is recommended that paper be first tested in a preliminary way by the turpentine penetration method using 4 sep pieces, and that, if the ar result of this test is less than 5 mm, the paper be tested by the red oil penetration method. Adoption of both methods (the technic of which is described in detail) as tentative standard methods by the Technical Assoc. of the Pulp and Paper Industry is recommended. A method proposed by Ernest Scheller, which is based on the no-of transudations per unit there are in a definite period of time and the technic of which is described, will be studied

A PAPINEAU COUTTER Newsprint: control and tests. RAYMOND FOURNIER. Papeterse 53, 350-61 (1931) - A discussion is given of the advantages to be drived by newsprint users, particularly large dailes, from the control of the paper purchased with an outline of the A PAPINEAU COUTURE

principal tests and the instruments required.

Manufacture of insulating board from cornstalks. O R. Sweeney and W E. EMILEY U.S. Bur Standards, Missellaneous Pub. No. 112, 27 pp (1930) - A description is given of the exptl work at Iowa State College on the manuf of cornstalk insulating boards, including lab scale and semicom, expts. Both chem and mech methods were used The boards produced appeared to have the same properties as boards from other sources A statistical survey of the quantity, distribution, value, etc., of cornstalks is given and cost data are presented in pointing out the possibilities of cornetalls in board production M Hervic

X ray study of the gelatmization of mitrocellulose (Desmaroux, Marmeu) 2. Plastic materials (Fr pat 698,321) 18.

lless, Walter Γ.: Die Praxia der Papler-verarbeitung. Berlin: M. Krayn.

Cellulose. AKTIESTLSKAPET RAOUL PICTET & F. THARALDSEN. Pr. 699,338, July 3, 1930 Cellulose is obtained by treating wood, etc., with a lye contg a much larger amt of free SO, than in the usual "bisuline" process, less lye being used than is necessary to recover entirely the primary material treated

Cellulose derivatives. I G. FARRININD, A.-G. (Max Hagedorn and Eugen Gühnng, inventors), Ger. 516,882, Apr. 18, 1929. The derivs are recovered from their solns by pptit with steam or vapor. Thus, a soln of cellulose laurate, in PhCl, pyridine and pyridine-HCl i treated with steam at 120°. The cellulose laurate is pptid

as a fine powder and can be sepd by centrifuge or filtration. A soln of cellulose nitrate in McOH is treated with Calle vapor to ppt the cellulose nitrate. Further examples Alkylcellulose masses. I G FARBENIND A-G (Gerhard Balle and Kurt Sponsel, inventors) Ger 516,751, Aug 14, 1925 Masses or objects are prepd partily or wholly of aq sol alkylcellulose by pressing layers or plates of this substance on one

another with simultaneous treatment with water, moisture or ag solns Benzylcellulose, 1 G PARBENIND A.G (Eduard Dorr, inventor), Ger.

522.170, Aug 18, 1925 See U S. 1,771,529 (C A 24, 4631)

Cellulose acetates. I G FARBENIND A -G. Fr 698,392, July 4, 1930 Primary acetates of cellulose sol in acetone are prepd by acetylating monohydroxyalkyl ethers of cellulose with Ac.O. AcOH and a catalyst at a temp below that at which hydrolysis takes place

Cellulose esters. Kodar Patrik Fr 698 689, Oct. 7, 1929 In making cellulosie esters the diluting reaction acid is replaced wholly or in part by a solvent for

primary esters of cellulose, particularly Cil.Cl. A reflux app is used

Treatment of cellulose esters. CAMILLE DREVPUS and CLIFFORD I HANEY (to Camille Dreyfus) Can 309,755, Mar 24, 1931 Cellulose acctate that has been prepd by the reaction of cellulose with AgO in the presence of II,5O4 is purified by sepg it from the primary soln, in which it is formed, dissolving in AcOH and then adding Ba(OAc),

Cellulose ethers. I. G FARBENIND A.G (Gerhard Balle and Karl Ost, inventors) Ger. 522,054 Feb 11, 1928 Cellulose ethers insensitive to water are prepd by treating metal compds of cellulose with an excess of an alkylating agent contg up to 2 mols of an arallyl halide for each 10-30 mols of alkylating agent reaction is effected under such conditions of temp and pressure that sapon of the excess of alkylating agent is a coided. Thus, an alkali cellulose prepd from 1 mol of cellulose (CaHieOa) may be heated with EtCl 14 and PhCHiCl 1 mol to 110-120° in a pressure vessel Cf C A 25, 1379

Carbohydrate ethers. I G FARBENIND A.G. (Otto Leuchs and Eduard Dörr, inventors). Ger. 522,171, Nov. 7, 1923. See Fr 684,330 (C A. 24, 5496).
Nutrocellulose. Fraedrich Olsen, U S 1,793,270, March 31. Cellulose is nitrated, pulped and then alternately booled and washed in water, in order to effect

purification.

Dissolving and dispersing nitrocellulose. William B. Pratt and Ralph T. Hal-stead (to Dispersions Process Inc.) Can 311,079, May 5, 1931 Cellulose is dissolved in wood creosote and a hydrophilic colloid incorporated therein and water is gradually added until a change of phase takes place and the nitrocellulose solu disperses as minute particles in the aq medium

Use of cellulose compounds such as celluloid solutions for sealing joints between

watch crystals and betels. WARREN F. BLEECKER. U. S 1,799,146, April 7.
Films. Kodak-Patus Fr 698,727, Oct. 12, 1929 In making films from cellulose derivs the sheet of collodion is submitted, during the formation of the film, and particularly before solidification, to a drawing in the direction of its breadth to avoid the formation of wrinkles or creases The drawing may be by bands of fabric on the edges of the sheet which they accompany into the bath guiding it to the roller

Artificial salk. Hölkenseide G m B H Ger 522,469, Nov. 17, 1928 See Fr

684,658 (C. A. 24, 5497).

Arthficial talk. Henry Draysus. Fr. 697,427, June 14, 1930. Artificial threads or filaments are made by extruding a spinning soln of cellulose acetate or other cellulose deriv. into an evaporative medium in which an external skin-like layer is formed on the threads The threads are passed into an atm of solvent vapor in which the external

laver is softened, and then drawn The drawing is limited to the part of the filaments

tayer is continuou, and dien drawn. The drawing is limited to the part of the filaments which have been submitted to the softening. An app is described. A solo of cellulose of its dark is extracted and the threads are sound one extension as control to critical tails. Heavy Districts and the threads are sound one extension to a controllar bor of relatively small diam and at a very high speed, e.g., 12 0.01 to 2002 to 2002. A solo of sea Arthfield silk. CARLIE DESTRUE. If 60,7381, June 20, 1300. A solo of sea Arthfield silk. CARLIE DESTRUE. If 60,7381, June 20, 1300. A solo of sea

org or morg derit of cellulose such as cellulose acetate in a solt ent is extruded through orifices at the outlet of which the soln is received into a coagulating bath, the nature of the solvent being such or the congulation being carned out in such a way that a certain amt of the solvent remains The threads are then heated and are obtained in a transparent brilliant state. Thus, threads made from a soln of cellulose acctate in ethylene dichloride, McOll and triaretin are passed into a coagulating bath conty water and then over a heated roller Other examples are given

Artificial silk. Cant Hangs A -G and Doured Hangs. Fr. 697,717, June 20, App for regulating the course of the guide thread is described

Artificial silk. JACQUES DELPECH and CONSTANTIN HEINRICH Fr 699,423. An artificial silk of very fine strand is made by partially dehydrating the introcellulose by means of 70° McOH, dissolving the partially deby drated nitrocellulose in McOII, and spinning this collection into 10-40" McOII at a temp not below 25"

Artificial silk. Comptoir des textiles appliciels (Soc. ANON) Fr 697.853. June 24, 1930 In making artificial silk, the thread after pa sing through the congulating hath is passed through a narrow tube traversed by a liquid. The liquid is caused to flow in the opposite direction to the movement of the thread to increase the tension or with the thread for the reverse effect. The liquid may be the same as that in the bath or may be a washing houid

Artificial ails. Comptoir des textiles artificiels (Soc. anon.) Fr 698,660. July 8 1030 A brilliant pearly artificial silk is made by transforming a cellulose rich in a-cellulose into a viscose rich in cellulose, preferably more than 7 5%, and, after a short ripening spinning the viscose in a bath of H,SO, and Na,SO, the content of Na,SO,

being more than double that of H.SO. and the latter being 100-150 g per l Artificial silk, I G PARBENIAD A G Fr 697,329, June 13, 1930 Hollow threads of artificial silk are made by dissolving critulose derive such as cellulose acetate in one or more solvents adding one or more non solvents, the b p of which is higher than that of the solvents, heating the spinning soln and spinning into a gaseous medium, the temp of which is lower than the b p of the non solvents Examples are given in which

ecliulose acetate is used in a mist of aretone and toluene or Cally.

Artificial salz from viscose. 1 G Parrening A.C. Fr. 607,997, Mar. 24, 1930 Uniform solns of viscose are prepd, the use of compressed air or other gas being com pletely avoided The filtration, chimination of air and the final mixing of the distinct contents of the dissolving reservoirs are effected without any interruption. The crude soln to be spun coming from the reservoirs is driven back by a common pump to the filter presses connected to a common distributing pipe, then the filtrates from all the filter presses working simultaneously are collected in a common conduct

Artificial silk and films. I G PARRENIND A.G Pr 593,100, June 26, 1930 The reaction mixt of cellulose esters obtained in liquid SO, by Fr 664.459 (C A 24.961) is used, without isolation of the dissolved cellulose esters, for making threads or films by

is used, which is the liquid into a pptg liquid dry spinning or flowing the liquid into a pptg liquid of Kommandit Cas. Auf Aktien, Emil. Capper and Richard Edg. Sins., etc. Wolff or 698,307, July 2, 1930 In the manuf of threads sheets etc., from aq solns of cellulose and a coagulating bath, the initial soln, of cellulose is heated to about 50°

Artificial silk, films, etc., of reduced luster. HENRY DREYPUS Fr. 698,093, June 26, 1930 TiO₂, preferably in a finely divided form, is incorporated in the solns of org derivs of cellulose used for making silk, films, etc. The size of the particles of TiO₂ is preferably 0 0001-0 00035 mm and dispersing agents for the particles may be used Artificial salk, plastic materials, etc. OSCAR KOHORN & CO and HELLMURI SCHUTEP Fr 09/7471, June 16, 1930 Solus, Jacquers, Sloss, artificial salk, etc., are prepd by treating cellulose acctobutyrate with mixts of liquids which have not marked

solvent properties for this substance, e g, mexts of ales with bydrocarbons or with their denvs Examples are given using mixts of EtOH and Cills in equal amts
Artificial silk threads, etc. CAMILIR DESPENS Fr 697,573, June 17, 1930 dry spinning artificial threads, etc. in an upward direction, the operation is started by surrounding the nozzles with a congulating liquid such as water, C.H., McOH, EtOH

or CCL, which is run off once the threads have begun to form.

Artificial fibers, I G FARDENIND A.-G (Adolf Kämpf, inventor). Ger 522,368, May 1, 1929 A method of stretching dry-spun artificial fibers is described.

The fibers are treated, in the course of the process, with swelling agents.

Preparing artificial silk fiber for spinning. MEINRAD F THOMA U. S 1,799,399. April 7 The fiber is treated at a moderately warm temp in a bath of water contg an oil soap with a trace of H.SO., giveerol, N2011 and pinol

Spinning and stretching artificial silk. Fr. KCTINER A.G. Ger. 516,789, May

Spinning apparatus for artificial silk. MARTIN HOLKEN G M B 11 Ger. 516,788, July 31, 1929 Details of supplying the soln, to be spun to the spinning heads are given. Nozzle for spinning artificial silk in acid spinning baths. ERSTE OSTERREICHISCHE

GLANISTOFF FABRIK A G AUSTRIN 121 970, Nov 15, 1930
Cellulose acetate parn. William Wittenead and Camille Dreffus (to Camille Dreyfus) Can 310,732. Apr 21, 1931 An acctone-sol cellulose acetate having an acetyl value of \$2.5-507c is dired until it contains less than 17c of water, dissolved in substantially pure acctore, filtered and dry spun at a temp of \$0.557. whereby yarus are formed that are highly resistant to the delustering action of boiling water, and which have a strength that is 15-25% greater than that of yarn produced from a cellulose acetate soln in 95" acetone

Cooking fibrons material. Thomas L. Dunhan. U.S. 1,798,525, March 31, a process such as digestion with acid liquor, gases and vapors from a digester are discharged through a conduit into an enlarged mixing chamber, and cold acid liquor is constantly fed into the chamber and the rases and vapors are thus utilized to preheat and pre-condition the liquor, this operation is conducted and the liquor is withdrawn from the chamber under substantially atm. pressure and the liquor is then forced into an accumulator maintained at superatin pressure. An arrangement of app. is described. Sulfite liquor. THOMAS L. DUNBAR (to Chemipulp Process, Inc.). Can. 309,887.

Mar 31, 1931 A process and an app are disclosed for absorbing SO, gas in aq solns, to obtain a sulfite liquor Hot, strong H.SO, soln is mixed with cooler, dil. H.SO, soln. in the presence of solid lime-conty material. The resulting soln is cooled, SO, gas is absorbed therein, in the presence of solid lime-conty material, and unabsorbed SO, is passed from the last-mentioned absorption into contact with water in the presence of sold lime-contr material to prepare a dil, soln to be mixed with further quantities of hot strong HISOs.

Washing sulfits pulp. Stosey Oktua. Japan. 90,207, Feb. 9, 1931. Stuff from the pulp separator in the manul, of ordinary sulfite pulp sometimes contains acid, which lowers the quality of the pulp. In this process the stuff is mixed with milk of lime in a flow-box: by this means the acid in the stuff is neutralized and the quality of the pulp is improved

Cellulose pulp. George A Richter (to The Brown Co.). Can. 309,568, Mar. 31, Wood pulp, previously liberated by the action of an alk, liquor, is digested in an acid sulfite liquor to remove components other than a cellulose, including ligneous matter and pentosans; then the pulp is directed in an alk, honor to remove more non-

cellulose components, and finally bleached.

Chemical wood pulp. GEORGE A. RICHTER (to The Brown Co.). Can. 309,867, Mar. 31, 1931. Raw cellulosic material is cooked in ammoniated water to dissolve a portion of its cementitious contrut and then cooked in a houor contr. both NaOH and

NasS to effect fiber liberation.

Pulp for paper making. JOHN D. RUE (to Champion Fibre Co.). U. S. 1,788,987, March 31, An imbleached and impure them wood pulp is partially bleached and washed, thickened, admixed with an alk, treating soln, such as caustic alkali and di-gested. Treating pulp is sepd., a portion of the sepd, soln, is coned., and the remainder of the sepd, soln is combined with a portion of the so-coned, soln, The resulting alk. soln, is reused with addul caustic alkali as alk, treating soln,, and the remainder of the so-coned, soln, is used in alk, digestion of wood,

Societies, Solin, 18 used in six, sugrature to mooth.

Bleathing paper pulp, Jonen Nerwannen, U. S. 1,799,601, April 7. The pulp is
bleached in a both contry sait and oratic said and is then washed.

Faper. Canautrs J. Banassa. U. S. 1,799,503, April 7. Mech. Jentures.

Paper containing rubber. GENERAL RUBBER CO Fr. 697,683, June 19, 1930. protective colloid such as starch exters known as "feculoid" or "feculose" or a protein is mixed with paper pulp. The mixt, is rendered alk, and a dispersion of rubber added. The pulp obtained is then treated in the usual manner for making paper. Cf. C. A. 24, 5159

Paper-making apparatus, Harman L Kutter (to Black Clawson Co.) U S

3170

1,708 887, March 31 Structural features
Fourdringer paper-making apparatus. SAMUEL MILNE U S 1,798 801, March
31 Structural features

Paper-making apparatus having a raising felt. Eugene M Veraon (to Papeteries Navarre) U S 1,798 821, March 31 Structural features

Suction roll for paper-making apparatus. fart F Braay (to Beloit Iron Works).
U S 1,799,775, April 7 Structural features

Suction box for paper-making, etc., machines. Exist Kramea Austrian 121,848, Nov. 15, 1930

Nov. 10, 1930
Dryng continuous paper sheets or other most materials with air currents. Join
P Baown U S 1,798,718, March 31 App and various details of operation are described

Apparatus for dewatering paper pulp, etc. RICHARD KASTKER and HERBERT SCHMOLKA, Austrian 121,799, Nov 15, 1930. Addn to 115,901 (C. A. 24, 2295) and 120,600 (C. A. 25, 1996).

Apparatus for dewatering cardboard, etc., by compression. Cast. Whishan Austrian 121,801, Nov 15, 1930

Sing paper. Ji Dovi A. DiCkw (to Process Engineers, Inc.). U. S. 1,799,216, April 7. A stream of sums and in smead with a stream of alm and the mixed materials are then mixed with a stream of pulp stock. U. S. 1,770,217 describes incorporating emulsified rubbe practices into certilione paper stock by mixing the rubber emulsion with the paper stock after the stock has been discharged from the bester, and adding and the latter into Doving Conference and the stock has been discharged into the bester, and adding and the latter into Doving Cl. (2. Add. 2,004).

Safety paper. RAMOND E BOIRER (to Todd Co., Inc.) U. S. 1,790,499, April 7.
A plurality of max valuation keends are printed in a concealed manner on decuments such as land kencks, by use of substances such as colorless inks" which are aftered by

a pursuity or man a saturation regress are princes in a consecutor inflamer on documents such as land; forcide, by use of substances such as confers in its." which are altered by chemical reagents such as int. eradicators, so as to render the legends while Packing, etc., paper, East, Truverar. Ger 519,697, Aug. 20, 1025. Addn to 518,699 (C A 25, 2066) In the method of Ger 519,079, ornamental effects are obtained by spraying colored or uncoford adhesives on to the cellulors wadden.

obtained by spraying colored or uncolored adhesives on to the cellulose wadding. Wallboard and pressboard, etc. Farwardor S Viasa. U S 1,800,121, April 7 In producing a sheet of felted cellulosic fibers, the pulp used is beaten with a soln of

dextron

Carbon paper. FIRMA GENTHER WAGNER. Ger 516,975, Mar 8, 1928. Carbon
paper is preped by giving the paper a laper of natural or artificial rubber, gutta prevabaltat, do a end optionally a softening agent send as trerets; phosphate, oid, fat, lativ
and etc., and drying vincanizing agents may also be added. Liamples are given
CC 6/24, 2030.

Paper colored with sulfonic and compounds of dyes obtainable from higher molecular distributions of the sulformation of the sulform and of the sulform and the sulformation of the sulform and of the sulform and of the sulform and of the sulform and of the sulformation of the sulfore of the sulformation of the sulformation of the sulformation of



wherein C, and C, on the one hand, and C, on the other hand, represent C atombelonging to a naphbalacier or carbazole medics, or to a between embersheds is substituted by at least one substituent of the group constrained and a substituted by at least one substituent of the group constrained are given, involving the use of the Na sulleants ealts of the dyes produced from (1) 2.5 dif/N-cthylearbazolyti 2 amno) 25 dichiloro-1/4 betacojunone, (2) dif a pathylajmanojdichloro-benoqui 2 amno) 25 dichiloro-1/4 betacojunone, (2) dif a pathylajmanojdichloro-benoqui (2) amnophery hammoj dichiloro-1/4 betacojunone 2 blac, violet, red and black gray tint may be obtained

24 - EXPLOSIVES AND EXPLOSIONS

CHARLES E MUNROE AND C G STORM

Recovery of ammonum intrate from amatol: Explosion at ammonum intrate plant of Ammonute Company. R Nosaris Sinere: Ind Eng Chem 23,696-73(1931)—S. describes in detail the process and equipment used in the Ammonite Co's plant for recovery of NH,NO, from water soln obtained from amatol (TRT NH,NO, must salvaged from loaded shell. He also discusses the effects and probable causes of an explosion which destroyed the plant and killed 16 persons on March 1, 193.

Effect of impurities on the freezing point of introglyrenia. A SAFOLINIEOV AND K SYIKO Zaber Prishdands Khim 3, 107 85(1970) - F po of the 2 somers of introglyrenia are 122 123 and 13 15 resp. The use of NaNO, yields the high f p, and the use of KNO, the low f p somer. Addin of districtly loyed for lowering the f p is practical while addin of districtly only for the property of t

Apparatus for determination of flame propagation. J IEAST J usines gas 55; 8 (1931) — The principle of the app described is variation of height of combustion come in a calibrated Bunsen burner. Curves and oumerical examples of detins are given.

Flame speeds in the "inflammation" and "detonation" of moist carbon monoxideron mutures. William A Boye and Reginald P Fraser Froe Roy. Soc (London) Al30, 52 5 (1931) — The "detonation range" of most said CO-O mixts at about 18" and star pressure lies between about 40 and 89% CO contents, as compared with about 15 4 and 940% for their inflammation range". Within the said range the observed rates of detonation in a tube 13 cm in internal datum all he between 1700 and 1800 m per sec. There was a well marked max rate of detonation at the 75CO/25O, must compin.

Application of the autorygenic effect to the problem of exinguishing fires. Negretic earlysis of the ignation of earboa. Chastes Duranskan And Ravinoch Horacois. Compt rend 192, 554-6(1931) — Ignation, like outdation at low temps, may be hindered by age pathysis, and there is thus no theoretical reason why fires many not be estinguished by age pathysis, and there is thus no theoretical reason why fires many not be estinguished by applying this principle. CCL, added to air so as to form 576 by vol., exerts this anaboxygenic catalytic effect, estinguishing a wood charcoof fire in an explication to represent the area of the distance of the CCL, or to arrefaction of 0, by ddn is shown by similar expsts in which the distant is N, (earnely any estinguishing effect) or where the air and CCL, are carriched with up to 31% of some character of the companies of the compan

Prevention of mine explosions by means of water sprays. Wit Komiscussis, Z grs Schiess Sprenging W a G. 77-81[1931].—A method at described for extanguashing an explosion flame by means of an atomized spray of water, automatically released by means of compressed air from 45.1 of water in a cylinder placed in the mine gallery about 20 It from the shot. The release is effected electrically by the current which fires the tot. Tests in a steel gallery at Irriberg, Saxony, in which 200-g charges of dynamite were fired from a mortar, showed a length of flame of 25-30 m without the water spray, and only 0.5-15 m when the spray was used. To be effective, the stray must be released 2.5-3 sec before the shot is fired, the delay of the shot being obtained by 'delay detonators'.

Ferention of explosions in mirror-silvering materials. MAX Exats. Diamont 51, 02-3(1992). Craim Abstract 9, 23—11 the preps of a silvering mixt there is a possibility of the formation of CNOAg on the adds of alc to a concel sols of AgO in N11. The preps of a silvering mixt there is a N11. The preps of a silvering mixt there is a possibility of the formation of AgO in a concellent of the control of AgO in the control of the

Danger of explosion in silvering solutions. Max Ermes Diamant 51, 587 (1929), Ceram Abstracts 9, 725—The statements of E Lohmann (cf. following ab-

stract) in regard .

The form danger of explosions in the Rochelle salt process are confirmed by 1 The form of marrors perped by this process that are still sound though they were perped, ed. yrs. a.go. Fapersence with a soln that had been stored for a year confirmed the fact that the Brashear process is also safe if the solutions are properly did

Source of darger of explosion in chemical silvering of glass. Douzan Lomany, Domont \$1, \$25-50,\$10(29), Cream. Admirator \$7, \$75-\$ The darger of explosion is said to lie in the prepir. of the ammoniscal soln of \$A_t\$ for the Brashear process, when soln \$47\$ is made al. with \$KOII or \$8.001. In certain content lies complet \$A_t(VIII), \$0.01 and \$1.000
Emplasars in production of marror costangs. Weaver Myllys. Dament SJ. 23—4(1929). Cream Abstracts 9,24—The chemistry of prego pile-sing solin for marror silvering in discussed, and it is posted out that there is a possibility of formation of such capilosis compute as AgeNit, by the combination of Ag and part of the Nils, or in case other ingredients are used in prepg the solns, other explosive compets. May be formed

Epiploson studies of ammonia-sir and ammonia-styren mintures (with regard to high persurves). Il Herwatte France and Gennan Dohrvo Z. engree Chem 44, 273-7(1931) —An investigation of the lower explosion limits of muts. of NII, with an and O was curred out in a 260 bench at an autoal pressure of 1-20 atm, with various and O was curred out in a 260 bench at an autoal pressure of 1-20 atm, with various defined explosive limit above which explosion is propagated without metropiton in all directions. With less efficient guttum (size sparks of small quantities of combastible muts), complete reaction results only with increased concern of NII, in the gas must with more efficient furnition (e. q. 6-1 g. KOK, C. mai), the explosion limits were, with the contraction of the

Approaches in minute to acceptance and electrospice part (100). 2004; E. J. 1956.—Explosions of mixes of vicility 4: (100–100), 2–210, were tached by the open the and the closed tub, method. The flame speeds, 5 were measured and the flames photographed Innuis 1 to reduce do acids of 15°, C.M., further addits, up to 11 876. CH, greatly increase 2 which resches man at Cilit + 50, + 1011, when the 50 CH, greatly increase 2 which resches man at Cilit + 50, + 1011, when the 50 CH, 1011 is reached to 6.0 c deposted in sustant countries 3 with a 60 CH, 1050(0, + 11) mix is reached to 6.0 s deposted in sustant countries 3 with a 60 CH, 1050(0, + 11) mix is reached to 6.0 s deposted in sustant countries 3 with a 60 CH, 1050(0, + 11) mix is reached to 6.0 s deposted in sustant countries 3 with Cilit is than Cilit + 0, + 211, the combination is given by Cilit + 0, + 211, = 200 + 411, but with A has no effect, while dish with N, causes Cappa and steam (100-1) (0, + 200) was there any stem of Ceres provinced (CH, but in with a way front than 5.0 km low Cilit content the "water-past" equal was not attained during cooling the behind the flame front.

Smokes and smoke gases (Smokerva) 13. The effect of an electric field on flames and their propagation (Lewis) 2.

Balliste powders. E I nu Poor na Nizaoura & Co. Fr. $(68.808, \, \text{July 2}, \, 2000 \, \text{Aballiste powder which may be deed contains nativerblance in combanato with polynitrotoleine and an ester of an org acid, each of which has in the liquid state analysis of the state of the st$

95-DYFS AND TEXTILE CHEMISTRY

L. A. OLNEY

Recent developments in dyes and dyeing. Chas E. Mullin and Alfren R. Normac Textile Colorist 52, 739-43, 815-8, 849(1930) -A review of the present trends in dyeing and latest color cards, with a discussion of the properties of the recently CHAS. E MULLIN announced dyestuffs Action of light on some vat colors. W F A ERMEN AND E. H. GOODYBAR. Textile

Monufacturer 55, 437-8(1929) .- Some abnormal effects in the fading of vat colors by CHAS. E. MULLIN light.

Dveine and finishing costume cloths. H. Jannisov Textile Manufacturer 57, 69(1931).-A general address on the dyeing and finishing of wool materials C E M.

Notes on the dycing of union fabrics containing acetate rayon. Even Russa 6, 489, 491(1931) -Brief practical notes are given on the production of various effects on such fabries

A PARINARO-CONTURE
Effect of valences of electrolytes in mordant dyelog. P P Vistrosov AND A. A
LEBRINGEV Zhur Prikladnol Rhim 3, 1175-88(1959), cl. C. A 25, 1380—For coagu-

lating flenzo pure blue the effectiveness of electropies is as follows: $Ni_1 < Na < K < Mg < Ni < Mi < Zn < Cd < Al$ The resistance of coloring substances to nitra-violet light. III. Giuseppe A BRAVO. Boll ufficiale staz sper and pells mat concrants 8, 202-8(1930), ef C A 24, 2888, 25, 2295 - Parker investigations were continued The dyes examd in this study belonged to the following classes azo, pyrazolone, diphenylmethane, triphenyl

study octobers to the crossoning cases and precisions, diplacing mechanic, rapheny methanic, randhene, acridine, quisoline, armin, oxazine and thanine dyes. G. S. Chemical control in the tertile industry. W. F. A. Emmen And S. H. Janckers, Tertile Manufacturer 55, 276–81, 316–7, 32–33, 40–23, 439–40 (1920), 56, 25–9, 71–2, 225–6, 201–2, 377(1930), 57, 70–1(1931)—A discussion of lab layout, the testing

of coal and lubricants, the identification of synthetic yarns and starches, and the chem analysis of flue gas, water, fabries, sizing, finishing and weighting materials. CHAS. E. MULLIN

Use of the microscope in the textile industry. J. M. Preston. Textile Manufacture 55, 293, 335-6, 378-50(1924), 56, 12-3, 130-1, 244-6, 234-6, 335-9, 395-6 (1930); 57, 0-7(1931) — Many excellent details of technic are given. C. E. M. Some chemical differences between abata and Canton fibers. HARTLEY E SHERMAN. Philippine J. Agr. 1, 123-31(1930) - Color of the ash is of no value in differentiating abaca from Canton. Since both fibers are colored by KiCrO, soln this test is of no value in classifying Canton and abora. Canton fibers were lighter in wt, showed lower tensile strength, lower elasticity, higher natural acidity, 2-3 times ereater fat content and higher ash than abaca fibers of similar stripping. The "Mergreater fat content and higher ash than abaca fibers of similar stripping. The "Mer-certization Curl" produced by hanging the fiber in a tall tube of 20% NaOH gave tighter, Linker curls and greater contraction with Canton than with abaca fiber of similar stripping Loss in wt due to boiling the fiber for I he, in 1 to KOH sola was 6 higher for Canton than for abaca fiber, indicating a larger amt. of saponifiable matter and

pectocelluloses in the Canton Relation between recluig process of the cocoon and physicochemical properties of the aqueous colloidal solution of sericin. IL KANEEO AND M MIVASAKA. Bull Sericulture and Silk Ind (Japan) 3, 2-3(1930) -The sericin of silk ecocoons has been examd as to its soly, in hot water and the stability, viscosity, surface tension, osmotic pressure, sp elec coud and degree of turbidity of its colloidal solus. Increased ease of reeling appears to be correlated with lower soly in hot water, higher stability of colloidal soins, lower surface tension, greater cond, greater osmotic pressure and BCA greater turbidity

Acetate silk developments. Chas. E. MULLIN. Textile World 78, 1519, 1578 (1930) -A general review of the developments in the use, dyeing, printing and processing of the acetate silks. CHAS E MULLIN

A J HALL Textule Recent developments in the delustering of rayon materials. Exporter 6, No 49, 14-5(1931) -A review of the recent patents Chas. E MULLIV What are the future trends in the American synthetic yarn industry? Charles E

MULIAN Chem Markit 28, 503-7, 402-6(1931).

MULIAN Chem Markit 28, 503-7, 402-6(1931).

MULIAN Chem Markit 28, 503-7, 402-6(1931).

MINIMINITIES OF MARKIT STANLIANI, Bull 201, 104 Roum SB, 418-10 (1930)—An address on the Zummerman process of rendering cotton immune to the action of substantive dyes by treatment with tobenessillonyl chlorides (d. Ger Pat. 305,020 (1922)). The chem and plays factors affecting the process are discussed

3174 in general terms

Among the properties of cotton so treated are the following larger. stifler, and more transparent flers, mainterance of immunitation against the action of dil acids, alkalies and bleaching liquors, also to the mercentration process if carried out rapidly, resistance to drying storage and molds. The product is immune to most substantive dies. It can be died with properly chosen S and vat dies in which case certain phenohe materials and colloids are desirable addns to the bath. It also absorbs basic dies, some are dies and several other classes. A list of patents on this type of process is given I H ODELL

Woolen and worsted cloth finishing. B H Textile Mensfacturer 55, 314 5 330 1, 442-3(1000) - Carbonizing piece goods by the MgCl., AlCl. HSO, and HCl CHAS E MULLIS processes, filling and weighting are considered Textile Manufacturer 56.

Sizing of worsted and woolen parts. B R. D SHARP CHAS. E. MULLIN 240-1(19.0) - General. Treatment and disposal of wool-washing efficient. Bust A. Surrit Textile

Manufacturer 56, 412, 45 (1930) Trans Inst Carm Fag. Advance copy, Dec 1930, 16-23 - The acid-cracking solvent extn , and centrifugal processes of grease recovery, the recovery of scouring beyons he purification and the disposal of the final liquors

CHAS E MITLES are discussed Treatment of sunt liquors from wool-scouling for 1930, 9 15.—

fore SO, 458-46(1923), From Inst Chem Erg. Advance cops. Dec 1930, 9 15.—

Chas F Mickey

Cha

The Marwa washing process. M Diffuse. Serlemeder Zig 58, 235-7(1931) — The Marwa process saponifies fatty acids with Na CO₂ in the washing machine in the presence of the wash goods. The evolution of CO, may aid cleansing but the odor of the fatts acids, the usual presence of neutral fat and traces of metals in the fatts acids are decided disadvantages and do not avoid the formation of Ca and 31g scaps as a result of water hardness

Dyeing of furs (Donocael 29 Examination of textile oils (TRUSLER) 27. Com binations among certain dyestuff radicals (REBEE) 10. Triphenylmethane dies de rived from quinoline, tetrahy droquinoline, diphenylamine and carbarole (SEN SEN) 10. Dyes derived from oxalyldibeney! ketone (Saleross, Charkavart) 10 Naphthalenseries III Action of bisulate on p nitrobenzenesso-5 naphthol (Longittzov, Bin 201) 10. Compositions of silicates with other compounds [dges] (Fr. pat 198 543) 17. Uninflammable solvent containing hydrocarbons [for cleaning] (Fr pat 697,501) 13. Polymerame oils and fats (for textile industry) (Fr pat (97.785) 27.

Kranter, C. and Marces, I. Baumwolle. Leiping Deutscher Auslands verlag 160 pp. Linen, M. 6 Scheltz, Gestan, Fastooffabellen. 7th rd. Band L. Lig. 16-17. Leiping Alad Verlaggers. Pp. 673-764. M. 16. Cl. C. A. 25, 2855

Sisal and andere Agavelasern. Leipzig Doutscher Aus-TOBLES, FRIEDRICH landsverlag 104 pp Linen, M 5

WALLAND, HEINIGH Einführung in die quantitativen textilchemischen Untersuchungen. Vienna Holder Pichler Tempsky A -G 206 pp

Dyes. Ostro Research Laboratories, Inc. Fr 698 076, June 26, 1930 4 (p-Alkoxyphenyl)270-m phenylenediamunes in which 1, 2 or 3 alkyl groups may be substituted in each benrene ring are prepd by diazotizing an alloxy amiline and coupling with a diaminobenzene Thus & phenetidine is diazotized and coupled with m phenyl enediamine. The products may be used as direct dies for silk and wool and for cotton mordanted with tannin. They may also be used for coloring bacteria, and for presenting Joods from fermentation

Azo dres. I G FARRENIAD A G (Winfind Heatrich and Rudolf Knoche, in ventors) Ger 522,201 May 15 1928 The diago compd from 4 miraniline-2 sul fonce acid is coupled with 2 all ylaminonaphthalenesulfonce acids in which the all 1 residue contains more than 2 C atoms. An example is given. Cf. C. A. 25, 2209

Azo dyes. I. G. Farsenino, A. G. (Leopold Levia and Arthur Zitscher, in-

ventors) Ger 522 295, July 26, 1928 Duazo tetrazo or duazonzo compde not contg the COOH or SO,H group, are coupled with a 2,3 by droxynaphthoyl-4-amino-1 alloxy-The dies are mod in water, and are meful as pigments as well as for dyeing toinene or printing vegetable fibers. Numerous esamples are given. Cl. C.

A 25, 2855 Azo dyes. I G FARBENTO A G Fr 198,219, June 30, 1930 Diazotized

Azo ilves are

aromatic amines are coupled with a haloacylaminonaphtholsulfonic acid and their Thus, a dye which thes wool red shades is obtained by coupling diazobenzene with wechloreacetyl ! amino 5 naphthol 3 6 disullome acid Other examples are given

Azodres. 1 G l'arnesista A G. l'r 697,540, June 17, 1930. Dialkyfethers of aminohydroquinone or their ileris are diazotized and compleif with 1-henzoylamino-8naphthol-4 6 thsullome acul or its derivs substituted in the Callaring I xamples are

given

Azo dyes. I G LARDENIND A G 1r 698,007, July 5, 1930 prepd in substance or on the fiber by coupling diago compds of esters of aminotere phthalic acid with ary lamides of 2 hydroxynaphthalene-3 carboxylic acid Thus the di methyl ester of ammoterephthalic acid is diazotized and coupled with the 2"-methors

Panilide of 2 hydroxynaphthalene-3-carboxylic acid Other examples are given Azo dyes. Soc aron yent a lyo chin A Balan Fr 607,732, June 21, 1930 Amunodiary bullones of the general burnula R'R'N(I),N)Calls SOR, in which the amuno groups are b to each other and R' represents II, alkyl, aralkyl or aryl, R' is alkyl, aralkyl or aryl, and R is aryl, or ring substituents thereof, are treated with HNO, and coupled with arylides of a hydroxy naphthone acul in which the Ciell, nucleus may contain sult stituents such as halogen or OH and in which the arxl group may also be substituted

Chromium compounds of are dyes 1 G FARMAIND A G Fr 608,526, June 4. Azo dy s prepd by coupling diazotized aromatic amines contg. neither a OII nor COOH group at to the amino group with 1 phenyl 3 methyl 5-pyrazolones conte in the phenyl group a Oll and COOll o to one unother are treated with Cr compds. Thus, the die obtained by directizing maminobeneous acid and coupling with (2 hydrox d'carbox 5 sullo) I phinyl d methyl 5-pyrazolone is treated with a paste contg Cr₁O₁ and IICOOH. Other examples are given

Vat dyes. FELICE BENSA Fr 697,640, June 18, 1030 Pervienediketones dissolved in an appropriate solvent are electrolyzed. An example is given of the electrolytic treatment of dibenzos persiene dissolved in concd 11-SO; The product dyes cotton

in a blue shade which turns purple on exposure to the air Vat dyes. 1 G FARBENTYD A G Tr 697,875, June 25, 1930 Vat dyes of the N dihi dro-1,2.2',1' anthriquinoneazine series are prepd his treating the dies prepd

by the process of Vr 693,449 (C A 25, 2004) with halogens or substances yielding

halogens Several examples are given Vat dyes. I G PARDENIND A G Vat dyes. I G PARDENIND A.G. Fr 698,345, July 3, 1930. The 11,80, exter obtained by treating the leuco compd of 4,6 dichloro 6 methoxy bisthionaphtheneindigo (b) condensing a 2 and of 2.3 diketoshhydro-6 methoxythionaphthene with 4 6 dichloro-3 hydroxythionaphthene) in the presence of a tertiary base with SO₂ or substances liberating it gives fast searlet red shades on animal or vegetable fiber when

used for dyeing or printing Vat dyes. I G PARBENIND A G Fr 698,407, July 4, 1930 Two active derive of 4 alkyl 5,7 dihaln 2,3 diketodihy drothionaphthenequinones are condensed with bydroxy thionaphthenes with the exception of 4 methyl 5,7 diehloro-3-hydroxy thionaphthenequinone Thus, 4 methyl 5,7 dichloro-2,3 diketodily drothionaphthenequinone 2 (p-dimethylamino)anil is condensed with 4 methyl-6-chloro-3 by drovythionaphthene

in glacial AcOll to give a product which dies cotton in fast rose shades. Other examples are given Vat dyes. I

Vet dyes, I. G. Fardening A. G. Fr. 698,638, July S. 1030. Vat dyes of the Mulhy-dro. J. 2011 anthronomoratine verse are proped by treating the products obtained by Fr. 346,598, with hologene or agents liberating halogens. I xamples are given. Blue vet dyes. I. G. Farmening A. G. (Karl Thiers, Theodor Messent and Werner Zerweck, inventors). Ger. 752,298, Aug. 28, 1028. Reactive a compds of 4 methyl 5 halog-ralkony stutine are condensed with 4 halog-ralkony to the conditions. tion may be effected by warming the reagents together in PhCl soln. Examples are

Cf C A 25, 2301 Dye preparation. Mary B Parriest Can 310,316, April 14, 1931 compa consists of commercial ambine dyes, panerestin, panereas, acetic acid, extric acid, acetone, gelatin, tinetures of camomile flowers, hy sop, ground redar wood, and

myrrh and dextrin Sulfuretted dyes.

CHEMISCHE FABRIK, VORM SANDOZ Fr 698,583, June 30, See Brit 335,297 (C A 25, 1394) Dibenzanthrone dyes. Scorristi Dies, Ltd. Ger 522,406, Aug 27, 1927

Brit 286,323 (C A 23, 285) Xanthene dyes. IMPERIAL CHEMICAL INDUSTRIES, LTD. Ger. 516,785, Mar. 3. 1929 See Brit 314,825 (C A 24, 1518).

Acid dyea of the anthraquinone series. Farangue de produits cuis ci devant SANDOZ 1r 698,306, July 2, 1930 Anthraquinone derivs having at least one replaceable group are condensed with halogenated aromatic ammes, contg. at least one halogen m- with respect to the amino group, and their substitution derive and sulfonat ing the products thus obtained Thus, I-amino-2 methyl-4 bromounthraquinone is heated to 160° with m-chloroaniline and a small quantity of AcOK and crystd. CuSO₄.

The product is sulfamated. Other examples are given. Wool is dyed violet red, violet. The product is sulfanated Other examples are given and violet blue shades.

Acid wool dyes. I G FARBERTYD A G (Walter Micg and Kurt Bamberger, inventors) Ger 522 052, June 8, 1929 Amino- or alkylamino-1,1'-dianthraquinonyl amones are sulfonated with oleum in the presence of H₂UO₂ and H₂ or its oxides or salts at 120-50° 1 zamples are given Cf C A. 25, 2574

Alkylolamme salts of aliphatic acids and authonated fatty acids (dye assistants). JEAN G. KERN and CHARLES J. Sala (to F. I. du Pont de Nemours & Co.) U. S. 1,709,-821, April 7. Dyeing is facilitated by mixing the dye with a product resulting from saponifying a higher latty acid and glyceride with an alkylolamine such as mono, di or tri ethanolamine, U S 1,799,822 relates particularly to the use of the product derived from oleic acid and an alkylolamine such as mixed ethanolamines 1,799 823 relates to the similar use of similarly formed derivs from steams acid 1,799,824 relates to products formed from an alkylolamine such as ethanolamines and sulfor empleic acid or the product of sulfonation of castor oil U S 1,709,825 relates to the use in dyeing of these products. U. S 1,799,826 relates to printing pastes contg a lake of a basic color and an alkylolamine salt of a higher fatty acid

I-Amino-2-chloro-4-hydroxyanthraquinone, Ivan Gubelmann, Henry J. Wet LAND and Offo Stallmany (to Newport Chemical Corp.) U.S. 1.799.156. March 31 This compd, a dye setermediate, forming dark red shiring needles when recrystd from glacial HOAc, may be made by further heating a reaction mass resulting from the heating of 3' amino-4',6' dichloro-o-henzos thenzose ucid with conect 11,50; and contg

I amino-24 dichlorounthraquinone to a temp of 140-200° and maintaining the mass within that temp range until evolution of IICI has practically ecased

Condensation products. I. G. Pardanino A.-G. Pr. 608,525, June 3, 1930 Org. palycycle N compds having at least 4 rings, particularly NO, or NII, derivs, are treated with org compds having an open chain of at least 3C atoms, in the presence of dehydrating agents, preferably in the presence of oxidizing substances favoring the reaction and finally substituting or condensing or both the reaction products thus ob tained Thus, 6-ammobenzanthrone is condensed with electrol in H₂SO. The product, 0 (A), 5 pyridinobenzanthrone, in 20, dyes acetate silk in green yellow shades, and by alkah fusion gives a product which dyes regetable fiber a violet blue from the vat. Many examples are given, including the preprior of pyridino-allo mero naphtho-diantitione, in 250-352°, a pyridinopyrantitrone, in above 300°, pyridino-3,48,0 diberropyrene 5,10 quinone, 4,3-pyridino-8z-dibiorouthraquinone 2,1-benzardinon and their derivs and condensation products. The products have application in dyeing, printing and pharmacy

Andline black dyeing. Hirroro Saro Japan 89,540, Dec. 12, 1930 Fibers are treated first with a dil soln of persummon tannin, dried and then dyed with one of the following mixts (1) andine sait 140, K2Cr3Or 150 and HCl 30 parts, (2) undine salt 200, KClO, 40, CuSO, 80 parts. (3) white paste 1000, ambre salt 80, KClO, 40

and CuS 80 parts

Dyeing textiles. CAMBLE DEEVEUS. Fr 698,269, July 1, 1930. Textiles of or conty cellulose esters or ethers are dyed with vat dyes by applying the leuco compds by means of a medium of relatively low alky, e g. 2-8 parts of alkali for 5 of dye

Examples are given

Dyeing piece goods. August Römer, Farderei, Bleicherei und Appreturan-stalt (Alfred Linke and Walther Schramek, inventors) Cer 518 983, Feb 10, A method of producing white or colored effects on piece goods during the sloppadded aniline black process is described. Wool yarn is soaked with an ammoniacal or other alk casein soln to which oxidation retarding agents have been added, and is optionally after treated with CH2O or acid Finally at is dired in moderate heat wool yarn is soaked in an aq soin of cascin and NH,OH and squeezed out. It is then immersed in a bath of 1% AeOH, dired and woven. It remains unchanged in oxida-A further example is given

Dyeing acetate ailk. Soc anone pour L'ind chim à Bale Fr 697,541, June 17, 1930 Past shades are obtained on cellulose esters and others by means of 1 alkylamino-i antimoanthraquinones Thas, the Me compd gives a light greenish blue shade

on acetate xilk Dyeing and waterproofing of cloth and fibers. YoverAno WASING Japan 89,546. Dec. 13, 1930 The dyeing and waterproofing are effected by one treatment with a mixt, of emulsified wax, paraffin, fatty acid, rubber or like substances in the presence

of protective colloid, dyestiill and hydroxides of metals or their double salts. Dyeing animal fibers. Soc. ANON. POUR L'IND CHIM A BALE Ger. 516,878, Dec

The fastness of chromed azn dyes on animal fiber is improved by adding tannin and an aromatic hydroxycarboxyhe acid to the dye bath, or by after-treatment with chese substances In the example, wool dyed with a chromed o-hydroxyazo dye is made fast to acid dressing and fulling by addn of tannin and salicylic acid

Dyeing furs with "ursols." Gosudarstvennava Suireino Krasilnava Pabrika GOSUDARSTYENNAGO TAFSTA LPHENCAADSKOI SHAFINOT PROMUTSHIEFNEOSTI "LEHINGRADODIZHDA" Russ appl 37,262, Dec 19, 1928 Furs after being dyed with "ursols" by usual methods are first treated at ordinary temp with dil solns, of Ca(ClO₁); followed by a dil sol of If₂O₂ before their final finishing, whereby they are rendered

harmless Coloring textiles. HENRY DRENFUS. Fr 697,523, June 16, 1930. Textiles are colored by an suspensions or dispersions of free feuco compds of dyes. Several examples are given Cf C A 25, 2007

Machine for dyeing cloth. MASCHINENPARRIE BENNINGER A.-G. Fr. 698,177. Tune 28, 1930

Machine for dyeing cloth. MASCHINENFABRIK BENNINGER A.G. Fr. 698,416, July 5, 1930 Controlling means for dyeing machines. SITMENS-SCHUCKERTWERKE A.G. Pr.

608,252, July 1, 1030 Esam-dyeing apparatus. WM P Hornbuckle and Robert F Craig 1' S 1,709,421, April 7 Structural features

Apparatus for oxidizing mordanted cloth. Teintureals Clement Marot. Fr.

697,955, Sept 30, 1929 Textiles. HENRY Danyrus. Fr 698,418, July 5, 1939 Cotton or other cellu losic fiber is eliminated from mixed fibers contg animal fibers and (or) cellulose acetate

or other esters or ethers of cellulose by heating the fibers in a soin of a mineral acid or a sait having an acid rejection such as FeCh and washing, etc. Textile materials of organic cellulose derivatives. Camille Daryrus and Higa-geat Platt (to Celanese Corp. of Am.) U.S. 1,798,836, March 31, Org. cellulose

derivs such as cellulose acctate are prepd contg a substance such as a Sn compd which acts as a weighting and swelling agent and gives increased resistance to heat Metallized fabrics. OSCAR TREBITSCH Austrian 121,065, Nov. 15, 1030. Fabrics are treated with a metal salt soln and then with a reagent capable of reducing the

salt to the metal. After washing and drying, the metallic appearance is developed by mech, treatment with steel rolls or brushes in a lustering or beetling machine or the like. Cf C A 25, 1392
Treating cloth. HENRY DRESPUS Fr 698,181, June 28, 1930 Metallic radicals

are incorporated in textile materials for mordanting, charging or dyeing by treating the materials with a current of particles of metal or oxide moving at a high speed, and oxidizing if necessary

Vegetable fibers. Heafrien & Co. A -G Ger 516.877, Nov 29, 1927. working up vegetable fibers by CuO-NII, soln and NaOII, the fiber is treated first with CuO-NII, soin and then directly with NaOII soin. The excess of the first soin may be removed mechanically, e.g., by pressing, before the application of the second soln. The fiber is washed, dried, stretched, etc. The NaOII bath imparts a mer-

certzed finish Threads for spinning. Giovanni Mosso Fr 697,629, June 18, 1930 which may be spun are obtained by softening crude vegetable in water, treating chem in an autoclave at above 130° m a bath contg Na₂CO₂ I, NaOH 2-3 and ofein or scap 0.5% The fibers are afterward submitted to an energetic washing with water under

pressure and afterward in a bath contg soap and olem or Na sulforicinate and dried Apparatus for sizing textule threads. JOSEPH ANNICO Fr 698,547, June 11, 1930 Weavers' shuttles. I G FARBENIND A G Fr 697,496, June 16, 1930 Weavers' shuttles are made of wood impregnated with org CI compds such as chlorinated Civila or wax

Scouring slik. I G FARBANIND A -G. (Anne Nies-Harteneck and Roland Rüsch, inventors) Ger 520,002, Mar 6, 1928 Addn to 513,373 (C A 25, 2578)

The method of Ger 513,373 is applied to undegummed crude silk in mixed fabrics or

The method of Ger 533,773 is applied to undernamed crude sik in mixed fabrics or to hardened or colored last sibl undernamed sik. Lumplies are given. The colored last sible undernamed sik. Lumplies are given. The colored last sible the colored last sik. Lumplies are given. The colored last sible colored las metal salts, e.g., in 50% NoSCN soln, giving solns suitable for the manuf of fibers by spinning into liaths of coardating salts

Preparing spinnable solutions from natural sile. I G FARBENIND A G (Heinrich Fink and First Ressire, uncertor) Ger 522,408, Sept 1, 1929. Addn to 510,489 (C. J. 25, 1103). In the method of Ger 510,489, about 0.02-0.1% of an ethereal oil is added to the acid spinning soin. The tendency of the spiin fibers to

stick together is thus reduced

Twisting effect in cottonized fiber, A V Talanov Russ 19,498, Feb 28, 1931. Piper after having been cottonized by usual methods and after plucking and mellowing. is steamed in chambers with vapors of MSOs soin (8-10" Be) or HCl (12-15" Be) and then dried

Preparing cotton goods for roughening. Poward Tschorner and Heinrich Ries. Ger 510.876. Sept 10, 1929 The cotton fabric to be roughened is treated with an all. soup soin or with a sulfonated oil in all, soin to which an exidizing agent has been

scap som or with a suitoracted out in an point to which an origining separe has been added. An example of the latter arent is Turkey red oil and I/A (August Baumert and Richard Thecher, inventors) Ger 519,093, Nov 12, 1929 Adda to 512,393 (C A 25, 1393). Cellulose exter or other yarm or labrus are unformly dulled by imperguating with an an soln of urea, and then steaming. The action of the urea soln may be enhanced by addn thereto of water-sol, aliphatic, bydroxy carboxylic acids, ϵ g, glycolic irr lactic acid, or their salts. A dye may also be added to the urea soln Examples are given

Site-impregnated yarn package for use in knitting machines. Joseph A. Harrov, James J. Diamovo and Gustav Bles. U. S. 1,799,230, April 7. Yarn packages are formed with convolutions of yaen of a type having an inherent tradency to snarl or loop in untensioned state, with the convolutions adhering to each other by the ac-

on tools in intermediately make which controlled an employed to a to result purpose of the parkage. Apparatus for the wet frestment of hunk yarrs, Maschinevanance Third Grames Solvas & Gens Wastens Ger 225 SS, Feb 5, 1820

First for tennies. Hirkyto Kano. Japan 90 201, Feb 9, 1831

Proph by treating cherry-tree gum with Milolf), Aco,Oo or KyCol, for 2 her and then mixing with boric acid

Apparatus for continuous steaming of material carried by looping bars. STANLEY H FRANKLIN (to Textule I'mishing Machinery Co.) U. S 1,709,978, April 7. Struc-

tural leatures

Washing liquid for fibers. HANS SCHWARZEOFF Fr 198,101, June 26, 1930. powd prepn suitable for making a washing or sprinkling liquid for treating wool or silk is made by mixing citric or tartane acid with a non by groscopic acid not acting on

the extra or tartane acid, such as bone acid or salicylic acid

Waterproofing fibers. DUNLOF RUBBER CO., LTD., and THE ANODE RUBBER CO., Fr 597,730. June 20, 1930 Fibrous or cellulosic materials are waterproofed by the application of rubber or vegetable resus in the form of an emulsion or aq dispersion with the addn of a wax or mixt of waxes

Waterproofing cloth. EDMOND DECONCLOIS. Fr 698 691, Oct. 7, 1929 ing of latex which may contain appropriate ingredients to give designs is used

Treating textile fabrics with substances for waterproofing, mothercofing, etc.
HILTON 1 JONES. U.S. 1,799,047, March 31 Textile materials such as canvas are wetted with an emulsion contg petrolatum kept in suspension by the joint action of bentonite and an auxiliary emulsifying agent such as soap, casein and carrageen and the material is subsequently treated with a soln of a fare earth chloride such as Ce chloride so that a salt of the rare earth chloride is pptd in the material

Apparatus for bleaching, washing or other wet treatments of fibers. Exm. Gars U. S. 1,799,685, April 7. Various details are described of an app comprising

E M SYMMES

a treating drum of "frustroconical" form, having an inclined axis, with its lower side substantially horizontal, fibers and water, Cl soin, oif, acid, benzene or other treating liquid being delivered to the larger end of the drum and withdrawn from its smaller end Apparatus for treating fiber packages under pressure with fluids such as bleaching,

dyeing or washing liquids. Otto J OBERNAU # U S 1,708,623, March 31 Structural features

Drying apparatus for continuous atrip material such as rubber-coated fabric, Ronert R Jones (to l'irestone Tire and Rubber Co.) U.S. 1,799,375, April 7 Leakage of vapors at the inlet or outlet passageways is prevented by maintaining a body ol lnert gas about the passageway at a pressure greater than that within the app und greater than nim pressure. Various details of app are described.

26-PAINTS, VARNISHES AND RESINS

A II SARIN

Irregular results of accelerated [paint] tests. P NETTHANN Farben-Chem 1, 103-4(1930) of C A 25, 2009 - The composite nature of paint films is indicated. and an attempt is made to illustrate this by means of an equation. Surface forces and thickness of coat, and the effects of temp on these, are further influences acting against the possibility of obtaining uniform results from accelerated tests, even if such factors as vol. shape, wettability and degree of granding of pigment could be standardized

Protecting paints of aluminum. If Buschulson Hausert 1 A II u Erfterch A G Aluminum 1, 237-43(1929), J Inst Mitals 43, 517—The properties are described of All paints which consist of a must of All powder with a binding agent (linseed oil, varnish, cellulose lacquer, bituminous colors) Some examples of their application for rust prevention are given G G

Protective contains of aluminum paint. II BUSCHILAGER Vortices eth Johrs-ersammlung 1929 tu Wien (Suppl to Korrosson u Metallischutz) 1929, 40-53, J Inst Metall 43, 517—The value of Al paint as a protection against corrosson is discussed, it is particularly resistant to the action of moisture and SO2 and, if desired, may be colored by the addn of pigments. The manuf, properties and uses of the paint are described, it reflects 70% of the incident light and heat wave, and it and attaining power is only 80% of that of a perfect black body. One kg of the paint will cover about

15-20 sq m of surface satisfactorily

Chalking of paints. IV. Practical studies of the chalking of oil paints. Richard Kempf Farben-Zig 36, 1173-6, 1216-7, 1256-0(1931), cf C A 25, 1104 — The chalking of paints made up with one or more of the pigments. (1) red seal hithopone, (2) bronze seal hithopone, (3) low oil-aboration libhopone, (4) carbonate white lead, (5) sublimed white lead, (6) Kronos A titanum pigment, (7) TiO₃, (8) ZbO, (9) lead chromate, in vehicles contg one or more of the oils, tung, boiled lineced, linsced and tung standoils, was studied The area under the time-degree of chalking curve was taken as the amt of chalking The type of vehicle proved to be unimportant. The chalkas the amt of chalking. The type of vehicle proved to be unimportant. The chalking of the single pigment paints was 4 least, 1, 7 and 6 increasing in the order named The chalking of paints contg. hthopone in combination with 9, 8, 4 or 5 was 9 least, followed by 8, 4 and 5 Cracking sometimes accompanied pronounced chalking, e g, lithopone paints, but slight chalking was not always accompanied by cracking, e g, white lead paints G G SWARD

Analysis of an oil color A Gancia Bands. Anales see espait fis quim 29, 182-3 (1931) - A violet oil paste defied sepin because the diestuff dissolved in all known org solvents and was insol in water Sapon of the oil gave hopeless emulsions. Since such dyestuffs have usually a base of triphenylmethane, HCl was passed in, pptg the

dyestuff completely The oil was dolphin or whale oil

Human factors in color judgment. W O'D. PIERCE J Oil & Colour Chem. Assoc. 14, 90-109(1931) -A review of the psycho-phys aspect of color matching indicates that individuals vary widely in the 3 fundamental attributes of color Normality in one respect does not guarantee normality in all others Results on pigments do not necessarily parallel those on lights There are probably as many supernormals as subnormals It is further emphasized that color judgment depends upon the buman factor and that color has no existence apart from the presence of the observer. It is shown that experience is a large factor in matching color. G. G. SWARD is shown that experience is a large factor in matching color

A simple device for measuring gloss, G G, SWARD AND S A LEVY. Am Paint

Er Varnish Mfri'. Assoc. Circ. No 380, 162-4(1931)—A low cost device for viewing the reflection of a illuminated sit 1 × 20 mm at an angle of incidence and reflection of 45 is described and illustrated illumination is by an ordinary fiashlight. The reflection from a sample is merely compared with that from standards of known gloss The range of gloss from that of polished plate glass (= 100%) to 0% is divided into 5 steps: above 90, excellent, from 50 to 90, good, from 25 to 50, fair, from 10 to 25, fair, below 10, none

Gloss and its quantitative measurement. E. D. Ries and C. B. Gilbert Am Soc. Testing Materials 30, Pt 11, 911-23(1930) -An app is described for measuring gloss by photometric detn of the intensity of specularly reflected light. The reflected light goes through a sharp max when the angle of incidence of the rotating panel board equals the angle of reflection. Flat surfaces show no max. The amt of specularly reflected light increases with the angle of reflection and approaches 60% for some polished panels. Gloss changes markedly with the angle of incidence except in very glossy panels. Diffuse reflection from darkly pigmented lacquered surfaces has been shown to be of the same order of magnitude as that from light ones 11. M S Application of microchemical methods to investigation of the pigments in paintings.

II. HETTERICA Mikrochem, Emich Festsche 1930, 152-62 - Particles of pigments may easily be removed from mi paintings by means of a fine needle mostened with glycerol, without causing any visible injury, details are given of microanalytical methods

suitable for the examn of the pigments

Report of cooperative work on the determination of hiding power of paints and propriof of coperature work on the operanisation of Dring powers or passus and precisis and the interpretage of apparents. Anow York, Amore York, Amore Terring Mappings and the interpretage of the precision of results, (2) that tinting strength should be studied further by the committee; and (3) that hiding power can be measured satisfactorily by the cryptometer, reproducible results being obtained by the several laboratories reporting on the pigment-oil mixtures H M STARK

A distussion of hiding power and its measurement. G. F. A. STYPT, J. A. AND G. S. Iksakan. Proc. Am. Soc. Testing Materials 30, Pt. II, 881-80(1930).—Indused measurement of hiding power by measuring related properties such as tinting strength is not satisfactory. The paint-out test for hiding power is correct in principle but is time-consuming in application. Improvements necessary in the test before it will meet the definition of Subcommittee VIII on Methods of Analysis of Paint Materials need the definition of successful values of the desired of the definition of the def the wet hiding power of a paint of any brightness. The Haslam spinning-film method measures hiding power accurately but requires expensive app The modified paint-out

test of Gardner is less accurate but simple and mexpensive Hiding power and tinting atrength of white pigments. R. L. Hallett. Proc. Am Soc Testing Materials 30, Pt. 11, 895-910(1930) —This paper describes a method for detg hiding power and tinting strength for white pigments. The hiding power test consists of a brush out of aeveral coats on a white board with a black stripe down Tinting strength was detd by detn of the amount of carbon black necessary to dil the white color of the unknown to that of a standard white contg a fixed amount of black. It is important in measurement of tinting strength that the pastes all have the same consistency and the same brightness. Hiding power and tintingstrength values for 20 white pigments obtained by the methods described showed a straight line relationship to each other. The biding power in sq. ft. per lb was equal to its tinting strength (earbonate white lead = 100%) multiplied by 0 10 + 3

H M STARK Manufacture of transum white. Hans J Braun. Metallborse 21, 507-8(1931) — Ilmente is treated with 96% HaSO, at about 80° or with 80% acid at 180-250°. To (SO4), and FeSO4 + Fe4(SO4), are leached from the brown mass resulting from the attack Ti is putd as Ti(OH), by hydrolysis of the soln Hydrolysis is influenced by conen. temp, It ion conen, manner of agitation and the presence of foreign substances, both org and morg. The product of hydrolysis is amorphous and contains some SO, not removed by washing. The H₂SO₄ is neutralized by BaCO₄ or CaCO₄. Calcination produces TiO₂ of microcrystalline form. Other white pigments are mixed with TiO₂ to give the product special properties. TiO₂ pigments are superior in tinting strength and covering power and are chemically inert. H M. STARK

The inexhaustable red lead problem. Have HERREALING Farben- Zir 36, 1129-30(1931) -The value of red lead as a pigment is undoubtedly due to its ability to form so-called metallic giveeride systems, a property not possessed by iron oxides. Basicity or ability to form metallie scaps is not related to the durability of films. G G S.
Reaction of hitherge with linseed oil at room temperature. K. Charistus and E.

Farben-Zig 36, 1277-1300(1931) -A meet of raw linwed oil 500 g and htharge 750 g was placed in a completely filled, closed flash and shaken daily for 7 weeks. At the end of that time there was obtained, (1) 316 g of a clear acctone sol The residue yielded an ether ext. (2) an org compd contg 467 The residue from 2 was extd with a mixt 9 1 of benzene and ale, and yielded 47 g of a solid dark brown compd contg 50 4% Pb The residue from 3 contained no org material. The principal change accompanying the reaction was a slight increase in the acid no. of the clear oil (1) from 56 to 71, and the oxidation (by the litharge) of the org portion of (2) The compn of the lead compd. in (1) is naknown but upon standing a white compd. apparently a neutral Pb scap of said fatty acids, is deposited,

G G SWARD Lithopone. Masao I chino and K. Kamitani Rests Omka Imp Ind, Research Lab Japan 11, No 3(1931) - A general review is given on the methods of prepa, proper-F. I. NAKAMURA ties and the methods of analysis.

The preparation of ultramarine blue and health. G Issociato Industria chimica 6, 27-30(1931) —The manul of ultramarine blue, because it uses as raw materials silica, knohn and S, developed a great deal of dust, which is found to induce pulmonary diseases. This industry is, therefore, classed as hazardous, and it is recommended that the dust be kept under control

A. W CONTIERS The preparation of an antimony yellow. JAROSLAV MILITAURE. Chem - Zig. 55

222(1931)—A bright yellow product is obtained by granding together Sb.S, and 255, NaOH (1 6) in a ball mill for 3 hrs. The product is a sold soln of Sb.S, and Sb oxides. This pigment is stable to 200°, has good covering power, but may not be mixed with W GORDON ROSE colors that react with sulndes.

Manufacture and evaluation of Schweinfurtgreen. A Tirtunes. Farlen-Chem 1, 114-6(1930) - The prepn and properties of Schweinfurtgreen (Cu arseponcetate) are described. The characteristics of this pigment depend on purity and regularity of particle size, and details of its evaluation by chem analysis and by sieving and settling

tests are given. B C. A. Precipitating agents used in color-lake manufacture. A. W. C. Harrisov, Farlen-

Chem. 1, 105-8(1950) -An account is given of insol agents and mordants functioning by occlusion, e.g., green earth, artificial Fe silicate, Al₂O₁, of sol, metal salts (true precipitants), e.g., Ca(OAc), Pb(NO₂), BaCl₁, and of special synthetic agents, e.g., Tamof NN and Katanol.

Wood stains. A C. Heinemann Farber-Zig. 36, 1259-60(1931).-Acid dyes have but little affinity for cellulose and when used for dyeing wood their effectiveness is due to the presence of ligini. This fact was demonstrated by being able to dye newsprint paper dightly but filter paper not at all with Orange G. Basic dyes are more suitable for wood. The staining of wood with particular emphasis on wax emulsion stains is briefly discussed G G SWARD

Requirements of pigments for the lineleum industry. H. G. Bonenbinder. Farben-Chem 2, 58-61(1930) - The desurable qualities of haoleum pigments are fastness to light, resistance to cleaning agents, heat and acid; freedom from oxidation catalysts and from sol Fe salts. Each of these is discussed, and a general description of hnoleum manuf is given B. C. A.

Notes on the oxidation of metallic keels and the means of protecting them from rust, 11 Masseille Pentures premerts rerus 7, 1372-5(1930), 8, 1401-4, 1430-3(1931).-Devices for grinding and mixing points are discussed. I II. PERRY

Manganese soaps. IL HANS WAGNER AND G HOFFMANN. Farben-Zig. 36, 1214-6(1931), cf. C A. 25, 1695 - The degree of swelling of linseed oil films in water is proportional to the amt of Mn soaps present. Films contg Mn hydroxide, umbers, Mars yellow and Mars yellow plus 5 and 10% Mn soaps were prepd. Only the film conig pure Mars yellow was satisfactory from the standpoint of swelling in water.

Cooling produced by evaporation. Herment Danisch. Farbert 21, 36, 1300

(1931) -A Lambrecht psychrometer was used to obtain the lowering of temp. pro-

duced by the exapt of some 21 solvents used in the point industry. The wet bulb was unventilated and the terms were made at 27° and 10°, with relative humdries of 63% and 04%, resp. With hygroscopic liquids, instead of a lowering, a rise in temp This was due to the heat of soln exceeding the heat of evann G G S took place

The formation of films of drying oils. A problem in organic colloidal chemistry.

A Kappelmeter Chem Rechlad 28, 174 \$3(1931) - A lecture, reviewing the C P A KAPPILMEIFR various theories which have attempted to explain the mechanism of the drying of oils Stress is laid upon the fact that the problem must be considered not simply as one in chemistry, but rather as one in org colloid chemistry G. CALINGAEAT Ursolic acid and other plant products (in lacquer and varnish). H. A. GARDNER, org chemistry, but rather as one in org colloid chemistry

G SHARD AND A W VAN HELCKTROTH Am Point & Farmish Mirs' Assoc. Circ No 379, 154-60(1931) - The drying times of sarmsh or nitrocellulose lacquers in which ursolic or oleanolic scale have been added are greatly extended. The acids dissolved in warm varnish are poid when the varnish is cooled and act as flatting agents The tenule strength and clongation of lacquers are slightly reduced but the gloss is erratly increased he the presence of the acids. The possibilities of derive, such as G G SRARD esters and salts as plasticizers are suggested

Murror-surface lacquers. Max Laures. Diamant 51, 286-8(1929), Abstracts 9, 218 -The properties of some of the variashes or lacquers used in the mirror industry are discussed. Varnishes coming ale are not used for silver mirrors as the residual ale causes them to be hi groscopie to some extent, while benzene varnishes are not good in cold weather, since the revin is decomposed and drying is held up No

alternatine solt ents are suggested

Thunners for cellulose lacquers. P S Symons. Brit Plaints 2, No 23, Symphetic and Applied Finishes 2, 5 7, 12(1931) — The methodical blending of thinners for nitrocellulose lacquers are outlined with particular respect to such points as "flow blushing pinholing and winkling of the lacquer films Tables are given showing the diln ratio for nitroccilulose in various solvents using beniene, xylene, solvent naphtha and kerosine, resp as diluents and the evaporative rates for a no of solvents, also

formulas for a general high flash point thinner, a general low flash point thinner and a cheap thinner. S warms against the use of "unit erial thinners." D THLESEN Buryl and amyll lactates as solvents for cellulote lacquers. OTTO GENERARD Chem Zig 55, 222(1931) - A brief discussion of the properties that characterize butyl and am) lactates as desirable cellulose solvents W Gordon Rose Best Plattier 2, No 22 l'asticizera for mitrocellulose lacquers. P S Syuoss

Synthetic and Applied Finishes 1, 119-71(1931) -The proper choice of plasticizers is discussed with consideration of the various purposes for which the lacquers are to be The main characteristics of the following principal plasticizers are described diamyl phthalate dibutyl phthalate, methylcyclohexanol oxalate, tricresyl phosphate, triphenyl phosphate Sibolin ADM (methylbranian ester of adapte acid), Sibolin MOM (methylhexalm ester of methyladipic acid), camphor liu stearate, castor oil, huseed D TRLESEN oil tung oil and rapeseed oil

New resuss for the cellulose-larguer industry. F Hanniss Corros Brit. Plastics 2, No 21 No 22, Synthetic and Applied Finishes 1, 157-8 163-8(1931), ef C A 24, 725 - The manuf of introcellulose facquers and enamels is broadly described Marked improvements in the properties of these have been obtained with the use of

D THUESEN

gutta percha and balata resins

Resin studies. L. Preparation and autoxidation of precipitated lead resinate. J Am Chem Soc 53, 1858-68(1931) -An app is described in A LA LANDE JR which all the steps of the prepar of Ph resmate (I) may be carried out in an mert atm. 2% solns of Pb(OAc), and Na rosmate were found most practical for the pptn , the compa of the ppt was also found to vary with the rate of adda. of the Pb(OAc), to the ha rosinate and with the time and rate of agitation of the reaction mixt given of the prepri and a method is proposed for the analysis of the metal content of The rate and degree of O absorption by I depend, for a given pressure, on rosmates The amt of O absorbed at equal corresponds to 3 atoms of O, the reaction product at this point is probably a combination of reaction products, rather than a definite compd. of 3 atoms of O with I mol of Pb abictate The muxt slowly liberates I from aq KI quickly from sendified jodide. The product obtained at 60 atm pres sure also liberated I from aq and acidified todide. The dissorn of the end (or equil) product in the autoxidation of I evidently proceeds progressively as the temp is raised, there is an indication that this dissocra is never complete, and that a max dissocra is reached when I at equiv of O remains fixed by the resinate. The amt. of O absorbed in each case is thus an index of the stability (and the conen) of the end product at a

given temp for a const. pressure. The results are discussed from the viewpoint of the theory suggested by Dupont and Lévy $\{C,A,24,875,1386,1627,2347,5234\}$ for the automation of abotic axed. C=1 Were

Resin studies. VIII. The Donath resin test. Taton Spock. Father 71g 36, 1155 7(1911), el. C. A. 25, 222—The Donath test (C. A. 24, 5515) was carried out on a no el natural and synthetic resins and symbols with and without room. One g. of powder (in the case of regint) was cooked with 5 cc. ILNO, (sp. gr. 1.32.3), cooled.

of powder (in the case of remay) was cooked with 5 cc. 118/O₁ (by gr. 1.32, 3), cooled, diducted with an equal anti-of water and finally neutralized with a large excess of SH₁. In many cases the text is useful, but it does not definitely identify room. G. G. S. Gum resia production and eyi distillation. F. Bonause. Traduct Synthic Naued-Fulchogarithis. Inst. Kraeveleniya S., 74 69(1927).—A number of processes resulting inchange of products take place in gum result productor. The construction of app per mitting the primary products to excape before further decompt is of great importance. B does not agree with the theory of Classon that the primary products are volatile in

mitting the primary products to escape before further decompiles of great importance B does not agree with the theory of Clason that the primary products are volatile in high vacuum. The retort used for gum resin production in the Viatka region leas always an exit for non volatile but fusible products before they are decomed by heat These are not obtainable in ordinary dry thata of wood and B therefore differentiates the latter from thermal decompo of wood, which is the process used by him. A num her of expts, with cellulose lignin, sawdust, combinable date, and peat were carried out in which the material was heated to 217.777. I ignin gave mostly products non-volatile in a high vactum. half of them are sol in 11,07, the rest into in the unital org. sol. vents sol in NaOll fees soil in soch. As to the ether sol products it is known only that they are a muxt of weak acids and phonois. Cellulose gave water sol prishiets (except chargoal) of sweet-causic taste, 42 15% of the cellulose prishiets were non They reduced an ammoniacal sidn of silver oxide, gave a cuprous pict with I ching soin and showed reaction for carbohydrates with alkalies and with idiens! hydrazine I jest they could not be fermented but after treatment with dil soids they The volatile matter contained considerable quantities of furfired and hydroxy methyllurlural. Wood and peat gave similar products. The process is not changed by application of steam and vacuum but the yields are increased. I ath would probably give also solid infusible products, but for technical reasons this was not tried G TOLPIN

The artificial synthetic resins. RPvf. Citravrau Bull see sin Rosen \$8,303 (1970)—A review is given of the methods of production, properties, and ties of syn thetic reuns, classified as phenol formablelysie, urea formaldelysie, glyeero-pitthrine (glyptal) and commanne.

1 II Optil.

Phenole and create-formaldehyde resins. Hars States. Hele Chim Acta 14, 287-301(1971). Hereins were prept by condensation of HCIIO and PhoII (I) or McCall, Off (II) and mixts of the 2. The II used contained varying quantities of p and m isomers. The properties of these resins were compared. The sp could and lows in delectine rise while the delectine count falls with increase in Louisent. To a smaller extent, the reverse is true for the II evens with rese in the me compt. These facts show that polymerization takes place to a implier degree with II. A fall in the dielectric count, etc.; is obtained by herbind the resum. The volutionistic in the and NaOII attometer, the continued of the county of the properties of the county of the properties of the county of the county of the properties of the county of the properties of the properties of the leading is continued, with increase in I the mm is lower and a longer time is required to attain it. If II.

The electrolytic preparation of white lead (SAGINE) 4. Some unusual properties of colloidal dispersions (Willamson) 2. Hydroxide systems in Fe onde colors (Wagner) 2. New compounds of Ti (Gardner, Birthouss) 10. Polymerizing oils and faits (or lookeum industry and for addition to variables) (Ir pat 697,785) 27. Ornamenting striftera) of cloth, etc. (Austrian pat 121,999) 29. Condensation products [result] (Fr. pat 697,700) 22. Am dyes [for use as pagments] (Ger pat 692,205) 25. Plastic materials (Fr. pat 697,701) 26.

De Wild, A Martin Naturwissenschaftliche Gemäldeuntersuchung. Munich: B Heller 101 pp

Titanium white. ALEXANDRE FOLLIPT and NICOLAS SAINDFRICHIN. I'r 608,516, May 26, 1930 Titanium white is prepd by sepn of the metal from its ores, e.g.,

Paint mill. FLMER PETERS (to Kent Machine Works, Inc.) U S 1,709,627, March 31.

ilmente by concomitant reduction and oxidizing volatilization under the action of an air blast heated from 750° to 830° acting on a thin layer of a mixt of powd ore and reduc-

ing fuel moving lorward under the action of air jets

Zinc oxide. Manuractures de Produits Chiniques de Jouy-en-Josas (Anciens STABLISSEMENTS LOUIS DESCAMES) I'r 697,766, June 21, 1930 2nd free from impurities is made by transforming the Zn starting materials into Zn(AcO), either by soln in AcOH or by double decomps, eliminating the impurities and submitting the solns or crystals of Zn(AcO), to pressure and temp to allow the dissocn of acetate with recovery of AcOli

Destructively distilled castor-oil condensation product suitable for use in paints, varnishes and lacquers. Poward C. Hotton (to Sherwin Williams Co.) U S 1.799.420, April 7 Castor oil is subjected to destructive distributil the residue is 60-80% the wt of the original oil, and the residue is heated with 0 5-30 times its wt. of gis cerol until the esternuable constituents are substantially esternied, and the product thus obtained is then heated with 0.75-50 times the wt., of the residue, of phthalic anhydride until condensation is effected and a clear homogeneous product is obtained Printing inks. JOHANNES SCHEIDES Cer. 522,277, Nov 6, 1928. For the

prepri of odorless printing inks, a vehicle is used consisting of, or comprising, the viscous

residues from the vacuum dista of easter-oil acids

Printing inks. JOHANNES SCHEIMAR Ger 522,486, Nov. 6, 1928. For the prepa of odorless printing mks, a schicle is used consisting of, or containing, an ester of a polyhydre ale with 9,11-octadeladiene-1-carboxylic and This and is prend by the vacuum distin of easter-oil sends. The exters may be boiled to a suitable consistency before use. Cf preceding about.

Printing lak. I G PARRENAND A G. Fr. 698,639, July 8, 1930. Varnishes.

Printing Ink. I G FARBENIND A G Fr. 698,639, July 8, 1930 Varnishes, which have a basis of cellulose derive obtained by using only hydrophiobe constituents, are used in flat printing machines Framples are given of the use of a varnish made by mixing nitrocellulose of low viscosity with castor oil, phthalic acid ester, benzoic acid ester, dammar resin or an esterified resin and lamp black or ZnO

Printing ink. Goad NARAO. Japan. 20,225, Feb 10, 1831. The ink contains K1 of NIL1 and starch.

Costing composition. Downed F Arnoud (to Canadian Industries, Ltd.). Can 310,845, Apr 23, 1931. A striping enamel comprises nitrocellulose of low viscosity, a pigment and a polyhydric alcohol polybasic acid reun modified by more than 50% of drying-oil component Cf C A. 25, 834

Nitrocellulose solvent and coating composition. David Carnegis, Jr. (to The Atlas Powder Co) Can 309,861, Mar 31, 1931 A conting compn. comprises 20 oz Attas (where Co) Can MARANI, and G, 1991 A conting compared as on of cellulone nutrate per galino of soin. The softent compared to you of D parts of AcOEL, 35 parts of P(OII and 35 parts of a non tone bydrocathon od fraction corresponding to a naphthal having an initial b p of about 20, with 50% passing over at about 90° to 95%, and 90% at about 105° with a dry point at about 115°.

Synthetic-resin costing composition. Horace H. Horacians (to The Canadian Iodustries, Ltd.) Can 310,124, Apr. 7, 1931. A coating composition a fundered bate contains no ester of glycerol, a polybase acad, ands formed by the hydrolysis of linseed oil and acids formed by the hydrolysis of linseed oil and acids formed by the hydrolysis of China wood oil, and a pigment.

Proving solutions. Hackerskill, Parker Co. Pr 097,780, june 23, 1030. See U.S. 1,768,253 (C A 24, 4931)

Variation "Chine-Wester" Josef Lorent & Co. Austrian 121,984, Nor 15, 1030

Variations comprising wax, fatty oils, a Co siccative and become or turpentine

are prepd by emulsifying a part of the wax, after prehimmary communition, with the fatty oil in the cold, and adding to the emulsion a cooled soln of the siccative in the fatty oil and a soln of the rest of the wax in benzine or turpentine. The wax may be paraffin, ceresin or beeswax, and the fatty oil may be wood oil, linseed oil or thickened linseed oil (stand oil) An example is given Cl C A 25, 2311.

Varnishes. Barreling Core Fr 608,091, June 20, 1930 A resin soln. contains a non hardening resin having a basis of thiomra, an anhyd hardening agent contg

a non-naturaling resin naving a uses on imported, an analysi materialing agent.

City in anti-sufficient to harden the resin and a solvent lot the resin and hardening agent. The soln is used as a varieth Ci C A 25, 2506.

Varieshee, Marxier Pracor. F. 693/712, Oct. 9, 1929. AcOll is added to cilialosic varieshes to increase the stability of the colors obtained by incorporating arti ficial dyes therewith

Crystallizing varnish. William O Staurger (to Canadian Industries, Ltd.) Can 310 846, Apr 28, 1931 A crystg varmish contains 19 parts by wt of a resin made from glycerol phthalic anhydride and China wood-oil acids, 38 parts of blown China wood oil, 5 5 parts of Co drier soln , 9 5 parts of solvent naphtha and 28 parts of high boiling gasoline

Plant for making varnish from wood oil. William Schwipping Ger. 522,407. Feb. 14, 1925.

Recovery of values from lumes in varnish making. Robert S. Persy. U. S. 1,709,177, April 7 The fumes are passed through a treatment conduit having an open end, and an alk, liquid is sprayed within the conduit and toward its open end, condensates formed are collected with the all, hound, and after seen the alk, hound is

lurther used for spraying App is described.

Lacquers, etc. I G FARRENIND A.-C. Fr. 697,348, June 13, 1930. Lacquers and plastic materials having a nitrocellulose basis are colored an intense greenish blue, fast to light by the dyes obtained by condensing the hydrochloride of a dialkyl nitrosoamline with a dialkyl m aminocresol or a monosikyl m aminophenol. Thus, 2 di methylamno-2'-diethylamno-3' methyloxazme may be used. Other examples are given Cl C A 25, 2800

1931

Pigmented lacquer base. HENRY J HEMINGWAY and WM A Whithlich. U S 1,795,540, March 31 A non aq mixt of nitrocellulose and unground pigment such as 'titanox" is subjected (without grinding or rolling pressure) solely to the kneading action of a mixing machine in the presence of a relatively small quantity of a liquid volatile solvent such as ale, LtO4e and Calle to imitate the dissolving of the nitrocellulose simultaneously with the pulverization of the pigment and its dispersion through out the batch (the amount of the solvent being insufficient to dissolve all the nitrocellulose but sufficient to produce a high viscosity during the kneading), and addnl solvent is added after the pigment is broken down and dispersed

Fire-resisting lacquer. TERNANDO S. VIVAS (to International Purproof Products Corp.) U.S. 1,800,120, April 7. Gum dammar, 'soluble cotton,' oil such as castor oil, CaCl₁, 11,80₁, alc., BuOAc, EtOAc, toluene and perchloromethane are used together Condensation products of phenois and aldehydes. WILFRED S. ROTHERA, STANLEY BLYTHEN and II R GILLENNE (Alphous Ostersetzer and Franz Riesenfeld, inventors)

Ger 510,677, Mar 13, 1928 To produce the condensation product as a powdery ppt., a basic condensing agent contg less than 10% of a dispersing agent or protecting col loid, and which causes a 25% increase of volume, is added Neutral saltz may be present Thus, a mixt of m-cresol and ClifO is added to distd water and gum arabic and heated A yellowish sand like resun powder results Turther examples are given Cl. C. A

Phenol-sidehyda condensation products. BARRLITE G M B. II. (Fritz Scebach, inventor) Ger 516,760, July 18, 1928 Pure resin like PhOH-CH₂O condensation products are prepd by dissolving the crude condensation products in act solns, of readily sol salts of PhNII, or toluidine with acids such as HCl, HBr, HNO, or CII,CICOOH, and distg the soln. The distn may take place on rucuo or with addn of superheated

steam In an example, antime-HCl, water and cresol CII,O condensation products are dotd. Further examples are given CI C A 24, 3662 Moldable mixtures. BAKELIN CONF. Fr. 698, 183, June 28, 1930. A moldable mixt, contains a resin of the hexamethylenetetramine, triphenol type, an org retarder such as colonbony and a filler such as mica or a bardened and divided resmoid Cl

C A 25, 2823

Resinic acid derivatives. Chemische Fabriken Kurt Albert G M B. H. 697.470. Tune 16, 1930 Derrys of natural or artificial resume acids are prepd, by heating resinic acids with acid derivs b above 200°, the acid of which when liberated may be easily eliminated by phys or chem means. Examples are given of the heating of colophony and ol various copals with dibutyl phthalate, benzyl acetate, triclycerosteams or acctamide

Resins, JOHN M WEISS. Fr 698,623, July 7, 1930. See Brit. 338,845 (C. A. 25, 2581).

Fractionating rosin into resene and abietic acid. FREDRICK W. KRESSMAN Can 310,774, Apr 28, 1931 Rosin is distd at a pressure not greater than 10 mm of Hg Between 205° and 240° the vapors contain principally resene. Between 240° and 260° abietic acid chiefly distils over

Synthetic resins. Georg Walter. Austrian 121,999, Nov 15, 1930 Resinous products are prepd by warming with bases monomethylolurea or monomethylolthiourea, or rearents yielding them, or the products obtained from them by splitting off water, in the absence of any substantial amt of solvent. Thus, monomethylolurea may be mixed with 1-7% of NaOH, added either as a solid or in coned soln, and the mixt heated to 100 130° The base may be neutralized at the end of the reaction. The products can be hardened by heat, with or without pressure, and may be used as mold

ing powders or frequer ingredients. Framples are given Synthetic resins. I. G. FARRYSTON A. G. (Leo Rosenthal, inventor). Ger 520,838, Apr. 18, 1929. Adda to 517,477 (C. A. 25, 2317). Compile of BF, with abphatic hydroxy acids, or with unsated aliphatic acids are used in the process of Ger 517,477

Synthetic resins. Bagrante Cost. Fr. 697,525, June 16, 1930. A moldable material is made by treating fusible resinous products from the condensation of PhOH. with substances, such as Ca(OH), which transform the PhOH into phenolate The cooled or solidified product is mixed with a compd contg active CII; groups to trans form the fusible result into an inval infusible result. Appropriate filling materials may be added Cf C A 25, 2567

Synthetic resums Baggratte Comp Fr 897,753, June 21, 1930 The hardening of a phenol furfurol resur is accelerated by the adds of a basic substance such as lime

and a compd conig CII, such as (CIII), v. 697,968 Oct 1, 1929 The Oil groups of compds such as glycrol are said with natural resure of and function (colophony, coral etc) and a dibase and (admic) Thus, glycerol 95, colophony 150 and admic

acid 146 g are heated together

Synthetic resins | LLIS-FOSTER CO | Is 198,598, July 3, 1930 | Resins which may be dissolved or dispersed in water are made by treating the condensation products of a polyhydra ale with a polyhasic acid, with of without monobasic acids, by a base such as an oxide or hydrate of Ca, Ra, Mg or Zn or Nill or an org base such as (CH,) N. CI C A 25, 2312

27-FATS, FATTY OILS, WAXES AND SOAPS

P. SCHREITER.

Problems of the research laboratory for the chemistry and biochemistry of fats in the Central Food Institute. S Ivanov Chem Umichau Felle, Oele, Wachie u Harte 38, 96-100(1931) - A general review of the various problems concerning the compn of fatty acids, the formation of oils within the plant from glucose via fatty acids and giverol the dependence of compos upon climatic and grographic location and the possibility of control of this compos all with reference to the development of agricul ture and the oil and fat industry in the U S R R P Escuen

The so-called rancidity reactions of fats I. D. HOLDE, W. BLEYBERG, G. BRILLES Allgem Of Feb. 23, 37, 25-9(1931) -- When late conig mono- and di giverrides are uradiated with ultra wolet hight in the presence of air, the free ale groups are exidized to aldelighe groups. Tristearia contg. mono- and di glycerides when irradiated in the presence of atm O gave a neg Kreis test, a pos Ag reaction (reduc tion of ammonsical AgNO2) and a neg peroside test. Synthetically prepd. Insteams. free of mono- and di glycerides, after mradiation gave neg reactions to all 3 tests Irradiated clive col and also triolein gave pos reactions to all 3 tests. Irradiated tri butyrin gave a neg Kreis test, but por reactions to both the Ag and peroxide tests Before irradiation all samples gave neg reactions to the 3 tests Tricaprin and 2 dicaprins were synthetically prepd, the latter from 1,2- and 1,3 dibromohydrin and were straduated both in air and in an aim of N. They were then subjected to modified Kreis tests and the Ag test The Kreis test was modified by using only 0 05 g of sub stance dissolved in 5 cc benzine and in one test a 1% soln of phloroglucinol and in the other a 1% soln of resorcinol was used. The philoroglucinol reactions were as follows all samples whether uradiated in air or N gave neg results after 15 min uradia The dicaprins after 4 hrs gave a pale green and after 24 hrs a dark green coloration A 1 I must of tricaprin and decaprin (prepd. from 12 dibromohydrin) gave a pale green coloration after 24 hrs. The same dicaprin irradiated in N gave neg results after 72 hrs. The reactions in the re-orisinol test were essentially the same in the phloroglucinol, except that the color produced was red. The reactions in the Ag test were as follows All samples gave neg tests before uradiation. The dicaprins as well as the 1 1 mixt of tricaprin and dicaprin gave por tests after 5 min irradiation, while the tricaprin irradiated in air, and the dicaptin (from 1,2 dibromobydnin) irradiated in N gave neg tests after 4 hrs Before graduation the theaprin had a pleasant taste, after pradiation, an ozone like taste The decaprine, although they do not melt in the mouth after 8 hrs ' uradiation produced a slight to distinct "scratchy" sensation The

1.1 mixt of tricaprin and dicaprin, which did melt in the mouth, also produced a 'scratchy' sensation after irradiation W. 1' Bolleys

Yellowing of the fat in Australian frozen rabbits. Its nature and cause. J. R. VICERY T Council Set Ind Research 4, No. 1, 1-5(1931)—The yellowing of the fit especially about the kidneys, is due to long-continued action of O on the unustil 1-72 acids, specifically linolect glycerules. The yellow traction of the fat was purified and re-embled at non-lined county 18 C atoms, the pigment casting in 116 as an unustil Actoric cound of underly compa. The yellowing occurs at cold-storage as an unstil Actoric cound of underly compa. temps as low as -10°, though sharp freezing greatly retards the development and the accompanying rancidity. When the fatty tissues of the rabbit were cold stored in an atm of pure N, no yellowing of the fat occurred. The yellow color appeared soon after the reintroduction of O. Various impermeable coatings were tried without success Blood and hemoglobin are effective catalysts for the production of the yellow color: hence the complete removal of blood is advised. Some relief is obtained by packing the rabbuts so that the muscular wall of the intestine covers the abdominal fat | Cold-

storage temps of below -14° are recommended C. R FELLEAS The detection of less than one-half per cent of oil of assame in fats. R. Lucev-A W. CONTIERS Ann chim applicata 21, 82 3(1931) -See C A 25, 2316 Determination of iodine number of liquid fats with mixtures of ether and water. V. I. USAFOVA. Zhur Prikladnoj Khimi 3, 1207, 21(1930) - The method of Margosches

(C A 18, 243h) is satisfactory for liquid fats but in the presence of unsaid hydroxy acids the results are high If not enough fars added III unites with fats

The aniline point as a constant of fats and oils. C G KATRAKIS AVD J G MEGA-LOIKONOMOS Praktika Akad 1thenon S, 207 9(1930) -To det the aniline point of fats and oils, a certain quantity of the oil or fat is filtered, neutralized with NaOII (15% at 60°) and mixed with the same vol of normal became (Kahlbaum) Five ce of this mixt is placed in the app and 5 cc of amiline added to det the aniline point This method is useful in detg. whether or not a particular oil or fat has been adulterated by the addn of other oils or fats with the same refractive index

A further study of the reactions occurring when oils and fatty scids are heated in the presence of active nickel on a support. If I WARRINAN AND M J NAN TUSSIN-BROEK. Chem. Weekblad 27, 140 7(1970) cf. C. A. 24, 742—The hexabromide value. for soy-bean oil as detd by the method of Carriere is not altered by the usual technical method of deodorizing. The liexabronide value is lowered by heating in a vacuum to 225°, the presence of infusorial earth and especially active Ni increasing the change The acid value increases on heating in a vacuum, and the change is largest in the presence of active Ni Elaidic acid is relatively stable toward active Ni on a support and fin this respect resembles oleic acid F D LEEUW

Fatty-acid components of the oil from the Malayan gavial, Tomistoma schlerell and some properties of the oil from Pecten (patinopecten) yossensis Jay. Set icin Ueno and Nonco Kuzer. J Soc Chem Ind Japan 34, Suppl binding 92-3(1931) — Consts of the oil from the Majasan gavial, Tomistoma schlegeli, are dis 0 9166, no 1 4023, I no 77 4, sapon no 197 6, acid no 194, R M no 054, acetyl no 224, unsaponifiable 0 44% The liquid fatty acids amounted to 64 3% and consisted mostly of oleic acid with small quantities of limoleic and limolenc acids. The I no was 92.8 and the neutralization no 201 The satd acids consist of palmitie and a small quan tity of steame acid Oil from Pecten 30ssensis Jay had the following consts 0 9894, no 1 4781, I no 204, sapon no 1877, R M no 12, acid no 95 The mixed acids + unsapon gave no 1 4705, I no 1998, m p 309°, neutralization no 1877, Br content 70 31%, ether insol bromides 50 46% E SCHERUBEL

A plant for continuous olese acid distillation. O KREDS Teer u Bilumen 29. 71-5(1931) - Crude olese acid, the filtrate from the hydraulic fatty acid press, is heated by combustion gases to 340° in a special tubular heater—the vapors are passed through a vertical purifying column, from which any nonvaporized liquid portion flows off at the bottom to a soft pitch reservoir, while the pure distd oleie acid is condensed and gives off its heat to preheaters P ESCHER

Preparation and purification of limblese acid. H I WATERMAN AND J A VAN DIJK Verfkroniek 4, No 2, 15-9(1931) - The fatty acids of sesame oil were brominated and the tetrabromosteane acid obtained was debrominated to bioleic acid. This product $n_B^{20} = 14681$ was fractioned in a cathode vacuum. A further purification was obtained by dissolving 1 vol. of biolete acid in 2 vol. of acetone (b. 56.0-56.1°), cooling to -15° to sep out oleic acid and satd fatty acid, and then cooling to -30° to sep. out linder and, followed by refractionation in various. The final product obtained had a $d_{\rm c}^{\rm th}$ 0 refraction $H_0=804$ 1 40033, $n_{\rm c}^{\rm th}=14034$, $n_{\rm c}^{\rm$

mol refraction $M_0 = 50.49$ If JG in Leruw
Hydrogenation of latty oils by the so-called wet process. L. Hydrogenation is
presence of nickel acetate under atmospheric pressure. Set term Union and Taxao
Victimona J Soc Chem Led Japon 28, Suppl handing 100-11(1031)—Calalytewere pered as follows: A soln of NiSO, was pried with NaCO, and the NiCO, have
dissolved in water and knewlight, repeat to the first process of the callyte were
dissolved in water and knewlight, repeat to the control of the called the called and screened in a control of the called the

absorption. Set icil. Usen, Zanako Okamuta and Tai-ji Saida. J. See Cambel depoi 48, Suppl. bunding tio-8(0431)—The accelerating effects of various solverts on the midution of unstal only was studed. A shaking app was used. Co indicate there was added to himself and surface on. The rate of sudstion was estificient by vol. of absorbed. O. A comparison of the effects of various solverts on trate of oundation above in decreating order for hiered of als follows: Intend. Acolf., deadin, ItOAc, turpentine, CHCL, acteine: With sardine oil glacul Acolf, devalus, turpentine, acteino, CHCL, port either.

interpolation with the peter hard presentatives and under high pressures. L. Higher peaches with allocal noder constant high pressures. Soi 10th Union, Talko Yurmon, Histingo Tsucinkawa and Sakono Ulrus. J. Soc. Chem. Ind. Jopon M. Suppl. Ind. ing 111-5(101).—Three hundred g of sandine of d I no 1710, supon no 1907 and acid no 105 was used with 3 c catalyst consisting of 22.5% Ni and 77.5% here yellow in a stell tube of 2 1 conpectly. The cuples were carried out with 30, 40, 50, 50, and Datums for it at attempt of 150, 1807, 2004 and 2007. The tube was table to by a contract of the stellar of the of the

Solidying point of vegetable eds. J Motres. Kirhlet Keulzefeye \$14, 321-361 (1831)—Code fresults were obtained by a modified Mohr method with 6-7 g of ol instead of 30-35 g. Solidlying points do not increase proportionally with adds. of instead of 30-35 g. Solidlying points do not increase proportionally with adds. of instead of 30-35 g. Solidlying points of the solid points of the s

The cottonseed-oil industry. E. L. Carrentes and Leo Holdredge Med. Et 53, 353-9(1931) —Its history, economics, processes and problems. E. H. Preliminary andy on peanty varieties at the Lames Experiment Station, Lames,

Arthumary and/of on penduy visibles at the Lange Septement Usinon, Lemmo, Philipper J. Art., 273–58(1930) —The oil contents of 13 varieties of penauts are given. Varieties proving irch in oil, as per sample soft militid, were lapancies, 65 00%, Tennessee Red, 65 00%; North Carolina Rumor, 51 37% and the San Jose No. 1, 54 13%. Other varieties bad 44 19–34 10% oil content by analysis on the dry bosts Tennessee Red contained 90 07% of oil, Japancie, 68 90%, San Jose No. 1, 58 55%, and San Jose No. 2, 53 01%; while other varieties contained 49 58-66 44%.

Greek tobacco-serd of J. D. KARDIKIS ARD N. S. KIRNA Publish (Ald Alternot) 4, 475-51(1920) —The (dryng) od (30.85%) had: I value 117.8-137.9, do 2023-3-9440, **1 473-54-1823, and value 2.25-1693, appn. value 168-293.6, I lebor value 95 21-96 34, Rechert Messil value 0 32-2 03, Polenske value 0 16-0 30.

Factors of quality in copra. F C. Cooke Malayon Agr. J. 19, 128-36(1931) —
About 6% represents the water content of the av stable condution for kila-dred

copra stored in bulk. Higher moisture produces deterioration with development of heat, scidity, rancidity and internal darkening and formation of white, brown, green As deterioration progresses the oil of increases because of the disappearance of tissue in the form of gas and water vapor. It has been found that had Malaya copra with a high degree of rancidity, if stored under free ventilation, will di minish in acidity, while the copra, as a whole, will become dry and clean and the mold will fall away as dust. Drying arrests acid formation from the neutral oil, while the existing latty goods are converted into water vapor and gas and thus reduce the free and. Rubbery copra does not press below 7% oil content; it results from young nuts. Copra can be compressed to advantage for shipment at a pressure of 1 % cwt, per sq.

without loss of oil Il Schenunge. Examination of textue oils. L. Rale B Tausling. Oil and Fol Ind. 8, 51-7, 77 (1931) —The app. that was designed to measure the susceptibility of an oil to oxidation consists of 3 parts. a reaction bulb, a gas-measuring device and a shaker. The bulb is made of pyrex glass and is 138 mm long and 40 mm in diam and holds 130 cc., which accommodates 25 g oil and 100 ml of O An inlet for O is provided by a capillary tube with a stopeock. The oil sample is admitted through a sep, capillary tube near the bottom of the hull. The grameauring desice consists of a leveling flask of 300 ml capacity contg sufficient lig to fill the tubing and to maintain a column in the stem of the manometer and to fill the graduret. The flask is adjustable by means of a ring clamp. The balancing manometer serves as a means for attaining a standard pressure in the furter when a vol. of O ret to be detd. It is made from a 100 ml, pipet. The shaking device provides the means for oxidizing oils under conditions that can be controlled and duplicated. It consists of a rocker arm 14 mm long from the axis of the shalt to the center of the bulb. The upper part of the rocker arm from the axis of the shaft to the pivot of the rocker beam is 75 cm. The rocker beam is given a transverse motion by a rotating wheel about which it travels in a circle of 36 mm diam at its point of attachment. II. Ibid 103-6, 109 -A measure of the oxidizability of oils to predetermine their desirability for textile purposes can be ascertained by treating 25 g of oil with a definite amt of O in a reaction bulb at a definite temp in an oil bath and slinking at the rate of 140 shakes per min for 1 hr in a shaker. It was found that fally oils appear to pass through 3 stages of oxidation. At ordinary lemps, peroxide combinations are produced which are associl with the subsequent occurrence of rancidity. Increased temp during oxidation causes stable oxygenated compds, to be At higher temps oxidation resembles combustion in that CO1 is evolved This reaction is most common with unsated acids. The accuracy of the method ls approx 02% Dry oils should be used. The new method permits numerous applieations to problems dealing with the behavior of oils toward oxidation E. g. the presence of unsaid free acids in a giverride was found to render an oil more sensi-The accuracy of this test permitted a study of textile oils regarding tive to oxidation their stability toward O and also gave a means for evaluating antioxidants and for measuring their effect upon oxidizable oils E. SCHERUBEL

Toilet-aoap manufacture. W 11. Sinnous Affg Chemist 2, 05-0, 107(1031).-A

E. 11. review. Unsappointable matter and ac-called iso-oleic acids contained in todet acaps on the market. SEI-ICHI UENO, GENTARO INAGARI AND HEIJIRO TSUCHIRAWA. J. Soc. Chem Ind Japan 34, Suppl binding 90-2(1931) -The unsaponifiable matter of 12 samples of soap was detd by Spitz and Hong's method. The insol mixed acids were subjected to the Pb salt aic method for sepn into solid and liquid acids. The iso-oleic acids were calcd by A. S. Richardson's formula and varied from 2.2 to 5.5% It has been shown by the authors that 36-43% of the total acids are converted to 150oleic acids during hydrogenation and by calcu about 5 to 10% of hardened oil was used in the raw material for these soaps, some of which were toilet soaps

Influence of the component giveerides of the soap base in the production of a white (milled) toilel soap when dried in a Proctar dryer. G P. CALEY. Chem Eng Min Rev 22, 472-3(1930) -- The transparent appearance, characteristic of milled soaps made from soap that has been prepd by sudden chilling in a cooler and dryer, can be avoided by careful control of the proportions of solid and liquid acids in the soap stock

Soap solutions. IX. Surface tension of aqueous solutions of binary mixtures of soaps having extremely different malecular weights. J Mikumo J. Soc. Chem. Ind (Japan) 34, Suppl binding 115-6(1931), of C A 25, 427—Na salts of latty acids whose mol was are very small or very large are inefficient as detergents. Surface tension at 40° was measured by Traube's stalagmometer for an solus of binary mixts

of the lowest Na soaps of said acids Co to Cio and Cio and also Na crucate, Ca In these systems this soon is the primary adsorbate and dominant in quantity at the surface, even in the presence of more capillary active laurate, Cit Soaps of Cre Cr are not able to improve the surface activities of their solus by the addit of soaps below Cia. Sometimes soups below Co have a coagulating tendency upon the Cre-Ca soups because they are common electrolytes in dil sofns E SCHERUBEL

Migration of sodium chloride in soap cakes. I Mixtuo J. Soc Chem. Ind (Japan) 34, Suppl binding 116(1931) - The fact of salt migration was verified for all ared cakes of boiled and settled and even milled scaps. The direction of migra tion is detd by the difference in vapor tension between the outside and inside of the cake M believes that NaCl and other sol impurities diffuse through the interfibrillar water of the cake mass. Sepd curd soaps vary their structure during cooling, maturing and storage, becoming more and more fibrous, liberating a part of the hydration HiO as fire (synereus) Tenacity of the soop base seems to be closely related to the nature and content of soops of higher liquid acids (oleate, ricinoleate, linolate) which form the basal structure by comentation of total mass and also give finer fibers to soaps of higher solid acids which otherwise would be very hard and brittle F S

Rayon oils (MULLIN, CALDWELL) 23. The Corast pea or Adenarthera goronina (Pienarnis et al.) 11D. Od filters (Fr pat 697,949) 1. Oxidizing paraffins, etc (Ger pat, 522,351) 10.

Fats and wares. John G Stephens. Fr 697,572, June 17, 1930 Fats and waxes are atomized and coated with a harmless powder such as flour to prevent agglomeration and keep them in an casily used form, e g, as ingredients for cakes, confectionery, etc

Sepondying fats and oils. CLEMENS BERGELL. U.S. 1,799,495, April 7. In soap manuf comprising a first and main saponification of oils and fats succeeded by a second and final saronification, the first saron is effected by boiling with an alkali lye, a small quantity of an electrolyte and water (the mixt, being boiled contg about 55% of combined and uncombined fatty acids and 10-1.5% of the electrolyte) so that the product after boiling can be rendered viscous by addn. of a small proportion of water, and the second sapon is effected by boiling after adding sufficient water that the mixt contains about 500 ains about 50% of combined and uncombined fatty acids
Soft fat or oil from solid fats. Yostrona Iwamoro Japan. 20,175, Feb. 6, 1931

Soft fat or liquid oil is manufed from solid fats by the action of silent discharge against

the fats in races or in No or He

Rotary drum apparatus suitable for extracting animal or vegetable oils or fats with solvents or for other extraction operations. WALTER E SANGER and OSCAR H WITE-STER (Sanger's executor to Wurster) U.S 1,799,481, April 7. Structural features

Polymenting oils and fats. I G FAXBENIND A G Fr 697,785, June 23, 1930 Products particularly for use in the textile, hnoleum and rubber industries or as addisto varnishes, etc., are made by polymerizing vegetable oils or lats or their derivs in the form of emulsions, small quantities of O or S or compds liberating them being used as accelerators

Apparatus for extracting oily substances from grain, etc. Philipp L FAUTH G M B H Fr 697,296 June 12, 1930

Apparatus for removing oil from soy-beans and for semi-baking the beans. Trixi-CHI SATON U S 1,799,256, April 7 Various details are described of a rotatable drum app which may be supplied with solvent. Extracting ody substances from citrus fruit peel. William A Pirkin U S.

1,798 555, March 31 App and mech details of operation are described.

Wax compositions. I G FARSENING A.G. Fr 698,643, July 8, 1930 compas contain war and org derive of NH, contg at least one allowy or cycloalkoxy radical or both, or salts or derive of these compde, e g. mono, do or to ethanolamine

A 24, 1535 Cleaning agent. Mavisics Sabo. Fr. 697,751, June 21, 1930. A cleaning agent is composed of black scap, powd CaCO, bone and, NacCO, and water "Washing compound." Josept A Semear U. S. 1,799,930, April 7 Coloring matter, perfume and alc. are successively added to a must of Na₂PO, powd soap and

borax, with thorough mixing

Soap. Saccharin Fabric A.G. vorm Fairliberg List & Co. Ger. 522,367, Apr 22, 1928 In the manut of soap coutg saits of aromatic chlorosulfonamides, decompn. of the salts in the presence of the soap is avoided by preliminarily treating the stap or the fat from which it is perpel, with hypert bustes on Cl in an amy exceeding

that necessary for bleaching

Soaps, etc. Soc. Paper & Cia. Fr. Fr. 276, fee. 11, 1000 "earin of all kinds, creams, etc., are improved by increposating the rewith eng. materials from the worthone of glainly of the digretive organised at made, harterly into the intest, and the control of the digretive organised at made, harterly into the intest, and the control of the digretive organised at made, harterly into the intest, and the control of the digretive organised at made, harterly into the intest, and the control of the control of the digretive organised at the control of the control

some of glands of the digestive organs of an make, particularly the intestiges. Soap powder. Also, where there is a finished, now 1, 1224 for 1 set 202 % (C.A.25,420)

28-SUGAR, STARCH AND GUMS

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The sugar plant of the future. Poward Gurwayr Litty Cultorar, 40, 200-6, (1931) - A discussion of allied industries which may become subord nated to sugar plants as artificial leather, sike, guing adherence the lases Mappen.

A review of Czechoslovskian patents pertaining to sugar technology. Jist Vive. pake Issty Cukronar 40, 230 2(1971) —All patents are listed and described height. I sake Marchi.

A contemporary comparison of the sugar-cane and augar-beet industries. ()
FAILAN (hem Listy 25, 111-4/1931)
Fank Magran

The revaluation of raw sugar types used by the Prague exchange for goods and valuable papers K Savoraa Listy Cubrocar 49, 207 71/1991) -On account of the effect of sunlight ote upon raw sugars the standards have to be richecked every 2 yrs The color of the specimens is detd relative to one of the standards of a medium color After a search for mineral standards powd glass resembling sugar in color and in grain size was chosen as a standard. Complete matching was not possible, for sucrose is eryst optically anisotropic and colored only on the surfaces glass has lustrous cleavage, is opposity isotropic and is colored throughout its thickness. All standard types of raw sugar showed an increase of 00% g in wt during the 2 yr period as a result of an in cressed humidity. In 31 of the standards, the change in absorption d d not exceed 1 5% 6 standards showed an increase greater than 3% 2 were altered to sisual inspection and discarded. Since all standards are kept in the dark at 20. S thinks that changes in humidity lead to a spontaneous refining of the raw sugar. The small changes permit the same standards to be used for another (3rd) year. Frequent (monthly) retesting is of no velue LRANK MARPSII

Adsorption from sucrose solutions. IV. Sucrose according to the stratum method. J VASATEO AND J VACHA Listy Cubrotar 49, 215 9(1911), cf C Al. 26, 9(1938-5), crore solutions when the decolorizing effect of activate charcon 5 Sucrose solutions. (d 10904, pn 7.3) at 20° were passed through 10 g dry charcral spread out in layers 7-8 mm, thick. The vol. of sucrose passing through the charcoal layers increases linearly with time. The time required for the flow of 30 cc. of the above sucrose soin varied with different charcoals standard norite 27 sec. supranonie (5+) 41 sec. polyearbon 49 sec, supranorite (3+) 53 sec, carboraffin 56 sec, supraearboraffin fei sec, and radite 93 sec. The same values were obtained with water, in dil solns, sucrose has little effect upon the rate of flow through charcoals. The dry charcoal adortis more water than sucrose during early filtration. Flotting the advorbed sucrose against vol. of soln filtered showed a typical isotherm with an asymptotic approach at a vol. of 50 cc of filtered soln. Coned sucrose solns deviated greatly from water curves, during the start of filtration water is adsorbed more rapidly than sucrose so that even a neg-absorption of sucrose may occur. The max auerose adsorbed by this layer method is the same as the max sucrose adsorbed by charcoal in suspension, providing the same ratio of soin to charcoal exists. Leaching expts show a complete reversibility of the adsorption of sucrose upon charenal FRANK MARPSH

P₁ and saidity determinations of came junes expressed by a fourteen-coller milling plant. Fax-excess S Gowz. Philippine Agr 10, 607 34(1931) — Detain of total acidity by Utration, p₁ by quanhydrone electrode and Brix volids were made of the junes coming from each mill of a sugar central. The total acidity of the first mill june is greater than that of crusher june. This is not due to hacterial action but to expression of each from the rind of the came. Large arise of sucrose are for when june is allowed to stand more than 24 hr. When the mills are thoroughly washed once every shift, hospasses is perconducilly removed and the junes are handled promptly, the increase in acidity due to hacteria is negligible. The use of chemicals in cleaning the mills is not advisable.

A L Magning

The results of cugenic experiments with sagar beets. F. Chikelak AND JAR SHOON Lally Culveror 49, 225 FO(1978)—Our domestic warriets of sugar brets, 4 German and 1 Johah were grown on 12 plots. The order of total yield of sugar was polaroucka, 2 paperlines, selected 1978 in Wohanka, Scholzert, Schrieber SK, Kleinwandelen N. Miette and Busuczynki F. Dobrovecká, Zaporhima and Cafelak was and Cafelak Wohanka, Scholzert, Schrieber and Cafelak was
Zurkerubenbau 12, 73(1930), Litty Cukroser, 48, No L.: Rozhledy 41 — Late harvesting is recommended

The time for beet thinning, Kamlan Juckerrubenbau 12, 78(1030), Larty Cukarorav 49, No 4, Roshiedy 1. The prediction of the quality of a seasonal run of beets on the basis of beet analysis.

In prediction of the quarry of a season time are the prediction of
Lasty Carriers, 40, 287-57(1031) —A detailed annual report is given for all forms of parasity indicates the restaurance of destination and effective means of cradica to the pathology is discussed in the same manner. I have MARF-see A negative correlation observed between the sixties entrogen in the fulce of best

leaves and the weight of the leaves. Donald E. Farax J Arr Research 42, 53-6 (1931) - In order to reduce the possibility of serious sampling error it is incressivy to choose leaves that are approx the same size.

Will Rose the yield of sugar from dired slices. J Hasous Lity Currors 49, 325-3 (1931) - In the product of the property of the product of

The yield of sugar from died slices. J Hanous Lift Currous: 49, 352 (1931) —A computation is given showing the cost of manual of sugar from dired bear. I RANK MARPSH

The lacresse of polaritation of sugar-best mash by grinding, manage and drying, Corocceft, Lafty Gubbers 49, 527-54(1911), et C. d. 24, 51(2)-5-Sampler tranging from 100 to 1700 g. were ground, muscal and weighted. The following facts were obtaining and supplying (d). The following facts were obtaining and weighting. (d) The following facts with a different content of the following facts with the following facts; and and increase in the polarization vary directly with the time of randing, time and rate of manage, time the polarization vary directly with the time of randing, time and rate of manage, for the following facts of the smallert form in wt. occurs down the weighting, the largest during granding (f). The mercase in polarization always secreted to 15%, and may exceed 0.2% F. M.

Experiments on decolorizing greens from refined loaf sugar with norite. ZELIMMAN AND A 1 SIGHEAFT RO Konk Topsiks Truktown From 10, 443-17(1930)

—Greens of 55° Bins mixed with 0.75% of standard monte were heated for 15 mm at 50°, 75° and 90°. The increase of the temp from 60° to 75° gave a decrease in color of about 7% and with a further increase of the temp to 90°, the color decreased about 5% more. To prevent an increase of reducing sugars at the high temp all further expts were made at 75° Decrease of the d from 70° to 50° Briz gave about 20% more decolorizing effect. An increase of the time of contact of norite with greens from 15 to 45 mm. gave a very slight increase in decolorization. An increase of standard norite from 0 % to 10% gave a noticeable decrease in color. A further increase of norite to 1 25% did not show any further benefit | Expts at the refinery gave better results than in the lab , probably because of the thickness of the norite cakes in the filter presses The quality of the sugar from greens treated with norite was fower than that of refined sugar of middle quality Norte was regenerated by the following scheme Discharged from filter presses it was mixed with water to about 20" Be and boiled with HCl for 1 hr , filter pressed and washed to a slight acid reaction It was then heated in retorts North used for lower grades of refined augur was first boiled with NaOH for 2 hrs., then treated as above Regenerated norste gave very poor results in decolorizing greens The decolorizing power of norste depends on the initial color of the liquors decolorizing of refinery greens with bone black is more advisable as the decolorizing results are better and manuf costs are lower

The Teatini inethod of clearing luques. K. Shole'ski and M. Werresthinowya, Gazza Culromiczo S., 145-8(1979). Lasty Culrost 49, No. 27, Rozhledy 24—The process of uning 101% CO on the Hougested factory decreased the time of Shinon and extra of sixtee with a high CaO occurrency. The eventure of the \$ 70 ms Sound Stanton

The course of the first extraction. V. Saturation with orable and in the course of the showed that the origin and quantity of sed-mart are not proportional to the spear t ty of CO, and that with a delayed or suitlen formation is well ment, Carl and secretar are removed from soln Further sate, with CO, althoughoth Cat and marries to referre the removation som affine sam with Coalesteed; the rate of sate of Cab were soon from the sediment. The release of Cab wereed, the rate of sate of 1% Cab were leads to a temporary increase in alty. Sales could 1% narrow and 1% Cab were rested with increasing quantities of (COODI). The restore of the first sain with (COOH); gave the same parture of changes in alky, as CO, the with translat Cols from soln by the sediment occurs only at full satur or at elevated term. The add's of CaCiO, to CaO-sucrose-solus causes an immediate with drawal of Cati from win with the sedument. The alky of the solns, after equit is searched every seems to a said Cars solu. CaO from a freshly or undersated solu cannot be advotied by sed ment. Secure is only adsorbed with advocked CaO. A max, of 2.5 equity of CaO is prid by CaC./). BRANK MARREN

Glycerophosphoric acid during filtration and saturation. Blancatar Descrip-Larly Calterrat, 49, 371-4(1931) - Sucrose solne. (15%) corte 02 or 20% Cat) were treated with Ca gireerophosphate (0.3 g per 100 cc.) and derited 12-60 hrs at 20" and The amt, of Ca giverophosphate hydrolyzed ranged from 26 to 45%; and independent of temp and time During the min, of a 15% sucrice win their 2% CaO at 80°, the hydrolyzed Ca giverophorphate did not exceed 6.3°, and \$1.5°, of the phosphate was carried down with the sediment in an invol form. The ratio of inves phosphate to org phosphate was 1 13 In com prepar, the reverse ratio holds because of the presence of more phosphate in the root of the beet. During the 2rd satn . cause of the presence of mork phosphate in the root of the bret. During the cross asin, and traces [00:07] of the C. a phycorophosphate hydrolyrad and C.2. was point with the sediment in an insol form. The total Ca glycorophosphate recovered in analysis was 90 47. Solar, control 15% nurses, and 1.2.91 & Ca glycorophosphate per UU er were made slightly add with 11Cl and treated with 3.5 & Callion. The ratio of org. 1. to non? Pear 1.5 After heating the solus were made alk with milk of time, evoled, made up to 1.1 vol. and filtered. The added giver-spheophate. The adds of 1.4 § CallYO, to the preceding clear filtrate and a repainting of the treatment earned down Reffer, more of the org. P. The Ca shryerophosphate they drive they have be givered by Caphonhate during filtration, and they consider the proposed proposed the graph of the giver of the org. P. The Ca and sata; it is deposited without decompia, in the sediment. This ppin is due to the adsorption of the org. P upon the ready formed Ca phosphate ppts. Further titudies with afrecrophosphates from feeithin are promised. Frank Markett

with afrecrophosphates from feethin are promised

The porosity of sediments. J. Depose and L. Dosral. Liny Cubrent, 40,
375-82(1941) — A sense of runs with Krope, Sweetland and Kelly presses conft. said Liny Cubretur, 49, seduments is described in detail. Increasing addns. of CaO up to sain, decrease the porosity; in a semi-com. plant when the CaO was increased from 1.2 to 4% the porosity decreased from 624 to 438. This is a reversal of the experience in com, overaliset. D ascribes the discrepancy to an increased sp gr. of the sediment with a decreased vel of porosity.

FRANK MARESH Antiseptic medium "Lystonol" J Zaleski. Gazeta Cultornicta 60, 653-5 (1930). Laty Cultorar, 49, No. 4, Rorhledy 4 - During the feature of liquors in the diffusion process, 20-40 g Lystonol is added per ton of beets to prevent infection.

Analysis shows H.O 72-43, HCHO 0 79, ZnCl, 803, NaCl 17 07, CaSO, 0 46, FeCl, 0.27, and NH CI 0 56%. The active disinfectants are ZuCl, and HCHO

Volumeter of modified construction and its manipulation. V. YANDUSER, Zapiski Trairoroi Prom. 10, 423-9(1930). - The vol of a lump of sugar is detd, by the difference in the vols. of kerosene in a volumeter (C. A. 23, 207; 24, 257). Instead of kerosene Hg can be used and has the advantage that the same sample of sugar can be used for crushing and soly, tests. The methods for the detn. of the constant of the app. and limits of the error are described

limits of the error are described

V. E. Barkow
Isolation of choline from beet molasses. V. Stanks. Z. Zucherind Corcholor. 55, 103-5(1931) -See C A. 25, 1406. Slow-boiling massecrates, S. A. Wickey. Intern. Sugar J. 32, 594-5(1930),-

See C A 25, 1114. Seeding low-grade massecuites. G. F. Murkay. Intern Sugar J. 32, 595-6 (1930).- See C A 25, 1114

Determination of total solids in massecuites, drainage liquors and molasses.

SAILLARD AND DARTOIS Supple circ held completential fabr sucre 42, No 2108 (Oct., 1030). Chimie & industrie 25, 440(1931) - As the usual method requires 5-6 hrs. Morizot has proposed a nucker method consisting in absorbing 10 ec of a 20% soln of massecuite in absorbent cotton contained in a glass tube 6-cm long and 3 cm in diam and passing heated air through the tube, one end of which is open and the other con nected to a suction numb. The tube is placed in a double wall oven, heated by oil to 130" At this temp and with a vacuum of 43 cm, drying is complete in 2.5 hrs. it can be shortened by increasing the temp and the vacuum A PAPINFAU COUTURE

The effect of N fertilizers on the weld and quality of sugar beets (MIKHALOVSKII) Heart rot of sugar beets (GARMANN) 15. Cellulose amvloid (JUSTIN MUELLER) 23. Soil and cane composition in relation to Lahoma failure at Waipio Substation (HANSSON) The measurement of cuprous oxide with permanganate solution (Bauries) 7. Recent investigations on the constitution of pectins [sugar beet] (Baider) 10 Ad sorption of sugars by animal charcoal and segetable decolorizing earlions (TAKETOM) 2. The effect of mineral fertilizers and manure upon the quality of sugar beets (Siraciie NRO) The constancy of vegetable composition according to Lieling and the sugar beet bred by selections (SAILLARD) 11D. Sugar cane a cellulose (DE LA ROZA) 23. Fer tilizer from sugar factory residues (U S pot 1,799,176) 15. Drier for beets (Russ pat 19 535) 1.

Sugar purification. Manufacture de produits chimiques de Joun-In Josas (Anciens établissements Louis Descames) 1 e 107,820, June 23, 1930 - A colloidal suspension of a basic Zn hyposulfite, aldehydic or not, or like hyposulfites is prepd by adding to the hyposulfite the desired ant, of an earth of all earth base corre-sponding or not to the metal of the hyposulfite. The products are used in sugar or

pectin manul as flocculating agents for colloidal impurities

Purlying sugar adultions. Holzintprocess A-G Ger 522,300, Aug 6, 1929. In the electrosomotic purification of sugar soles obtained by hydrolyzing cellulose, starch, etc., with acids, a three-cell app is used in which the anode and cathode compartments contain a sugar soln of approx the same concer as the soln to be purified, the latter being contained in the middle compartment

Diffusion apparatus for extracting augar, etc. ALGUSTE PLOÈNE VASSEUX. I'r 699 191, June 28, 1930

Apparatus and method for disintegrating and extracting juica from augar-cane WM H MORGAN, SR (to Morgan Hurrycane Co.) U S ressue 18,022, 31 Reissue of original pat. No. 1 646,762 (C. A. 22, 329). The stalks are re-March 31

duced to a loose fibrous mass by longitudinal splitting

Depurating a mixture of beets and water. ARNALDO GUADAGVINE U.S. 1,798,-792, March 31 A mixt, of beets and water for the production of a saccharine liquid is heated in a scaled vessel to effect cooking under a pressure of about a half aim, and vapor in the upper part of the vessel is superheated by a steam coil for quickly blowing out the vaporized impurities from the vessel, the mist is subjected to a further cooking opera tion under pressure, and the vapor in the upper part of the vessel is again superheated for blowing off the impurities which are vaporized. App. is described.

Apparatus for making an improved caramet Fucher Bassières. Fr 697,998, Mar 25, 1930

Apparatus for himing molasses, etc. CARL STEFFEN, JR. Ger 522,359, Dec 19. 1925 Washing apparatus for asparating starch from attrch-containing materials. Orro

RIEMANN U.S. 1,798 811, March 31 Structural features Adhesive gum Mario Vistarini Fr 698,074, June 26, 1930 An adhesive gum in powder form is obtained by adding powd gum tragacanth to a mixt, of salicyho and and bone acid

29-LEATHER AND GLUE

ALLEY POSEDS

Various vegetable tanning materials from Estirea. G A Bravo Ann chim applicate 21, 141-6(1931) -- Several plants have been found in Italian Entres which contain high percentages of tanning materials. Among these Oryris abistimea (Fritrea sumach) and Acacia milotra both have considerable tampus, 184 and 35%, resp., the first is widely diffused, but is readily affected by parasites while the latter is compara

tively rate. However, Caccalpinia finctoria, having tannin contents up to 51%, has been cultivated, and promises to become a source of taninas, and also to become a good sub-A W. Cosmiai stitute for sumach

Analysis of miscellaneous tannery materials. Committee report. V. J. Mis Jank. J. Am. Leather Chem. Assoc. 26, 249-57(1931) - Provisional proxidures (based on familiar methods) are submitted for the routine analysis of soshum sulfide, lime, I psom

salt, soda ash, NallCO, NaOH, H,SO, and NaHSO,

II B MIRRILL Determination of moisture in tanning extracts. Committee report. 1930-31.

GENE W. STANDLERN, ct of J Am Leather Chem Assoc 26, 214 6(1931), cf C A 23, 3368 - Samples of quibracho and chestnut exts were aualyzed for H₂O by the ilirect and by the indirect methods. Quebracho showed no differioce outside the permissible range of exptl error chestnut gave lower results by the direct method. Lowest total solids resulted from 6-16 hrs 'drying in the direct, and 16 hrs 'in the indirect method Variations in humidity are without effect when the prescribed dryer is used. The

electric oven at 99 103° gave results for II₁O that are very slightly higher than those obtained with the 'evaporator dryer'. II B MIRRILL

Quantitative method for determining tannin colorimetrically and the value of the method of P. Menaul. A B SHAKHKI LDIAN Zhur Prebladnol Khim 3, 1117-24 (1931) - The unknown soln should contain 0 5-2 0 g tannin per 1 Add to 100 ec of it 0 315 g chem pure tannin dried at 100° and to 10 cc of the risulting soin add 10 cc of a 2% (NH4) MorOn soin and did to 100 ce To loce of the unknown soin aild also 10 ee of a 2% (NII) MorOresoln (neutral salt can be used) and thi to 100 ee standing compare both solns in a Duboseq colorimeter and cale the results, assuming that 0.315 g chem pure tannin of Kahlbaum contains 0.015 g impurities. This method is only 1/10 as sensitive as the method of Menaul (C. A. 18, 11375) but is simple, rapid and the color produced is more stable V KALICHESSES

Some notes on microscopic technic with special reference to microtannology. FRED O'TLAHERTY J Am Leather Chem Assoc 26, 257 G1(1931) H B M Tanning and dyeing of furs. A Domogne Boll uficiale stan sper and pelle

mat conciants 8, 168-71(1930) - Directions are en en G SCHWOCH Application of colloidal mills to the leather industry. ALAN A CLAPLIN Leather Manuf 42, 59-60(1931) -- It is suggested that better emilisions with less emulalying

agent can be made for lat liquoring by the use of the colloid mill 11 B Myrretti.

Stan color tests. Commuttee report, 1931. C A Blank, et al. J. Am Leather
Chem Assoc 26, 223-34(1931), cf C A 25, 2025—Pixelse call skin mad these pakers were depictled with borax, adjusted to pn 4 8 with accetate buffers, and preserved with horothered skill. Tongue adjusted to pn 4 8 with accetate buffers, and preserved with borophenol soin Tanning tests were made with cutch, quebracho and chestnut exts under a variety of conditions Collaborators' comments indicate that the method is generally satisfactory, divergent opinions are expressed regarding working details

H B. MERRILL Collagen and gelatin. G C HERINGA AND H R. KRUYT Chem. Il'cekblad 28, 142-50(1931) -A review F DE LEEUW

Extracts obtained in the manufacture of ethercal oils from comilers (Bongos) 22, Röntgen diagram of collagen (HERZOG, JANCKE) 2.

Synthetic tanning agent. J R Grigy A - G Ger 515,664, Aug 17, 1926 ning agent free from mineral acid is prepd by treating neutral salts of the tanning material from aromatic by droxysullome acids and CH₂O (the soly of which in water depends on the presence of the IISO, group) with salts of H,SiFa. Thus, the tanning agent from cresolsulfonic acids and CH₂O is neutralized with Na₂CO₂ and dried Na₂SiF₄ is A further example is given then added

Tanning green hides. Joseph M Brown. U S 1,800,131, April 7 haired hides are treated with an aq soln of gum catechu ext, further subjected to the action of the soln with addn of fluid ext of wild haw and alum, then washed and dried Drying apparatus for hides and furs. A A POPRYADURIN Russ 19,534, Feb 28, 1931 Constructional details

Leather, Paul Raksanyi Austrian 121,993, Nov 15, 1930 Non-slipping chrome leather capable of being nailed is manufd by steeping the prepd hides successively in 3 baths contg (1) water glass 25 and linseed oil 2%, (2) CaCl, 10 and KMnO. 1%, and (3) chrome alum 20 and FeSO₄ 2% The proportions stated may be varied, and CaCl, in the second bath may be replaced by equiv salts

Greasing leather. Hanseatische Munlenwerke A.G and Bruno Rewald. Ger 522,041, Dec 6, 1927 Addn to 516,187 (C A 25, 2019) As an emulsifying agent for prepg the compa described in Ger. 516,187, use is made of residues from the extn of soy-bean phosphatides, e g, of dregs from soy bean oil

case on soft-recase pursuances, eff, on arrest seems set of contains.

Impregnating leather. Let cure listed resolvants. Fr. 698,720, Oct. 11, 1929.

Leather is impregnated with a neutral must, of parafiles, pertolution and bouled or crude
inseed oil in a non unflammable solvent, partocularly CCI,

Ornamenting artificial leathers, and cloth, wood, it. A POLY. ESSLER. Austran.

121,989, Nov. 15, 1600. Addia, to 114,418 (C. A. 24, SS7). The materials are treated as described in Austrian 114,418

Degradation products of albumins. CHEM. Fas Gauvar Layosinops & Mayra A.G (Linch During, inventor) Ger 522,013, June 30, 1928. Leather waste, e.g., chrome leather sharings, is heated with an aq soin of an alk earth hydroxide, and the mixt, is then treated with an allah carbonate in an amt, insufficient to react with all the alk, earth hydroxide. Heating is continued, and the soln is then filtered, treated with Na,CO, to ppt. CaCO, and filtered again

Demineralizing bones. Getatives Hassell & Vilvorde. Fr 637,634, June 18, 1930. See Belg 371,121 (C. A. 25, 1704).

30-RUBBER AND ALLIED SUBSTANCES

Evaluating gas blacks by the D. P. G [diphenylguanidme] adsorption method, I, DaoGIN, India Rubber Herld 83, No 6, 57-9, 62(1931) — Not all gas blacks adsorb a given accelerator to the same extent, and therefore the rate of vulcanization of a rub ber mixt, conty the accelerator varies with the gas black used. The analytical method described is claimed to be reliable in evaluating the effect of gas blacks on the rate of vulcanization and on the phys properties of the vulcanizate, with diphenylguanidine as accelerator Procedure - Agrizte 2 g of gas black with 100 cc. of McOII solns of diphenylguanidine of 6 different normalities (0 0025-0.20 N), centrifuge and titrate 10 cc. of the supernatant liquid with McOH solus of HCl of the corresponding nor making (bromophend as indicator) All calons, are expressed volumetrically in terms of a single normality of HCL. The quantity of diphenyl pushing and adsorbed as a function of the quantity remaining in sold, (both in terms of HCl), when expressed in graphing cal form (ordinate and abscissa, resp.) gives a curve which, converted to a logarithmic basis, becomes a straight line. The distance between the abscissa aris and the point of intersection of this straight line with the ordinate axis represents the logarithm of a const. The antilogarithm of this const. represents the value of the gas black. Exptl. data show the application of this method to 4 different gas blacks. C. C. Davis Behavior of various clays with erude and reclaimed rubber. H. A. WIXELLIANY.

AND E G CROAKMAN Ind. Eng Chem 22, 865-9(1930) - Often the influence of 2 different clays on the properties of a rubber muxt, is greater in the uncured than in the cured maxt. The present paper shows the variations in raw rubber and in reclaimed rubber produced by various com. clays, as judged by plasticity, retentivity, phys tests, artificial aging and chem, analysis. A microscopic examp, also shows the relation between purpole size and phys properties of the raw and reclaimed rubbers The results are described in detail and shown graphically, and lead to certain general conclusions' (1) Chem analysis of a clay gives little or no useful information about its behavior in raw or reclaimed rubber. On the other hand, its acidity or alky has an influence on the rate of vulcamzation and should be detd. The color of a clay does not indicate its purity or behavior (2) There are wide differences in the effects of different clays on the plasticity, retentivity and softness of raw and reclaimed rubbers. (3) In cured new and reclaimed rubbers, clays vary greatly in their effect on the plays properties, the same relative effects being obtained in the new and reclaimed rubber muxts. There is not, however, so much variation in tensile strength in reclaimed robber vulcanizates as in new rubber vulcanizates (4) Artificial aging in compressed O serves better to distinguish clays and is an important test in judging their merits. (5) By microscopic examin. it is possible to judge the relative effects of clays in new and reclaimed rubber, both uncured and cured.

Rosm and rosm oil m rubber and reclaimed rubber. H A. WINKELMANY AND E. B BUSENBURG Proc Am. Soc Testing Materials 30, Pt. 11, E07 27(1930) -Rosin and rosin oil can be satisfactorily used as softeners for rubber, with due regard to proper compounding conditions. Different types and grades of rosin and rosin oil are described, and the phys. properties of both gum and wood rosins are given in tables. "S) otherie" room oils of low rowin content, retort time far and kilo pine far, having acid nos, of 65-90, can be used interchangeably as softeners, but roun oils contg. much rosin, risin Itself or neutral rosm oil must each be handled differently. Besides acting as a solitener thiring the mig process, rosin also activates the accelerators, but be-cause of its relatively greater effect as a solitener the cure is slower with rosin than with To prevent room from lowering the modulus and tensile strength of rubber. greater proportions of accelerator must be used. Three different grades of roun appeared to affect modulus, tensite strength and aging equally. If wood rosin is substituted for the pine tar in an ordinary tread stock formula, the rate of vulcanization and tensile strength are slightly lowered, and if substituted for the steam acul there is consulcrable softening and the rate of sulcanization is lowered. A no of expts are described, in which various grades of gum and wood roshi, pine far and "synthetic" rosin oil are meorporated as softeners in a rubber compa and their effect on plasticity, "nerve," clongation and tensile strength, aging and softness ascertained Rosin is also useful in imparting tackiness to rubber, and as a devulcanizing agent Also in India Rubber Harld 83, No. 6, 63-5, 67(1931), 84, No. 1, 56 8(1931) II K. SALZBURG

Some recent engineering applications of rubber. J. R. Ilooving avo. J. L. Ilausnitar R. Ind. Ling. Univ. 23, 402, 9(1941) — The discression includes rubber bearing, ilectroid, position of products, absorption of sibration and noise, beat resisting and all nusting rubber products, rubber products resistant to chemicals, rubber as a preventive of avvition see hazard and vanous other applications. C. C. Davis Toxic substances in the rubber industry. XX. Sulfur monochloride, P. A. Davis. Rubber Agr. (N. V.) 29, 77. 8(1931), cf. C. 125, 2232.— A review and dis-

ANNE AND THE IN YIELD IT SOURCE OF SCI. AND PREVENTING AND THE PROBLEM OF SCI. AND PROPERTY OF SCI. AND PROPERTY OF SCI. AND PROPERTY OF SCI. AND PROBLEM OF SCI. AND

ing the extent of the discoloration. Harlay A Deprix. Rubber deg (N N) 29, 27-201(201)—The theoloration (ythorung) of vulcanized rubber upon exposure to samight is a function of (1) the character of the light (the shorter the wave length the more rapid the discoloration). (2) the term (the higher the term the greater the discoloration) and probably (3) mosture (the yellow color is leashed away by water). Light fram a II gar may be used as the base of an artisetal discoloration test, and the changes in color may be measured by a "K and K." color analyzer. In this way it was shown that the higher the thropose content of vulcanized rubber the less did the latter discolor, and that ZnO inhibited the yellowing of vulcanizates contg. Intopone

The effect of grit upon the stress and strain properties of a carbon-black stock.

1. P. W. SLANEM AND C. R. PASK. RAMON Agr. (N. V.) 20, 70-80 (1931). — I run a practical point of view, a small proportion of grit in C block does not impair the resistance to abracion of a videnmizet context is, as shown by Thuss (cf. Cd. 20, 5288), and it is only the ultimate clongation and tensile strength which may be seriously affected. The pressin paper describes expls on this latter effect, a field of investigation not well covered in the literature. To the base mixt's rubber 100, \$3.5, diplens [guandine 1.23, 270.5, were added samples of a C hake to when had been added to make a field in the context of the contex

A contribution to the problem of the impregnability of cord threads with rubber. In Allaussa Ann M. HORNSHORDS. Metallegallockul Perceick Rev. No. 5, 13 8 (1931) — There is almost no literature on the impregnability of fabrics by latex and by rubber in org solvents except the inverlegations of Dieterich (C. d. 24, 1543) and Grenquist (C. d. 22, 4873), and the methods used by both give untrustworthy results because of the changes which may take place during the regions breatment. For this reason a new microscopic method was developed which should be free of these short reasons a new microscopic method was developed which should be free of these short reasons a new microscopic method when the should be free of these short reasons are microscopic method as well of the short reasons and CP protected by a rubber coating of no significant thickness, e g, impregnated with latex or rubber in an org, solvent. In case (1) the sample is set in land pyraflin, descreted and

frozen with CO, to a depth of 2004 a microsection 20 304 thick is cut on a sliding microtome, immersed in warm water, thred on a microscope slide, immersed in coned. His Oc for 1-2 hrs , washed clean with 11,50, and examd directly or preserved in Canada bal sam In case (2) the sample is ammersed in 7% greatin soln and solidified by cooling, and the same precedure used as before. The samples thus examd were (1) thread socked in 5% horizon cubber soln. (2) sample (1) after trainent with 1150, (3) thread soaled in 337° later (ammonisted), (4) sample (1) after treatment with 11,80), (5) dry cord thread frictioned with inthort (6) sample (5) after treatment with 11,80), (7) cord fabric soaled in rubber in Call, then salmoated on both sides and finally treated with H.SO. (a) later cord fabric coated on both sides and treated with 11,50. (9) cord labric control on both odes and after sufcanization treated with 11,50. (10) latex cord (abric coated on both sides and after vulcanization treated with 11:SO: and (11) dry cord fabric in sheets treated with HiSO, after vulcanization Microscopic examin of these different samples made possible, in conjunction with earlier expts on phenomena taking place during vulcanization (cf. C. A. 22, 4576, 23, 3597), the drawing of certain general conclusions. A fabric previously soaked in a Calla soln of rubber is airrady completely impregnated with rubber before vulcanization, whereas a fabric souled in later is only covered with an external coating of rubber, even after vulcaniza-When threads which have not been treated are embedded in rubber sheets, or when rubber mixts are frictioned on dry fabrics, there is no impregnation previous to vulcanization, but impregnation takes place to a high degree during vulcanization as a result of the flow of the rubber. The extent to which willless cords can be impregnated in a vulcanized state depends not upon whether the fabric has been previously treated but upon the phys condition of the rubber. The reason that the rubber in latex is merely deposited on the surface is that the rubber hydrocarbon is present as particles whose as diam is $1-2\mu$, and the capillary interstices of the fibers are smaller than these particles. The question whether cord fabrics and weltless cords propd with Call, solus of rubber or those with latex are superior in strength, elasticity and durability is not settled by the present investigation C C DAVIS Graphical tensile-testing machine for rubber threads. S H HANN AND E. O

Dieterica Ind Lag Chem, Anal Ed 3, 219-21(1931) - The new machine, the construction and operation of which are described in detail, allows the testing of thread having breaking strengths of approx 400 2000 g and elongations up to 1000 c, with great precision at 200-700 celongation. Curves show the stress strain curves of typical threads by this method and a companson in I case with the stress strain curve of the C. C DAVIS

same vulcanizate by the ordinary method

Experiments on some technical mixtures with reference to their electrical properthes. I Jacons Adulschuk 7, 4-7(1931) —The object of the expts was to ascertain to what extent the compa and the color of subber matting influence the electionsulating ties. In expts plready described (cf. C. A. 24, 40%) at was found that certain coloring agents like other and C black have unlavorable effects on the resistance to elec puncture In places where the sheets were united during vulcanization, and at the junctions of 2 colors in mottled samples, the resistance to breakdown was no lower than in the corresponding homogeneous sections. The higher the voltage the shorter the time belore breakdown A systematic study of the influence of various fillers on the dielecresistance of matting was carried out by using a base mist conty 45% natural whiting and comparing the behavior of this with corresponding mixts conty Laolin, kieselguhr, slate powd marble and pptd CaCO, instead of whiting With kaolin and with rotd CaCO, the resistance to elec breakdown was less than with the other fillers. Kieselguhr and powd marble gave the highest resistances, followed by slate and natural whiting, which were greatly inferior to kieselguhr and powd marble. In every case the green matting camples conta Coffe were ultered to the gray ones. The quant results of the elec measurements are given in tables

Accelerators of vulcanization T Jacobs Canutchoue & gutta-percha 23, 15438-45 (1931), cf C A 25, 2330 -The manuf , phys and chem properties and behavior from an accelerating point of view of com thuram dern's are described, with quant, data Ibid 15485-91 -The properties and behavior of tetramethylthurram disulfide under various conditions and in various types of rubber products are described, with quant C C DAVIS

An outline of the manufacture of carbon black (Cranor, Venuto) 18. Polymerizing oils and fats [for rubber industry] (Fr. pat 697,785) 27.

1020 A fundio culdus compos, that graphes are original condition on cooling is useful. by hearing guide a security search a with a heart 21 250 of regraffing adding 8 to the most in the proportion required for information and further heating until a bound of waters consistency is ulitarmal, to which filters addulg rubber and S. etc., may be added. The must should be sterred throughout the process. The product may be east or anobed to continuers as a unitedisc home. It contains only a little paration the erester part evane throng the process. An example is easen

Sponge tubber, Guini und Halata Wirks 'Matador" A G Austrian 1 P 100 Nov 15 10 80 Vary gated spongs, ribber showing marbbul or samuel effects as armit by combining a no of differently colored rubber mass s to each of which suitable softening and e is forming reagants have been added. The masses may be drawn out note that shorts and superposed then rolled up together twisted and rolled and rate

sterns in buch are faul and by aut in a mold and enternizat

Preventing the deterioration of rubber. THE NAMEAR OF CHIMICAL CO. Lt. 637 6 30 Inne 18 10 30 Dubbe and other sufcameable miterals are treated with products obtained by the reaction in the presence of a deliverative agent of a secondary arimute amuse having the general humida R NII R' with an acid of the control armanue annue agraig un general immus is sei in sont al acid il the general hirmula RCOOR in which R is an org rudicat or II and R and R art mona or poly-cyclic resulties in each of which the C atom o to the N inton is minut in a II atom Methylacrulus obtained by the reaction of PhyNII on AcOll naphthhenzacridines from alreas barnheley from or all scruly leth one may be used

Inhibiting cracking of rubber when exposed to sunlight Source M Canware. and Lunwii. Mi trik (in Naugatuck Chemical Ca.) U.S. 1708 133 March at Sulfoxides (suitably 1.5% the primitive of the rutble) are used such as dimensial sulfoxides. oxule, di t-tolyl sulfaxide, dibenzyl sulfaxide, dibutyl sulfaxidi ne didunevi disulfaxidi

Antioxidant for treatment of rubber. Sidney M. Cadwill and bulkman t STRICKHOUSER (to The Dominian Rubber Cu. Ital.) Can 310 115. Aur. 7, 1931 Deterioration and surface eracking of embler are retarded by treating vulcamizable rub Determation and entire cracking or nation are extract by treating vincinnerine in her task, with the material obtained by manuag a polyclib includy amou b allows 130° and a monohydroxy naphthaline, and then vincinning the stock.

Antioxidant for treatment of rubber. CLIDE COLIDAN (10 The Dominion Rubber Co., Ltd.) Can 310,141, Apr 27, 1931. The determation of militer is retarded by

treating ruliber in the presence of an accelerator and a vulcanizing agent with 14'-

thanmoshphens inethant, and subsequently vulcanizing the rubber Regenerated rubber. American Gron Co 1'r, 609,452, July 7, 1030 Rubber is recovered from waste militer by submitting the waste to the action of the cleavage products from the dissort of tanted leather through the process of developmentation

Plastic materials. JEAN BARR 1r. 697,611, June 18, 1030 A plastic-clastic material is made by dissolving in CS, the polymeration products of halogenated hydro

eathons of the group Callyan, with polysulfides and by mixing this soln with natural ruliner latex. Cf. C. A. 24, 628 rubber latex

Masses resembling hard rubber. I G l'ARRENIND A.-G. I'r 098298, July 2. Mixts of natural rubber and artificial masses resembling rubber are treated in the same way as hardened rubber is usually treated. Besides S vuicamention needler. ators and fillers may be added

Temperature-regulating system for rubber extrusion apparatus. RALPIT B DAY (to Goodyear Tire & Rubbar Co) U.S. L. S. L. S. L. April 7
Rubber coatings. Dunler Rubber Co, LTD, and The Anode Rubber Co.

LTD 1'r (07,702, June 21, 1930 Celluloue or fibrous vessels are coated with rubber or similar vegetable resus applied in the form of solus or an emphasis or dispersions, which may also contain a wax or mixt of waxes Hose of rubber and fibrous material. CHARLES W LEGUILLON (to B I' Goodrich

Col U. S 1,798,798, March 31 Various de tails of mech assembly and vulcanization

are described

Compounding soap-forming materials with other substances. Willis A Ginnons (to American Rubber Co.) U. S. 1,798,253, March 31. In forming products stutable for compounding with ruther latex, a water-sol volatile base soup of a higher aliphatic acld such as NII, stearate is first mixed with a filler such as C black, in finely divided fluid form, which is nonreactive with the acid, the material is muzed with a rubber later, and the soan is then reconverted into the original material (suitably by removing NII) in a drying operation)

Synthetic rubber, I. G. l'Arnevind A.-G. Ger. 522,090, July 13, 1928 Butadiene hydrocarbons are polymerized by trealment with Natl at aim or raised temp,

An example is given.

Synthetic rubber. I G PARDEMIND A.G Tr. 697,679, June 19, 1930 In the polymenration of 1.3 butadiene or sts homologs or analogs by the aid of alkali metals, the metal is placed in a vessel with one or more walls and is in communication through openings of at least 2 mm diam with the hydrocarbon. The vessel used may be filled up with the hydrocarbon which is allowed to polymerize and then added to the main mass of hydrocarbon

Rubber-orientzation accelerator. Raint V. Hausea (to American Cyanamid Co) U S 1,703,159, March 31. Dibezzylguandore is used as an accelerator and general mention is made of the use of some annual coupods.

Rubber-vulcanization accelerators The Naugaruck Characat Co. Fr 598.259. July 1, 1930 The abphase bases produced by the reaction of disables of ethylene or

its homologs with NII, are used as accelerators

Trained derivatives containing sulfur. Soc anon, pour L'ind cium à Bale. Fr 697,599, June 18, 1930. Traine deriva contg at least one atom of exchangeable halogen are condensed with at least one mot of a S deny, conty so SH group and a group cassly removed. Such denys of Sare this sufface, this cyanates, zanthogenates, do or poly subdes. The products are transformed by sapon and reduction to increap totanames. Examples are given including the perpo of dimercarpolarylanuotrazine (m. 248°), mercaptoaminophenylaminotriazine (m. 240°), dimercaptonaphthylammotranne (m. 207-202") and mercaptosmore-maphinyammotranne (m. 257-258") The products are used in the ruleousquos of subder.

2005) Lee products are used in the extensionations of present.

Appearant for vulcenium the and other rabber statels. Part Winchard (to
FF. Krupp Grussnweck A. G.) U. S. 1,708,809, March 31. Mech. features

Vulcassing robber, 1. O. Fanderium A. G. F. 103,768,9 June 17, 1900. Mixts,

of rubbers obtained in different ways from natural and synthetic rubbers are vulcanized

in the presence of finely divided (Clampblack). C. C. A. 25, 141.

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